

Made in Italy since 1953

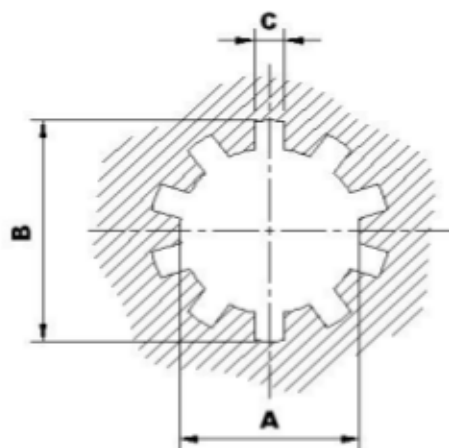



E. SASSONE

HUB SPLINE PROFILE CONVERSION TABLE

TABELLA DI CONVERSIONE DENTATURA MOZZI

Type	Ø A mm.	Ø B mm.	C mm.
3/4"	15,545	19,405	2,972
	15,418	19,151	2,921
7/8"	18,135	22,580	3,480
	17,983	22,326	3,430
15/16"	19,456	24,130	3,750
	19,202	23,876	3,700
1"	20,701	25,755	3,962
	20,548	25,501	3,912
1 1/8"	23,317	28,930	4,470
	23,114	28,676	4,420
1 1/4"	25,908	32,105	4,953
	25,704	31,851	4,903
1 3/8"	28,850	35,280	5,461
	28,650	35,120	5,411
1 1/2"	31,089	38,455	5,943
	30,836	38,201	5,893
1 5/8"	33,655	41,630	6,452
	33,401	41,376	6,402
1 3/4"	36,811	44,805	6,934
	36,937	44,551	6,884
2"	41,341	51,155	7,899
	41,046	50,901	7,849



<i>PARAMETER</i>			
Ø Type	Z	Splines	Pads
280 D	14	35 x 40	5+5

Diameter
Diametro

N° of Splines
N° denti

Spline size
Profilo mozzo

N° of pads
N° di piastrine sinterizzate














Types :

B : Brake disc – Disco Freno

C : Coupling – Giunto

D : Torsion damped disc – Disco ammortizzato

R : Rigid disc – Disco rigido

												
		Engine		Gearbox - Chassis		Year		Code	Code	Code	Ø Z Splines	Pads

ACME

TRACTORS

AL 480 65 - 70 - 75								0155		155 R	6	14 x 17	
FE 80 - 82 - 88								0155		155 R	6	14 x 17	
Motocoltivatore - Walking Tractor								4033		140 R	10	21 x 25,5	

ADRIATICA MACCHINE

TRACTORS

845 Trattorino								3606		216 R	20	20 x 23	
Majormac Motoagricola								1325		184 R	20	20 x 23	
Master Minimec Trattorino								0050		140 R	20	15 x 17,5	
Mastermec L2 - A2 - S2 - L30							8019	1325		184 R	20	20 x 23	
Supermec	R 18 HP							1324		155 R	20	15 x 17	
Supermec	14 HP							0050		140 R	20	15 x 17,5	

AEBI

AM

30								3970		160 R	10	18 x 23	
70										140	6	28 x 32	
80								3970		160 R	10	18 x 23	

TERRA TRAC

33										180	15	25 x 28	
70 S	41 kW			P.T.O.						250	18	36,1 x 40,3	
77								3657		225 R	20	36 x 40	
95	61 kW			P.T.O.						250	18	36,1 x 40,3	

TP

20			Chass. -> 6999					4512		181 R	10	18 x 23	
20			Chass. 7000 ->					4681		180 R	15	25 x 28	
25 - 35 - 45 S - 50							8705	4564		225 R	15	25 x 28	
1000								3970		160 R	10	18 x 23	

TT

30								4681		180 R	15	25 x 28	
----	--	--	--	--	--	--	--	------	--	-------	----	---------	--

A.E.C.

DUMPTRUCK

Dump Truck 690	BDK6 RAB					65 ->		1288		400 R	10	36 x 45	
----------------	----------	--	--	--	--	-------	--	------	--	-------	----	---------	--

AECHERLI

AECHERLI

MA 60								3970		160 R	10	18 x 23	
-------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

AGRIA

AGRIA













1900 - 2700 - 3800 - 4700 - 4800 - 4900						-> 71		8701	4449		180 R	14	22 x 25	
---	--	--	--	--	--	-------	--	------	------	--	-------	----	---------	--

AGRIFULL-TOSELLI

DERBY













60 - 80				Main Disc	76 ->			4226		280 D	14	35 x 40	
60 - 80				P.T.O.	76 ->			1069		280 R	10	22 x 25	
60 - 80				Main Disc	76 ->			4226		280 D	14	35 x 40	
60 - 80				P.T.O.	76 ->			4095		280 R	10	22 x 25	
60 - 80				Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
602				Main Disc	76 ->			4226		280 D	14	35 x 40	
602				P.T.O.				1069		280 R	10	22 x 25	

GRISO

			 							PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
70 - 75				Main Disc	76 ->			4226		280 D	14	35 x 40	
70 - 75				P.T.O.	76 ->			1069		280 R	10	22 x 25	
70 - 75				Main Disc	76 ->			4226		280 D	14	35 x 40	
70 - 75				P.T.O.	76 ->			4095		280 R	10	22 x 25	
70 - 75				Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
JOLLY													
45 - 345				Main Disc	75 ->			4049		225 R	18	31 x 35	
45 - 345				P.T.O.	75 ->			3736		225 R	13	19 x 22	
50				Main Disc	76 ->			4226		280 D	14	35 x 40	
50				P.T.O.	76 ->			4095		280 R	10	22 x 25	
50				Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
PONY													
253		22 kW		Main Disc	76 ->			4049		225 R	18	31 x 35	
253		22 kW		P.T.O.	76 ->			3736		225 R	13	19 x 22	
RODEO													
90 - 95				Main Disc	76 ->			4226		280 D	14	35 x 40	
90 - 95				P.T.O.	76 ->			4095		280 R	10	22 x 25	
90 - 95				Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
SPRINT													
345		33 kW		Main Disc	75 ->			4049		225 R	18	31 x 35	
345		33 kW		P.T.O.	75 ->			3736		225 R	13	19 x 22	
TORNADO													
80				Main Disc	76 ->			4226		280 D	14	35 x 40	
80				P.T.O.	76 ->			1069		280 R	10	22 x 25	
80				Main Disc	76 ->			4226		280 D	14	35 x 40	
80				P.T.O.	76 ->			4095		280 R	10	22 x 25	
80				Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
TOSELLI													
60 - 70 - 85				Main Disc	76 ->			4226		280 D	14	35 x 40	
60 - 70 - 85				P.T.O.	76 ->			1069		280 R	10	22 x 25	
60 - 70 - 85				Main Disc	76 ->			4226		280 D	14	35 x 40	
60 - 70 - 85				P.T.O.	76 ->			4095		280 R	10	22 x 25	
60 - 70 - 85				Optional - Main Disc	76 ->			4070		280 D	14	35 x 40	5+5
VIGNETO													
235 - 345		22 - 33 kW		Main Disc	75 ->			4049		225 R	18	31 x 35	
235 - 345		22 - 33 kW		P.T.O.	75 ->			3736		225 R	13	19 x 22	
235 - 345		22 - 33 kW		Main Disc	75 ->			4049		225 R	18	31 x 35	
235 - 345		22 - 33 kW		P.T.O.	75 ->			3736		225 R	13	19 x 22	
55-46													
55-46				Main Disc	85 ->			4226		280 D	14	35 x 40	
55-46				P.T.O.	85 ->			4095		280 R	10	22 x 25	
55-66													
55-66				Main Disc	85 ->			4226		280 D	14	35 x 40	
55-66				P.T.O.	85 ->			4095		280 R	10	22 x 25	
65-46													
65-46				Main Disc	85 ->			4226		280 D	14	35 x 40	
65-46				P.T.O.	85 ->			4095		280 R	10	22 x 25	
60 II / F													
60 II / F				Main Disc				4226		280 D	14	35 x 40	
60 II / F				P.T.O.				4095		280 R	10	22 x 25	
70 II / F													
70 II / F				Main Disc				4226		280 D	14	35 x 40	
70 II / F				P.T.O.				4095		280 R	10	22 x 25	
80 II / F													
80 II / F				Main Disc				4226		280 D	14	35 x 40	
80 II / F				P.T.O.				4095		280 R	10	22 x 25	

										PARAMETER				
											Ø	Z	Spines	Pads
8000ER Serie														
8045 - 8050 - 8055 - 8060				Main Disc				4226			280 D	14	35 x 40	
8045 - 8050 - 8055 - 8060				P.T.O.				4095			280 R	10	22 x 25	
8065				Main Disc				4054			280 R	14	35 x 40	
8065				P.T.O.				4095			280 R	10	22 x 25	
8075				Main Disc				3882			280 R	14	35 x 40	5+5
8075				P.T.O.				4095			280 R	10	22 x 25	
8085 - 8095 - 8105				Main Disc				4118			310 R	16	40 x 45	8+8
8085 - 8095 - 8105				P.T.O.				4192			310 R	10	24 x 28	
8085 - 8095 - 8105				Optional - Main Disc				4213			310 D	16	40 x 45	8+8
BRAKE DISC - DISCO FRENO														
Derby 60 - 80				Brake Disc	76 ->			3028			130 B	20	36 x 40	
Griso 70 - 75				Brake Disc	76 ->			3028			130 B	20	36 x 40	
Jolly 50				Brake Disc	76 ->			3028			130 B	20	36 x 40	
Rodeo 90 - 95				Brake Disc	76 ->			3029			178 B	20	36 x 40	
Sprint 350				Brake Disc	76 ->			3028			130 B	20	36 x 40	
Tornado 80				Brake Disc	76 ->			3029			178 B	20	36 x 40	
Vigneto 235 - 345		22 - 33 kW		Brake Disc	75 ->			3028			130 B	20	36 x 40	
AKTIV FISCHER														
S 830														
S 830								4624			200 R	10	1"	
SNOW-TRAC / TRACMASTER														
SNOW-TRAC / TRACMASTER								0496			200 D	24	18,3 x 20,7	
ALBION														
CONCRETE MIX														
RE 229 T - AV505 - eng. D245			Betoniera		69 -> 72			3020			380 D	10	36 x 45	
ALLIS CHALMERS														
A														
AC		4 Cyl.			60 -> 73			0762			250 R	10	29 x 35	
AC 35/40/45/50/55		4 Cyl.			60 -> 73			0997			279 R	10	29 x 35	
B														
B Tractor		Perkins P3 Diesel			65			0854			228 R	10	23 x 29	
BM 50								3043			250 R	10	23 x 29	
BM 500								1004			250 R	10	23 x 29	
C														
C 35/40/45/50/55		4 Cyl.			60 -> 73			0997			279 R	10	29 x 35	
CP 20/25/30		4 Cyl.			60 -> 73			0762			250 R	10	29 x 35	
D														
D 175		4 Cyl.			60 -> 73			0997			279 R	10	29 x 35	
D 175 - FDX 30 / 40 / 50		4 Cyl.						0997			279 R	10	29 x 35	
D 270					56 -> 59			0854			228 R	10	23 x 29	
D 272					59 -> 62			0854			228 R	10	23 x 29	
E														
ED 40 Tractor					61 -> 62			1330			250 R	10	1 1/4	
ETP 20/24		4 Cyl.			60 -> 73			0762			250 R	10	29 x 35	
F														
F 30/24 - 40/24 - 50/24		4 Cyl.			60 -> 73			0997			279 R	10	29 x 35	
F 70/24 - 80/24 - 100/24					60 -> 68			0798			302 R	10	29 x 35	
FB 4					-> 62			3043			250 R	10	23 x 29	
FB 4								3670			228 R	8	46 x 50	
FC 133		4 Cyl.			60 -> 73			0762			250 R	10	29 x 35	
FD 3								0963			228 R	10	23 x 29	
FD 3								3669			200 R	8	46 x 50	

										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
FD 5								3974		280 R	10	23 x 29		
FDPX 40/50		4 Cyl.			60 -> 73			0997		279 R	10	29 x 35		
FP 20/24		4 Cyl.			60 -> 73			0762		250 R	10	29 x 35		
FP 60/24 - 70/24 - 80/24					60 -> 68			0798		302 R	10	29 x 35		
FS 60/24 - 70/24 - 80/24					60 -> 68			0798		302 R	10	29 x 35		
FT 20/24 - 25		4 Cyl.			60 -> 73			0762		250 R	10	29 x 35		
FT 30/24		4 Cyl.			60 -> 73			0997		279 R	10	29 x 35		
FT 30/24		4 Cyl.			60 -> 73			0762		250 R	10	29 x 35		
FT 40/18 - 40/24		4 Cyl.			60 -> 73			0997		279 R	10	29 x 35		
FT 50/24		4 Cyl.			60 -> 73			0997		279 R	10	29 x 35		
FT 50/24					60 -> 68			0798		302 R	10	29 x 35		
FT 60/24 - 70/24 - 80/24					60 -> 68			0798		302 R	10	29 x 35		
FTB 30/15 - 30/24		4 Cyl.			60 -> 73			0762		250 R	10	29 x 35		
FTB 50/24		4 Cyl.			60 -> 73			0997		279 R	10	29 x 35		
FTP 30/24		4 Cyl.			60 -> 73			0997		279 R	10	29 x 35		
FTP 60/24					60 -> 68			0798		302 R	10	29 x 35		
FTS 60/24					60 -> 68			0798		302 R	10	29 x 35		
G														
G - G								2231		310 R	10	28 x 35		
G - G								3975		280 R	10	23 x 29		
G 153		4 Cyl.			60 -> 73			0997		279 R	10	29 x 35		
H														
H D5 - H D6				Main Disc	67 ->			4036		350 R	10	36 x 45		
H D5 - H D6 - H D7				Main Disc	-> 67			0866		350 R	10	36 x 45		
H D9 - H D10 - H D11				Main Disc				0865		380 R	10	36 x 45		
I														
IU Tractor				Main Disc				0832		300 R	10	31 x 38		
P														
P 40/50		4 Cyl.			60 -> 73			0997		279 R	10	29 x 35		
S														
S - SO				Main Disc				0865		380 R	10	36 x 45		
T														
TW				Main Disc				0865		380 R	10	36 x 45		
U														
U - UC								0832		300 R	10	31 x 38		
U 42 Special Petrol								0832		300 R	10	31 x 38		
UM Tractor - Grader								0832		300 R	10	31 x 38		
SEVERAL TYPES														
Gleaner Self A" Propelled			Combine Harvester		63			0998		279 R	10	29 x 35		
Shovel		D250 Diesel 3 Cyl.						3013		380 R	10	36 x 45		
United Tractor								0832		300 R	10	31 x 38		
ALLISON ITALIANA														
FORKLIFT														
Forklift Truck - Carrello elevatore					60			0998		279 R	10	29 x 35		
ANSALDO-FOSSATI														
TRACTOR														
AF 6		50 HP						0799		380 R	10	36 x 45		
FB 4 R				Main Disc				0856		280 R	10	28 x 35		
ANTONELLI														
TRANSPORTER														
Transporter Agri		18 HP				Y702	8701	0053	7707	184 D	20	20 x 23		
Transporter Agrella						Y712	8702	0629	7707	215 D	20	20 x 22,5		

											PARAMETER	
		Engine		Gearbox - Chassis		Year		Code	Code	Code	Ø Z Splines	Pads

ARBOS BUBBA

COMBINE HARVESTER

125 Pantera - Lince - Giaguaro								3395		280 R	10	29 x 35	6+6
125 Pantera - Lince - Giaguaro			Miettrebbia					3640		280 R	10	29 x 35	
165 Tigre			Miettrebbia					3640		280 R	10	29 x 35	
165 Tigre			Miettrebbia					3395		280 R	10	29 x 35	6+6
1000 Mayor		VM						0803		250 R	10	29 x 35	
1000 Mayor		VM						3395		280 R	10	29 x 35	6+6
1000 Super			Miettrebbia					0803		250 R	10	29 x 35	
MT 780 Rekord			Chass. -> 28893					0828		225 R	10	23 x 29	
Rekord - Super Rekord 1220 -120			Miettrebbia					3395		280 R	10	29 x 35	6+6
Rekord - Super Rekord 1220 -120			Miettrebbia					3640		280 R	10	29 x 35	

BRAKE DISC - DISCO FRENO

Tutti i modelli - All models				Brake Disc				3580		178 B	49	61 x 64	
------------------------------	--	--	--	------------	--	--	--	------	--	-------	----	---------	--

ARCHIBALD LOWE

COLES CRANE

Coles Crane			Gru	7 Ton.	71 ->			0638		352 R	10	33,5 x 41,5	
-------------	--	--	-----	--------	-------	--	--	------	--	-------	----	-------------	--

ARONA

COUPLING

Giunto Navale				Coupling				1443		187 C	26	32 x 34,5	
Giunto Navale				Coupling				1444		187 C	10	23 x 29	

ASTRA













CONCRETE MIXER

BE 8440 F		Fiat 8210						1951		420 D	10	36 x 45	
Betoniera								1606		380 D	10	36 x 45	
Betoniera								1366		380 D	10	36 x 45	
Betoniera								0887		350 R	10	31 x 38	
Betoniera 20 257								1366		380 D	10	36 x 45	
Betoniera BM 2-4x4 BM 2-6x4								1058		352 R	10	31 x 38	
BM 12								1058		352 R	10	31 x 38	
BM 12-4x4 Reversibile e cabinato			Dumper					1058		352 R	10	31 x 38	
BM 19 - BM 20 - BM 21 1° Serie								3467		380 R	10	45 x 36	6+6
BM 19 - BM 20 - BM 21 1° Serie								1366		380 D	10	36 x 45	
BM 21 F 6x4		Fiat 8210						1951		420 D	10	36 x 45	
BM 2S (1°Serie)								4039		350 R	10	33,5 x 41,5	
BM 2S (2°Serie)								1326		350 R	10	33,5 x 41,5	
BM 304 F/FP/M/MP								2449		420 D	10	41 x 51	
BM 304 F/M/C/P/F								1925		420 D	10	36 x 45	

ATA - ATTIM

TRACTOR

2500 B			Trattore - Tractor					1329		182 D	20	20 x 23	
8500 T			Trattore - Tractor					0734		302 D	10	31 x 38	
8500 S		2° Serie	Trattore - Tractor					1159		279 D	10	29 x 35	
Leprotto AD 1 - A 1 - A 20 - GT 25			Trattore - Tractor					0200		184 D	10	18 x 22,5	
TIS 18 - TIS 25					1° Serie			1327		216 D	10	21 x 26	
TIS 18 - TIS 25		1° Serie	Trattore - Tractor					0402		216 D	10	18 x 22	
TIS 18 - TIS 25					2° Serie			1327		216 D	10	21 x 26	
TIS 50		1° Serie	Trattore - Tractor					1254		250 D	10	29 x 35	
TIS 50		2° Serie	Trattore - Tractor					1159		279 D	10	29 x 35	
TIS 70 - TIS 5500								1254		250 D	10	29 x 35	

											PARAMETER			
		Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Splines	Pads

ATM

TRAKTOR

Traktor								9216		430 D	10	2"	
Traktor Valtra	Valtra					Y910	8999	6207	7999	430 D	10	2"	
Kirvoets K 3000 ATM	Minsk							4361		350 D	22	41 x 45	

AVELING - BARFORD

TRAKTOR

AB 690 Dump Truck	AV690/691				70 ->			2570		406 D	10	36 x 45	
LG 1 Grader	Ford S 90				62			1058		352 R	10	31 x 38	
LG Grader	DORMAN 3 LB				60 -> 62			1058		352 R	10	31 x 38	
MG 1170 - MG 1175		Without Torque Converter						1168		406 D	10	41 x 50,8	
SR Dumptruck					65 -> 68			1168		406 D	10	41 x 50,8	
SW 2		Gearbox end disc - Rear			73			3021		380 D	10	36 x 45	
SW 2					73			3022		380 D	10	36 x 45	

AZZOLINI

FORKLIFT

A 520 - 525 - 530 - 615								0947		250 D	10	21 x 25,4	
R 1/E 10						Y707	8701	1150	7707	184 R	10	18 x 22	
R 1/E 15 - AC 10						Y711	8702	0402	7707	216 D	10	18 x 22	

BALDONI

LOCOMOTORE

Locomotore				Main Disc				3787		340 R	8	36 x 42	
Locomotore				P.T.O.				3788		340 R	8	36 x 42	

BAMFORD

EXCAVATOR

Loadall 65	Fordson							0805		325 R	10	29 x 35	
Loadall 65	Fordson							1456		325 R	10	29 x 35	10+10

BARALDI













TRAKTOR

B4		Motocoltivatore						0812		184 R	10	18 x 22	
B4		Motocoltivatore						0200		184 D	10	18 x 22,5	
Ercolino 2RI 114		Trattorino						0200		184 D	10	18 x 22,5	
Ercolino Nafta		Trattorino				8700		0812		184 R	10	18 x 22	
F B5 - FB4 Benzina		Motocoltivatore						0155		155 R	6	14 x 17	
FB 20R		Trattore - Tractor						0200		184 D	10	18 x 22,5	
FB 2502		Trattorino						0812		184 R	10	18 x 22	
FB 550/3						8702		0402		216 D	10	18 x 22	
Super Puglia F B5		Motocoltivatore						0200		184 D	10	18 x 22,5	
Super Vantana		Motoagricola						0200		184 D	10	18 x 22,5	

BARBIERI

TRAKTOR

FB Serie 1800						Y706	8701	0857	7707	184 R	10	15,5 x 19	
FB Serie 210								3019		110 R	8	12 x 15	
FB Serie 3500				2 - 4 RM		Y708	8701	3607	7707	181 R	13	19 x 22	
FB Serie 3500			4 RM					3612	7707	216 R	13	19 x 23	
Furia						Y708	8701	3607	7707	181 R	13	19 x 22	
Furia						Y716	8704	3612	7707	216 R	13	19 x 23	
Panther - Delfino						Y706	8701	0857	7707	184 R	10	15,5 x 19	
Pioneer - Leopard		Motocoltivatore						1224		160 R	10	15 x 19	

			 							PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
Pioneer - Leopard								4459		160 R	10	15,5 x 19	
Trattorino								4459		160 R	10	15,5 x 19	
Zebra								3019		110 R	8	12 x 15	

BARBER - GREENE

AGRICULTURAL

SA - SB 60				P.T.O.	52 -> 73			0957		250 R	10	39 x 45	
SB 500 - TA 30 - TA 50			Wheeled					0997		279 R	10	29 x 35	

BARFORD AGRICULTURAL

DUMPER

15 Dumper - 75 Dumper - 150 4WD Dumper								0870		200 R	10	21 x 26	
Bison Dumper		Petters PH2						0989		228 R	10	21 x 26	
Pressa				P.T.O.				0957		250 R	10	39 x 45	

BAUTZ

AL Serie

122 - 180								0863		180 R	10	23 x 29	
240								0822		200 R	10	23 x 29	

AS Serie

120 - 122								0863		180 R	10	23 x 29	
170 - 171 - 220								0822		200 R	10	23 x 29	
240								0828		225 R	10	23 x 29	

AW Serie

120 - 180								0863		180 R	10	23 x 29	
240								0822		200 R	10	23 x 29	
200								0863		180 R	10	23 x 29	
300								0863		180 R	10	23 x 29	

BCS

SYSTEM

40 AR - 40 RS	26 - 35 kW			Coupling	00 ->			5192		225 C	10	22 x 25	
50 LAR - 50 LRS	26 - 35 kW			Coupling	00 ->			5192		225 C	10	22 x 25	

VALIANT

400 AR - 400 RS	26 - 35 kW			Coupling	00 ->			5192		225 C	10	22 x 25	
500 LAR - 500 LRS	26 - 35 kW			Coupling	00 ->			5192		225 C	10	22 x 25	

VANGUARD

550 AR - 550 RS	VM - 37 kW			Coupling	00 ->					225 C	16	27 x 30	
750 AR - 750 RS	51 - 55 kW			Coupling	00 ->			4365		225 C	16	27 x 30	
800 AR - 800 RS	51 - 55 kW			Coupling	00 ->			4365		225 C	16	27 x 30	

VICTOR

300 AR - 300 RS	19 - 26 kW									182	20	14,9 x 17,3	
400 AR - 400 RS	19 - 26 kW									182	20	14,9 x 17,3	

VIVID

300 - 400	19 - 25 kW			Main Disc						225	16	27 x 30	
300 - 400	19 - 25 kW			P.T.O.						225	9	14 x 17	

BEDOGNI












TRACTOR



Colibri			Motocoltivatore					3019		110 R	8	12 x 15	
GEO 4RM			Trattore - Tractor					1150		184 R	10	18 x 22	
OLYMPIA			Motofalciatrice					1463		178 R	10	18 x 23	













BELARUS

TRACTOR

50-52								1126		328 R	12	30 x 35	
-------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads	
50-52								4326		325 D	12	30 x 35	6+6	
50-52								1339		328 D	12	30 x 35		
MTZ 50 - 52 - 65 - 70 - 80 - 82								3614		302 R	12	30 x 35		
UMZ			6M					3915		316 R	10	31 x 38		
Tractor				Main Disc				4097		340 D	12	30 x 35		
Tractor				Main Disc				4327		340 D	12	30 x 35	6+6	
BRAKE DISC - DISCO FRENO														
MTZ 50 - 52 - 65 - 70 - 80 - 82				Brake Disc				3613		178 B	16	44 x 50		
Tractor				Brake Disc				3581		190 B	16	56 x 68		
Tractor				Brake Disc				4325		200 B	16	44 x 50		
BENASSI														
CULTIVATOR														
Motozappatrice RL 95								3019		110 R	8	12 x 15		
BENATI														
EXCAVATOR														
BEN Super 50 - 55/1		Perkins 3.152			67 ->		8331	3640		280 R	10	29 x 35		
BEN - FRA								4069		302 R	10	36 x 45		
PALA BEN								4068		310 R	10	29 x 35	9+9	
PALA BEN Super 50							8331	2051		280 R	10	29 x 35	6+6	
BENEVELLI														
TRACTOR														
Cambio								1064		155 R	10	16 x 19		
CB 360								1330		250 R	10	1 ¼		
CB 25 - CB 25/30								0812		184 R	10	18 x 22		
CB 40 - CB 40/35								1089		216 R	10	21 x 26		
BENFORD														
DUMPER														
3 Ton. Byron					75 ->			1176		250 R	10	29 x 35		
3 Ton. Euro Dumper								0402		216 D	10	18 x 22		
DB - DC 15 cwt.					70 ->			0870		200 R	10	21 x 26		
OA - OE - OB - OF - OY 30 cwt.					70 ->			0870		200 R	10	21 x 26		
OG - OM 35 cwt.					70 ->			0870		200 R	10	21 x 26		
OH 20 cwt. - OL 27 cwt.					70 ->			0870		200 R	10	21 x 26		
S - ST 22,5 cwt. - SB - SM 23 cwt.					70 ->			0870		200 R	10	21 x 26		
TA - TT 2 40 cwt.					70 ->			0870		200 R	10	21 x 26		
TS 15 - TS 25		Petters & Lister						0870		200 R	10	21 x 26		
TS 40 4WD		Petters & Lister						0989		228 R	10	21 x 26		
TT 2 - 2P		Petters			74 ->			0989		228 R	10	21 x 26		
TT 3 1/2 F		Ford			70 ->			1175		279 R	10	29 x 35		
TT 3" 1/2 Dumper Lister					70 ->			0789		302 R	10	29 x 35		
TT 3000 4WD								0803		250 R	10	29 x 35		
TT 3000 4WD								3442		280 R	10	29 x 35	12+12	
FORKLIFT														
MA 2000		Lister ST3						0989		228 R	10	21 x 26		
BERTOLINI														
TRACTOR														
124 - 125 - 126			Motocoltivatore					3904		178 R	10	21 x 26		
300 Serie			Motocoltivatore					3656		80 R	12	17 x 20		
305 - 307			Motocoltivatore					3019		110 R	8	12 x 15		
310 - 310S - 310 T			Motocoltivatore				8006	3609		160 R	13	19 x 22		
310 - 310S - 310 T			Trattorino				8006	3611		160 R	20	20 x 23		

										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
315			Motocoltivatore					0050		140 R	20	15 x 17,5		
320			Motocoltivatore					3610		181 R	13	19 x 22		
324			Cultivator					3609		160 R	13	19 x 22		
330			Trattorino			Y709	8701	3610	7707	181 R	13	19 x 22		
345			Motocoltivatore					0050		140 R	20	15 x 17,5		
421 - 424 - 428 - 431 - 432								0977		181 R	20	20 x 23		
440								1141		144 R	10	21 x 26		
450		Diesel 3 Cyl.						0977		181 R	20	20 x 23		
510			Trattorino					3609		160 R	13	19 x 22		
510			Trattorino					3611		160 R	20	20 x 23		
530			Trattorino					3612		216 R	13	19 x 23		
B														
B 310 - 430 - BRF 58								1141		144 R	10	21 x 26		
BM 10 - 310 - 324			Motocoltivatore - Motocoltivator	1° Serie				1028		155 R	10	18 x 22		
BM 12			Motocoltivatore			Y705	8701	0812	7707	184 R	10	18 x 22		
T														
T/412			Trattore - Tractor					0812		184 R	10	18 x 22		
BERZOINI														
FORKLIFT														
BVS 15		1° Serie	Forklift Truck				8343	0948		250 R	10	21 x 26		
BVS 15		2° Serie	Forklift Truck				8331	1331		280 R	10	29 x 35		
BWS 10			Forklift Truck			Y715	8702	0925	7707	216 R	10	18 x 22		
BWS 20		1° Serie	Forklift Truck					0948		250 R	10	21 x 26		
BWS 20 - 25 - 35 - 40		2° Serie	Forklift Truck					1331		280 R	10	29 x 35		
BKS (YALE)														
VDP														
30 - 40								0774		250 R	10	1 ¼		
40								0773		280 R	10	1 ¼		
BLAW - KNOX														
AGRICULTURAL														
BK - FIHY Excavator					58			1058		352 R	10	31 x 38		
LC Grader		Dorman 3LB						1058		352 R	10	31 x 38		
LG 123					60 -> 62			1058		352 R	10	31 x 38		
Motomixer 1.5 M3					60 ->			0998		279 R	10	29 x 35		
Motomixer 2cv					57			0249		232 D	10	26 x 32		
PF 20 Paver Finisher		Perkins 3.152 D.			68			0798		302 R	10	29 x 35		
PM 42 Sweeper					71 ->			0085		160 R	10	18 x 22		
BMC SANAYI VE TICARET														
TRACTOR														
1800 Tractor					52 -> 87			0989		228 R	10	21 x 26		
BMW														
CULTIVATOR														
Motozappa								3019		110 R	8	12 x 15		
BODINI														
AGRICULTURAL														
Falcia Carica Foraggi 200								0880		187 R	6	18 x 22		
Motoagricola "Grillo"								0155		155 R	6	14 x 17		
BONSER														
FORKLIFT														

			 							PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
26 L3 - 26 L49								3015		350 R	10	36 x 45	4+4
4 T - 90 D - 100 D			Carrelli Elevatori					4110		250 R	10	36 x 45	
LS 2500 K			Forklift Truck		65			3015		350 R	10	36 x 45	4+4
LS 55			Forklift Truck					4110		250 R	10	36 x 45	

BRAUD & FAUCHEUX

TRACTOR

Manitou 25/25					76 ->			3594		280 D	10	23 x 29	
---------------	--	--	--	--	-------	--	--	------	--	-------	----	---------	--

BRAY

BL RANGE

BL Range Loader DL 400	Fordson							1060		325 R	10	29 x 35	
------------------------	---------	--	--	--	--	--	--	------	--	-------	----	---------	--

BRAY FOUR RANGE

10/60 Tractor BMC								0850		279 R	10	29 x 35	
Bray Four 4/65 Tractor	2.8 - 3.8 Diesel				67 ->			1456		325 R	10	29 x 35	10+10
Nuffield 10/42 & 10/60 Tractor				P.T.O.	64 ->			0859		280 R	10	36 x 45	
Nuffield 10/42 & 10/60 Tractor				Main Disc	64 ->			1011		280 R	10	23 x 29	

BREMACH

AGRICULTURAL

Transporter - Motocarro						Y711	8702	0402	7707	216 D	10	18 x 22	
Transporter GR 35								0532		241 D	10	23 x 29	

BRISTOL AGRICULTURAL

TRACTOR

Crawler Tractor	Perkins P3/144				65 ->			0910		250 D	10	26 x 32	
Crawler Tractor Taurus MK I e II					65 ->			0997		279 R	10	29 x 35	
Crawler Tractor 22					54 -> 60			0249		232 D	10	26 x 32	
Tracklayer	Perkins P3/144				64			0801		280 R	10	31 x 38	

BRISTOW

AGRICULTURAL

Industrial	Lister				67 ->			0870		200 R	10	21 x 26	
------------	--------	--	--	--	-------	--	--	------	--	-------	----	---------	--

BRITISH CRANE & EXCAVATOR

EXCAVATOR

Challenger					64			0805		325 R	10	29 x 35	
Coles Speedcrane Mk. IV					70 ->			1456		325 R	10	29 x 35	10+10
Neal Unit Mobile Machines Nu 1621S - 1720S					65 ->			0475		352 D	10	31 x 38	
Victor					64			0805		325 R	10	29 x 35	

BRITISH CRANE & HOIST

CRANE

Iron Fairy Crane - Gru					70 ->			0805		325 R	10	29 x 35	
Lewin Mechanical			Orderly					1179		232 D	10	23 x 29	
Lewin Mechanical			Road Sweeper		57 -> 60			0249		232 D	10	26 x 32	

BRITISH JEFFREY DIAMOND














GRADER

Wake Field 603 - Road Grader	Perkins 4.270				64 ->			1109		302 R	10	31 x 38	
Wake Field 613 - Road Grader	Perkins 4.236-GS100				68 ->			1109		302 R	10	31 x 38	

BUBBA ARTEMIO

AGRICULTURAL

Falcia caricatrice erba semovente								0209		216 R	10	18 x 22	
Mietitrebbia			Combine Harvester					0308		250 R	10	29 x 35	

												
		Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø Z Splines	Pads

BUBBA

TRACTOR

Farm Tractor	Perkins P4			58			0798		302 R	10	29 x 35
--------------	------------	--	--	----	--	--	------	--	-------	----	---------

BUBBA ULISSE

COMBINE HARVESTER

Mietitrebbia							0308		250 R	10	29 x 35
--------------	--	--	--	--	--	--	------	--	-------	----	---------

BUKH

TRACTOR

Agricultural Tractor			Main Disc	60			1011		280 R	10	23 x 29
Agricultural Tractor	2 e 3 Cyl.		P.T.O.	60			0859		280 R	10	36 x 45
Agricultural Tractor D 302			P.T.O.	66			0859		280 R	10	36 x 45
Agricultural Tractor D 302			Main Disc	66			1011		280 R	10	23 x 29
Tractor 403 - 404			Main Disc	64			1011		280 R	10	23 x 29
Tractor 403 - 404			P.T.O.	64			0859		280 R	10	36 x 45

BUMAR

FORKLIFT

Carrello elevatore							4453		225 D	10	29 x 35
--------------------	--	--	--	--	--	--	------	--	-------	----	---------

BUSCH

AGRICULTURAL

BS 1201							0863		181 R	10	23 x 29
BS 1501							0822		200 R	10	23 x 29
DFG 1505 - 2005 - 2505							0828		225 R	10	23 x 29
DS 1202							0863		181 R	10	23 x 29
DS 1502							0822		200 R	10	23 x 29

CAB

CULTIVATOR

Motocoltivatore "Ringo" e "Ranger"							3970		160 R	10	18 x 23
Motocoltivatore L5							0824		181 R	10	18 x 23
Motocoltivatore M10			1° Serie				4033		140 R	10	21 x 25,5
Motocoltivatore M10			2° Serie				1052		140 R	10	16 x 21
Motocoltivatore M12							1094		160 R	10	21 x 25,5

CALOR EQUIPMENT

TRACTOR

Calor Ranger B.M.C.	1098 cc.			73 ->			0161		181 R	32	49 x 53
---------------------	----------	--	--	-------	--	--	------	--	-------	----	---------

CARRARO Spa

50 - 50 F

50 - 50 F	F3L912 - 38 kW		Main Disc				4216		280 D	12	34 x 40
50 - 50 F	F3L912 - 38 kW		P.T.O.				4331		280 R	13	19 x 22

60 - 60 F - 60 V

60 - 60 F - 60 V	F3L913 - 44 kW		Main Disc				4216		280 D	12	34 x 40
60 - 60 F - 60 V	F3L913 - 44 kW		P.T.O.				4331		280 R	13	19 x 22












70 - 70 F - 70 V












70 - 70 F - 70 V	F4L912 - 51 kW		Main Disc				4216		280 D	12	34 x 40
70 - 70 F - 70 V	F4L912 - 51 kW		P.T.O.				4331		280 R	13	19 x 22













80 - 80 F - 80 V













80 - 80 F - 80 V	F4L913 - 76 kW		Main Disc				4216		280 D	12	34 x 40
80 - 80 F - 80 V	F4L913 - 76 kW		P.T.O.				4331		280 R	13	19 x 22












BRAKE DISC - Disco Freno













										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
48 - 58 - 520 - 620 - 720 - 820 - 6000				Brake Disc				4209		152 B	27	66 x 72	
68 - 78 - 88				Brake Disc				3409		178 B	23	44 x 48	
820 - 920				Brake Disc				4061		178 B	20	50 x 55	
CASE IH													
AVJ													
55 - 60 - 70				Main Disc	01 ->			4054		280 R	14	35 x 40	
55 - 60 - 70				P.T.O.	01 ->			4095		280 R	10	22 x 25	
55 - 60 - 70				Optional - Main Disc	01 ->			4226		280 D	14	35 x 40	
B - Serie													
250			with Rockford clutch					4423		302 D	10	1 ¼	6+6
250								4098		280 D	10	1 ¼	6+6
250				Optional				4098		280 D	10	1 ¼	6+6
250				Optional				4102		280 D	10	1 ¼	8+8
250				Optional				4167		276 D	10	23 x 29	
250				Optional				2807		280 D	10	1 ¼	
250				Optional				4104		280 D	10	1 ¼	4+4
275													
275 - 276				P.T.O.				0953		230 R	10	1 ¼	
275 - 276				Main Disc					P007	280	10	1 ¼	
275 - 276				P.T.O.				0953		230 R	10	1 ¼	
275 - 276				Main Disc				4167	P007	280 D	10	1 ¼	
276								3935		280 D	10	1 ¼	5+5
414										280	10	1 ¼	
414				P.T.O.				0953		228 R	10	1 ¼	
414				Main Disc					P007	280	10	1 ¼	
414				Optional - P.T.O.				0953		228 R	10	1 ¼	
414				Optional - Main Disc				4167		280 D	10	1 ¼	
C - Serie													
42 - 48				P.T.O.				4270		280 D	24	45 x 50	6+6
42 - 48				Main Disc					7741	290	15	25 x 28	
50					98 ->			4497		310 D	10	1 ¼	5+5
55				P.T.O.	92 ->			4270	7745	280 D	24	45 x 50	6+6
55				Main Disc	92 ->				7741	290	15	25 x 28	
60					98 ->			4497		310 D	10	1 ¼	5+5
64 - 70		3 Cyl.		P.T.O.	92 ->			4270	7745	280 D	24	45 x 50	6+6
64 - 70		3 Cyl.		Main Disc	92 ->				7741	290	15	25 x 28	
70		4 Cyl.			98 ->			4497		310 D	10	1 ¼	5+5
80 - 90 - 100					98 ->			4499		310 D	10	1 ¼	7+7
CS - Serie													
48				P.T.O.	97 ->			4270	7745	280 D	24	45 x 50	6+6
48				Main Disc	97 ->				7741	290	15	25 x 28	
52				P.T.O.	01 ->			4270	7745	280 D	24	45 x 50	6+6
52				Main Disc	01 ->				7741	290	15	25 x 28	5+5
58				P.T.O.	97 ->			4270	7745	280 D	24	45 x 50	6+6
58				Main Disc	97 ->				7741	290	15	25 x 28	
63				P.T.O.	01 ->			4270	7745	280 D	24	45 x 50	6+6
63				Main Disc	01 ->				7741	290	15	25 x 28	5+5
68 - 75				P.T.O.	97 ->			4270	7745	280 D	24	45 x 50	6+6
68 - 75				Main Disc	97 ->			4353	7741	290 D	15	25 x 28	
78 - 86 - 94				P.T.O.	96 ->			4354	7745	310 R	24	45 x 50	6+6
78 - 86 - 94				Main Disc	96 ->			4309	7741	327 D	17	28 x 32	5+5
78 - 86 - 94				P.T.O.	96 ->					310	24	45 x 50	
78 - 86 - 94				Main Disc	96 ->					330 D	17	28 x 32	
CX - Serie													
50 - 60 - 70					98 ->			4497		310 D	10	1 ¼	5+5











										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
80 - 90 - 100					98 ->			4499		310 D	10	1 1/4	7+7	
DED - Serie														
DED					-> 56		8705	4312		225 R	10	1 1/4		
DLD - Serie														
DLD					-> 56			1232		200 R	10	1 1/4		
D - Serie														
212F - 214S - 217F - 219S					56 ->			1232		200 R	10	1 1/4		
320					56 ->		8705	4312		225 R	10	1 1/4		
320S - 322 - 324S - 326					56 ->		8705	4125		225 D	10	1 1/4		
430S					56 ->			1088		250 D	10	1 1/4		
DU - Serie														
SE 66								1232		200 R	10	1 1/4		
SE 66D								1232		200 R	10	1 1/4		
SE 74								1232		200 R	10	1 1/4		
SE 99D							8705	4312		225 R	10	1 1/4		
SE 132D														
MAXIMA														
JX 55					02 ->									
JX 60					04 ->									
JX 65					02 ->									
JX 70					04 ->									
JX 70U					02 ->			4663		300	16	40 x 45		
JX 70U										116 C	10	22 x 25		
JX 70U					02 ->			4663		300	16	40 x 45		
JX 70U					02 ->			4334		310 R	10	22 x 25		
JX 70U					02 ->			4332		310 R	16	40 x 45	6+6	
JX 70U					02 ->			4334		310 R	10	22 x 25		
JX 70U					02 ->			4669		263 C	14	35 x 40		
JX 75					02 ->									
JX 80					04 ->									
JX 80U					02 ->			4332		310 R	16	40 x 45	6+6	
JX 80U										116 C	10	22 x 25		
JX 80U								4332		310 R	16	40 x 45	6+6	
JX 80U								4334		310 R	10	22 x 25		
JX 80U					02 ->			4669		263 C	14	35 x 40		
JX 85					02 ->									
JX 90					04 ->									
JX 90U					02 ->			4332		310 R	16	40 x 45	6+6	
JX 90U										116 C	10	22 x 25		
JX 90U								4332		310 R	16	40 x 45	6+6	
JX 90U								4334		310 R	10	22 x 25		
JX 90U					02 ->			4669		263 C	14	35 x 40		
JX 95														
JX 95														
JX 100U					02 ->			4332		310 R	16	40 x 45	6+6	
JX 100U										116 C	10	22 x 25		
JX 100U					02 ->			4669		263 C	14	35 x 40		
JX 1060C					03 ->			4545		280 R	10	22 x 25	3+3	
JX 1060C					03 ->			4333	P006	280 R	10	22 x 25	4+4	
JX 1060C					03 ->					280	14	35 x 40	4+4	
JX 1060C					03 ->			4545		280 R	10	22 x 25	3+3	
JX 1060C					03 ->			4333	P006	280 R	10	22 x 25	4+4	
JX 1060V					04 ->			4545		280 R	10	22 x 25	3+3	
JX 1060V					04 ->			4333	P006	280 R	10	22 x 25	4+4	
JX 1060V					04 ->					280	14	35 x 40	4+4	
JX 1060V					04 ->			4545		280 R	10	22 x 25	3+3	













 		 							PARAMETER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
JX 1060V			Optional - P.T.O.	04 ->			4333		280 R	10	22 x 25	4+4	
JX 1070C - 1070N				03 ->			4545		280 R	10	22 x 25	3+3	
JX 1070C - 1070N			Optional	03 ->			4333	P006	280 R	10	22 x 25	4+4	
JX 1070C			Main Disc	03 ->					280	14	35 x 40	5+5	
JX 1070C			P.T.O.	03 ->			4333		280 R	10	22 x 25	4+4	
JX 1070C			Optional - P.T.O.	03 ->			4545	P006	280 R	10	22 x 25	3+3	
JX 1070N			Main Disc	04 ->					280	14	35 x 40	4+4	
JX 1070N			P.T.O.	04 ->			4545		280 R	10	22 x 25	3+3	
JX 1070N			Optional - P.T.O.	04 ->			4333		280 R	10	22 x 25	4+4	
JX 1070U				04 ->			4332		310 R	16	40 x 45	6+6	
JX 1070U			Coupling						136 C	10	22 x 25		
JX 1070U		Powershift	Coupling	04 ->			4669		263 C	14	35 x 40		
JX 1070U			Main Disc	04 ->			4332		310 R	16	40 x 45	6+6	
JX 1070U			P.T.O.	04 ->			4334		310 R	10	22 x 25		
JX 1070V - 1075N - 1075V			Main Disc	04 ->					280	14	35 x 40	4+4	
JX 1070V - 1075N - 1075V			P.T.O.	04 ->			4545		280 R	10	22 x 25	3+3	
JX 1070V - 1075C - 1075N - 1075V				04 ->			4545		280 R	10	22 x 25	3+3	
JX 1070V - 1075C - 1075N - 1075V			Optional	04 ->			4333	P006	280 R	10	22 x 25	4+4	
JX 1075C			Main Disc	03 ->					280	14	35 x 40	5+5	
JX 1075C			P.T.O.	03 ->			4545		280 R	10	22 x 25	3+3	
JX 1075C			Optional - P.T.O.	03 ->			4333		280 R	10	22 x 25	4+4	
JX 1080U - 1090U				04 ->			4332		310 R	16	40 x 45	6+6	
JX 1080U - 1090U			Coupling						136 C	10	22 x 25		
JX 1080U - 1090U		Powershift	Coupling	04 ->			4669		263 C	14	35 x 40		
JX 1080U - 1090U			Main Disc	04 ->			4332		310 R	16	40 x 45	6+6	
JX 1080U - 1090U			P.T.O.	04 ->			4334		310 R	10	22 x 25		
JX 1095N - 1095V				04 ->			4545		280 R	10	22 x 25	3+3	
JX 1095N - 1095V			Optional	04 ->			4333	P006	280 R	10	22 x 25	4+4	
JX 1095N - 1095V			Main Disc	04 ->			4070		280 D	14	35 x 40	5+5	
JX 1095N - 1095V			P.T.O.	04 ->			4333		280 R	10	22 x 25	4+4	
JX 1100U				04 ->			4332		310 R	16	40 x 45	6+6	
JX 1100U			Coupling						136 C	10	22 x 25		
JX 1100U		Powershift	Coupling	04 ->			4669		263 C	14	35 x 40		
MAXXUM													
MX 80C - 90C - 100C			Coupling	98 ->					354 C	13	38,3 x 45,5		
MX 100 - 110 - 120 - 135 - 150 - 170			Coupling	97 ->					354 C				
MXM 120 - 130				02 ->			4509		330 D	18	45 x 50	5+5	
MXM 120 - 130		Full powershift	Coupling	02 ->					348 C	14	35 x 40		
MXM 120 - 130		Semi powershift	Coupling	02 ->			4609		348 C	14	35 x 40		
MXM 135		Chass. 304203 ->	Coupling	02 ->			4609		348 C	14	35 x 40		
MXM 140				02 ->			4509		330 D	18	45 x 50	5+5	
MXM 140 - 150		Full powershift	Coupling	02 ->					348 C	14	35 x 40		
MXM 140		Semi powershift	Coupling	02 ->			4609		348 C	14	35 x 40		
MXM 150		Chass. 304203 ->	Coupling	02 ->			4609		348 C	14	35 x 40		
MXM 155		Full powershift	Coupling	02 ->					348 C	14	35 x 40		
MXM 155		Semi powershift	Coupling	02 ->			4609		348 C	14	35 x 40		
MXM 165		Chass. 304203 ->	Coupling	02 ->			4609		348 C	14	35 x 40		
MXM 175			Coupling	02 ->					348 C	14	35 x 40		
MXM 180		Chass. 304203 ->	Coupling	02 ->			4609		348 C	14	35 x 40		
MXM 190			Coupling	02 ->					348 C	14	35 x 40		
MXU 100		Full powershift	Coupling	03 ->			4666		262 C	16	31 x 35		
MXU 100 - 110		Semi powershift	Coupling	03 ->					348 C	16	31 x 35		
MXU 115				03 ->			4620		350 D	16	40 x 45	6+6	
MXU 115		Full powershift	Coupling	03 ->			4666		262 C	16	31 x 35		
MXU 115		Semi powershift	Coupling	03 ->					348 C	16	31 x 35		
MXU 125 - 135			Coupling	03 ->					348 C	16	31 x 35		













			 							PARAMETER												
											Ø	Z	Spines	Pads								
MAXXUM PLUS / PRO																						
5120 - 5130 - 5140 - 5150											276	24	36,5 x 41									
5120 - 5130 - 5140											276	21	31,7 x 36,2									
PJN Serie																						
55 - 65 - 75														Main Disc	02 ->		4216		280 D	12	30 x 40	
55 - 65 - 75														P.T.O.	02 ->		4461		280 R	13	18,7 x 22,2	
PJV Serie																						
55 - 65 - 75														Main Disc	02 ->		4216		280 D	12	30 x 40	
55 - 65 - 75														P.T.O.	02 ->		4461		280 R	13	18,7 x 22,2	
QUANTUM																						
65 C - 75 C - 85 F - 85 N - 85 V															08 ->		4333		280 R	10	22 x 25	4+4
65 V - 75 F - 75 N - 75 V															08 ->		4333		280 R	10	22 x 25	4+4
85 C - 95 F - 95 N - 95 V															07 ->		4333		280 R	10	22 x 25	4+4
95 C															08 ->		4333		280 R	10	22 x 25	4+4
VJ Serie																						
60 - 70														Main Disc	01 ->		4054		280 R	14	35 x 40	
60 - 70														P.T.O.	01 ->		4095		280 R	10	22 x 25	
60 - 70														Optional - Main Disc	01 ->		4226		280 D	14	35 x 40	
80														Main Disc	01 ->		4070		280 D	14	35 x 40	5+5
80														P.T.O.	01 ->		4095		280 R	10	22 x 25	
80														Optional - Main Disc	01 ->	8706	3462		280 D	14	35 x 40	6+6
200 Serie																						
206																	4098		280 D	10	1 ¼	6+6
206														Optional			4098		280 D	10	1 ¼	6+6
206														Optional			4102		280 D	10	1 ¼	8+8
206														Optional			4167		276 D	10	23 x 29	
206														Optional			2807		280 D	10	1 ¼	
206														Optional			4104		280 D	10	1 ¼	4+4
238																			280	10	1 ¼	
238														Optional				P007	280	10	1 ¼	
238A														P.T.O.			0953		228 R	10	1 ¼	
238A														Main Disc				P007	280	10	1 ¼	
238A														Optional					280	10	1 ¼	
238A														Optional - P.T.O.			0953		228 R	10	1 ¼	
238A														Optional - Main Disc			1275		280 D	10	1 ¼	
238A														Optional - Main Disc			4167		280 D	10	1 ¼	
238B																	4098		280 D	10	1 ¼	6+6
238B														Optional			4098		280 D	10	1 ¼	6+6
238B														Optional			4102		280 D	10	1 ¼	8+8
238B														Optional			4167		276 D	10	23 x 29	
238B														Optional			2807		280 D	10	1 ¼	
238B														Optional			4104		280 D	10	1 ¼	4+4
248																	4098		280 D	10	1 ¼	6+6
248														Optional			4098		280 D	10	1 ¼	6+6
248														Optional			4102		280 D	10	1 ¼	8+8
248														Optional			4167		276 D	10	23 x 29	
248														Optional			2807		280 D	10	1 ¼	
248														Optional			4104		280 D	10	1 ¼	4+4
250B																						
250B														P.T.O.			0953		228 R	10	1 ¼	
250B														Main Disc				P007	280	10	1 ¼	
250B														Optional					280	10	1 ¼	
250B														Optional - P.T.O.			0953		228 R	10	1 ¼	
250B														Optional - Main Disc			1275		280 D	10	1 ¼	
250B														Optional			4167		280 D	10	1 ¼	
258 - 268 - 268B																	4098		280 D	10	1 ¼	6+6












										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
258 - 268 - 268B				Optional				4098		280 D	10	1 ¼	6+6	
259 - 268 - 268B				Optional				4102		280 D	10	1 ¼	8+8	
260 - 268 - 268B				Optional				4167		276 D	10	23 x 29		
261 - 268 - 268B				Optional				2807		280 D	10	1 ¼		
262 - 268 - 268B				Optional				2807		280 D	10	1 ¼		
263 - 268 - 268B				Optional				4104		280 D	10	1 ¼	4+4	
263 - 268 - 268B			with Rockford clutch					4423		302 D	10	1 ¼	6+6	
275				P.T.O.				0953		228 R	10	1 ¼		
275									P007	280	10	1 ¼		
275				Optional						280	10	1 ¼		
275				Optional - P.T.O.				0953		228 R	10	1 ¼		
275				Optional				1275		280 D	10	1 ¼		
275				Optional				4167		280 D	10	1 ¼		
276														
276								3935		280 D	10	1 ¼	5+5	
276				P.T.O.				0953	P007	228 R	10	1 ¼		
276										280	10	1 ¼		
276				Optional						280	10	1 ¼		
276				Optional - P.T.O.				0953		228 R	10	1 ¼		
276				Optional				1275		280 D	10	1 ¼		
276				Optional				4167		280 D	10	1 ¼		
278 - 278L								4098		280 D	10	1 ¼	6+6	
278 - 278L				Optional				4098		280 D	10	1 ¼	6+6	
279 - 278L				Optional				4102		280 D	10	1 ¼	8+8	
280 - 278L				Optional				4167		276 D	10	23 x 29		
281 - 278L				Optional				2807		280 D	10	1 ¼		
282 - 278L				Optional				4104		280 D	10	1 ¼	4+4	
282 - 278L			with Rockford clutch					4423		302 D	10	1 ¼	6+6	
284L								4098		280 D	10	1 ¼	6+6	
284L				Optional				4098		280 D	10	1 ¼	6+6	
284L				Optional				4102		280 D	10	1 ¼	8+8	
284L				Optional				4167		276 D	10	23 x 29		
284L				Optional				2807		280 D	10	1 ¼		
284L				Optional				4104		280 D	10	1 ¼	4+4	
284L - 288 - 288L			with Rockford clutch					4423		302 D	10	1 ¼	6+6	
300 Serie														
322							8705	4125		225 D	10	1 ¼		
323							8705	4124		225 D	13	21 x 25		
323								3600		250 D	13	22 x 25		
323				P.T.O.				3874		228 R	25	41 x 45		
323				Main Disc				3750		250 D	13	22 x 25		
326							8705	4125		225 D	10	1 ¼		
353							8705	4124		225 D	13	21 x 25		
353								3600		250 D	13	22 x 25		
353				P.T.O.				3874		228 R	25	41 x 45		
353				Main Disc				3750		250 D	13	22 x 25		
353D			Industrial				8705	4124		225 D	13	21 x 25		
354				P.T.O.				0953		228 R	10	1 ¼		
354				Main Disc					P007	280	10	1 ¼		
354				Optional - Main Disc						280	10	1 ¼		
354				Optional - P.T.O.				0953		228 R	10	1 ¼		
354				Optional - Main Disc				1275		280 D	10	1 ¼		
354				Optional - Main Disc				4167		280 D	10	1 ¼		
374					76 ->					280	10	1 ¼		
374				Optional	76 ->					280	10	1 ¼		
374				P.T.O.	76 ->			0953		228 R	10	1 ¼		












			 							PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
374				Main Disc	76 ->				P007	280	10	1 ¼	
374				Optional - Main Disc	76 ->					280	10	1 ¼	
374				Optional - P.T.O.	76 ->		0953			228 R	10	1 ¼	
374				Optional - Main Disc	76 ->		1275			280 D	10	1 ¼	
374				Optional - Main Disc	76 ->		4167			280 D	10	1 ¼	
383			Industrial				8705	4124		225 D	13	21 x 25	
383			Industrial					3600		250 D	13	22 x 25	
383				P.T.O.				3874		228 R	25	41 x 45	
383				Main Disc				3750		250 D	13	22 x 25	
383D			Industrial				8705	4124		225 D	13	21 x 25	
384					75 ->			3935		280 D	10	1 ¼	5+5
384										280	10	1 ¼	
384				Optional						280	10	1 ¼	
384				P.T.O.			0953			228 R	10	1 ¼	
384				Main Disc					P007	280	10	1 ¼	
384				Optional - Main Disc						280	10	1 ¼	
384				Optional - P.T.O.			0953			228 R	10	1 ¼	
384				Optional - Main Disc			1275			280 D	10	1 ¼	
384				Optional - Main Disc			4167			280 D	10	1 ¼	
385 - 395			with Rockford clutch		90 ->			4423		302 D	10	1 ¼	6+6
385 - 395					90 ->			4098		280 D	10	1 ¼	6+6
385 - 395				Optional	90 ->			4098		280 D	10	1 ¼	6+6
385 - 395				Optional	90 ->			4102		280 D	10	1 ¼	8+8
385 - 395				Optional	90 ->			4167		250 D	10	23 x 29	
385 - 395				Optional	90 ->			2807		280 D	10	1 ¼	
385 - 395				Optional	90 ->			4104		280 D	10	1 ¼	4+4
400 Serie													
423				P.T.O.				3874		228 R	25	41 x 45	
423				Main Disc				3750		250 D	13	22 x 25	
423D			Industrial				8705	4124		225 D	13	21 x 25	
424				P.T.O.	64 ->			0953		228 R	10	1 ¼	
424				Main Disc	64 ->				P007	280	10	1 ¼	
424				Optional - Main Disc	64 ->					280	10	1 ¼	
424				Optional - P.T.O.	64 ->		0953			228 R	10	1 ¼	
424				Optional - Main Disc	64 ->		1275			280 D	10	1 ¼	
424				Optional - Main Disc	64 ->		4167			280 D	10	1 ¼	
430					60 ->			1088		250 D	10	1 ¼	
430B - 430N							8705	0828		225 R	10	23 x 29	
432					56 ->			1088		250 D	10	1 ¼	
433					73 ->			3600		250 D	13	22 x 25	
433				P.T.O.	73 ->			3874		228 R	25	41 x 45	
433				Main Disc	73 ->			3750		250 D	13	22 x 25	
434					66 ->			3935		280 D	10	1 ¼	5+5
434					66 ->					280	10	1 ¼	
434				Optional	66 ->					280	10	1 ¼	
434				P.T.O.	66 ->		0953			228 R	10	1 ¼	
434				Main Disc	66 ->				P007	280	10	1 ¼	
434				Optional - Main Disc	66 ->					280	10	1 ¼	
434				Optional - P.T.O.	66 ->		0953			228 R	10	1 ¼	
434				Optional - Main Disc	66 ->		1275			280 D	10	1 ¼	
434				Optional - Main Disc	66 ->		4167			280 D	10	1 ¼	
436 - 439 - 440								1088		250 D	10	1 ¼	
436 - 439 - 440				P.T.O.				3874		280 R	25	41 x 45	
436 - 439 - 440				Main Disc				3750		250 D	13	22 x 25	
444					67 ->			3935		280 D	10	1 ¼	5+5
444					67 ->					280	10	1 ¼	





		 Engine	 Gearbox - Chassis		 Year		 Code	 Code	 Code	PARAMÈER			 Pads
										Ø	Z	Spines	
444				Optional	67 ->					280	10	1 1/4	
444					67 ->			3594		280 D	10	1 1/4	
444				P.T.O.	67 ->			0953		228 R	10	1 1/4	
444				Main Disc	67 ->				P007	280	10	1 1/4	
444				Optional - Main Disc	67 ->					280	10	1 1/4	
444				Optional - P.T.O.	67 ->			0953		228 R	10	1 1/4	
444				Optional - Main Disc	67 ->			1275		280 D	10	1 1/4	
444				Optional - Main Disc	67 ->			4167		280 D	10	1 1/4	
453 - 453D			Industrial		71 ->		8705	4124		225 D	13	21 x 25	
453				P.T.O.	71 ->			3874		280 R	25	41 x 45	
453				Main Disc	71 ->			3750		250 D	13	22 x 25	
454 - 464			with Rockford clutch		71 ->			4423		302 D	10	1 1/4	6+6
454 - 464					71 ->			4098		280 D	10	1 1/4	6+6
454 - 464				Optional - P.T.O.	71 ->			4098		280 D	10	1 1/4	6+6
454 - 464				Optional	71 ->			4102		280 D	10	1 1/4	8+8
454 - 464				Optional	71 ->			4167		276 D	10	23 x 29	
454 - 464				Optional	71 ->			2807		280 D	10	1 1/4	
454 - 464				Optional	71 ->			4104		280 D	10	1 1/4	4+4
474 - 475 - 484			with Rockford clutch		73 ->			4423		302 D	10	1 1/4	6+6
474 - 475 - 484					73 ->			4098		280 D	10	1 1/4	6+6
474 - 475 - 484				Optional	73 ->			4098		280 D	10	1 1/4	6+6
474 - 475 - 484				Optional	73 ->			4102		280 D	10	1 1/4	8+8
474 - 475 - 484				Optional	73 ->			4167		276 D	10	23 x 29	
474 - 475 - 484				Optional	73 ->			2807		280 D	10	1 1/4	
474 - 475 - 484				Optional	73 ->			4104		280 D	10	1 1/4	4+4
485 - 485L - 485XL			with Rockford clutch		81 ->			4423		302 D	10	1 1/4	6+6
495 - 495L - 495XL			with Rockford clutch		90 ->			4423		302 D	10	1 1/4	6+6
485 - 485L - 485XL					81 ->			4098		280 D	10	1 1/4	6+6
485 - 485L - 485XL				Optional	81 ->			4098		280 D	10	1 1/4	6+6
485 - 485L - 485XL				Optional	81 ->			4102		280 D	10	1 1/4	8+8
485 - 485L - 485XL				Optional	81 ->			4167		276 D	10	23 x 29	
485 - 485L - 485XL				Optional	81 ->			2807		280 D	10	1 1/4	
485 - 485L - 485XL				Optional	81 ->			4104		280 D	10	1 1/4	4+4
495 - 495L - 495XL					90 ->			4098		280 D	10	1 1/4	6+6
495 - 495L - 495XL				Optional	90 ->			4098		280 D	10	1 1/4	6+6
495 - 495L - 495XL				Optional	90 ->			4102		280 D	10	1 1/4	8+8
495 - 495L - 495XL				Optional	90 ->			4167		276 D	10	23 x 29	
495 - 495L - 495XL				Optional	90 ->			2807		280 D	10	1 1/4	
495 - 495L - 495XL				Optional	90 ->			4104		280 D	10	1 1/4	4+4
500 Serie													
523			Chass. -> 20469					1045		280 D	10	1 1/4	
523			Chass. 20470 ->					4405		280 D	10	1 1/4	
523				P.T.O.				4235		280 R	22	41 x 45	4+4
523				Main Disc				4435	7721	295 D	10	1 1/4	5+5
523				Optional - Main Disc				4238		295 D	10	1 1/4	
533					73 ->			3600		250 D	13	22 x 25	
533					73 ->			4021		280 D	13	22 x 25	
533				P.T.O.	73 ->			3874		228 R	25	41 x 45	
533				Main Disc	73 ->			3750		250 D	13	22 x 25	
533				Optional - P.T.O.	73 ->			3874		228 R	25	41 x 45	
533				Main Disc	73 ->			4114		290 D	13	22 x 25	
540				P.T.O.				3874		228 R	25	41 x 45	
540				Main Disc				3750		250 D	13	22 x 25	
540				Optional - P.T.O.				3874		228 R	25	41 x 45	
540				Main Disc				4114		290 D	13	22 x 25	
553			Chass. -> 20469					1045		280 D	10	1 1/4	












			 							PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
553			Chass. 20470 ->					4405		280 D	10	1 1/4	
553 - 554 - 564				P.T.O.				4235		280 R	22	41 x 45	4+4
553 - 554 - 564				Main Disc				4435	7721	295 D	10	1 1/4	5+5
553 - 554 - 564				Optional - Main Disc				4238		295 D	10	1 1/4	
574 - 584 - 585 - 585XL - 595			with Rockford clutch		71 ->			4423		302 D	10	1 1/4	6+6
574 - 584 - 585 - 585XL - 595					71 ->			4098		280 D	10	1 1/4	6+6
574 - 584 - 585 - 585XL - 595				Optional	71 ->			4098		280 D	10	1 1/4	6+6
574 - 584 - 585 - 585XL - 595				Optional	71 ->			4102		280 D	10	1 1/4	8+8
574 - 584 - 585 - 585XL - 595				Optional	71 ->			4167		276 D	10	23 x 29	
574 - 584 - 585 - 585XL - 595				Optional	71 ->			2807		280 D	10	1 1/4	
574 - 584 - 585 - 585XL - 595				Optional	71 ->			4104		280 D	10	1 1/4	4+4
600 Serie													
624			Chass. -> 20469					1045		280 D	10	1 1/4	
624			Chass. 20470 ->					4405		280 D	10	1 1/4	
624				P.T.O.				4235		280 R	22	41 x 45	4+4
624				Main Disc				4435	7721	295 D	10	1 1/4	5+5
624				Optional - Main Disc				4238		295 D	10	1 1/4	
633 - 640				P.T.O.	75 ->			3874		228 R	25	41 x 45	
633 - 640				Main Disc	75 ->			4114		290 D	13	22 x 25	
633 - 640				Optional - P.T.O.	75 ->			3874		228 R	25	41 x 45	
633 - 640				Optional - Main Disc	75 ->			4236		290 D	13	21,5 x 25	6+6
644					74 ->			4405		280 D	10	1 1/4	
644				P.T.O.	74 ->			4235		280 R	22	41 x 45	4+4
644				Main Disc	74 ->			4435	7721	295 D	10	1 1/4	5+5
644				Optional - Main Disc	74 ->			4238		295 D	10	1 1/4	
654			Chass. -> 20469					1045		280 D	10	1 1/4	
654			Chass. 20470 ->					4405		280 D	10	1 1/4	
654				P.T.O.				4235		280 R	22	41 x 45	4+4
654				Main Disc				4435	7721	295 D	10	1 1/4	5+5
654				Optional - Main Disc				4238		295 D	10	1 1/4	
674 - 684 - 685 - 695			with Rockford clutch		73 ->			4423		302 D	10	1 1/4	6+6
674 - 684 - 685 - 695					73 ->			4098		280 D	10	1 1/4	6+6
674 - 684 - 685 - 695				Optional	73 ->			4098		280 D	10	1 1/4	6+6
674 - 684 - 685 - 695				Optional	73 ->			4102		280 D	10	1 1/4	8+8
674 - 684 - 685 - 695				Optional	73 ->			4167		276 D	10	23 x 29	
674 - 684 - 685 - 695				Optional	73 ->			2807		280 D	10	1 1/4	
674 - 684 - 685 - 695				Optional	73 ->			4104		280 D	10	1 1/4	4+4
700 Serie													
724			Chass. -> 20469		67 ->			1045		280 D	10	1 1/4	
724			Chass. 20470 ->		67 ->			4405		280 D	10	1 1/4	
724 XL/XLA				P.T.O.	67 ->			4235		280 R	22	41 x 45	4+4
724 XL/XLA				Main Disc	67 ->			4435	7721	295 D	10	1 1/4	5+5
724 XL/XLA				Optional - Main Disc	67 ->			4238		295 D	10	1 1/4	
733				P.T.O.	79 ->			3874		228 R	25	41 x 45	
733				Main Disc	79 ->			4114		290 D	13	22 x 25	
733				Optional - P.T.O.	79 ->			3874		228 R	25	41 x 45	
733				Optional - Main Disc	79 ->			4236		290 D	13	21,5 x 25	6+6
734 XL/XLA				P.T.O.				4235		280 R	22	41 x 45	4+4
734 XL/XLA				Main Disc				4435	7721	295 D	10	1 1/4	5+5
734 XL/XLA				Optional - Main Disc				4238		295 D	10	1 1/4	
740				P.T.O.				3874		228 R	25	41 x 45	
740				Main Disc				4114		290 D	13	22 x 25	
740				Optional - P.T.O.				3874		228 R	25	41 x 45	
740				Optional - Main Disc				4236		290 D	13	21,5 x 25	6+6
743 XL/XLA - 744 - 745 - 754				P.T.O.	74 ->			4235		280 R	22	41 x 45	4+4
743 XL/XLA - 744 - 745 - 754				Main Disc	74 ->			4435	7721	295 D	10	1 1/4	5+5












 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
743 XL/XLA - 744 - 745 - 754			Optional - Main Disc	74 ->			4238		295 D	10	1 ¼		
770A - 775 - 780				65 ->			0911		250 R	10	1 ¼		
770A - 775 - 780			P.T.O.	65 ->			1008		250 R	10	1 ¼		
784 - 785 L / XL - 795 L / XL		with Rockford clutch		79 ->			4423		302 D	10	1 ¼	6+6	
784 - 785 L / XL - 795 L / XL							4098		280 D	10	1 ¼	6+6	
784 - 785 L / XL - 795 L / XL			Optional				4098		280 D	10	1 ¼	6+6	
784 - 785 L / XL - 795 L / XL			Optional				4102		280 D	10	1 ¼	8+8	
784 - 785 L / XL - 795 L / XL			Optional				4167		276 D	10	23 x 29		
784 - 785 L / XL - 795 L / XL			Optional				2807		280 D	10	1 ¼		
784 - 785 L / XL - 795 L / XL			Optional				4104		280 D	10	1 ¼	4+4	
800 Serie													
824 S/XL/XLA			P.T.O.	72 ->			4235		280 R	22	41 x 45	4+4	
824 S/XL/XLA			Main Disc	72 ->			4435	7721	295 D	10	1 ¼	5+5	
824 S/XL/XLA			Optional - Main Disc	72 ->			4238		295 D	10	1 ¼		
833 A/E/H/V			P.T.O.	81 ->			3874		228 R	25	41 x 45		
833 A/E/H/V			Main Disc	81 ->			4114		290 D	13	22 x 25		
833 A/E/H/V			Optional - P.T.O.	81 ->			3874		228 R	25	41 x 45		
833 A/E/H/V			Optional - Main Disc	81 ->			4236		290 D	13	21,5 x 25	6+6	
834 S/XL/XLA			P.T.O.				4235		280 R	22	41 x 45	4+4	
834 S/XL/XLA			Main Disc				4435	7721	295 D	10	1 ¼	5+5	
834 S/XL/XLA			Optional - Main Disc				4238		295 D	10	1 ¼		
840			P.T.O.				3874		228 R	25	41 x 45		
840			Main Disc				4114		290 D	13	22 x 25		
840			Optional - P.T.O.				3874		228 R	25	41 x 45		
840			Optional - Main Disc				4236		290 D	13	21,5 x 25	6+6	
844 S/XL/XLA - 845 XL			P.T.O.	74 ->			4235		280 R	22	41 x 45	4+4	
844 S/XL/XLA - 845 XL			Main Disc	74 ->			4435	7721	295 D	10	1 ¼	5+5	
844 S/XL/XLA - 845 XL			Optional - Main Disc	74 ->			4238		295 D	10	1 ¼		
850 A/B/C/D				60 ->			0911		250 R	10	1 ¼		
850 A/B/C/D			P.T.O.	60 ->			1008		250 R	10	1 ¼		
856 /XL			P.T.O.	83 ->			4239	7721	310 R	22	41 x 45	5+5	
856 /XL			Main Disc	83 ->			4498		310 D	10	1 ¼	7+7	
856 /XL			Optional - Main Disc	83 ->			4410		310 R	10	1 ¼		
880 - 885				65 ->			0911		250 R	10	1 ¼		
880 - 885			P.T.O.	65 ->			1008		250 R	10	1 ¼		
884 - 885L/XL		with Rockford clutch		79 ->			4423		302 D	10	1 ¼	6+6	
884 - 885L/XL				79 ->			4098		280 D	10	1 ¼	6+6	
884 - 885L/XL			Optional	79 ->			4098		280 D	10	1 ¼	6+6	
884 - 885L/XL			Optional	79 ->			4102		280 D	10	1 ¼	8+8	
884 - 885L/XL			Optional	79 ->			4167		276 D	10	23 x 29		
884 - 885L/XL			Optional	79 ->			2807		280 D	10	1 ¼		
884 - 885L/XL			Optional	79 ->			4104		280 D	10	1 ¼	4+4	
895 /XL		with Rockford clutch		90 ->			4423		302 D	10	1 ¼	6+6	
900 Serie													
900							3795		280 R	10	1 ¼		
900			P.T.O.				1008		250 R	10	1 ¼		
900			Optional - P.T.O.				1197		280 R	10	1 ¼		
933 - 940			P.T.O.				3874		228 R	25	41 x 45		
933 - 940			Main Disc				4114		290 D	13	22 x 25		
933 - 940			Optional - P.T.O.				3874		228 R	25	41 x 45		
933 - 940			Optional - Main Disc				4236		290 D	13	21,5 x 25	6+6	
946			Main Disc	71 ->			4240	7721	280 D	23	44 x 48	6+6	
946			P.T.O.	71 ->			4241		280 R	16	27 x 30		
950				59 ->			0911		250 R	10	1 ¼		
950			P.T.O.	59 ->			1008		250 R	10	1 ¼		
955 / XL - 956 / XL			P.T.O.	75 ->			4239	7721	310 R	22	41 x 45	5+5	













										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
955 / XL - 956 / XL				Main Disc	75 ->			4498		310 D	10	1 1/4	7+7	
955 / XL - 956 / XL				Optional - Main Disc	75 ->			4410		310 R	10	1 1/4		
985			with Rockford clutch					4423		302 D	10	1 1/4	6+6	
985XL				P.T.O.				4239	7721	310 R	22	41 x 45	5+5	
985XL				Main Disc				4498		310 D	10	1 1/4	7+7	
990					65 ->			3795		280 R	10	1 1/4		
990				P.T.O.	65 ->			1008		250 R	10	1 1/4		
990				Optional - P.T.O.	65 ->			1197		280 R	10	1 1/4		
990A					61 ->			0911		250 R	10	1 1/4		
990A				P.T.O.	61 ->			1008		250 R	10	1 1/4		
995					71 ->			3795		280 R	10	1 1/4		
995				P.T.O.	71 ->			1008		250 R	10	1 1/4		
995				Optional - P.T.O.	71 ->			1197		280 R	10	1 1/4		
995 - 995L			with Rockford clutch		90 ->			4423		302 D	10	1 1/4	6+6	
996				Main Disc	71 ->			0859		280 R	10	1 1/4		
996				P.T.O.	71 ->			1197		280 R	10	1 1/4		
1000 Serie														
1046				Main Disc	75 ->			4240	7721	280 D	23	44 x 48	6+6	
1046				P.T.O.	75 ->			4241		280 R	16	27 x 30		
1055 - 1055XL - 1056 - 1056XL				P.T.O.	75 ->			4239	7721	310 R	22	41 x 45	5+5	
1055 - 1055XL - 1056 - 1056XL				Main Disc	75 ->			4498		310 D	10	1 1/4	7+7	
1055 - 1055XL - 1056 - 1056XL				Optional - Main Disc	75 ->			4410		310 R	10	1 1/4		
1190 - 1194					80 ->			0911		250 R	10	1 1/4		
1190 - 1194				P.T.O.	80 ->			1008		250 R	10	1 1/4		
1190 - 1194				Main Disc	80 ->			3749		301 R	10	1 1/4		
1190 - 1194				P.T.O.	80 ->			3748		305 R	10	23 x 29		
1190 - 1194				Optional - Main Disc	80 ->			3886		301 R	10	1 1/4		
1190 - 1194				Optional - P.T.O.	80 ->			3748		305 R	10	23 x 29		
1200				Main Disc	67 ->			0859		280 R	10	1 1/4		
1200				P.T.O.	67 ->			1197		280 R	10	1 1/4		
1210 - 1212			Chass. -> 1154231	Main Disc	71 ->			0859		280 R	10	1 1/4		
1210 - 1212			Chass. -> 1154231	P.T.O.	71 ->			1197		280 R	10	1 1/4		
1210			Chass. 1154232 ->	Main Disc	71 ->			3749		301 R	10	1 1/4		
1210			Chass. 1154232 ->	P.T.O.	71 ->			3748		305 R	10	23 x 29		
1210			Chass. 1154232 ->	Optional - Main Disc	71 ->			3886		301 R	10	1 1/4		
1210			Chass. 1154232 ->	Optional - P.T.O.	71 ->			3748		305 R	10	23 x 29		
1246				Main Disc	73 ->				7721	310	23	44 x 48	6+6	
1246					73 ->			4245		310 R	16	27 x 30	6+6	
1255 - 1255XL				Main Disc	79 ->			3987	7721	350 D	23	44 x 48	8+8	
1255 - 1255XL					79 ->			4243		350 R	16	27 x 30	8+8	
1255 - 1255XL			Hydro Power	Main Disc	79 ->			3987	7721	350 D	23	44 x 48	8+8	
1255 - 1255XL			Hydro Power		79 ->			4243		350 R	16	27 x 30	8+8	
1290 - 1294					80 ->			3795		280 R	10	1 1/4		
1290 - 1294				Optional - P.T.O.	80 ->			1197		280 R	10	1 1/4		
1290				Main Disc	80 ->			0859		280 R	10	1 1/4		
1290				P.T.O.	80 ->			1197		280 R	10	1 1/4		
1294			Chass. -> 11059299	Main Disc	83 ->			0859		280 R	10	1 1/4		
1294			Chass. -> 11059299	P.T.O.	83 ->			1197		280 R	10	1 1/4		
1294			Chass. 11059300 ->	Main Disc	83 ->			3749		301 R	10	1 1/4		
1294			Chass. 11059300 ->	P.T.O.	83 ->			3748		305 R	10	23 x 29		
1294			Chass. 11059300 ->	Optional - Main Disc	83 ->			3886		301 R	10	1 1/4		
1294			Chass. 11059300 ->	Optional - P.T.O.	83 ->			3748		305 R	10	23 x 29		
1390					80 ->			3795		280 R	10	1 1/4		
1390				Optional - P.T.O.	80 ->			1197		280 R	10	1 1/4		
1390				Main Disc	80 ->			0859		280 R	10	1 1/4		
1390				P.T.O.	80 ->			1197		280 R	10	1 1/4		












 									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
1394 - 1410 - 1412 - 1490 - 1494			Main Disc	74 ->			3749		301 R	10	1 ¼		
1394 - 1410 - 1412 - 1490 - 1494			P.T.O.	74 ->			3748		305 R	10	23 x 29		
1394 - 1410 - 1412 - 1490 - 1494			Optional - Main Disc	74 ->			3886		301 R	10	1 ¼		
1394 - 1410 - 1412 - 1490 - 1494			Optional - P.T.O.	74 ->			3748		305 R	10	23 x 29		
1455 - 1455XL			Main Disc	79 ->			3987	7721	350 D	23	44 x 48	8+8	
1455 - 1455XL			P.T.O.	79 ->			4243		350 R	16	27 x 30	8+8	
1455 - 1455XL			Main Disc	79 ->			3987	7721	350 D	23	44 x 48	8+8	
1455 - 1455XL			P.T.O.	79 ->			4243		350 R	16	27 x 30	8+8	
1594 - 1690 - 1690T - 1694			Main Disc	79 ->			3885		302 R	17	40,6 x 45,7		
1594 - 1690 - 1690T - 1694			P.T.O.	79 ->			4244		305 R	10	1 ¼		
2000 Serie													
2120 - 2130			Main Disc				4216	7722	280 D	12	30 x 40		
2120 - 2130			P.T.O.				4461		280 R	13	18,7 x 22,2		
2140 - 2150			Main Disc				4216	7722	280 D	12	30 x 40		
2140 - 2150			P.T.O.				4461		280 R	13	18,7 x 22,2		
2140 - 2150			Optional - Main Disc				4222		280 D	12	30 x 40	5+5	
2140 - 2150			Optional - P.T.O.				4461		280 R	13	18,7 x 22,2		
2275 - 2276		Industrial					3935		280 D	10	1 ¼	5+5	
2300 - 2350		Industrial	P.T.O.				0953		228 R	10	1 ¼		
2300 - 2350			Main Disc					P007	280	10	1 ¼		
2300 - 2350			Optional - Main Disc						280	10	1 ¼		
2300 - 2350			Optional - P.T.O.				0953		228 R	10	1 ¼		
2300 - 2350			Optional - Main Disc				1275		280 D	10	1 ¼		
2300 - 2350			Optional - Main Disc				4167		280 D	10	1 ¼		
2350A		Industrial					3935		280 D	10	1 ¼	5+5	
2350A		Industrial							280	10	1 ¼		
2350A		Industrial	Optional					P007	280	10	1 ¼		
2400A		with Rockford clutch		71 ->			4423		302 D	10	1 ¼	6+6	
2400A		Industrial		71 ->			4098		280 D	10	1 ¼	6+6	
2400A		Industrial	Optional	71 ->			4098		280 D	10	1 ¼	6+6	
2400A		Industrial	Optional	71 ->			4102		280 D	10	1 ¼	8+8	
2400A		Industrial	Optional	71 ->			4167		276 D	10	23 x 29		
2400A		Industrial	Optional	71 ->			2807		280 D	10	1 ¼		
2400A		Industrial	Optional	71 ->			4104		280 D	10	1 ¼	4+4	
2424 - 2444		Industrial	P.T.O.	64 ->			0953		228 R	10	1 ¼		
2424 - 2444			Main Disc	64 ->					280	10	1 ¼		
2424 - 2444			Optional - Main Disc	64 ->					280	10	1 ¼		
2424 - 2444			Optional - P.T.O.	64 ->			0953		228 R	10	1 ¼		
2424 - 2444			Optional - Main Disc	64 ->			1275		280 D	10	1 ¼		
2424 - 2444			Optional - Main Disc	64 ->			4167		280 D	10	1 ¼		
2500A - 2500B		Industrial					4098		280 D	10	1 ¼	6+6	
2500A - 2500B		Industrial	Optional				4098		280 D	10	1 ¼	6+6	
2500A - 2500B		Industrial	Optional				4102		280 D	10	1 ¼	8+8	
2500A - 2500B		Industrial	Optional				4167		276 D	10	23 x 29		
2500A - 2500B		Industrial	Optional				2807		280 D	10	1 ¼		
2500A - 2500B		Industrial	Optional				4104		280 D	10	1 ¼	4+4	
2520CL		Forklift Truck					3594		280 D	10	1 ¼		
2525C - 2530C		Forklift Truck					3594		280 D	10	1 ¼		
3000 Serie													
3210 - 3320		with Rockford clutch		94 ->			4423		302 D	10	1 ¼	6+6	
3210 - 3220			Optional	94 ->			4098		280 D	10	1 ¼	6+6	
3230 - 3400A - 3434A		with Rockford clutch		94 ->			4423		302 D	10	1 ¼	6+6	
3230 - 3400A - 3434A		Industrial					4098		280 D	10	1 ¼	6+6	
3230 - 3400A - 3434A			Optional				4098		280 D	10	1 ¼	6+6	
3230 - 3400A - 3434A			Optional				4102		280 D	10	1 ¼	8+8	
3230 - 3400A - 3434A			Optional				4167		276 D	10	23 x 29		













			 							PARAMÈER			
		Engine	Gearbox - Chassis	Optional	Year		Code	Code	Code	Ø	Z	Spines	Pads
3230 - 3400A - 3434A				Optional				2807		280 D	10	1 ¼	
3230 - 3400A - 3434A				Optional				4104		280 D	10	1 ¼	4+4
3434A			Industrial					3594		280 D	10	1 ¼	
3434A				Optional				3935		280 D	10	1 ¼	5+5
3434A				Optional				4098	P007	280 D	10	1 ¼	6+6
3500			Industrial					4098		280 D	10	1 ¼	6+6
3500				Optional				4098		280 D	10	1 ¼	6+6
3500				Optional				4102		280 D	10	1 ¼	8+8
3500				Optional				4167		276 D	10	23 x 29	
3500				Optional				2807		280 D	10	1 ¼	
3500				Optional				4104		280 D	10	1 ¼	4+4
3654			Industrial					4108		310 D	10	1 ¼	
4000 Serie													
4210 - 4220 - 4230 - 4240 - /LP/XL			with Rockford clutch					4423		302 D	10	1 ¼	6+6
4520C - 4525C			Forklift Truck					3594		280 D	10	1 ¼	
BRAKE DISC - Disco Freno													
433 533 - 540				Brake Disc				4548		178 B	10	36 x 41,3	
CATERPILLAR													
LEXION													
560		232 kW		Coupling				6305		435 C	24	46 x 50	
570 R		261 kW		Coupling				6305		435 C	24	46 x 50	
575 R		261 kW		Coupling				6305		435 C	24	46 x 50	
580 R		317 kW		Coupling				6305		435 C	24	46 x 50	
585 R		317 kW		Coupling				6305		435 C	24	46 x 50	
590 R		385 kW		Coupling				6305		435 C	24	46 x 50	
730		232 kW		Coupling				6305		435 C	24	46 x 50	
740		261 kW		Coupling				6305		435 C	24	46 x 50	
750		317 kW		Coupling				6305		435 C	24	46 x 50	
760		350 kW		Coupling				6305		435 C	24	46 x 50	
770		390 kW		Coupling				6305		435 C	24	46 x 50	
CHAVTRAC SPRAYERS													
AGRICULTURAL													
Chaviot		VW						2780		200 D	24	18,3 x 20,7	
Chaviot		VW						2823		210 D	24	18,3 x 20,7	
Chaviot 2000		TDI						2654		241 D	23	23 x 26	
Spray Coupè		Vw TD						2823		210 D	24	18,3 x 20,7	
CLAAS													
COLUMBUS													
COLUMBUS								4507		180 R	10	23 x 29	
COMET													
COMET								4507		180 R	10	23 x 29	
COMPACT													
25		33 kW	Chass. 73001150 ->		75 ->			0984		181 R	14	22,5 x 25	
30		37 kW	Chass. -> 73001150		76 ->			0984		180 R	14	22,5 x 25	
CONSUL													
620			Chass. -> 55008434 - Gbox ZF					0828		225 R	10	23 x 29	
620		Gbox Claas	Chass. 55008435 -> 55010802					1487		250 R	8	36 x 42	
622			Chass. 55010803 -> - Gbox Claas					3170		250 R	21	38 x 42	
CORSAR													
CORSAR								4507		180 R	10	23 x 29	
COSMOS													
COSMOS								4507		180 R	10	23 x 29	
DOMINATOR													







										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
56		62 kW			79 ->			3171		280 R	21	38 x 42		
66 - 68		74 kW			80 ->			3171		280 R	21	38 x 42		
76		90 kW			79 ->			3171		280 R	21	38 x 42		
78 S					90 ->			3171		280 R	21	38 x 42		
80			Chass. -> 86002434		-> 72			1487		250 R	8	36 x 42		
80			Chass. -> 86002434	Optional	-> 72			4644		250 R	8	36 x 42		
80			Chass. 86002435 ->		-> 72			3171		280 R	21	36 x 42		
80 - 85			Chass. 86002435 ->		73 ->			3171		280 R	21	38 x 42		
86			Chass. -> 8702061		82 ->			3171		280 R	21	38 x 42		
86			Chass. 8702062 ->		82 ->			3171		280 R	21	38 x 42		
88 S - 88 SL					79 ->			3171		280 R	21	38 x 42		
96 - 98 S - 98 SL								4249		310 R	21	38 x 42		
106					84 ->			4249		310 R	21	38 x 42		
108 S		125 kW	Chass. -> 9400750		84 ->			4249		310 R	21	38 x 42		
108 S		125 kW	Chass. 9400751 ->											
108 SL			Chass. -> 9400750					4249		310 R	21	38 x 42		
108 SL			Chass. 9400751 ->											
112								4249		310 R	21	38 x 42		
115 CS					90 ->			4249		310 R	21	38 x 42		
EUROPA														
EUROPA								4507		180 R	10	23 x 29		
GIGANT														
630 - 640								1487		250 R	8	36 x 42		
HUCKEPACK														
HUCKEPACK		E 89F						4589		160 R	10	16 x 20		
HUCKEPACK		MWM AKD9						4507		180 R	10	23 x 29		
JAGUAR														
60 SF - 70 SF								3170		250 R	21	38 x 42		
800								3171		280 R	21	38 x 42		
810		220 kW		Coupling				6305		435 C	24	46 x 50		
830		270 kW		Coupling				6305		435 C	24	46 x 50		
830								0920		350 R	24	46 x 50		
850		315 kW		Coupling				6305		435 C	24	46 x 50		
860								0920		350 R	24	46 x 50		
870		350 kW		Coupling				6305		435 C	24	46 x 50		
880								0920		350 R	24	46 x 50		
890		390 kW		Coupling				6305		435 C	24	46 x 50		
900		480 kW		Coupling				6305		435 C	24	46 x 50		
900								0920		350 R	24	46 x 50		
930		315 kW		Coupling				6305		435 C	24	46 x 50		
940		350 kW		Coupling				6305		435 C	24	46 x 50		
950		390 kW		Coupling				6305		435 C	24	46 x 50		
960		480 kW		Coupling				6305		435 C	24	46 x 50		
970		555 kW		Coupling				6305		435 C	24	46 x 50		
980		630 kW		Coupling				6305		435 C	24	46 x 50		
LEXION														
510		173 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50		
510		173 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50		
520		203 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50		
520		203 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50		
530		260 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50		
530		260 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50		
540		230 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50		
540		230 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50		
550		258 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50		
550		258 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50		












										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
560		283 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
560		283 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
570		282 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
570		282 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
580		340 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
580		340 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
600		390 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
600		390 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
620		205 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
620		205 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
630		230 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
630		230 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
640		205 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
640		205 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
650		230 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
650		230 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
660		261 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
660		261 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
670		287 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
670		287 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
740		287 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
740		287 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
750		317 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
750		317 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
760		350 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
760		350 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
770		390 kW		Coupling	10 ->			6305		435 C	24	46 x 50	
770		390 kW	Max. torque 2030 Nm.	Coupling	10 ->			4665		352 C	24	45 x 50	
550 Montana		258 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
550 Montana		258 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
560 Montana		283 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
560 Montana		283 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
570 Montana		282 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
570 Montana		282 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
580 Australia		340 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
580 Australia		340 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
580 R		340 kW		Coupling	03 -> 10			6305		435 C	24	46 x 50	
580 R		340 kW	Max. torque 2030 Nm.	Coupling	03 -> 10			4665		352 C	24	45 x 50	
MERCATOR													
MERCATOR S - 50 - 60 - 70			Chass. -> 57006849					1487		250 R	8	36 x 42	
MERCATOR S - 50 - 60 - 70			Chass. 57006850 ->					3170		250 R	21	38 x 42	
NECTIS													
217 VE - 9511 / 9512 - 217 VL - 9611 / 9612				Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
217 VE - 9511 / 9512 - 217 VL - 9611 / 9612				P.T.O.	05 ->					280	13	19 x 22	3+3
217 VE - 9511 / 9512 - 217 VL - 9611 / 9612				P.T.O.	05 ->			4657		280	13	19 x 22	4+4
227 F - 9721 / 9722 - 227 VE - 9521 / 9522 - 227 VL - 9621 / 9622				Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
227 F - 9721 / 9722 - 227 VE - 9521 / 9522 - 227 VL - 9621 / 9622				P.T.O.	05 ->					280	13	19 x 22	3+3
227 F - 9721 / 9722 - 227 VE - 9521 / 9522 - 227 VL - 9621 / 9622				P.T.O.	05 ->			4657		280	13	19 x 22	4+4
237 VE - 9531 / 9532 - 237 VL - 9631 / 9632				P.T.O.	05 ->			4657		280	13	19 x 22	4+4
237 VE - 9531 / 9532 - 237 VL - 9631 / 9632				Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
237 VE - 9531 / 9532 - 237 VL - 9631 / 9632				P.T.O.	05 ->			4628		280 R	13	19 x 22	4+4
247 F - 9771 / 9772 - 257 F - 9781 / 9782				Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
247 F - 9771 / 9772 - 257 F - 9781 / 9782				P.T.O.	05 ->			4628		280 R	13	19 x 22	4+4
257 VL - 9681 / 9682 - 267 F - 9792 - 267 VL - 9692				Main Disc	05 ->			4222		280 D	12	34 x 40	5+5
257 VL - 9681 / 9682 - 267 F - 9792 - 267 VL - 9692				P.T.O.	05 ->			4628		280 R	13	19 x 22	4+4
MERCUR													












			 							PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
MERCUR													
PROTECTOR													
PROTECTOR													
SELBSTFAHRER MATADOR													
SELBSTFAHRER MATADOR													
SENATOR													
SENATOR 630 - 640													
STANDART SF													
STANDART SF													
SUPER JUNIOR													
SUPER JUNIOR													
TUCANO													
320		140 kW	Max. torque 2030 Nm.	Coupling	07 ->		4665			352 C	24	45 x 50	
330		177 kW	Max. torque 2030 Nm.	Coupling	07 ->		4665			352 C	24	45 x 50	
340		192 kW	Max. torque 2030 Nm.	Coupling	07 ->		4665			352 C	24	45 x 50	
430		177 kW	Max. torque 2030 Nm.	Coupling	07 ->		4665			352 C	24	45 x 50	
440		192 kW	Max. torque 2030 Nm.	Coupling	07 ->		4665			352 C	24	45 x 50	
450		203 kW	Max. torque 2030 Nm.	Coupling	07 ->		4665			352 C	24	45 x 50	
470		240 kW		Coupling	09 ->		4665			352 C	24	45 x 50	
480		268 kW		Coupling	09 ->		6305			435 C	24	46 x 50	
XERION													
2500 - 3000													
CLARK MÜHLHEIM													
BCE													
BCE													
CT 30													
CT 30													
DCE 2024													
DCE 2024													
DF 20													
DF 20													
UT 60													
UT 60													
UT 70													
UT 70													
CO.GE.MA. ROSSI													
CULTIVATOR													
40 SA - 50 SA													
50 A- 504 "50 Combinare"													
504 RM - 504 RMS													
COLES CRANES													
CRANE													
10/12 Ton. Crane													
Hydra 13/17 4+4 Twin													
Hydra 18/20													
Hydra 18/22 T G210													
Hydra 25/28													
Hydra Truck T 25/28													
Speedcrane Mk. IV													
Transit 517													
Transit 517													
COMET OPERA													













										PARAMETER				
											Ø	Z	Splines	Pads
CONCRETE MIXER														
BIG 25								1011			280 R	10	23 x 29	
COES-BIG			Gearbox HURT					0308			250 R	10	29 x 35	
COES-DAVID COES-LAMBRUS							8702	0209			216 R	10	18 x 22	
COES-MARCUS							8700	0812			184 R	10	18 x 22	
COES-SUPREMO								0308			250 R	10	29 x 35	
COES-SUPREMO - COES-BIG			Gearbox HURT					1330			250 R	10	1 ¼	
Mc 252 - 254 - 352			Forklift Truck					1011			280 R	10	23 x 29	
TAMBO								1011			280 R	10	23 x 29	
COMPAIR HOLMAN														
FORKLIFT														
FL 2000			Forklift Truck					0803			250 R	10	29 x 35	
RJE 2000 - 2500					88 ->			0989			228 R	10	21 x 26	
RJE 3000					88 ->			0803			250 R	10	29 x 35	
CONSONDA														
TRACTOR														
Sonda								1089			216 R	10	21 x 26	
Sonda								0812			184 R	10	18 x 22	
CORGHI														
TRACTOR														
CD 15 Trattrice								0812			184 R	10	18 x 22	
CD 44 Trattrice								0945			250 R	10	23 x 29	
CD 123 Trattice CD 23								0209			216 R	10	18 x 22	
CO.TI.EMME MOTORI														
AGRICULTURAL														
CA 300 - CA 200 - CA 150								0199			140 R	6	14 x 17	
CA 300 - CA 200								1097			155 R	6	14 x 17	
CA 150 - NILO - IDRO								0200			184 D	10	18 x 22,5	
COUNTY COMMERCIAL														
654														
654								0923	7752		330 R	25	1 ½ x 1 ¼	
754														
754								0923	7752		330 R	25	1 ½ x 1 ¼	
854														
854								4294	7752		327 D	10	1 ¾	
854								0923	7752		330 R	25	1 ½ x 1 ¼	
944														
944								0923	7752		330 R	25	1 ½ x 1 ¼	
1454														
1454								4294	7752		327 D	10	1 ¾	
1454								4299			330 R	10	1 ¾	
1494														
1494								4294	7752		327 D	10	1 ¾	
1494								4299			330 R	10	1 ¾	
COVA														
COMBINE HARVESTER														
140 A - 100 B			Miettrebbia					3640			280 R	10	29 x 35	
COVENTRY CLIMAX														
TRACTOR														












 		 							PARAMETER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
30 - 40 DA - PA - GA - DC - PC - CC				73 ->			1493		302 D	10	29 x 35	
30 DA / PC - 40 GA - 50 DA / PC - 60 GA							4078		308 R	10	28,5 x 35	
50 - 60 DA - PA - GA - DC - PC - CC				73 ->			1493		302 D	10	29 x 35	
70 CA/T - CC - DA/S - DAM - DC				73 ->			1493		302 D	10	29 x 35	
70 GAS - PA/S - PC				73 ->			1493		302 D	10	29 x 35	
70 DA / PC - 80 DA / GC							4078		308 R	10	28,5 x 35	
80 DC - DA - PA - GA - PC - CC				73 ->			1493		302 D	10	29 x 35	
BULK Loader				56			1007		302 R	10	29 x 35	
CDFT - FDC - IGAD							1007		302 R	10	29 x 35	
FTF				49 -> 56			1492		300 D	10	26 x 32	
TMD - TSM							0833		225 R	10	26 x 32	
Universal IGD - IGP		Coventry Climax		65 -> 70			1007		302 R	10	29 x 35	
Universal IGPT - IGPTA - IGD - IGDTA	Serie II			64 -> 70			1176		250 R	10	29 x 35	
Universal TT 2.0 - TT 2.5 - TT 3.0				79 ->			3577		330 R	10	1 1/4	4+4
Universal IGVD		Chass. -> 621000					0805		325 R	10	29 x 35	
Universal IGVD		Chass. 621001 ->					1060		325 R	10	29 x 35	
Universal IGVDA		Chass. -> 630249					0805		325 R	10	29 x 35	
Universal IGVDA		Chass. 630250 ->					1060		325 R	10	29 x 35	
UTF		Forklift Truck		58 -> 60			1007		302 R	10	29 x 35	
UNIVERSAL MAJOR TRUCKS												
MSD - MSDA - MSP - MSPA				65 -> 79			0805		325 R	10	29 x 35	
MCD - MCDA - MCP - MCPA				65 -> 79			0805		325 R	10	29 x 35	
MED - MEDA - MEP - MEPA				65 -> 79			0805		325 R	10	29 x 35	
40 JDA - JGA				72 ->			1007		302 R	10	29 x 35	
Tough Terrain				81 ->			1135		325 D	10	29 x 35	
COVENTRY VICTOR												
TRACTOR												
Vixen Marine - BMG		D.C.C. Gearbox		68 ->			1494		203 D	10	23 x 29	
CREDE												
DFG												
250							4311		250 R	10	26 x 32	
1000							4101		225 R	10	26 x 32	
1500							4101		225 R	10	26 x 32	
2000 - 2500 - 2511 - 2700							4101		225 R	10	26 x 32	
CUMMINS												
ENGINE												
Rc Power pack Heavy duty							1701		352 D	10	31 x 38	
Re-power pack Heavy Duty Optional				72 ->			1496		352 D	10	31 x 38	
V6/140				69 ->			1632		325 D	10	29 x 35	
V6/155				69 ->			1195		352 D	10	29 x 35	
V6/155				69 ->			3950		302 D	10	31 x 38	
V6/155 Heavy Duty				72 ->			1701		352 D	10	31 x 38	
V6/156				72 ->			1496		352 D	10	31 x 38	
V6/156 Heavy Duty Optional				72			1701		352 D	10	31 x 38	
V8/185				69 ->			1195		352 D	10	29 x 35	
V8/185				72 ->			1496		352 D	10	31 x 38	
V8/185 Marine				68			1195		352 D	10	29 x 35	
V8/185 Heavy Duty				72 ->			1701		352 D	10	31 x 38	
V8/210							3950		302 D	10	31 x 38	
DE ANTONI												
FORK LIFT												
Carrello elevatore K 30							0931		280 R	10	29 x 35	












										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
Carrello elevatore KL 15 - KL 20								0308		250 R	10	29 x 35	
Pala - Minicar 18								0209		216 R	10	18 x 22	
DE CARLI													
FORK LIFT													
Carrello elevatore "De Carli"								1089		216 R	10	21 x 26	
Dumper "King"								0812		184 R	10	18 x 22	
Motobetoniera "De Carli"								1089		216 R	10	21 x 26	
DEMAG													
CRANE													
AKD 112 Z								4101		225 R	10	26 x 32	
V 25 Mobilkran								0822		200 R	10	23 x 29	
V 35 Mobilkran		MWM						4101		225 R	10	26 x 32	
V 42								4311		250 R	10	26 x 32	
SKG								0822		200 R	10	23 x 29	
V 70 HL								0873		280 R	10	32 x 40	
DE NARDI													
TRACTOR													
3800 - 4500			Trattorino					3840		127 R	20	36 x 40	
3500 - 3800 - 4500			Trattore - Tractor					1327		216 D	10	21 x 26	
3500 - 3800 - 4500								4485		216 R	10	21 x 26	
3500 - 3800 - 4500								1089		216 R	10	21 x 26	
3800 - 4500 DT								3655		216 R	10	18 x 22	
3800 - 4500 DT			1° Serie - 2° Serie	Double disc				3612		216 R	13	19 x 23	
3800 - 4500 DT				1° - 2° Serie				4189		216 R	18	31 x 35	
3800 - 4500 DT								3620		216 R	10	31 x 35	
BRAKE DISC - Disco Freno													
Vari modelli - Several types				Brake Disc				3030		102 B	20	36 x 40	
DENNIS													
MOTORMOWER													
Motormower - Falciaerba					62			0085		160 R	10	18 x 22	
Paragon Cutter Drive					65 ->			0085		160 R	10	18 x 22	
DEUTZ													
1, 2..													
1 DA - 2 DA - 2 DN								0822		200 R	10	23 x 29	
A ..													
A2 L 514								4311		250 R	10	26 x 32	
A2 M 313								4312		225 R	10	1 1/4	
AGROCOMPACT													
3.30 F/V - 3.50 F/S/V - 3.70 F/V - 3.90 F/S				Main Disc				4227		280 D	20	36 x 40	
3.30 F/V - 3.50 F/S/V - 3.70 F/V - 3.90 F/S				P.T.O.				4342		250 R	17	28 x 32	
3.30 F/V - 3.50 F/S/V - 3.70 F/V - 3.90 F/S				Optional - Main Disc				4229		280 D	20	36 x 40	5+5
3.30 F/V - 3.50 F/S/V - 3.70 F/V - 3.90 F/S				Optional - P.T.O.				4343	P010	280 R	17	28 x 32	
60 F/V - 70 F/V								4000	7744	280 D	24	36 x 40	
60 F/V USA - 70 F/V USA								4141	7744	310 D	24	36 x 40	6+6
60 F/V USA - 70 F/V USA				Optional				4141		310 D	24	36 x 40	6+6
80 F/V - 90 F/V								4100	7744	310 D	24	36 x 40	
80 F/V USA - 90 F/V USA								4141	7744	310 D	24	36 x 40	6+6
80 F/V USA - 90 F/V USA				Optional				4141		310 D	24	36 x 40	6+6
AGROKID													
25 - 35 - 45				Main Disc				4572		225 D	19	34 x 38	
25 - 35 - 45				P.T.O.				4571		225 R	12	17 x 20	











										PARAMETER				
											Ø	Z	Spines	Pads
AGROLUX														
60								4000	7744	280 D	24	36 x 40		
70								4100	7744	310 D	24	36 x 40		
80 - 90									7744	330	24	36 x 41		
F 60								4000	7744	280 D	24	36 x 40		
F 70 - F80								4100	7744	310 D	24	36 x 40		
AGROPLUS														
60								4000	7744	280 D	24	36 x 40		
70								4100	7744	310 D	24	36 x 40		
75									7744	330	24	36 x 41		
80								4100	7744	310 D	24	36 x 40		
85 - 95									7744	330	24	36 x 41		
100									7744	350	24	36 x 41		
AGROPRIMA														
4.31 - 4.51 - 4.56 - 6.06 - 6.16	BF4L913T			Main Disc	89 -> 95			4221		310 D	21	41 x 45	8+8	
4.31 - 4.51 - 4.56 - 6.06 - 6.16	BF4L913T			P.T.O.	90 -> 95			4554		280 R	16	31 x 35		
4.31 - 4.51 - 4.56 - 6.06 - 6.16	BF4L913T			Optional - P.T.O.	91 -> 95			4556	P010	310 R	16	31 x 35		
4.61								4221		310 D	21	41 x 45	8+8	
4.61								4514		327 D	21	41 x 45	6+6	
4.61				Powershift				4516		327 D	22	44 x 48	6+6	
4.68								4514		327 D	21	41 x 45	6+6	
4.68				Powershift				4516		327 D	22	44 x 48	6+6	
4.71								4221		310 D	21	41 x 45	8+8	
4.71				Powershift				4516		327 D	22	44 x 48	6+6	
4.78 - 6.08 - 6.11 - 6.21 - 6.28 - 6.31 - 6.38								4514		327 D	21	41 x 45	6+6	
4.78 - 6.08 - 6.11 - 6.21 - 6.28 - 6.31 - 6.38				Powershift				4516		327 D	22	44 x 48	6+6	
6.61 - 6.71				Main Disc				4551		310 D	21	41 x 45	6+6	
6.61 - 6.71				Powershift	Main Disc			4550		310 D	22	44 x 48	6+6	
DX 4.61 - 4.71								4221		310 D	21	41 x 45	8+8	
DX 4.61 - 4.71								4514		327 D	21	41 x 45	6+6	
DX 4.61 - 4.71				Powershift				4516		327 D	22	44 x 48	6+6	
DX 6.11 - 6.31								4514		327 D	21	41 x 45	6+6	
DX 6.11 - 6.31				Powershift				4516		327 D	22	44 x 48	6+6	
DX 6.61 - 6.71				Main Disc				4551		310 D	21	41 x 45	6+6	
DX 6.61 - 6.71				Powershift	Main Disc			4550		310 D	22	44 x 48	6+6	
AGROSUN														
100 - 120 - 140	BF6L913T				95 ->					350	24	46 x 50	7+7	
AGROTRON														
4.70 - 4.80 - 4.85 - 4.90 - 4.95								4162	7741	330 D	21	41 x 45	6+6	
4.70 - 4.80 - 4.85 - 4.90 - 4.95				Powershift	Coupling			4666		264 C	16	31 x 35		
6.00								4162	7741	330 D	21	41 x 45	6+6	
6.01				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
6.15 - 6.20								4162	7741	330 D	21	41 x 45	6+6	
80								4162	7741	330 D	21	41 x 45	6+6	
80				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
80 MK3				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
85								4162	7741	330 D	21	41 x 45	6+6	
85				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
85 MK3				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
90								4162	7741	330 D	21	41 x 45	6+6	
90				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
90 MK3				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
100								4162	7741	330 D	21	41 x 45	6+6	
100				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
100 MK3 - 105 - 105 MK3				Powershift	Coupling			4666	P010	264 C	16	31 x 35		
106								4162	7741	330 D	21	41 x 45	6+6	













										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
106			Powershift	Coupling				4666	P010	264 C	16	31 x 35		
110								4162	7741	330 D	21	41 x 45	6+6	
110 MK3 - 115 MK3									P010					
120								4162	7741	330 D	21	41 x 45	6+6	
AGROXTRA														
3.57 - 4.07				Main Disc	92 >			4227		280 D	20	36 x 40		
3.57 - 4.07				P.T.O.	92 >			4342		250 R	17	28 x 32		
3.57 - 4.07				Optional - Main Disc	92 >			4229	P010	280 D	20	36 x 40	5+5	
3.57 - 4.07				Optional - P.T.O.	92 >			4343		280 R	17	28 x 32		
4.17				Main Disc	91 ->			4229		280 D	20	36 x 40	5+5	
4.17				P.T.O.	91 ->			4343		280 R	17	28 x 32		
4.47 - 4.57 - 6.07 - 6.17				Main Disc	91 ->			4221		310 D	21	41 x 45	8+8	
4.47 - 4.57 - 6.07 - 6.17				P.T.O.	91 ->			4554		280 R	16	31 x 35		
4.47 - 4.57 - 6.07 - 6.17				Optional - P.T.O.	91 ->			4556	P010	310 R	16	31 x 35		
D Serie														
25								1209		200 R	10	26 x 32		
25				Main Disc				1015		200 R	10	26 x 32		
25				P.T.O.				1009		200 R	10	21 x 26		
25/1 - 25S								1209		200 R	10	26 x 32		
25/2 - 30								4595		200 R	10	21 x 26		
30				Main Disc	-> 65			1015		200 R	10	26 x 32		
30				P.T.O.	-> 65			1009		200 R	10	21 x 26		
30				Main Disc	65 ->			1015		200 R	10	26 x 32		
30				P.T.O.	65 ->			1009		200 R	10	21 x 26		
40								4311	P010	250 R	10	26 x 32		
40/1 - 40/S - 40 UF								0901		228 R	8	36 x 42		
40/1 - 40/S - 40 UF				Main Disc				1004		250 R	10	23 x 29		
40/2 - 40L				Main Disc				4382		228 D	10	32 x 40		
40/2 - 40L				P.T.O.				3042	P010	225 R	10	26 x 32		
50/1 - 50/S				P.T.O.				3696		250 R	8	36 x 42		
50/1 - 50/S				Main Disc				0839		280 R	10	23 x 29		
50/2								3039	P010	280 R	10	26 x 32		
55				P.T.O.				3696		250 R	8	36 x 42		
55				Main Disc				0839		280 R	10	23 x 29		
2505								4595	P010	200 R	10	21 x 26		
2505				Main Disc	-> 65			1015		200 R	10	26 x 32		
2505				P.T.O.	-> 65			1009	P010	200 R	10	21 x 26		
2505				Main Disc	65 ->			1015		200 R	10	26 x 32		
2505				P.T.O.	65 ->			1009	P010	200 R	10	21 x 26		
2506								4595	P010	200 R	10	21 x 26		
2807				Main Disc				4168		225 R	20	36 x 40		
2807				P.T.O.				0989	P005	228 R	10	21 x 26		
3005								4595	P010	200 R	10	21 x 26		
3005				Main Disc	-> 65			1015		200 R	10	26 x 32		
3005				P.T.O.	-> 65			1009	P010	200 R	10	21 x 26		
3005				Main Disc	65 ->			1015		200 R	10	26 x 32		
3005				P.T.O.	65 ->			1009	P010	200 R	10	21 x 26		
3006 F				Main Disc	-> 68			4168		225 R	20	36 x 40		
3006 F				P.T.O.				0989	P005	228 R	10	21 x 26		
3607								4311	P010	250 R	10	26 x 32		
3607				Main Disc				4168		225 R	20	36 x 40		
3607				P.T.O.				0989	P005	228 R	10	21 x 26		
4005 - 4006				Main Disc				4382		228 D	10	32 x 40		
4005 - 4006				P.T.O.				3042	P010	225 R	10	26 x 32		
4006 - 4006 F - 4007				Main Disc				4168		225 R	20	36 x 40		
4006 - 4006 F - 4007				P.T.O.				4161	P010	225 R	10	21 x 26		











 		 							PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
4006 - 4006 U - 4007			Main Disc				4168		225 R	20	36 x 40	
4006 - 4006 U - 4007			P.T.O.				4161		225 R	17	28 x 32	
4505							3039	P010	280 R	10	26 x 32	
4505			Main Disc				4384	P010	280 D	8	36 x 42	
4505			P.T.O.				4643		280 R	10	26 x 32	
4506 F			Main Disc	-> 68			4168		225 R	20	36 x 40	
4506 F			P.T.O.	-> 68			4161	P010	225 R	10	21 x 26	
4506 U - 4506 S			Main Disc				4168		225 R	20	36 x 40	
4506 U - 4506 S			P.T.O.				4161		225 R	17	28 x 32	
4507 F		Chass. -> 7548/7814	Main Disc				4168		225 R	20	36 x 40	
4507 F		Chass. -> 7548/7814	P.T.O.				4161	P010	225 R	10	21 x 26	
4507 F		Chass. 7548/7815 ->	Main Disc				1148		280 R	20	36 x 40	
4507 F		Chass. 7548/7815 ->	P.T.O.				4161	P010	225 R	17	28 x 32	
4507 - 4507 A - 4507 C		Chass. -> 7548/7814	Main Disc				4168		225 R	20	36 x 40	
4507 - 4507 A - 4507 C		Chass. -> 7548/7814	P.T.O.				4161		225 R	17	28 x 32	
4507 - 4507 A - 4507 C		Chass. 7548/7815 ->	Main Disc				4227		280 D	20	36 x 40	
4507 - 4507 A - 4507 C		Chass. 7548/7815 ->	P.T.O.				4342		250 R	17	28 x 32	
4807			Main Disc				4168		225 R	20	36 x 40	
4807			P.T.O.				4161	P010	225 R	10	21 x 26	
4807			Main Disc				4168		225 R	20	36 x 40	
4807			P.T.O.				4161		225 R	17	28 x 32	
4807 C			Main Disc				4168		225 R	20	36 x 40	
4807 C			P.T.O.				4161		225 R	17	28 x 32	
4807 C			Main Disc				4227		280 D	20	36 x 40	
4807 C			P.T.O.				4342		250 R	17	28 x 32	
5005							3039	P010	280 R	10	26 x 32	
5005 - 5006			Main Disc				4384		280 D	8	36 x 42	
5005 - 5006			P.T.O.				4643	P010	280 R	10	26 x 32	
5006 F - 5206 - 5206 F - 5206 U - 5207			Main Disc				1148		280 R	20	36 x 40	
5006 F - 5206 - 5206 F - 5206 U - 5207			P.T.O.				4161	P010	225 R	17	28 x 32	
5006 U - 5206 - 5206 F - 5206 U - 5207 - 5207 C			Main Disc				4227		280 D	20	36 x 40	
5006 U - 5206 - 5206 F - 5206 U - 5207 - 5207 C			P.T.O.				4342		250 R	17	28 x 32	
5505			Main Disc				3696		250 R	8	36 x 42	
5505			P.T.O.				0839		280 R	10	23 x 29	
5506 - 5506 F - 5506 U			Main Disc				1148		280 R	20	36 x 40	
5506 - 5506 F - 5506 U			P.T.O.				4161	P010	225 R	17	28 x 32	
5506 - 5506 F - 5506 U			Main Disc				4227		280 D	20	36 x 40	
5506 - 5506 F - 5506 U			P.T.O.				4342		250 R	17	28 x 32	
6005			Main Disc				4384		280 D	8	36 x 42	
6005			P.T.O.				4643	P010	280 R	10	26 x 32	
6006 F - 6006 U			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
6006 F			Main Disc				1202	7741	300 R	8	36 x 42	
6006 F			P.T.O.				1203	P010	250 R	10	26 x 32	
6006 U			Main Disc				1202	7744	300 R	8	36 x 42	
6006 U			P.T.O.				1203		250 R	10	26 x 32	
6007			Main Disc				1148		280 R	20	36 x 40	
6007			P.T.O.				4161	P010	225 R	17	28 x 32	
6007			Main Disc				4227		280 D	20	36 x 40	
6007			P.T.O.				4342		250 R	17	28 x 32	
6007 C			Main Disc				4227		280 D	20	36 x 40	
6007 C			P.T.O.				4342		250 R	17	28 x 32	
6007 C			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
6007 C			Optional - P.T.O.				4343		280 R	17	28 x 32	
6206 F			Main Disc				1148		280 R	20	36 x 40	
6206 F			P.T.O.				4161	P010	225 R	17	28 x 32	
6206 U			Main Disc				4229		280 D	20	36 x 40	5+5













 									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
6206 U			P.T.O.				4343		280 R	17	28 x 32	
6207			Main Disc				1148		280 R	20	36 x 40	
6207			P.T.O.				4161	P010	225 R	17	28 x 32	
6207			Main Disc				4227		280 D	20	36 x 40	
6207			P.T.O.				4342		250 R	17	28 x 32	
6207 C			Main Disc				4227		280 D	20	36 x 40	
6207 C			P.T.O.				4342		250 R	17	28 x 32	
6207 C			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
6207 C			Optional - P.T.O.				4343		280 R	17	28 x 32	
6507			Main Disc				1148		280 R	20	36 x 40	
6507			P.T.O.				4161	P010	225 R	17	28 x 32	
6507			Main Disc				4227		280 D	20	36 x 40	
6507			P.T.O.				4342		250 R	17	28 x 32	
6507 C			Main Disc				4227		280 D	20	36 x 40	
6507 C			P.T.O.				4342		250 R	17	28 x 32	
6507 C			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
6507 C			Optional - P.T.O.				4343		280 R	17	28 x 32	
6806 F - 6807			Main Disc				1202	7741	300 R	8	36 x 42	
6806 F - 6807			P.T.O.				1203	P010	250 R	10	26 x 32	
6806 U - 6807 - 6807 C			Main Disc	-> 82			1202	7744	300 R	8	36 x 42	
6806 U - 6807 - 6807 C			P.T.O.	-> 82			1203		250 R	10	26 x 32	
6806 U - 6807 - 6807 C			Main Disc	82 ->			4337	7744	310 R	8	36 x 42	
6806 U - 6807 - 6807 C			P.T.O.	82 ->			4338		280 R	10	26 x 32	
6907 - 6907 C			Main Disc				4227		280 D	20	36 x 40	
6907 - 6907 C			P.T.O.				4342		250 R	17	28 x 32	
6907 - 6907 C			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
6907 - 6907 C			Optional - P.T.O.				4343		280 R	17	28 x 32	
7006			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
7006 F - 7007			Main Disc				1202	7741	300 R	8	36 x 42	
7006 F - 7007			P.T.O.				1203	P010	250 R	10	26 x 32	
7006 U - 7007 - 7206 - 7206 A - 7206 U			Main Disc	-> 82			1202	7744	300 R	8	36 x 42	
7006 U - 7007 - 7206 - 7206 A - 7206 U			P.T.O.	-> 82			1203		250 R	10	26 x 32	
7006 U - 7007 - 7007 C - 7206 - 7206 A - 7206 U			Main Disc	82 ->			4337	7744	310 R	8	36 x 42	
7006 U - 7007 - 7007 C - 7206 - 7206 A - 7206 U			P.T.O.	82 ->			4338		280 R	10	26 x 32	
7206 F - 7207			Main Disc				1202	7741	300 R	8	36 x 42	
7206 F - 7207			P.T.O.				1203	P010	250 R	10	26 x 32	
7207 - 7207 C			Main Disc	-> 82			1202	7744	300 R	8	36 x 42	
7207 - 7207 C			P.T.O.	-> 82			1203		250 R	10	26 x 32	
7207 - 7207 C			Main Disc	82 ->			4337	7744	310 R	8	36 x 42	
7207 - 7207 C			P.T.O.	82 ->			4338		280 R	10	26 x 32	
7505 F			Main Disc				3931		300 R	23	44 x 48	6+6
7505 F			P.T.O.				3424	P010	310 R	16	27 x 30	
7505 U - 7506 U			Main Disc				3931		300 R	23	44 x 48	6+6
7505 U - 7506 U			P.T.O.				3424		310 R	16	27 x 30	
7506 F			Main Disc				3931		300 R	23	44 x 48	6+6
7506 F			P.T.O.				3424	P010	310 R	16	27 x 30	
7807			Main Disc				1202	7741	300 R	8	36 x 42	
7807			P.T.O.				1203	P010	250 R	10	26 x 32	
7807			Main Disc	-> 82			1202	7744	300 R	8	36 x 42	
7807			P.T.O.	-> 82			1203		250 R	10	26 x 32	
7807 - 7807 C			Main Disc	82 ->			4337	7744	310 R	8	36 x 42	
7807 - 7807 C			P.T.O.	82 ->			4338		280 R	10	26 x 32	
8006 F - 9005 F - 9006 F - 1006 F			Main Disc				3931	7741	300 R	23	44 x 48	6+6
8006 F - 9005 F - 9006 F - 1006 F			P.T.O.				3424	P010	310 R	16	27 x 30	
8006 U - 9005 U - 9006 U - 1006 U			Main Disc				3931	7741	300 R	23	44 x 48	6+6
8006 U - 9005 U - 9006 U - 1006 U			P.T.O.				3424		310 R	16	27 x 30	













 									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
8006 U - 9005 U - 9006 U - 1006 U			Optional - Main Disc				3435	P010	330 R	23	44 x 48	6+6	
8006 U - 9005 U - 9006 U - 1006 U			Optional - P.T.O.				3424		310 R	16	27 x 30		
13006 U			Main Disc				3435	7741	330 R	23	44 x 48	6+6	
13006 U			P.T.O.				3424		310 R	16	27 x 30		
DX Serie													
2.30 - 2.50 - 2.70			Main Disc				4168		225 R	20	36 x 40		
2.30 - 2.50 - 2.70			P.T.O.				4161		225 R	17	28 x 32		
3.10 SC - V - VC			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
3.10 SC		Chass. -> 7724/0069	Main Disc				4168		225 R	20	36 x 40		
3.10 SC		Chass. -> 7724/0069	P.T.O.				4161		225 R	17	28 x 32		
3.10 SC		Chass. -> 7728/0026	Main Disc				4168		225 R	20	36 x 40		
3.10 SC		Chass. -> 7728/0026	P.T.O.				4161		225 R	17	28 x 32		
3.10 VC		Chass. -> 7722/0517	Main Disc				4168		225 R	20	36 x 40		
3.10 VC		Chass. -> 7722/0517	P.T.O.				4161		225 R	17	28 x 32		
3.10 VC		Chass. -> 7726/0191	Main Disc				4168		225 R	20	36 x 40		
3.10 VC		Chass. -> 7726/0191	P.T.O.				4161		225 R	17	28 x 32		
3.10 SC		Chass. 7724/0070-3023	Main Disc				4227		280 D	20	36 x 40		
3.10 SC		Chass. 7724/0070-3023	P.T.O.				4342		250 R	17	28 x 32		
3.10 SC		Chass. 7728/0027-3010	Main Disc				4227		280 D	20	36 x 40		
3.10 SC		Chass. 7728/0027-3010	P.T.O.				4342		250 R	17	28 x 32		
3.10 VC		Chass. 7722/0518-3167	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.10 VC		Chass. 7722/0518-3167	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.10 VC		Chass. 7726/0192-3118	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.10 VC		Chass. 7726/0192-3118	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.10 SC		Chass. 7724/3024 ->	Main Disc				4227		280 D	20	36 x 40		
3.10 SC		Chass. 7724/3024 ->	P.T.O.				4342		250 R	17	28 x 32		
3.10 SC		Chass. 7728/3011 ->	Main Disc				4227		280 D	20	36 x 40		
3.10 SC		Chass. 7728/3011 ->	P.T.O.				4342		250 R	17	28 x 32		
3.10 VC		Chass. 7722/3168 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.10 VC		Chass. 7726/3119 ->	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.10 VC		Chass. 7722/3168 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.10 VC		Chass. 7726/3119 ->	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.10 V		Ch. -> 7770/0305 and 7771/0305	Main Disc				4227		280 D	20	36 x 40		
3.10 V		Ch. -> 7770/0305 and 7771/0305	P.T.O.				4342		250 R	17	28 x 32		
3.10 V		Ch. -> 7770/0305 and 7771/0305	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.10 V		Ch. -> 7770/0305 and 7771/0305	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.10 V		Ch. 7770/0306 and 7771/0306 ->	Main Disc				4227		280 D	20	36 x 40		
3.10 V		Ch. 7770/0306 and 7771/0306 ->	P.T.O.				4342		250 R	17	28 x 32		
3.10 V		Ch. 7770/0306 and 7771/0306 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.10 V		Ch. 7770/0306 and 7771/0306 ->	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.30 F - 3.30 V			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
3.30 F - 3.30 V		Ch. -> 7772/0304 and 7773/0328	Main Disc				4227		280 D	20	36 x 40		
3.30 F - 3.30 V		Ch. -> 7772/0304 and 7773/0328	P.T.O.				4342		250 R	17	28 x 32		
3.30 F - 3.30 V		Ch. -> 7772/0304 and 7773/0328	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.30 F - 3.30 V		Ch. -> 7772/0304 and 7773/0328	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.30 SC		Ch. -> 7732/3059 and 7736/3060	Main Disc				4227		280 D	20	36 x 40		
3.30 SC		Ch. -> 7732/3059 and 7736/3060	P.T.O.				4342		250 R	17	28 x 32		
3.30 SC		Ch. -> 7732/3059 and 7736/3060	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.30 SC		Ch. -> 7732/3059 and 7736/3060	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.30 VC		Ch. -> 7730/3066 and 7734/3103	Main Disc				4227		280 D	20	36 x 40		
3.30 VC		Ch. -> 7730/3066 and 7734/3103	P.T.O.				4342		250 R	17	28 x 32		
3.30 VC		Ch. -> 7730/3066 and 7734/3103	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.30 VC		Ch. -> 7730/3066 and 7734/3103	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.30 F - 3.30 V		Ch. 7772/0305 and 7773/0329 ->	Main Disc				4227		280 D	20	36 x 40		
3.30 F - 3.30 V		Ch. 7772/0305 and 7773/0329 ->	P.T.O.				4342		250 R	17	28 x 32		
3.30 F - 3.30 V		Ch. 7772/0305 and 7773/0329 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	

									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
3.30 F - 3.30 V		Ch. 7772/0305 and 7773/0329 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.30 SC		Ch. 7732/3060 and 7736/3061 ->	Main Disc				4227		280 D	20	36 x 40	
3.30 SC		Ch. 7732/3060 and 7736/3061 ->	P.T.O.				4342		250 R	17	28 x 32	
3.30 SC		Ch. 7732/3060 and 7736/3061 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.30 SC		Ch. 7732/3060 and 7736/3061 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.30 VC		Ch. 7730/3067 and 7734/3104 ->	Main Disc				4227		280 D	20	36 x 40	
3.30 VC		Ch. 7730/3067 and 7734/3104 ->	P.T.O.				4342		250 R	17	28 x 32	
3.30 VC		Ch. 7730/3067 and 7734/3104 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.30 VC		Ch. 7730/3067 and 7734/3104 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 F - 3.50 S/SC - 3.50 V/VC			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
3.50 F - 3.50 V		Ch. -> 7774/0353 and 7775/0395	Main Disc				4227		280 D	20	36 x 40	
3.50 F - 3.50 V		Ch. -> 7774/0353 and 7775/0395	P.T.O.				4342		250 R	17	28 x 32	
3.50 F - 3.50 V		Ch. -> 7774/0353 and 7775/0395	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 F - 3.50 V		Ch. -> 7774/0353 and 7775/0395	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 S		Ch. -> 7780/0008 and 7781/0064	Main Disc				4227		280 D	20	36 x 40	
3.50 S		Ch. -> 7780/0008 and 7781/0064	P.T.O.				4342		250 R	17	28 x 32	
3.50 S		Ch. -> 7780/0008 and 7781/0064	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 S		Ch. -> 7780/0008 and 7781/0064	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 SC		Ch. -> 7740/3087 and 7744/3352	Main Disc				4227		280 D	20	36 x 40	
3.50 SC		Ch. -> 7740/3087 and 7744/3352	P.T.O.				4342		250 R	17	28 x 32	
3.50 SC		Ch. -> 7740/3087 and 7744/3352	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 SC		Ch. -> 7740/3087 and 7744/3352	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 VC		Ch. -> 7738/3124 and 7742/3138	Main Disc				4227		280 D	20	36 x 40	
3.50 VC		Ch. -> 7738/3124 and 7742/3138	P.T.O.				4342		250 R	17	28 x 32	
3.50 VC		Ch. -> 7738/3124 and 7742/3138	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 VC		Ch. -> 7738/3124 and 7742/3138	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 F - 3.50 V		Ch. 7774/0354 and 7775/0396 ->	Main Disc				4227		280 D	20	36 x 40	
3.50 F - 3.50 V		Ch. 7774/0354 and 7775/0396 ->	P.T.O.				4342		250 R	17	28 x 32	
3.50 F - 3.50 V		Ch. 7774/0354 and 7775/0396 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 F - 3.50 V		Ch. 7774/0354 and 7775/0396 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 S		Ch. 7780/0009 and 7781/0065 ->	Main Disc				4227		280 D	20	36 x 40	
3.50 S		Ch. 7780/0009 and 7781/0065 ->	P.T.O.				4342		250 R	17	28 x 32	
3.50 S		Ch. 7780/0009 and 7781/0065 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 S		Ch. 7780/0009 and 7781/0065 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 SC		Ch. 7740/3088 and 7744/3353 ->	Main Disc				4227		280 D	20	36 x 40	
3.50 SC		Ch. 7740/3088 and 7744/3353 ->	P.T.O.				4342		250 R	17	28 x 32	
3.50 SC		Ch. 7740/3088 and 7744/3353 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 SC		Ch. 7740/3088 and 7744/3353 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.50 VC		Ch. 7738/3125 and 7742/3139 ->	Main Disc				4227		280 D	20	36 x 40	
3.50 VC		Ch. 7738/3125 and 7742/3139 ->	P.T.O.				4342		250 R	17	28 x 32	
3.50 VC		Ch. 7738/3125 and 7742/3139 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.50 VC		Ch. 7738/3125 and 7742/3139 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.60 SC - 3.60 VC			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4
3.60 SC		Ch. -> 7765/3128 and 7763/3491	Main Disc				4227		280 D	20	36 x 40	
3.60 SC		Ch. -> 7765/3128 and 7763/3491	P.T.O.				4342		250 R	17	28 x 32	
3.60 SC		Ch. -> 7765/3128 and 7763/3491	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.60 SC		Ch. -> 7765/3128 and 7763/3491	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.60 VC		Ch. -> 7764/3075 and 7766/3106	Main Disc				4227		280 D	20	36 x 40	
3.60 VC		Ch. -> 7764/3075 and 7766/3106	P.T.O.				4342		250 R	17	28 x 32	
3.60 VC		Ch. -> 7764/3075 and 7766/3106	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.60 VC		Ch. -> 7764/3075 and 7766/3106	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.60 SC		Ch. 7765/3129 and 7763/3492 ->	Main Disc				4227		280 D	20	36 x 40	
3.60 SC		Ch. 7765/3129 and 7763/3492 ->	P.T.O.				4342		250 R	17	28 x 32	
3.60 SC		Ch. 7765/3129 and 7763/3492 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5
3.60 SC		Ch. 7765/3129 and 7763/3492 ->	Optional - P.T.O.				4343		280 R	17	28 x 32	
3.60 VC		Ch. 7764/3076 and 7766/3107 ->	Main Disc				4227		280 D	20	36 x 40	

 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
3.60 VC		Ch. 7764/3076 and 7766/3107 ->	P.T.O.				4342		250 R	17	28 x 32		
3.60 VC		Ch. 7764/3076 and 7766/3107 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.60 VC		Ch. 7764/3076 and 7766/3107 ->	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.65 SC - 3.65 VC			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
3.65 SC		Chass. -> 7768/1122	Main Disc				4227		280 D	20	36 x 40		
3.65 SC		Chass. -> 7768/1122	P.T.O.				4342		250 R	17	28 x 32		
3.65 SC		Chass. -> 7768/1122	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.65 SC		Chass. -> 7768/1122	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.65 VC		Chass. -> 7767/0028	Main Disc				4227		280 D	20	36 x 40		
3.65 VC		Chass. -> 7767/0028	P.T.O.				4342		250 R	17	28 x 32		
3.65 VC		Chass. -> 7767/0028	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.65 VC		Chass. -> 7767/0028	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.65 SC		Chass. 7768/1123 ->	Main Disc				4227		280 D	20	36 x 40		
3.65 SC		Chass. 7768/1123 ->	P.T.O.				4342		250 R	17	28 x 32		
3.65 SC		Chass. 7768/1123 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.65 SC		Chass. 7768/1123 ->	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.65 VC		Chass. 7767/0029 ->	Main Disc				4227		280 D	20	36 x 40		
3.65 VC		Chass. 7767/0029 ->	P.T.O.				4342		250 R	17	28 x 32		
3.65 VC		Chass. 7767/0029 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.65 VC		Chass. 7767/0029 ->	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.70 F - 3.70 SC - 3.70 V/VC			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
3.70 F - 3.70 V		Ch. -> 7776/0328 and 7777/0353	Main Disc				4227		280 D	20	36 x 40		
3.70 F - 3.70 V		Ch. -> 7776/0328 and 7777/0353	P.T.O.				4342		250 R	17	28 x 32		
3.70 F - 3.70 V		Ch. -> 7776/0328 and 7777/0353	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.70 F - 3.70 V		Ch. -> 7776/0328 and 7777/0353	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.70 F - 3.70 V		Ch. 7776/0329 and 7777/0354 ->	Main Disc				4227		280 D	20	36 x 40		
3.70 F - 3.70 V		Ch. 7776/0329 and 7777/0354 ->	P.T.O.				4342		250 R	17	28 x 32		
3.70 F - 3.70 V		Ch. 7776/0329 and 7777/0354 ->	Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.70 F - 3.70 V		Ch. 7776/0329 and 7777/0354 ->	Optional - P.T.O.				4343		280 R	17	28 x 32		
3.70 VC			Main Disc				4227		280 D	20	36 x 40		
3.70 VC			P.T.O.				4342		250 R	17	28 x 32		
3.70 VC			Optional - Main Disc				4229	P010	280 D	20	36 x 40	5+5	
3.70 VC			Optional - P.T.O.				4343		280 R	17	28 x 32		
3.70 SC - 3.70 VC			Main Disc				4337	7744	310 R	8	36 x 42		
3.70 SC - 3.70 VC			P.T.O.				4338		280 R	10	26 x 32		
3.80 SC - 3.90 SC - 3.90 VC			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
3.80 SC			Main Disc				4229		280 D	20	36 x 40	5+5	
3.80 SC			P.T.O.				4343		280 R	17	28 x 32		
3.90 F		Ch. -> 7778/0322 and 7779/0386	Main Disc				4229		280 D	20	36 x 40	5+5	
3.90 F		Ch. -> 7778/0322 and 7779/0386	P.T.O.				4343		280 R	17	28 x 32		
3.90 S		Ch. -> 7782/0002 and 7783/0085	Main Disc				4229		280 D	20	36 x 40	5+5	
3.90 S		Ch. -> 7782/0002 and 7783/0085	P.T.O.				4343		280 R	17	28 x 32		
3.90 F		Ch. 7778/0323 and 7779/0387 ->	Main Disc				4229		280 D	20	36 x 40	5+5	
3.90 F		Ch. 7778/0323 and 7779/0387 ->	P.T.O.				4343		280 R	17	28 x 32		
3.90 S		Ch. 7782/0003 and 7783/0086 ->	Main Disc				4229		280 D	20	36 x 40	5+5	
3.90 S		Ch. 7782/0003 and 7783/0086 ->	P.T.O.				4343		280 R	17	28 x 32		
3.90 SC - 3.90 VC			Main Disc				4337	7744	310 R	8	36 x 42		
3.90 SC - 3.90 VC			P.T.O.				4338		280 R	10	26 x 32		
4.10 - 4.31			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
4.10			Main Disc				4221		310 D	21	41 x 45	8+8	
4.10			P.T.O.				4554		280 R	16	31 x 35		
4.10			Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
4.17 H			Main Disc				4229		280 D	20	36 x 40	5+5	
4.17 H			P.T.O.				4343		280 R	17	28 x 32		
4.30 - 4.31			Main Disc				4221		310 D	21	41 x 45	8+8	
4.30 - 4.31			P.T.O.				4554		280 R	16	31 x 35		

									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
4.30 - 4.31			Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
4.47			Main Disc				4227		280 D	20	36 x 40		
4.47			P.T.O.				4342		250 R	17	28 x 32		
4.50 - 4.51			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
4.50 - 4.51 - 4.57 H			Main Disc				4221		310 D	21	41 x 45	8+8	
4.50 - 4.51 - 4.57 H			P.T.O.				4554		280 R	16	31 x 35		
4.50 - 4.51 - 4.57 H			Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
4.68							4514		327 D	21	41 x 45	6+6	
4.68		Powershift					4516		327 D	22	44 x 48	6+6	
4.70			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
4.70			Main Disc				4221		310 D	21	41 x 45	8+8	
4.70			P.T.O.				4554		280 R	16	31 x 35		
4.70			Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
4.78							4514		327 D	21	41 x 45	6+6	
4.78		Powershift					4516		327 D	22	44 x 48	6+6	
5.10			Main Disc				4337	7744	310 R	8	36 x 42		
5.10			P.T.O.				4338		280 R	10	26 x 32		
5.30 - 5.50 - 5.70 - 6.05			Main Disc				4221		310 D	21	41 x 45	8+8	
5.30 - 5.50 - 5.70 - 6.05			P.T.O.				4554		280 R	16	31 x 35		
5.30 - 5.50 - 5.70 - 6.05			Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
6.05		Powershift					4516		327 D	22	44 x 48	6+6	
6.08							4514		327 D	21	41 x 45	6+6	
6.08		Powershift					4516		327 D	22	44 x 48	6+6	
6.10			Main Disc				4221		310 D	21	41 x 45	8+8	
6.10			Optional - P.T.O.				4556		310 R	16	31 x 35		
6.10	Powershift	Ch. 7436/3117 and 7437/3790 ->	Main Disc				4550		310 D	22	44 x 48	6+6	
6.10	Powershift	Ch. 7436/3117 and 7437/3790 ->	P.T.O.				4550		310 D	22	44 x 48	6+6	
6.28							4514		327 D	21	41 x 45	6+6	
6.28		Powershift					4516		327 D	22	44 x 48	6+6	
6.30			Main Disc				4221		310 D	21	41 x 45	8+8	
6.30			Optional - P.T.O.				4556		310 R	16	31 x 35		
6.30	Powershift	Ch. 7438/3227 and 7437/3929 ->	Main Disc				4550		310 D	22	44 x 48	6+6	
6.30	Powershift	Ch. 7438/3227 and 7437/3929 ->	P.T.O.				4550		310 D	22	44 x 48	6+6	
6.50		Ch. -> 7440/0113 and 7441/0743					4617		350 R	21	41 x 45	7+7	
6.50		Ch. 7440/0114 and 7441/0744 ->	Main Disc				4551		310 D	21	41 x 45	6+6	
6.50		Ch. 7440/0114 and 7441/0744 ->	P.T.O.				4551		310 D	21	41 x 45	6+6	
6.50	Powershift	Ch. -> 7440/0064 and 7441/0357							350	34	66 x 70	7+7	
6.50	Powershift	Ch. 7440/0065-0113					4215		350 R	22	44 x 48	7+7	
6.50	Powershift	Ch. 7441/0358-0743					4215		350 R	22	44 x 48	7+7	
6.50	Powershift	Ch. 7440/0114 and 7441/0744 ->	Main Disc				4550		310 D	22	44 x 48	6+6	
6.50	Powershift	Ch. 7440/0114 and 7441/0744 ->	P.T.O.				4550		310 D	22	44 x 48	6+6	
6.61			Main Disc				4551		310 D	21	41 x 45	6+6	
6.61			P.T.O.				4551		310 D	21	41 x 45	6+6	
6.61		Powershift	Main Disc				4550		310 D	22	44 x 48	6+6	
6.61		Powershift	P.T.O.				4550		310 D	22	44 x 48	6+6	
7.10				-> 82			4521		350 D	16	31 x 35	7+7	
7.10			Main Disc	82 ->			4552		310 D	16	31 x 35	6+6	
7.10			P.T.O.	82 ->			4552	P010	310 D	16	31 x 35	6+6	
36 V			Main Disc				4049		225 R	18	31 x 35		
36 V			P.T.O.				3736		225 R	13	19 x 22		
80			for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
80			Main Disc				4221		310 D	21	41 x 45	8+8	
80			P.T.O.				4554		280 R	16	31 x 35		
80			Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
85		Ch. -> 7816/0289 and 7817/0083	Main Disc	-> 82			4662		295	21	41 x 45	7+7	
85		Ch. -> 7816/0289 and 7817/0083	P.T.O.	-> 82			4554		280 R	16	31 x 35		

			 							PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
85			Ch. 7816/0290 and 7817/0084 ->	Main Disc	82 ->			4221		310 D	21	41 x 45	8+8	
85			Ch. 7816/0290 and 7817/0084 ->	P.T.O.	82 ->			4554		280 R	16	31 x 35		
85			Ch. 7816/0290 and 7817/0084 ->	Optional - P.T.O.	82 ->			4556	P010	310 R	16	31 x 35		
86				Main Disc				4221		310 D	21	41 x 45	8+8	
86				P.T.O.				4554		280 R	16	31 x 35		
86				Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
86				for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
90			Ch. -> 7818/0199 and 7819/0187	Main Disc				4662		295	21	41 x 45	7+7	
90			Ch. -> 7818/0199 and 7819/0187	P.T.O.				4554		280 R	16	31 x 35		
90			Ch. 7818/0200 and 7819/0188 ->	Main Disc				4221		310 D	21	41 x 45	8+8	
90			Ch. 7818/0200 and 7819/0188 ->	P.T.O.				4554		280 R	16	31 x 35		
90			Ch. 7818/0200 and 7819/0188 ->	Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
92				Main Disc				4221		310 D	21	41 x 45	8+8	
92				P.T.O.				4554		280 R	16	31 x 35		
92				Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
92				for front P.T.O.			8073	4437		225 R	16	27 x 30	4+4	
110 - 120				Main Disc				4221		310 D	21	41 x 45	8+8	
110 - 120				P.T.O.				4554		280 R	16	31 x 35		
110 - 120				Optional - P.T.O.				4556	P010	310 R	16	31 x 35		
145										350	34	66 x 70	7+7	
145								4215		350 R	22	44 x 48	7+7	
145								4521		350 D	16	31 x 35	7+7	
145				Main Disc				4551		310 D	21	41 x 45	6+6	
145				P.T.O.				4551		310 D	21	41 x 45	6+6	
145			Powershift	Main Disc				4550		310 D	22	44 x 48	6+6	
145			Powershift	P.T.O.				4550		310 D	22	44 x 48	6+6	
160								4521		350 D	16	31 x 35	7+7	
160				Main Disc				4552		310 D	16	31 x 35	6+6	
160				P.T.O.				4552	P010	310 D	16	31 x 35	6+6	
INTRAC														
6.05 - 6.30 - 6.60				Main Disc				4551		310 D	21	41 x 45	6+6	
6.05 - 6.30 - 6.60				P.T.O.				4551		310 D	21	41 x 45	6+6	
6.05 - 6.30 - 6.60			Powershift	Main Disc				4550		310 D	22	44 x 48	6+6	
6.05 - 6.30 - 6.60			Powershift	P.T.O.				4550		310 D	22	44 x 48	6+6	
2002 - 2003 - 2004				Main Disc				4227		280 D	20	36 x 40		
2002 - 2003 - 2004				P.T.O.				4342		250 R	17	28 x 32		
2004				Main Disc				4227		280 D	20	36 x 40		
2004				P.T.O.				4161	P010	225 R	17	28 x 32		
BRAKE DISC - Disco Freno														
Several types				Brake Disc				4150		228 B	32	64 x 68,8		
Several types				Brake Disc				4160		228 B	36	71 x 75,6		
DEXHEIMER														
AL Serie														
232		MWM						1323		225 R	10	1 ½		
240								1323		225 R	10	1 ½		
240		MWM		Main Disc				3685		225 R	8	46 x 50		
345		MWM		Main Disc				3685	7752	225 R	8	46 x 50		
350								3673		250 R	10	1 ½		
350				Main Disc				3685	7752	225 R	8	46 x 50		
DIECI FRATELLI														
CONCRETE MIXER														
Autobetoniera DB 1000								0209		216 R	10	18 x 22		
Autobetoniera 3000 - 4000			Gearbox HURT					1330		250 R	10	1 ½		
Autobetoniera DAB 1000			Gearbox HURT					1327		216 D	10	21 x 26		

 		 							PARAMETER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
Autobetoniere 1500 - 2000		Gearbox "EME"					0948		250 R	10	21 x 26	
Autobetoniere 1500 - 2000		Gearbox HURT					1330		250 R	10	1 1/4	
Dumper 1500 GD 900						8700	1150		184 R	10	18 x 22	
Dumper DP 900/800 DP 1200/900						8700	1150		184 R	10	18 x 22	
Dumper GD 1200 1600 2000						8702	0209		216 R	10	18 x 22	
Dumper GD 1200 1600 2000							4485		216 R	10	21 x 26	
Dumper GD 1200 1600 2000							1327		216 D	10	21 x 26	
Dumper GD 1200 1600 2000		Gearbox HURT					1089		216 R	10	21 x 26	
Dumper P 600 L							1150		184 R	10	18 x 22	

DISALCAR

TRANSPORTER

Transporter 20 HP						8700	1325		184 R	20	20 x 23	
Transporter 30 HP						8702	0629		215 D	20	20 x 22,5	
Transporter 30 HP						8702	3606		216 R	20	20 x 23	

DOUGLAS

TRANSPORTER

DM 42 F	Perkins 6.354						1701		352 D	10	31 x 38	
Taskmaster							0818		280 R	10	26 x 32	
Taskmaster Turbo				67			1171		250 R	10	29 x 35	
Transporten	Perkins R6	Type DM4x4					1109		302 R	10	31 x 38	

EATON

VD / VDP 60-100N

VD / VDP 60-100N							0773		280 R	10	1 1/4	
------------------	--	--	--	--	--	--	------	--	-------	----	-------	--

VD/ VDP/ VG/ VGP 20-30 F

VD / VDP / VG / VGP 20-30 F							0774		250 R	10	1 1/4	
-----------------------------	--	--	--	--	--	--	------	--	-------	----	-------	--

VD/ VDP/ VG/ VGP 30 FHD

VD / VDP / VG / VGP 30 FHD							0774		250 R	10	1 1/4	
----------------------------	--	--	--	--	--	--	------	--	-------	----	-------	--

VD/ VDP/ VG/ VGP 40 F

VD / VDP / VG / VGP 40 F							0774		250 R	10	1 1/4	
--------------------------	--	--	--	--	--	--	------	--	-------	----	-------	--

VD/ VDP/ VG/ VGP 50 F

VD / VDP / VG / VGP 50 F							0774		250 R	10	1 1/4	
--------------------------	--	--	--	--	--	--	------	--	-------	----	-------	--

VDP/ VGP 30 SHD

VDP / VGP 30 SHD							0774		250 R	10	1 1/4	
------------------	--	--	--	--	--	--	------	--	-------	----	-------	--

VDP/ VGP 40 S

VDP / VGP 40 S							0773		280 R	10	1 1/4	
----------------	--	--	--	--	--	--	------	--	-------	----	-------	--

VDP/ VGP 50 S

VDP / VGP 50 S							0773		280 R	10	1 1/4	
----------------	--	--	--	--	--	--	------	--	-------	----	-------	--

EBRO Motor Iberica

TRACTOR

6080							3895		352 R	16	38,5 x 43,5	
EBRO 684							3924		325 R	10	29 x 35	6+6

BRAKE DISC - Disco Freno

EBRO Tractors			Brake Disc				1134		102 B	23	28,5 x 31	
---------------	--	--	------------	--	--	--	------	--	-------	----	-----------	--












EICHER













BÜFFEL













74 (3553) - 74 A (3554)	P-A4.248		P.T.O.	73 -> 78			4345	7745	280 R	25	38 x 41,5	
74 (3553) - 74 A (3554)	P-A4.248		Main Disc	73 -> 77			4346	7741	280 R	10	1 1/4	










EA Serie













400	E-EDK3		P.T.O.	63 -> 68			3685		225 R	8	46 x 50	
400	E-EDK3		Main Disc	63 -> 68			1004		250 R	10	23 x 29	
600	E-EDK4		P.T.O.	63 -> 69			3687		250 R	8	46 x 50	









										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
600		E-EDK4		Main Disc	63 -> 69			0839		280 R	10	23 x 29	
ED Serie													
13		E-ED1e			56 -> 60		8705	4101		225 R	10	26 x 32	
15 - 16/II - 25/II		E-ED1e			48 -> 60		8705	4312		225 R	10	1 1/4	
26													
50 - 60								4427		310 R	10	28 x 35	
115							8705	4312		225 R	10	1 1/4	
31 - 500				P.T.O.				3687		250 R	8	46 x 50	
31 - 500				Main Disc				0839		280 R	10	23 x 29	
EKL Serie													
11/II		F1L 612						0863		180 R	10	23 x 29	
15/II							8705	4312		225 R	10	1 1/4	
EL Serie													
250 Z			4 Speed					3673	7744	250 R	10	1 1/4	
ELB Serie													
340 - 360 - 424			4 Speed					4311	7744	250 R	10	26 x 32	
340 - 360 - 424			4 Speed	Optional				3673		250 R	10	26 x 32	
340 - 360 - 424			5 Speed					4311	7744	250 R	10	26 x 32	
ELK Serie													
300								4311	7744	250 R	10	26 x 32	
EM Serie													
200 - 235				P.T.O.				3685		225 R	8	46 x 50	
235				Main Disc				1004		250 R	10	23 x 29	
295							8705	4101		225 R	10	26 x 32	
295				P.T.O.				3685		225 R	8	46 x 50	
295				Main Disc				1004		250 R	10	23 x 29	
300				P.T.O.	59 -> 68			3685		225 R	8	46 x 50	
300				Main Disc	59 -> 68			1004		250 R	10	23 x 29	
EM 500 - EM 600				P.T.O.				3687		250 R	8	46 x 50	
EM 500 - EM 600				Main Disc				0839		280 R	10	23 x 29	
ES Serie													
200 - 201 Mod. 3702								0862		180 R	10	23 x 29	
400 Mod. 3701				P.T.O.				3685		225 R	8	46 x 50	
400 Mod. 3701				Main Disc				1004		250 R	10	23 x 29	
ESA Serie													
300								4311	7744	250 R	10	26 x 32	
ESB Serie													
300								4311	7744	250 R	10	26 x 32	
EZ Serie													
540 - 600			4 Speed					3673	7744	250 R	10	1 1/4	
540 - 600			5 Speed					4311	7744	250 R	10	26 x 32	
G Serie													
30 Mod. 3801 - 40 Mod. 3803				P.T.O.				3685		225 R	8	46 x 50	
30 Mod. 3801 - 40 Mod. 3803				Main Disc				1004	7746	250 R	10	23 x 29	
200								0862		180 R	10	23 x 29	
220								0828		225 R	10	23 x 29	
220				Optional				0828		225 R	10	23 x 29	
300 Mod. 3805 - 400 Mod. 3806 - 4001 Mod. 3806				P.T.O.				3685		225 R	8	46 x 50	
300 Mod. 3805 - 400 Mod. 3806 - 4001 Mod. 3806				Main Disc				1004	7746	250 R	10	23 x 29	
LH Serie													
12/1								4589		160 R	10	16 x 20	
L Serie													
22		F2L 612						0822		200 R	10	23 x 29	
28				P.T.O.				3685		225 R	8	46 x 50	
28				Main Disc				1004		250 R	10	23 x 29	
60								4427		310 R	10	28 x 35	











			 							PARAMETER			
400 - 424		Engine	Gearbox - Chassis 5 Speed		Year		Code	Code	Code	Ø	Z	Spines	Pads
M Serie													
70 D6FL								1955		250 D	10	26 x 32	
80 D/7/8								1955		250 D	10	26 x 32	
MAMMUT													
120T				Main Disc				1416	7741	330 R	16	40 x 45	6+6
120T				P.T.O.				1214	7745	330 R	11	28 x 32	
MAMMUT I													
Mod. 3423		48 kW		P.T.O.	-> 73			0839	7745	280 R	10	23 x 29	
Mod. 3423		48 kW		Main Disc	-> 73			4346	7741	280 R	10	1 ¼	
Mod. 3423		48 kW		P.T.O.	73 ->			4345	7745	280 R	25	38 x 41,5	
Mod. 3423		48 kW		Main Disc	73 ->			4346	7741	280 R	10	1 ¼	
MAMMUT II													
Mod. 3551		55 kW		Main Disc	-> 73			4346	7745	280 R	10	1 ¼	
Mod. 3551		55 kW		P.T.O.	73 ->			4345	7745	280 R	25	38 x 41,5	
Mod. 3551		55 kW		Main Disc	73 ->			4346	7741	280 R	10	1 ¼	
STATIONMOTOR													
STATIONSMOTOR		2 cyl.						6260		280 R	10	1 ½	
WOTAN													
Mod. 3066 - 3085 - 3655 - 3656				P.T.O.				4345	7745	280 R	25	38 x 41,5	
Mod. 3066 - 3085 - 3655 - 3656				Main Disc				4346	7741	280 R	10	1 ¼	
WOTAN I													
Mod. 3017 - 3018		E-EDK-6		Main Disc	68 -> 71					310	22	41 x 45	
Mod. 3017 - 3018		E-EDK-6		P.T.O.	68 -> 71			3672		310 R	15	25 x 28	
Mod. 3024 - 3026 - 3108 - 3133								3675		350 R	23	44 x 48	
WOTAN II													
Mod. 3013 - 1314		E-EDK-6		Main Disc	68 -> 71								
Mod. 3014		E-EDK-6		P.T.O.	68 -> 76			3672		310 R	15	25 x 28	
300ER Serie													
364		26 kW		Main Disc	00 ->					280	8	20 x 25	4+4
364		26 kW		P.T.O.	00 ->					280	21	41 x 45	
365 S				P.T.O.				3628	7745	280 R	8	46 x 50	
365 S				Main Disc				0839	7745	280 R	10	23 x 29	
400ER Serie													
485		38 kW		Main Disc	00 ->					280	8	20 x 25	4+4
485		38 kW		P.T.O.	00 ->					280	21	41 x 45	
500ER Serie													
565 S Mod. 3727 - 566 AS Mod. 3726 S				P.T.O.				3628	7745	280 R	8	46 x 50	
565 S Mod. 3727 - 566 AS Mod. 3726 S				Main Disc				0839	7745	280 R	10	23 x 29	
586				Main Disc	00 ->					280	21	41 x 45	4+4
586				P.T.O.	00 ->					280	8	20 x 25	3+3
600ER Serie													
635 - 642 - 645 - 648				P.T.O.				3687	7747	250 R	8	46 x 50	
635 - 642 - 645 - 648				Main Disc				4313	7752	250 R	10	23 x 29	
656 S - 666 AS				P.T.O.				3628	7745	280 R	8	46 x 50	
656 S - 666 AS				Main Disc				0839	7745	280 R	10	23 x 29	
3000ER Serie													
3055				P.T.O.				3687		250 R	8	46 x 50	
3055				P.T.O.				4313		250 R	10	23 x 29	
3088				Main Disc				4171		310 R	24	45 x 50	
3105								4348		330 R	22	41 x 45	
3125								4242		350 R	23	44 x 48	8+8
3145								4242		350 R	23	44 x 48	8+8
3351								1330		250 R	10	1 ¼	
3941								0366		180 R	24	18,3 x 20,7	
3007 - 3008 - 3009 - 3010				P.T.O.				3687	7752	250 R	8	46 x 50	












			 							PARAMETRI				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
3007 - 3008 - 3009 - 3010				Main Disc				4313	7747	250 R	10	23 x 29		
3011 - 3012				P.T.O.				3628		280 R	8	46 x 50		
3011 - 3012				Main Disc						280 R	10	23 x 29		
3015 - 3016				P.T.O.				3687	7752	250 R	8	46 x 50		
3015 - 3016				Main Disc				4313	7747	250 R	10	23 x 29		
3021 - 3022 - 3023								4348		330 R	22	41 x 45		
3028 - 3030				Main Disc				4242		350 R	23	44 x 48	8+8	
3048 S - 3048 SA - 3056 S - 3056 SA - 3357		E-EDL3		P.T.O.	82 -> 90			3474	7745	280 R	25	38,1 x 44,3		
3048 S - 3048 SA - 3056 S - 3056 SA - 3357		E-EDL3		Main Disc	82 -> 90			1330	7741	250 R	10	1 ½		
3066 Mod. 3557/3558 - 3075S Mod. 3557/3558 - 3088S/AS				P.T.O.	-> 83			4345	7745	280 R	25	38 x 41,5		
3066 Mod. 3557/3558 - 3075S Mod. 3557/3558 - 3088S/AS				Main Disc	-> 83			4346	7741	280 R	10	1 ½		
3075 S Mod. 3557/3558 - 3085 - 3088 S/AS				P.T.O.	84 ->			4345	7745	280 R	25	38 x 41,5		
3075 S Mod. 3557/3558 - 3085 - 3088 S/AS				Main Disc	84 ->			4347	7741	280 R	10	1 ½	6+6	
3151 - 3251								1330		250 R	10	1 ½		
3253 - 3254 - 3255 - 3256 - 3257 - 3258				P.T.O.				3474	7745	280 R	25	38,1 x 44,3		
3253 - 3254 - 3255 - 3256 - 3257 - 3258				Main Disc				1330	7741	250 R	10	1 ½		
3353 - 3354 - 3355 - 3356 - 3358 AS - 3448 A/AS				P.T.O.				3474	7745	280 R	25	38,1 x 44,3		
3353 - 3354 - 3355 - 3356 - 3358 AS - 3448 A/AS				Main Disc				1330	7741	250 R	10	1 ½		
3422 AS				P.T.O.				3628		280 R	8	46 x 50		
3422 AS				Main Disc						280 R	10	23 x 29		
3422 S - 3453 - 3457 - 3458				P.T.O.				4345	7745	280 R	25	38 x 41,5		
3422 S - 3453 - 3457 - 3458				Main Disc				4346	7741	280 R	10	1 ½		
3553 - 3555 - 3556 - 3557 - 3558				P.T.O.				4345	7745	280 R	25	38 x 41,5		
3553 - 3555 - 3556 - 3557 - 3558				Main Disc				4346	7741	280 R	10	1 ½		
3655 - 3656 - 3657 - 3658 - 3660				P.T.O.				4345	7745	280 R	25	38 x 41,5		
3655 - 3656 - 3657 - 3658 - 3660				Main Disc				4346	7741	280 R	10	1 ½		
3705 - 3706								0828		225 R	10	23 x 29		
3705 - 3706				Optional				0828		225 R	10	23 x 29		
3709 - 3710 - 3711 - 3712				P.T.O.				3687	7747	250 R	8	46 x 50		
3709 - 3710 - 3711 - 3712				Main Disc				4313	7752	250 R	10	23 x 29		
3713 - 3714 - 3755 - 3756								0828		225 R	10	23 x 29		
3713 - 3714 - 3755 - 3756				Optional				0828		225 R	10	23 x 29		
3767 - 3768				P.T.O.				3628	7745	280 R	8	46 x 50		
3767 - 3768				Main Disc				0839	7741	280 R	10	23 x 29		
3951 - 3952 - 3955								4536		180 R	10	18 x 23		
4000ER Serie														
4072				P.T.O.	78 -> 82			4345	7745	280 R	25	38 x 41,5		
4072				Main Disc	78 -> 82			4346	7741	280 R	10	1 ½		
5000ER Serie														
5510				P.T.O.	00 ->					280	18	22,5 x 25,0	3+3	
5510				Main Disc	00 ->					280	22	41 x 45	4+4	
6000ER Serie														
6100		49 kW		P.T.O.	00 ->					280	18	22,5 x 25,0	3+3	
6100		49 kW		Main Disc	00 ->					280	22	41 x 45	4+4	
EME														
REDUCER & GEARBOX														
Riduttore e cambi velocità D65								0812		184 R	10	18 x 22		
Riduttore e cambi velocità D67								0209		216 R	10	18 x 22		
Riduttore e cambi velocità D68 10"								1332		250 R	10	21 x 26		
Riduttore e cambi velocità D68 10"			Albero in uscita 1 3/8"					0308		250 R	10	29 x 35		
Riduttore e cambi velocità D68 11"								0931		280 R	10	29 x 35		
EPPLER BUXBAUM														
EM														
2 S								0366		180 R	24	18,3 x 20,7		













										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
840								0432		200 R	24	18 x 20	
940 - 1000								0828		225 R	10	23 x 29	
2..													
210 - 211								0366		180 R	24	18,3 x 20,7	
250								0432		200 R	24	18 x 20	
ERNEST DOE													
TRACTOR													
130 Tractor			4 Wheel drive		65			0922		325 R	25	38 x 41,5	
Fitted Fordson Conversion					59 -> 60			0805		325 R	10	29 x 35	
ERREPPI													
TRACTOR													
Errepi							8006	4186		160 D	20	20 x 23	
Errepi								4187		170 D	20	20 x 23	
ESSLINGEN													
TRACTOR													
BF 3 - DF 3								0366		181 R	24	18,3 x 20,7	
DG 1 - DG 1 5/2 - DG2 - DG2/5 - DZ 8 - DZ 10		Diesel			-> 57			3044		200 R	10	23 x 29	
DG 1 - DG 5 - DGE - DG 8/5 - DG 3					54			0822		200 R	10	23 x 29	
DG 3/5								4034		250 R	10	26 x 32	
EUCLID (TEREX)													
TRACTOR													
FD 2/5/6/14/19/20/22/24/25/27/28								0836		380 R	10	36 x 45	
FD 31/34/35/36/37/38/48/49/79								0836		380 R	10	36 x 45	
FD 80 81		CUM HR600						0705		380 R	10	41 x 50,8	
FDT 4/8/9/13/14/16/17/18/19/20								0836		380 R	10	36 x 45	
FDT 21/23/24/25/31/34/42/43								0836		380 R	10	36 x 45	
IUD - UDT		Buda 6DC844			46 -> 65			0836		380 R	10	36 x 45	
UD 2 - UDT 3 - S7		GM4 - 71						0836		380 R	10	36 x 45	
EUROCOSMEC													
CRANE													
Autogru 15 Ql.		Perkins 408					8343	0308		250 R	10	29 x 35	
Autogru 20 - 25 - 30 - 35 Ql.		Perkins 352					8331	0225		278 D	10	29 x 35	
Autogru 40 - 50 - 60 Ql.		Perkins 4236						0734		302 D	10	31 x 38	
FAHR													
A2 Serie													
L 514								4311		250 R	10	26 x 32	
M 313								4312		225 R	10	1 1/4	
D Serie													
12N								0822		200 R	10	23 x 29	
15								0863		180 R	10	23 x 29	
15								0822		200 R	10	23 x 29	
17N - 22P								0822		200 R	10	23 x 29	
25							8705	4312		225 R	10	1 1/4	
25								4312	P010	225 R	10	1 1/4	
28			Chass. 20001 ->					4311		250 R	10	26 x 32	
28U - 30L								4311		250 R	10	26 x 32	
45L								3039	P010	280 R	10	26 x 32	
60L								1006	P010	310 R	10	32 x 40	
66 - 88								0862		180 R	10	23 x 29	
90								0822		200 R	10	23 x 29	













 		 							PARAMÈTER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
90H - 130 - 130H - 131L - 131W							0822		200 R	10	23 x 29	
133N - 133T							3841		200 R	8	46 x 50	
160H							0822		200 R	10	23 x 29	
177							3841		200 R	8	46 x 50	
180H - 181							0822		200 R	10	23 x 29	
270H					P.T.O.		3685	7746	225 R	8	46 x 50	
270H					Main Disc		1004	P010	250 R	10	23 x 29	
400A - 400B - 400C							3039	P010	280 R	10	26 x 32	
F Serie												
1L 310							4512		181 R	10	18 x 23	
1L 514							1209		200 R	10	26 x 32	
2L 310							4512		181 R	10	18 x 23	
2L 514							4311		250 R	10	26 x 32	
2L 514					Main Disc		1004		250 R	10	23 x 29	
2L 514					P.T.O.		0901		228 R	8	36 x 42	
2L 612							1209		200 R	10	26 x 32	
2L 612							1209		200 R	10	26 x 32	
2L 912							4311		250 R	10	26 x 32	
2M 414							4101		225 R	10	26 x 32	
2M 414						8705	4312		225 R	10	1 1/4	
3L 514							1006		310 R	10	32 x 40	
3L 812 - 3L 912							4311		250 R	10	26 x 32	
HG Serie												
25 UG							4311		250 R	10	26 x 32	
M Serie												
60 - 66 - 66S							0822		200 R	10	23 x 29	
88 - 88S			Chass. -> 1403				0822		200 R	10	23 x 29	
88 - 88S			Chass. 1404 ->				0828		225 R	10	23 x 29	
88 - 88S			Chass. 1404 ->		Optional		0828	P010	225 R	10	23 x 29	
600							0822		200 R	10	23 x 29	
660							4198		225 R	10	23 x 29	
750							0822		200 R	10	23 x 29	
770							4198		225 R	10	23 x 29	
900							4198		225 R	10	23 x 29	
922							4198		225 R	10	23 x 29	
922							4530		240 R	16	27 x 30	
980							4530		240 R	16	27 x 30	
1000							3037	7744	280 R	10	28 x 35	
1002							4198		225 R	10	23 x 29	
1002/26 - 1080							4530		240 R	16	27 x 30	
1102							3037		280 R	10	28 x 35	
1200							3037	7744	280 R	10	28 x 35	
1202							3037		280 R	10	28 x 35	
1300							3037	7744	280 R	10	28 x 35	
1300							4198		225 R	10	23 x 29	
1320							3037		280 R	10	28 x 35	
1322							3037		280 R	10	28 x 35	
1322							4647		330 R	10	28 x 35	
1600							4198		225 R	10	23 x 29	
2385							4649		250 R	16	27 x 30	
2480 - 2580 - 2680							3037		280 R	10	28 x 35	
2780							4647		330 R	10	28 x 35	
3570							3035		310 R	10	28 x 35	
3580							4647		330 R	10	28 x 35	
1DA							0822		200 R	10	23 x 29	
2DA							0822		200 R	10	23 x 29	

										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
2DN										201	11	23 x 30	
FARNY & WEIDMANN													
A - V													
Varimot 10 PS								1209		200 R	10	26 x 32	
Varimot - Concrete mixer								0366		180 R	24	18,3 x 20,7	
R - P - S				Coupling				4200		151 C	10	23 x 29	
FENDT													
AGROBIL													
AGROBIL S				P.T.O.				0746	7745	250 R	20	36 x 40	
AGROBIL S				Main Disc				1369	7741	250 R	10	26 x 32	
AGROBIL S				Optional - Main Disc				4190		250 R	10	26 x 32	6+6
AGROBIL S				P.T.O.				1148	7745	280 R	20	36 x 40	
AGROBIL S				Main Disc				4443	7741	280 R	10	26 x 32	
FARMER													
1			Chass. FW237 ->					8705	4312	230 R	10	1 1/4	
1 E								0828		225 R	10	23 x 29	
1 E								0828		225 R	10	23 x 29	
1 E				P.T.O.				3841		200	8	46 x 50	
1 E				Main Disc				0989		228 R	10	21 x 26	
2 / D / DE / E				P.T.O.				3685		230 R	8	46 x 50	
2 / D / DE / E				Main Disc				1004		250 R	10	23 x 29	
2 S - 3 S - 4 S								4190		250 R	10	26 x 32	6+6
2 S - 3 S - 4 S				Optional				1369		250 R	10	26 x 32	
5 S			Chass. -> 268/13617		72 ->			1369		250 R	10	26 x 32	
5 S			Chass. 268/13618 ->					4190		250 R	10	26 x 32	6+6
101 / S								4190		250 R	10	26 x 32	6+6
101 / S				Optional				1369		250 R	10	26 x 32	
102 / S			Chass. -> 135/9855					1369		250 R	10	26 x 32	
102 / S			Chass. 135/9856 ->					1369		250 R	10	26 x 32	
103 LS / S			Ch. 138/11401 -> 138/18763		78 ->			4190		250 R	10	26 x 32	6+6
103 LS / S			Chass. 138/18764 ->		78 ->			4190		250 R	10	26 x 32	6+6
103 S				P.T.O.	78 ->			0746	7745	250 R	20	36 x 40	
103 S				Main Disc	78 ->			1369	7741	250 R	10	26 x 32	
104 LS / S			Ch. 238/20701 -> 238/224078					1369		250 R	10	26 x 32	
104 LS / S			Chass. 238/24079 ->					1369		250 R	10	26 x 32	
105 LS / S			Ch. 258/10601 -> 258/17156					1369		250 R	10	26 x 32	
105LS / S			Chass. 258/17157 ->					1369		250 R	10	26 x 32	
106 LS / S			Chass. -> 268/13617					1369		250 R	10	26 x 32	
106 LS / S			Chass. 268/13618 ->					1369		250 R	10	26 x 32	
108 LS / S					75 ->			1369		250 R	10	26 x 32	
200 LS / S				P.T.O.				0746	7745	250 R	20	36 x 40	
200 LS / S				Main Disc				1369	7741	250 R	10	26 x 32	
200 V			Chass. -> 145/1405	P.T.O.				0746	7745	250 R	20	36 x 40	
200 V			Chass. -> 145/1405	Main Disc				1369	7741	250 R	10	26 x 32	
200 V			Chass. 145/1406 ->	P.T.O.				0746	7745	250 R	20	36 x 40	
200 V			Chass. 145/1406 ->	Main Disc				4367	7741	250 D	10	26 x 32	
201 S - 203 P - 203 P II				P.T.O.				0746	7745	250 R	20	36 x 40	
201 S - 203 P - 203 P II				Main Disc				4367	7741	250 D	10	26 x 32	
203 V-II			Chass. -> 155/1362	P.T.O.				0746	7745	250 R	20	36 x 40	
203 V-II			Chass. -> 155/1362	Main Disc				1369	7741	250 R	10	26 x 32	
203 V-II			Chass. 155/1363 ->	P.T.O.				0746	7745	250 R	20	36 x 40	
203 V-II			Chass. 155/1363 ->	Main Disc				4367	7741	250 D	10	26 x 32	
204 P			Chass. 166 ->	P.T.O.	81 ->			1148	7745	280 R	20	36 x 40	
204 P			Chass. 166 ->	Main Disc	81 ->			4406	7741	302 R	10	26 x 32	

									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
204 V		Chass. 167 ->	P.T.O.	82 ->			1148	7745	280 R	20	36 x 40		
204 V		Chass. 167 ->	Main Disc	82 ->			4406	7741	302 R	10	26 x 32		
205 P			P.T.O.	83 ->			0746	7745	250 R	20	36 x 40		
205 P			Main Disc	83 ->			1369	7741	250 R	10	26 x 32		
205 P			P.T.O.	83 ->			1148	7745	280 R	20	36 x 40		
205 P			Main Disc	83 ->			4406	7741	302 R	10	26 x 32		
240 S		Chass. 294/0001 ->	P.T.O.				0746	7745	250 R	20	36 x 40		
240 S		Chass. 294/0001 ->	Main Disc				4367	7741	250 D	10	26 x 32		
250 S		Chass. 295/0001 ->	P.T.O.	89 ->			0746	7745	250 R	20	36 x 40		
250 S		Chass. 295/0001 ->	Main Disc	89 ->			4367	7741	250 D	10	26 x 32		
250 V	38 kW	Chass. 205/0001 ->	P.T.O.	89 ->			0746	7745	250 R	20	36 x 40		
250 V	38 kW	Chass. 205/0001 ->	Main Disc	89 ->			4367	7741	250 D	10	26 x 32		
260 P		Chass. -> 246/0260	P.T.O.				0746	7745	250 R	20	36 x 40		
260 P		Chass. -> 246/0260	Main Disc				4367	7741	250 D	10	26 x 32		
260 P		Chass. 246/0261 ->	P.T.O.				1148	7745	280 R	20	36 x 40		
260 P		Chass. 246/0261 ->	Main Disc				4406	7741	302 R	10	26 x 32		
260 S	44 kW	Chass. -> 296/1249	P.T.O.				0746	7745	250 R	20	36 x 40		
260 S	44 kW	Chass. -> 296/1249	Main Disc				4367	7741	250 D	10	26 x 32		
260 S	44 kW	Chass. 296/1250 ->	P.T.O.				1148	7745	280 R	20	36 x 40		
260 S	44 kW	Chass. 296/1250 ->	Main Disc				4406	7741	302 R	10	26 x 32		
260 V		Chass. -> 206/0875	P.T.O.				0746	7745	250 R	20	36 x 40		
260 V		Chass. -> 206/0875	Main Disc				4367	7741	250 D	10	26 x 32		
260 V	44 kW	Chass. 206/0876 ->	P.T.O.				1148	7745	280 R	20	36 x 40		
260 V	44 kW	Chass. 206/0876 ->	Main Disc				4406	7741	302 R	10	26 x 32		
270 P		Chass. -> 297/4169	P.T.O.	89 ->			1148	7745	280 R	20	36 x 40		
270 P		Chass. -> 297/4169	Main Disc	89 ->			4406	7741	302 R	10	26 x 32		
270 P		Chass. 297/4170 ->	P.T.O.	89 ->			1148	7745	280 R	20	36 x 40		
270 P		Chass. 297/4170 ->	Main Disc	89 ->			4406	7741	302 R	10	26 x 32		
270 V		Chass. 207/0001 ->	P.T.O.	88 ->			1148	7745	280 R	20	36 x 40		
270 V		Chass. 207/0001 ->	Main Disc	88 ->			4406	7741	302 R	10	26 x 32		
275 S		Chass. 297/0001 ->	P.T.O.	88 ->			1148	7745	280 R	20	36 x 40		
275 S		Chass. 297/0001 ->	Main Disc	88 ->			4406	7741	302 R	10	26 x 32		
275 V		Ch. 208/0001 -> 208/0300	P.T.O.				1148	7745	280 R	20	36 x 40		
275 V		Ch. 208/0001 -> 208/0300	Main Disc				4406	7741	302 R	10	26 x 32		
280 P		Chass. 248/0001 ->	P.T.O.				1148	7745	280 R	20	36 x 40		
280 P		Chass. 248/0001 ->	Main Disc				4406	7741	302 R	10	26 x 32		
280 P		Chass. 248/0001 ->	P.T.O.				1148	7745	280 R	20	36 x 40		
280 P		Chass. 248/0001 ->	Main Disc				4406	7741	302 R	10	26 x 32		
280 S		Chass. 297/7001 ->	P.T.O.				1148	7745	280 R	20	36 x 40		
280 S		Chass. 297/7001 ->	Main Disc				4406		302 R	10	26 x 32		
280 V		Chass. 208/7001 ->	Main Disc				4406		302 R	10	26 x 32		
280 V		Chass. 208/7001 ->	P.T.O.				1148		280 R	20	36 x 40		
303		Chass. 158					4111		320 R	10	26 x 32		
303		Chass. 158	Optional				4600	P011	330 R	10	26 x 32		
304 / LS / S		Chass. 258					4111		320 R	10	26 x 32		
304 / LS / S		Chass. 258	Optional				4600	P011	330 R	10	26 x 32		
305 / LS / S		Chass. 162		85 ->			4111		320 R	10	26 x 32		
305 / LS / S		Chass. 162	Optional	85 ->			4600	P011	330 R	10	26 x 32		
305 / LS / S		Chass. 258		85 ->			4111		320 R	10	26 x 32		
306 / S		Chass. 168					4111		320 R	10	26 x 32		
306 / S		Chass. 168	Optional				4600	P011	330 R	10	26 x 32		
307C			P.T.O.						330	22	41 x 45	5+5	
307C			Main Disc				4588	7745	330 R	10	26 x 32	7+7	
307 / LS / LSA		Chass. 175					4111		320 R	10	26 x 32		
307 / LS / LSA		Chass. 175	Optional				4600	P011	330 R	10	26 x 32		
308 C			P.T.O.						330	22	41 x 45	5+5	

										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
308 C				Main Disc				4588	7745	330 R	10	26 x 32	7+7	
308 / LS / S					81 ->			4111		320 R	10	26 x 32		
308 / LS / S				Optional	81 ->			4600	P011	330 R	10	26 x 32		
309 C				P.T.O.						330	22	41 x 45	5+5	
309 C				Main Disc				4588	7745	330 R	10	26 x 32	7+7	
309 / LS / S					81 ->			4111		320 R	10	26 x 32		
309 / LS / S				Optional	81 ->			4600	P011	330 R	10	26 x 32		
310 / LS / LSA			Chass. 192					4111		320 R	10	26 x 32		
310 / LS / LSA			Chass. 192	Optional				4600	P011	330 R	10	26 x 32		
311 / LS / LSA			Chass. 198		85 ->			4111		320 R	10	26 x 32		
311 / LS / LSA			Chass. 198	Optional	85 ->			4600	P011	330 R	10	26 x 32		
312 / LS / LSA			Chass. 199	Optional				4600		330 R	10	26 x 32		
FAVORIT														
1 - 2 - 3			Chass. FW150/11	P.T.O.				3687		250 R	8	46 x 50		
1 - 2 - 3			Chass. FW150/11	Main Disc				0839		280 R	10	23 x 29		
3S		44 kW		P.T.O.	67 ->			3770	7745	280 R	8	46 x 50		
3S		44 kW		Main Disc	67 ->			0839	7741	280 R	10	23 x 29		
4S					68 ->			1370		310 R	22	41 x 45		
511 C		85 kW						4600		330 R	10	26 x 32		
600 LS			Chass. 280					4193		310 R	10	26 x 32		
610 LS			Chass. -> 281/1264					1370		310 R	22	41 x 45		
610 LS			Chass. 281/1265 ->					4193		310 R	10	26 x 32		
611 LS		75 kW	Chass. -> 282/0754					1370		310 R	22	41 x 45	6+6	
611 LS		75 kW	Chass. 282/0755 ->					4191		350 R	22	41 x 45	6+6	
611 LS			Chass. 382					4652		360 R	22	41 x 45	6+6	
612 LS			Chass. 283					4191		350 R	22	41 x 45	6+6	
612 LS			Chass. 383					4652		360 R	22	41 x 45	6+6	
614 LS			Chass. 284					4191		350 R	22	41 x 45	6+6	
614 LS			Chass. 384					3621		350 R	22	41 x 45		
615 LS			Chass. 285					4191		350 R	22	41 x 45	6+6	
615 LS			Chass. -> 385/0152					4652		360 R	22	41 x 45	6+6	
FIX														
2								3682		200 R	10	23 x 29		
2E								0828		225 R	10	23 x 29		
2E								0828		225 R	10	23 x 29		
F Serie														
12 GT - 12 HG - 12 HL								0863		180 R	10	23 x 29		
15 GT - 15 HG - 15 HL														
17 L - 17 W					56 ->			1209		200 R	10	26 x 32		
18F														
20 G6 - 20 H6 - 24 L - 24 L1 - 24 W - 24 W'														
28 P							8705	4312		230 R	10	1 1/4		
220 - 220/1				P.T.O.							8	46 x 50		
220 - 220/1				Main Disc							10	21 x 26		
FL Serie														
114								0863		180 R	10	23 x 29		
116								0822		200 R	10	23 x 29		
120 - 131								0828		225 R	10	23 x 29		
120 - 131								0828		225 R	10	23 x 29		
236								1209		200 R	10	26 x 32		
237							8705	4312		225 R	10	1 1/4		
FW Serie														
243 - 243 U				P.T.O.				3685		225 R	8	46 x 50		
243 - 243 U				Main Disc				0988		250 R	10	28 x 35		
TOOL CARRIER														
115 GT - 220 GT								0822		200 R	10	23 x 29		

 		 							PARAMÈER			
									Year	Code	Code	
225 GT - 230 GT - 231 GT		Chass. 231	P.T.O.						200	8	46 x 50	
225 GT - 230 GT - 231 GT		Chass. 231	Main Disc						225	10	21 x 26	
250 GT		Chass. 250/1973 ->	P.T.O.			0746	7745	250 R	20	36 x 40		
250 GT		Chass. 250/1973 ->	Main Disc			1369	7741	250 R	10	26 x 32		
250 GT		Chass. 250/1973 ->	Optional - Main Disc			4190		250 R			6+6	
255 GT		Chass. -> 255/0135	P.T.O.			1148	7745	280 R	20	36 x 40		
255 GT		Chass. -> 255/0135	Main Disc			4443	7741	280 R	10	26 x 32		
255 GT		Chass. 255/0136 ->	P.T.O.			1148	7745	280 R	20	36 x 40		
255 GT		Chass. 255/0136 ->	Main Disc			4406	7741	302 R	10	26 x 32		
275 GT			P.T.O.	89 ->		1148	7745	280 R	20	36 x 40		
275 GT			Main Disc	89 ->		4406	7741	302 R	10	26 x 32		
275 GT/ GTII		Chass. -> 275/0539	P.T.O.			1148	7745	280 R	20	36 x 40		
275 GT/ GTII		Chass. -> 275/0539	Main Disc			4443	7741	280 R	10	26 x 32		
275 GT/ GTII		Chass. 275/0540 ->	P.T.O.			1148	7745	280 R	20	36 x 40		
275 GT/ GTII		Chass. 275/0540 ->	Main Disc			4406	7741	302 R	10	26 x 32		
345 GT		Ch. 345/0001 -> 345/0984	P.T.O.			0746	7745	250 R	20	36 x 40		
345 GT		Ch. 345/0001 -> 345/0984	Main Disc			4367		250 D	10	26 x 32		
345 GT		Chass. 345/0985 and 345/90054 ->	P.T.O.			1148	7745	280 R	20	36 x 40		
345 GT		Chass. 345/0985 and 345/90054 ->	Main Disc			4406		302 R	10	26 x 32		
360 GT - 360 GTF		Chass. 360/0001 ->	P.T.O.			1148	7745	280 R	20	36 x 40		
360 GT - 360 GTF		Chass. 360/0001 ->	Main Disc			4406		302 R	10	26 x 32		
365 GT		Chass. 365/0001 ->	P.T.O.			1148	7745	280 R	20	36 x 40		
365 GT		Chass. 365/0001 ->	Main Disc			4406		302 R	10	26 x 32		
370 GT		Chass. 370/0101 ->	P.T.O.			1148	7745	280 R	20	36 x 40		
370 GT		Chass. 370/0101 ->	Main Disc			4406	7741	302 R	10	26 x 32		
380 GH		Chass. 380	P.T.O.			4685	7745	295 R	20	36 x 40		
380 GH		Chass. 380	Optional - Main Disc			4655		320 D	10	26 x 32		
380 GH		Chass. 380	Optional - Main Disc			4111		320 R	10	26 x 32		
380 GT		Chass. 380/91838	P.T.O.			4685	7745	295 R	20	36 x 40		
380 GT		Chass. 380/91838	Optional - Main Disc			4655		320 D	10	26 x 32		
380 GT		Chass. 380/91838	Optional - Main Disc			4111		320 R	10	26 x 32		
380 GT		Chass. 380/91839 ->	P.T.O.				7745	330	22	41 x 45		
380 GT		Chass. 380/91839 ->	Main Disc			4588		330 R	10	26 x 32	7+7	
390 GT - 395 GT		Ch. 390/0001 -> 390/0300	P.T.O.				7745	330	22	41 x 45		
390 GT - 395 GT		Ch. 390/0001 -> 390/0300	Main Disc			4588		330 R	10	26 x 32	7+7	
390 GT - 395 GT		Chass. 390/1001 ->	P.T.O.				7745	330	22	41 x 45		
390 GT - 395 GT		Chass. 390/1001 ->	Main Disc			4588		330 R	10	26 x 32	7+7	
395 GTH		Chass. 395	P.T.O.				7745	330	22	41 x 45		
395 GTH		Chass. 395	Main Disc			4588		330 R	10	26 x 32	7+7	
BRAKE DISC - Disco Freno												
300 Serie			Brake Disc				4081		165 B	22	40 x 45	
Several types			Brake Disc				4456		165 B	22	41 x 45	
FENG SHOU												
TRACTOR												
184-4							4301		200 R	6	21,4 x 25	
254-4							4302		230 R	6	21,4 x 25	
FENWICH												
FORK LIFT												
DP 205 - DP 255 - DA 205 - DA 255							3558		310 R	10	28 x 35	
F 75 - 112 - 113 - 120 - 125						Y702	8701	0053	7707	184 D	20	20 x 23
F 75 - 112 - 113 - 120 - 125						Y704	8701	0200	7707	184 D	10	18 x 22,5
F 45 Turbo - 160 - 190						Y713	8702	0732	7707	215 D	20	20 x 22,5
FD - FDP - 20/30 50/60								0998		279 R	10	29 x 35
DZ105 /155 - DZP								0997		279 R	10	29 x 35

											PARAMETER			
		Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Spines	Pads
Forklift Truck						64 -> 65			0997		279 R	10	29 x 35	
Forklift Truck		Perkins 4/99				67			1118		250 R	10	29 x 35	
Fork Truck		Perkins P3 Oil T.A.				55 -> 59			0998		279 R	10	29 x 35	
Lift Truck		Diesel				56			0997		279 R	10	29 x 35	
Lift Truck SDZ - SRZ		Perkins & Renault							3691		310 R	10	28 x 35	6+6
Lift Truck SDZ - SRZ		Perkins & Renault							3692		310 R	10	28 x 35	
Lift Truck TJ 59									3690		215 R	10	25 x 30	6+6
"Jale"									1003		280 R	10	28 x 35	

FERRARI

COBRAM

40AR - 40RS - 50LAR - 50LRS				Coupling		00 ->			5192		225 C	10	22 x 25	
-----------------------------	--	--	--	----------	--	-------	--	--	------	--	-------	----	---------	--

SYSTEM

30DT - 40DT				Main Disc		00 ->					230	16	27 x 30	
-------------	--	--	--	-----------	--	-------	--	--	--	--	-----	----	---------	--

30DT - 40DT				P.T.O.		00 ->					230	9	14 x 17	
-------------	--	--	--	--------	--	-------	--	--	--	--	-----	---	---------	--

SYSTEM

40AR - 40RS - 50LAR - 50LRS				Coupling		00 ->			5192		225 C	10	22 x 25	
-----------------------------	--	--	--	----------	--	-------	--	--	------	--	-------	----	---------	--

55AR - 55RS				Coupling		00 ->					225 C	16	27 x 30	
-------------	--	--	--	----------	--	-------	--	--	--	--	-------	----	---------	--

75AR - 75MT - 75RS - 80MT - 80RS				Coupling		00 ->			4365		225 C	16	27 x 30	
----------------------------------	--	--	--	----------	--	-------	--	--	------	--	-------	----	---------	--

VIPER

30AR - 30RS - 40AR - 40RS						00 ->					180	20	14,9 x 17,3	
---------------------------	--	--	--	--	--	-------	--	--	--	--	-----	----	-------------	--

FIORE

FORK LIFT

Fork lift - Muletto									1352		181 D	10	23 x 29	
---------------------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	--

VIMA

Vima 40								8009	2629		180 D	20	20 x 23	
---------	--	--	--	--	--	--	--	------	------	--	-------	----	---------	--

BRAKE DISC - Disco Freno

Betoniera				Brake Disc					4154		165 B	24	45 x 50	
-----------	--	--	--	------------	--	--	--	--	------	--	-------	----	---------	--

FIorentini

AGRICULTURAL

Excavator - Escavatore									0834		330 R	10	36 x 45	
------------------------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	--

Combine Harvester - Mietitrebbia 120									1026		275 R	10	30 x 35	
--------------------------------------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	--

FIORIBETONDUMPERS

CONCRETE MIXER

Dumper 2 TM - Tordo							Y703	8701	0192	7707	184 D	10	23 x 29	
---------------------	--	--	--	--	--	--	------	------	------	------	-------	----	---------	--

Dumper Falco							Y704	8701	0200	7707	184 D	10	18 x 22,5	
--------------	--	--	--	--	--	--	------	------	------	------	-------	----	-----------	--

Autobetoniera Airone 1500								8343	0947		250 D	10	21 x 25,4	
---------------------------	--	--	--	--	--	--	--	------	------	--	-------	----	-----------	--

Autobetoniera Airone 2000/2500								8343	0309		250 D	10	29 x 35	
--------------------------------	--	--	--	--	--	--	--	------	------	--	-------	----	---------	--

Autobetoniera Airone 3000									0734		302 D	10	31 x 38	
---------------------------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	--

FORDSON TRACTORS

TRACTOR

Motore Marino tipo 688									3970		160 R	10	18 x 23	
------------------------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	--

2000 - 3000 - 4000									3926		380 R	10	21 x 26	5+5
--------------------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	-----

5000						70 ->			3927		280 R	25	38 x 41,5	5+5
------	--	--	--	--	--	-------	--	--	------	--	-------	----	-----------	-----

5000 Dual - 5600 - 6700 Duo Power - 6600									3918		302 D	10	39 x 45	15+15
--	--	--	--	--	--	--	--	--	------	--	-------	----	---------	-------

6610									3960		302 R	10	39 x 45	
------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	--

DEXTA







Dexta 51 A									0804		280 R	10	29 x 35	
------------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	--














Dexta 51 A									1455		280 R	10	29 x 35	16+16
------------	--	--	--	--	--	--	--	--	------	--	-------	----	---------	-------

Dexta 2000 32 HP			4 - 6 - 8 speed			65 -> 69			0921		280 R	15	22 x 26	
------------------	--	--	-----------------	--	--	----------	--	--	------	--	-------	----	---------	--

Dexta 2000 32 HP				Main Disc		65 -> 69			0919		280 R	15	22 x 26	
------------------	--	--	--	-----------	--	----------	--	--	------	--	-------	----	---------	--

Dexta 2000 32 HP				Main Disc		69 -> 75			0947		250 D	10	21 x 25,4	
------------------	--	--	--	-----------	--	----------	--	--	------	--	-------	----	-----------	--

 		 							PARAMETER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
Dexta 2000 32 HP			Main Disc	69 -> 75			0947		250 D	10	21 x 25,4		
Dexta 2000 32 HP			P.T.O.	69 -> 75			1092		216 R	29	44,5 x 48,5		
MAJOR													
Major Super pala		Industrial					3936		305 D	10	28 x 35		
Major - Super Major				52 ->			0804		280 R	10	29 x 35		
Major - Super Major		Heavy duty		52 ->			1455		280 R	10	29 x 35	16+16	
Major - Super Major							0847		302 R	10	29 x 35		
Major - Super Major			P.T.O.				0790		302 R	16	48 x 54		
Major - Super Major			Main Disc	60 ->			0805		325 R	10	29 x 35		
Major 4000	48 HP	4 speed		65 -> 69			0919		280 R	15	22 x 26		
Major 4000	48 HP	8 speed		65 -> 69			0918		280 R	15	22 x 26		
Major 4000	48 HP	4 / 8 speed		69 ->			0947		250 D	10	21 x 25,4		
Major 4000	48 HP	4 / 8 speed		69 ->			0947		250 D	10	21 x 25,4		
Major 4000	48 HP	4 speed Industrial & Utility		65 -> 69			0923		325 R	25	38 x 41,5		
Major 4000	48 HP	With or without P.T.O.					1432		280 D	15	22 x 25		
Major 4000			Optional				4129		280 D	15	22 x 25		
Major 4000	62 HP			72 ->			0947		250 D	10	21 x 25,4		
Major 4000							0947		250 D	10	21 x 25,4		
Major 4000	62 HP	Agricolo					3018		280 D	15	22 x 25		
Major 4000 Agricolo	62 HP						3919		280 D	15	22 x 25	6+6	
Major 4000 - 4400	47 HP	With or without P.T.O.					1429		325 D	15	22 x 25		
Major 4400	3 Cyl.						3047		325 R	10	21 x 26	20+20	
Major 4500	62 HP			72 ->			1431		325 D	10	21 x 25,5		
Major Super	40 HP						4030		280 R	10	29 x 35		
Major Super 5000	56 HP	8 speed		65 -> 69			1428		302 D	25	38 x 41,5		
Major Super 5000	56 HP		Optional	65 -> 69			0922		325 R	25	38 x 41,5		
Major Super 5000	56 HP	8 speed Industrial					1060		325 R	10	29 x 35		
Major Super 5000	77 HP			70 -> 72			1428		302 D	25	38 x 41,5		
Major Super 5000	56 HP	8 speed	P.T.O.	64 ->			3905		302 R	25	38 x 41,5		
Major Super 5000	56 HP	8 speed Industrial		64 -> 71			1046		302 R	25	38 x 41,5		
Major Super 5000		Live Power Take-off					3800		320 R	10	29 x 35	6+6	
Major Super Pala		Railcar N. Ireland Industrial		65 ->			1007		302 R	10	29 x 35		
Major Tractor		Live Power Take-off	Main Disc				0879		302 R	10	29 x 35		
Major Tractor		Live Power Take-off	P.T.O.				0790		302 R	16	48 x 54		
Railcar Northern Ireland													
Railcar Northern Ireland		Chass. 650 ->					3936		305 D	10	28 x 35		
SUPER DEXTA													
Super Dexta			Main Disc	57 ->			0842		228 R	15	22 x 26		
Super Dexta	3 Cyl. Diesel 31 CV		P.T.O.	57 ->			0841		228 R	29	44,5 x 48,5		
Super Dexta 2000			P.T.O.				0841		228 R	29	44,5 x 48,5		
Super Dexta 2000			Main Disc				0842		228 R	15	22 x 26		
Super Dexta 3000							3168		310 R	15	22 x 26		
Super Dexta 3000 40 HP			Main Disc	64 -> 69			0919		280 R	15	22 x 26		
Super Dexta 3000 40 HP		8 speed	P.T.O.	69 -> 75			1092		216 R	29	44,5 x 48,5		
Super Dexta 3000 40 HP			Main Disc	69 -> 75			0947		250 D	10	21 x 25,4		
Super Dexta 3000 40 HP			Main Disc	69 -> 75			0947		250 D	10	21 x 25,4		
Super Dexta 3000 40 HP		With or without P.T.O.					1432		280 D	15	22 x 25		
BRAKE DISC - Disco Freno													
Dexta 2000 32 HP			Brake Disc				1134		102 B	23	28,5 x 31		
Major Super			Brake Disc	60 ->			1371		165 B	27	55 x 59		
Super Dexta 3000			Brake Disc				1134		102 B	23	28,5 x 31		
FORTSCHRITT													
AGRICULTURAL													
Raccogli Trincia Semovente E 280							1427		250 R	8	42 x 48		

												
		Engine		Gearbox - Chassis		Year		Code	Code	Code	Ø Z Splines	Pads

FOSSATI F.II

CRANE

Castoro								3641		279 R	10	29 x 35
---------	--	--	--	--	--	--	--	------	--	-------	----	---------

FRAZIER

AGRICULTURAL

Agribuggy 2D - 3D	Ford XLD 418							2893		218 D	17	17 x 20
Agribuggy 4D - 5D	Ford XLD 418 T							2893		218 D	17	17 x 20
Agribuggy 1600								2793		190 D	17	17 x 20

FREIS

BRAKE DISC - Disco Freno

Combine Harvester - Mietitrebbia				Brake Disc				1408		127 B	10	29 x 35
----------------------------------	--	--	--	------------	--	--	--	------	--	-------	----	---------

FRISCH

F Serie

F 65 B	KHDF3L514			P.T.O.				1369		250 R	10	26 x 32
F 95	MWM225							1719		310 D	10	32 x 40

FUCHS

F Serie

F 300								1209		200 R	10	26 x 32
F 301			Chass. -> 32-16905					1209		200 R	10	26 x 32
F 301			Chass. 32-16906 ->					3695		200 R	10	26 x 32
F 301	KHDF2L912							4311		250 R	10	26 x 32
F 400	KHDF2L912							4311		250 R	10	26 x 32

GALANTINI

TRACTOR

12"			Gearbox MAN - 5M B25 - 1525 F					3565		300 R	10	32 x 40
13"								3747		325 R	10	32 x 40
14"								3572		380 R	10	36 x 45
15"								3627		352 R	10	32 x 40

GALION Grader

GRADER

503								1045		280 D	10	26 x 32
-----	--	--	--	--	--	--	--	------	--	-------	----	---------

GEDA

GEDA

Geda 80	BF4M1012E			60 kW				4646		328 R	10	29 x 35
---------	-----------	--	--	-------	--	--	--	------	--	-------	----	---------

GEORGE FOWELL












DUMPER












Dumper 15 CWT	Peters ABA 1		Gbox. 40 M - 41			66 ->		0870		200 R	10	21 x 26
---------------	--------------	--	-----------------	--	--	-------	--	------	--	-------	----	---------













GOLDONI











CINGOLO












3.40 - 3.45								8703	4485		216 R	10	21 x 26
3.40 - 3.45									4483		216 R	18	31 x 35
3.60									7702				
20						Y706	8701	0857	7707	184 R	10	15,5 x 19	
20									7701				
C 55 - C 75				Main Disc				4479		280 D	18	31 x 35	
C 55 - C 75				P.T.O.				4349		280 R	20	20,1 x 22,8	












										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
C 55 - C 75				Main Disc				4480		250 D	18	31 x 35		
C 55 - C 75				P.T.O.				3949		250 R	20	20,1 x 22,8		
Lander				Main Disc				4479		280 D	18	31 x 35		
Lander				P.T.O.				4349		280 R	20	20,1 x 22,8		
Lander				Main Disc				4480		250 D	18	31 x 35		
Lander				P.T.O.				3949		250 R	20	20,1 x 22,8		
COMPACT														
452 - 454				Main Disc				4483	7745	216 R	18	31 x 35		
452 - 454				P.T.O.				3606	7741	216 R	20	20 x 23		
602 - 604 - 614 - 652 - 654 - 662 - 664				Main Disc	03 ->			4473	7702	230 D	20	36 x 40		
602 - 604 - 614 - 652 - 654 - 662 - 664				P.T.O.	03 ->			4476		230 R	14	22 x 25		
762 - 764 - 772 - 774				Main Disc				4480	7745	250 D	18	31 x 35		
762 - 764 - 772 - 774				P.T.O.				3949	7741	250 R	20	20,1 x 22,8		
D ALTO														
664				Main Disc				4480	7745	250 D	18	31 x 35		
664				P.T.O.				3949	7741	250 R	20	20,1 x 22,8		
ENERGY														
60				Main Disc				4473		230 D	20	36 x 40		
60				P.T.O.				4476		230 R	14	22 x 25		
Energy				Main Disc				4472		250 D	20	36 x 40		
Energy				P.T.O.				4475		250 R	14	22 x 25		
EURO RS & RN														
30 / 40 / 45						Y714	8702	0810	7701	216 R	10	18 x 22		
30 / 40 / 45							8703		7707					
30 / 40 / 45						Y704	8701	0200	7707	184 D	10	18 x 22,5		
IDEA														
Idea 20 DT		Syncro		Main Disc				4393	7703	184 R	12	17 x 20		
Idea 20 DT		Syncro		P.T.O.				4486		181 R	18	31 x 35		
MAXTER														
60								4420	7702	280 D	18	31 x 35		
60								4296		228 R	17	28 x 32		
70							8331	4375		280 R	18	31 x 35		
MOTOCOLTIVATORI														
500 - 700							8700		7707					
500 - 700									7701					
Export						Y701	8700	0857	7700	184 R	10	15,5 x 19		
FC								3019		110 R	8	12 x 15		
Joker								3019		110 R	8	12 x 15		
Special								4459		160 R	10	15,5 x 19		
Motoagricola 400 - 500						Y706	8701	0857	7707	184 R	10	15,5 x 19		
Motoagricola 400 - 500								4484	7701	184 R	10	18 x 22,5		
Motoagricola 700							8700		7707					
Motoagricola 700									7701					
Motoagricola Special Lux								3019		110 R	8	12 x 15		
Motoagricola Special Lux								4459		160 R	10	15,5 x 19		
QUASAR														
70 - 85		VM 1° Serie		Main Disc				4479	7745	280 D	18	31 x 35		
70 - 85		VM 1° Serie		P.T.O.				4349	7741	280 R	20	20,1 x 22,8		
70 - 85		VM 2° Serie		Main Disc				4478	7745	280 D	20	36 x 40		
70 - 85		VM 2° Serie		P.T.O.				4482	7741	280 R	14	22 x 25		
STAR														
50		VM		Main Disc				4472	7745	250 D	20	36 x 40		
50		VM		P.T.O.				4475	7741	250 R	14	22 x 25		
70				Main Disc				4479	7745	280 D	18	31 x 35		
70				P.T.O.				4349	7741	280 R	20	20,1 x 22,8		
75				Main Disc				4480	7745	250 D	18	31 x 35		












										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
75				P.T.O.				3949	7741	250 R	20	20,1 x 22,8		
75 Turbo		John Deere		Main Disc				4479	7745	280 D	18	31 x 35		
75 Turbo		John Deere		P.T.O.				4349	7741	280 R	20	20,1 x 22,8		
85 - C85		VM		Main Disc				4479	7745	280 D	18	31 x 35		
85 - C85		VM		P.T.O.				4349	7741	280 R	20	20,1 x 22,8		
3050 SL				Main Disc				4477	7745	225 D	18	31 x 35		
3050 SL				P.T.O.				4481	7741	225 R	20	20 x 23		
3050 SL				Main Disc				4473	7745	230 D	20	36 x 40		
3050 SL				P.T.O.				4476	7741	230 R	14	22 x 25		
3070				Main Disc				4474		225 D	18	31 x 35	6+6	
3070				P.T.O.				4481		225 R	20	20 x 23		
3070				Main Disc				4480	7745	250 D	18	31 x 35		
3070				P.T.O.				3949	7741	250 R	20	20,1 x 22,8		
3070				Main Disc				4472		250 D	20	36 x 40		
3070				P.T.O.				4475		250 R	14	22 x 25		
3070V				Main Disc				4474		225 D	18	31 x 35	6+6	
3070V				P.T.O.				4481		225 R	20	20 x 23		
4000								4478		280 D	20	36 x 40		
4000								4482		280 R	14	22 x 25		
TRANSCAR														
NOT SYNCRO						Y704	8701	0200	7707	184 D	10	18 x 22,5		
NOT SYNCRO						Y714	8702	0810	7701	216 R	10	18 x 22		
NOT SYNCRO							8703	0402		216 D	10	18 x 22,5		
Prima								4484		184 R	10	18 X 22,5		
20 - 22								4459	7700	160 R	10	15,5 x 19		
25 - 28 - 33 SR. B - C						Y704	8701	0200	7707	184 D	10	18 x 22,5		
40 - 50 - 60 SR. A - B						Y714	8702	0810	7701	216 R	10	18 x 22		
40 - 50 - 60 SR. A - B							8703		7707					
40 - 50 - 60 SR. A - B								0402		216 D	10	18 x 22,5		
40 - 60 - 70 SR. C						Y714	8702	0810	7701	216 R	10	18 x 22		
40 - 60 - 70 SR. C							8703		7707					
40 - 60 - 70 SR. C								0402	7702	216 D	10	18 x 22,5		
40 - 60 - 70 SR. C							8331	4421		280 D	16	27 x 30		
TRANSPORTER														
500 - 800 - 900						Y706	8701	0857	7707	184 R	10	15,5 x 19		
500 - 800 - 900 - 1000									7701					
800 - 900 - 1000							8702	0810		216 R	10	18 x 22		
900								4484		184 R	10	18 X 22,5		
1000							8703							
UNIVERSAL														
224 - 230 - 233 - 324 - 518 - 521						Y706	8701	0857	7707	184 R	10	15,5 x 19		
236 - 238 - 240 - 828 - 834 - 1000 - 1038 - 1045						Y714	8702	0810	7701	216 R	10	18 x 22		
1000 Serie														
1863				Main Disc				4478		280 D	20	36 x 40		
1863				P.T.O.				4482		280 R	14	22 x 25		
3000 Serie														
3000				Main Disc				4477		225 D	18	31 x 35		
3000				P.T.O.				4575		225 R	9	14,4 x 17		
3000 DT				Main Disc				4407		228 R	18	31 x 35	6+6	
3000 DT				Main Disc				4474		225 D	18	31 x 35	6+6	
3000 DT				Main Disc				4412		225 R	18	31 x 35		
3000 DT				Main Disc				4477		225 D	18	31 x 35		
3000 DT				P.T.O.				4481		225 R	20	20 x 23		
3045 - 3050 - 3445 - 3450				Main Disc				4477		225 D	18	31 x 35		
3045 - 3050 - 3445 - 3450				P.T.O.				4481		225 R	20	20 x 23		
3460				Main Disc				4480	7745	250 D	18	31 x 35		

			 							PARAMETER			
3460		Engine	Gearbox - Chassis	P.T.O.	Year		Code	Code	Code	Ø	Z	Splines	Pads
4000 Serie													
4000				Main Disc				4477		225 D	18	31 x 35	
4000				P.T.O.				4575		225 R	9	14,4 x 17	
GROSS													
AK													
AK 35		DBOM346						1571		380 D	10	36 x 45	
UB													
UB 2					-> 52			1323		225 R	10	1 ¼	
UB 2					52 ->			4311		250 R	10	26 x 32	
GROVE COLES CRANES													
CRANE													
TMS 180		V 555	R 860 Gearbox					3952		380 D	10	36 x 45	
GRUNDNER													
PIONIER													
TK 15								4464		160 R	6	24 x 28	
U 4 G										160	10	¾	
3 GD										160	10	¾	
GUIDETTI MOTORI													
ENGINE													
A 210								0199		140 R	6	14 x 17	
A 390 - A 450								4452		155 R	6	14 x 17	
DA 360 - DA 450								4452		155 R	6	14 x 17	
DA 700								0200		184 D	10	18 x 22,5	
GÜLDNER													
AB													
AB							8705	0828		225 R	10	23 x 29	
AB								0828		225 R	10	23 x 29	
ABL							8705	0828		225 R	10	23 x 29	
ABL								0828		225 R	10	23 x 29	
2 BS								4312		225 R	10	1 ¼	
2 BS				Optional									
2 LB								4312		225 R	10	1 ¼	
2 LB				Optional									
2 LD - 2LK								0822		200 R	10	23 x 29	
2 LD - 3LKW							8705	1323		225 R	10	1 ¼	
AF													
AF 15 - AF 20								0822		200 R	10	23 x 29	
AF 30								4311		250 R	10	26 x 32	
AG 25													
AG 25							8705	4312		225 R	10	1 ¼	
AG 25				Optional				4101		225 R	10	26 x 32	
A Serie													
2B							8705	0828		225 R	10	23 x 29	
2B				Optional				0828		225 R	10	23 x 29	
2BL							8705	0828		225 R	10	23 x 29	
2BL				Optional				0828		225 R	10	23 x 29	
2K		9 kW						0862		180 R	10	23 x 29	
2K		9 kW						0822		200 R	10	23 x 29	
2KN		16 kW						0862		180 R	10	23 x 29	

										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
2L - 2W								0822		200 R	10	23 x 29	
15								0822		200 R	10	23 x 29	
20							8705						
25							8705	4312		225 R	10	1 1/4	
25				Optional				4101		225 R	10	26 x 32	
28							8705	4312		225 R	10	1 1/4	
28				Optional				4101		225 R	10	26 x 32	
BOOTSMOTOR													
LK								3970		160 R	10	18 x 23	
WHF 8.5								0822		200 R	10	23 x 29	
WHF 11								4312		225 R	10	1 1/4	
WHF 11				Optional									
D Serie													
88 E		11 kW						0862		180 R	10	23 x 29	
132 L - 132 W								0822		200 R	10	23 x 29	
G Serie													
25								3841		200 R	8	46 x 50	
30 - 40/S				P.T.O.				3685		225 R	8	46 x 50	
30 - 40/S				Main Disc				1004		250 R	10	23 x 29	
45 - 50/S				P.T.O.				3687		250 R	8	46 x 50	
45 - 50/S				Main Disc				0839		280 R	10	23 x 29	
M Serie													
ABN 10		18 kW						0822		200 R	10	23 x 29	
ABS		16 kW						0822		200 R	10	23 x 29	
ADK								0822		200 R	10	23 x 29	
ADN		12 kW						0822		200 R	10	23 x 29	
AFN		26 kW						4311		250 R	10	26 x 32	
AFS		22 kW						4311		250 R	10	26 x 32	
AK		10 kW						0862		180 R	10	23 x 29	
ALB								0822		200 R	10	23 x 29	
ALD								0822		200 R	10	23 x 29	
ALK								0822		200 R	10	23 x 29	
GUSS- & ARMATURENWERK													
MONAX 106													
								3970		160 R	10	18 x 23	
GUTBROD													
ATLAS													
1000/34								0366		180 R	24	18,3 x 20,7	
40 Serie													
40 GTA				Main Disc				4049		225 R	18	31 x 35	
40 GTA				P.T.O.				3736		225 R	13	19 x 22	
400 Serie													
414 F2M		KHD 18 kW						4312		225 R	10	1 1/4	
415 EKDW		MWM 11 kW						4312		225 R	10	1 1/4	
1000 Serie													
1020 - 1030 - 1031 - 1035 - 1040/D - 1050/D								4489		140 R	10	18 x 23	
2000 Serie													
2500DS					72 ->	Y018	8008	0098	7020	160 D	20	15,3 x 17,4	
2900 A/D/E				Main Disc				4049		225 R	18	31 x 35	
2900 A/D/E				P.T.O.				3736		225 R	13	19 x 22	
2900 A/D/K				Main Disc				4049		225 R	18	31 x 35	
2900 A/D/K				P.T.O.				3736		225 R	13	19 x 22	
HAAS													















										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
HAKO													
HAKOMOBIL													
4000							3970			160 R	10	18 x 23	
HAKOTRAC													
D/V12 - 2000							3970			160 R	10	18 x 23	
HANDBURY MACHINERY													
AGRICULTURAL													
Sprayranger TDI 3		Land Rover TDI			89 ->		2654			241 D	23	23 x 26	
Sprayranger 90		Landrover 90					2654			241 D	23	23 x 26	
HANOMAG-RHEINSTAHL													
BRILLANT													
500 / 600		D28CR	Mod. R448				3687			250 R	8	46 x 50	
500 / 600							0839			280 R	10	23 x 29	
600 - 601					67 ->		4152	7745		280 R	24	45 x 50	
600 - 601					67 ->		0839	7741		280 R	10	23 x 29	
700 - 701							4171	7745		310 R	24	45 x 50	
GRANIT													
R332							3685			230 R	8	46 x 50	
R332							0988			250 R	10	28 x 35	
500							3685			230 R	8	46 x 50	
500							1004			250 R	10	23 x 29	
500E - 501					66 ->		1768	7746		225 D	24	45 x 50	
501							1759			241 D	10	23 x 29	
PERFEKT													
300		D14CR					3841			200 R	8	46 x 50	
400		Mot. 1685290			69 ->		3841			200 R	8	46 x 50	
400E		Mot. 1628093			69 ->		3841			200 R	8	46 x 50	
R Serie													
28 - 35							4311			250 R	10	26 x 32	
35		D28/R35					3685			230 R	8	46 x 50	
35		D28/R35					0988	7746		250 R	10	28 x 35	
224		Type 401					3841			200 R	8	46 x 50	
324S							3685			230 R	8	46 x 50	
324S							0988			250 R	10	28 x 35	
336		D12CR					3685			225 R	8	46 x 50	
336		D12CR					1004			250 R	10	23 x 29	
435		D28/R435					4311			250 R	10	26 x 32	
435 M - 435/45 - 440 - 442/50 - 445 - 450							3685			225 R	8	46 x 50	
435 M - 435/45 - 440 - 442/50 - 445 - 450							0988			250 R	10	28 x 35	
ROBUST													
ROBUST							3685			225 R	8	46 x 50	
ROBUST							0988			250 R	10	28 x 35	
900 - 901							4171	7741		310 R	24	45 x 50	
HARNISCHFEGER													

										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
AK Serie													
AK 5-35								2774	7744	280 D	10	32 x 40	
T Serie													
T 450 XL		KHD F8L413F						2346		380 D	10	1 ¾	
T 600 XL		KHD F8L413F						2346		380 D	10	1 ¾	
105 - 430													
105 A - TC													
105 B - TC													
105 TC													
215									7744				
215								2774	7744	280 D	10	32 x 40	
218 TC		KHDF4L912							7744				
218 TC		KHDF4L912						2774	7744	280 D	10	32 x 40	
325 TC 80									7744				
325 TC 88		DBOM326						1006	7744	310 R	10	32 x 40	
355 C - TC		DBOM326											
430 TC								1006	7744	310 R	10	32 x 40	
HATZ													
A Serie													
A 2								4312		225 R	10	1 ¼	
D Serie													
95 - 108								4311		250 R	10	26 x 32	
95 - 108								3039	7744	280 R	10	26 x 32	
E Serie													
71 - 75 - 79								3970		160 R	10	18 x 23	
80 - 85 - 89 - 90 G / FG								4512		181 R	10	18 x 23	
108								1209		200 R	10	26 x 32	
108								4311	7744	250 R	10	26 x 32	
571 - 671								3970		160 R	10	18 x 23	
780 - 785								4512		181 R	10	18 x 23	
950													
ES Serie													
71 - 75 - 79								3970		160 R	10	18 x 23	
780 - 785								4512		181 R	10	18 x 23	
T Serie													
13 - 16								0863		180 R	10	23 x 29	
TL Serie													
10 - 12								0863		180 R	10	23 x 29	
15 - 18 - 22								0822		200 R	10	23 x 29	
26								4312		225 R	10	1 ¼	
35 - 38						P.T.O.		3685		225 R	8	46 x 50	
35 - 38						Main Disc		1004		250 R	10	23 x 29	
V Serie													
95 - 108								4311		250 R	10	26 x 32	
95 - 108								3039	7744	280 R	10	26 x 32	
Z Serie													
108								1209		200 R	10	26 x 32	
108								4311	7744	250 R	10	26 x 32	
788 - 789 - 790								3695		200 R	10	26 x 32	
788 - 789 - 790								4101		225 R	10	26 x 32	
715													
715 J / H		E 85 FG						4512		181 R	10	18 x 23	
HIEBLE													
BERGMEISTER													

										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
353/A - 453/A				P.T.O.				3874		228 R	25	41 x 45	
353/A - 453/A				Main Disc				3750		250 D	13	22 x 25	
553/A				P.T.O.				4274		280 R	24	45 x 50	6+6
553/A				Main Disc				4686		289 D	17	28 x 32	
553/A				P.T.O.				4235		280 R	22	41 x 45	4+4
553/A				Main Disc				4435		295 D	10	1 ¼	5+5
653/A				P.T.O.				4274		280 R	24	45 x 50	6+6
653/A				Main Disc				4686		289 D	17	28 x 32	
654/A				P.T.O.				4235		280 R	22	41 x 45	4+4
754/A				P.T.O.				4274		280 R	24	45 x 50	6+6
754/A				Main Disc				4686		289 D	17	28 x 32	
754/A				P.T.O.				4235		280 R	22	41 x 45	4+4
754/A				Main Disc				4435		295 D	10	1 ¼	5+5

HOLDER

A Serie													
8B - 8D								4438		160 R	10	23 x 29	
10								4466		160 D	6	24 x 28	
12								4438		160 R	10	23 x 29	
15		Diesel						3970		160 R	10	18 x 23	
16					74 ->			4512		181 R	10	18 x 23	
20 - 21S - 30								0864		180 R	10	23 x 29	
40								4576		240 D	18	31 x 35	
45								0822		200 R	10	23 x 29	
50								4576		240 D	18	31 x 35	
55								0822		200 R	10	23 x 29	
60 - 62 - 65 - 440S - 550S - 560		37 kW						4576		240 D	18	31 x 35	
750 - 750P - 750S - 760 - 760P - 770 - 770P		37 - 52 kW						4576		240 D	18	31 x 35	
AG Serie													
3 - 35								0822		200 R	10	23 x 29	
AM Serie													
2								0822		200 R	10	23 x 29	
B Serie													
10A - 10B								4466		160 D	6	24 x 28	
10C								0864		180 R	10	23 x 29	
16		Hatz			74 ->			4512		181 R	10	18 x 23	
BS Serie													
12B								0864		180 R	10	23 x 29	
C Serie													
62 - 65								4576		240 D	18	31 x 35	
220 - 230 - 240 - 330 - 340		17 - 31 kW			03 ->			4576		240 D	18	31 x 35	
500								4576		240 D	18	31 x 35	
760 - 770 - 860 - 870 - 9600 - 9700 - 9800		44-65 kW			03 ->			4576		240 D	18	31 x 35	
E Serie													
6								4506		140 R	10	16 x 20	
8		6 KW						4466		160 D	6	24 x 28	
8B								4438		160 R	10	23 x 29	
12B								0864		180 R	10	23 x 29	
P Serie													
20							8060	1690	7009	190 D	17	16,9 x 19,9	
60								0864		180 R	10	23 x 29	
Several types													
504								4466		160 D	6	24 x 28	
4100								4576		240 D	18	31 x 35	
5100								4576		240 D	18	31 x 35	

													
		Engine	Gearbox - Chassis			Year		Code	Code	Code	PARAMETER		

HURT

HBW

10		Max. torque 300 Nm	Coupling				4200		151 C	10	23 x 29	
15 V - 18		Max. torque 300 Nm	Coupling				6066		151 C	26	32 x 34,5	

HÜRLIMANN

CLUB

H468-4	52 kW	Chass. -> 15066					4000	7744	280 D	24	36 x 40	
H468-4	52 kW	Chass. 15067 ->					4100	7744	310 D	24	36 x 40	
H468-4 Export USA	52 kW						4141	7744	310 D	24	36 x 40	6+6
H468-4 Export USA	52 kW		Optional				4141		310 D	24	36 x 40	6+6

CLUB BASSO

H468-4	52 kW	Chass. -> 15066					4000	7744	280 D	24	36 x 40	
H468-4	52 kW	Chass. 15067 ->					4100	7744	310 D	24	36 x 40	

ELITE











H-XB6115		Chass. -> 2044					4162		330 D	21	41 x 45	6+6
H-XB6115		Chass. -> 2044					4162		330 D	21	41 x 45	6+6
H-XB6115 Export USA		Chass. 2045 ->						7744				
H-XB6135							4363		348 D	21	41 x 45	6+6












FASTDRIVE





XT 908		Chass. 1261 ->	Coupling				4607		263 C	24	46 x 50	
XT 909		Chass. 1346 ->	Coupling				4607		263 C	24	46 x 50	
XT 910.4		Chass. 1149 ->	Coupling				4607		263 C	24	46 x 50	
XT 910.6		Chass. 1393 ->	Coupling				4607		263 C	24	46 x 50	












H Serie











FXE 355 - FXE 365			Main Disc					7722	280	20	36 x 40	4+4
FXE 355 - FXE 365			P.T.O.				4540		280 R	14	22 x 25	4+4
FXE 375			Main Disc				4641	7722	280 R	20	36 x 40	5+5
FXE 375			P.T.O.				4540		280 R	14	22 x 25	4+4
XE 305	37 kW		Main Disc				4204	7722	250 R	20	36 x 40	
XE 305	37 kW		P.T.O.				4653		225 R	14	22 x 25	
XE 306	44 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
XE 306	44 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XE 306 Export USA	44 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6
XE 306 Export USA	44 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XE 307	52 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
XE 307	52 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XE 307 Export USA	52 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6
XE 307 Export USA	52 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XF 361			Main Disc				4641	7722	280 R	20	36 x 40	5+5
XF 361			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 361 Export USA			Main Disc				4680	7722	280 R	20	36 x 40	6+6
XF 361 Export USA			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 476	55 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5
XF 476	55 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XF 476 Export USA	55 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6
XF 476 Export USA	55 kW		P.T.O.				4540		280 R	14	22 x 25	4+4
XF 481			Main Disc				4641	7722	280 R	20	36 x 40	5+5
XF 481			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 481 Export USA			Main Disc				4680	7722	280 R	20	36 x 40	6+6
XF 481 Export USA			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 491			Main Disc				4641	7722	280 R	20	36 x 40	5+5
XF 491			P.T.O.				4540		280 R	14	22 x 25	4+4
XF 491 Export USA			Main Disc				4680	7722	280 R	20	36 x 40	6+6
XF 491 Export USA			P.T.O.				4540		280 R	14	22 x 25	4+4













		 Engine	 Gearbox - Chassis		 Year		 Code	 Code	 Code	PARAMETER			 Pads
										Ø	Z	Spines	
355				Main Disc			4148			280 R	20	36 x 40	
355				P.T.O.			3827			280 R	14	22 x 25	
356							4000			280 D	24	36 x 40	
360				Main Disc			4148			280 R	20	36 x 40	
360				P.T.O.			3827			280 R	14	22 x 25	
362 - 372		44 - 52 kW		Main Disc			4641	7722		280 R	20	36 x 40	5+5
362 - 372		44 - 52 kW		P.T.O.			4540			280 R	14	22 x 25	4+4
466 / 466-4							4000			280 D	24	36 x 40	
470				Main Disc			4148			280 R	20	36 x 40	
470				P.T.O.			3827			280 R	14	22 x 25	
478-4			Chass. -> 15574				4165			330 D	24	36,5 x 41	
478-4				Optional			4165			330 D	24	36,5 x 41	
478-4			Chass. 15575 ->					7744					
480				Main Disc			3738			280 R	20	36 x 40	6+6
480				P.T.O.			3827			280 R	14	22 x 25	
480				Main Disc						310	20	36 x 40	6+6
490							3473			330 D	24	46 x 50	
490							4103			350 R	24	46 x 50	7+7
5110							4103			350 R	24	46 x 50	7+7
5160 - 6160							4103			350 R	24	46 x 50	7+7
PRESTIGE													
H358							4000	7744		280 D	24	36 x 40	
H468			Chass. -> 20407				4000	7744		280 D	24	36 x 40	
H468			Chass. 20408 ->				4100	7744		310 D	24	36 x 40	
H 468 Export USA							4141	7744		310 D	24	36 x 40	6+6
H 468 Export USA				Optional			4141			310 D	24	36 x 40	6+6
H478			Chass. -> 20223				4100	7744		310 D	24	36 x 40	
H478			Ch. 20224 -> 20259				4165			330 D	24	36,5 x 41	
H478			Ch. 20224 -> 20259	Optional			4165			330 D	24	36,5 x 41	
H478			Chass. 20260 ->					7744					
H 478 Export USA							4166			330 D	24	36,5 x 41	6+6
H-T-488			Chass. -> 20602				4141	7744		310 D	24	36 x 40	6+6
H-T-488				Optional			4141			310 D	24	36 x 40	6+6
H-T-488			Ch. 20603 -> 20694				4165			330 D	24	36,5 x 41	
H-T-488				Optional			4165			330 D	24	36,5 x 41	
H-T-488 Export USA							4166			330 D	24	36,5 x 41	6+6
H-T-488 Export USA				Optional			4166			330 D	24	36,5 x 41	6+6
PRINCE													
325 - 335 - 435 - 445		19 - 31 kW		Main Disc			4572			225 D	19	34 x 38	
325 - 335 - 435 - 445		19 - 31 kW		P.T.O.			4571			230 R	12	17 x 20	
XA Serie													
T656							4000	7744		280 D	24	36 x 40	
T656 Export USA								7744					
606							4000	7744		280 D	24	36 x 40	
606 Export USA							4141	7744		310 D	24	36 x 40	6+6
606 Export USA				Optional			4141			310 D	24	36 x 40	6+6
607							4100	7744		310 D	24	36 x 40	
607 Export USA							4141	7744		310 D	24	36 x 40	6+6
607 Export USA				Optional			4141			310 D	24	36 x 40	6+6
655								7744					
655 Export USA								7744					
657							4100	7744		310 D	24	36 x 40	
657 Export USA								7744					
658							4100	7744		310 D	24	36 x 40	
658 Export USA								7744					
XN Serie													











										PARAMETRI				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
706								4000	7744	280 D	24	36 x 40		
706 Export USA								4141	7744	310 D	24	36 x 40	6+6	
707								4000	7744	280 D	24	36 x 40		
707 Export USA								4141	7744	310 D	24	36 x 40	6+6	
707 Export USA				Optional				4141		310 D	24	36 x 40	6+6	
708								4100	7744	310 D	24	36 x 40		
708 Export USA								4141	7744	310 D	24	36 x 40	6+6	
708 Export USA				Optional				4141		310 D	24	36 x 40	6+6	
709								4100	7744	310 D	24	36 x 40		
709 Export USA								4141	7744	310 D	24	36 x 40	6+6	
709 Export USA				Optional				4141		310 D	24	36 x 40	6+6	
XT Serie														
908			Chass. -> 1259		96 ->			4165		330 D	24	36,5 x 41		
908			Chass. -> 1259	Optional	96 ->			4165		330 D	24	36,5 x 41		
908			Chass. 1260 ->		96 ->				7744					
908 Export USA			Chass. -> 1259		96 ->			4166		330 D	24	36,5 x 41	6+6	
908 Export USA			Chass. -> 1259	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6	
908 Export USA			Chass. 1260 ->		96 ->				7744					
909			Chass. -> 1285		96 ->			4165		330 D	24	36,5 x 41		
909			Chass. -> 1285	Optional	96 ->			4165		330 D	24	36,5 x 41		
909			Chass. 1286 ->		96 ->				7744					
909 Export USA			Chass. -> 1285		96 ->			4166		330 D	24	36,5 x 41	6+6	
909 Export USA			Chass. -> 1285	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6	
909 Export USA			Chass. 1286 ->		96 ->				7744					
910.4			Chass. -> 1135		96 ->			4165		330 D	24	36,5 x 41		
910.4			Chass. -> 1135	Optional	96 ->			4165		330 D	24	36,5 x 41		
910.4			Chass. 1136 ->		96 ->				7744					
910.4 Export USA			Chass. -> 1135		96 ->			4166		330 D	24	36,5 x 41	6+6	
910.4 Export USA			Chass. -> 1135	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6	
910.4 Export USA			Chass. 1136 ->		96 ->				7744					
910.6			Chass. -> 1389		96 ->			4166		330 D	24	36,5 x 41	6+6	
910.6			Chass. -> 1389	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6	
910.6			Chass. 1390 ->		96 ->				7744					
910.6			Chass. -> 1389		96 ->			4166		330 D	24	36,5 x 41	6+6	
910.6			Chass. -> 1389	Optional	96 ->			4166		330 D	24	36,5 x 41	6+6	
910.6			Chass. 1390 ->		96 ->				7744					
911 - 911 Export USA									7744					
913								4363		348 D	21	41 x 45	6+6	
BRAKE DISC - Disco Freno														
H 345 - 355 - 360 - 370				Brake Disc				3409		178 B	23	44 x 48		
ICOMA														
CONCRETE MIXER														
TRC 4 - 1 - 2 Autobetoniera								3640		280 R	10	29 x 35		
IMC														
CONCRETE MIXER														
IM 1000 Betoniera semovente								1089		216 R	10	21 x 26		
IM 2000 Betoniera semovente								0945		250 R	10	23 x 29		
IMR														
TRACTOR														
Tractor								4391		270 D	10	46 x 56		
IMT														
5000 - 6000														











											PARAMETER			
		Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Spines	Pads
5160 - 5200 - 5270 - 5300									1931		420 D	10	1 ¼	
IRION														
DFG														
1200								4101			225 R	10	26 x 32	
1500								4101			225 R	10	26 x 32	
2000								4101			225 R	10	26 x 32	
2500								4101			225 R	10	26 x 32	
3000								4101			225 R	10	26 x 32	
HAT														
1216						52 ->		1232			200 R	10	1 ¼	
1225						52 ->		1232			200 R	10	1 ¼	
1231						52 ->		1232			200 R	10	1 ¼	
ISEKI														
TR Serie														
63		49 kW						4255			280 D	18	31 x 35	5+5
TX Serie														
1300								2512			181 D	18	18 x 20	
1300								4470			184 D	13	21 x 25	
1500								2512			180 D	18	18 x 20	
1500								4470			184 D	13	21 x 25	
2140								2512			180 D	18	18 x 20	
2140								4470			184 D	13	21 x 25	
2160								2512			180 D	18	18 x 20	
2160								4470			184 D	13	21 x 25	
ITALMACCHINE														
CONCRETE MIXER														
Mosquito 06								8700	0812		184 R	10	18 x 22	
Mosquito 10								8702	0209		216 R	10	18 x 22	
Mosquito 15									0948		250 R	10	21 x 26	
ITMA EDILTER GALLAMINI														
TRACTOR														
3.55 - 3.65								4119			280 R	14	35 x 40	5+5
3.75 - 3.85 Turbo								3830			310 R	20	36 x 40	6+6
3.75 - 3.85 Turbo								3829			310 R	14	22 x 25	
30 FL								1089			216 R	10	21 x 26	
30 FL								1327			216 D	10	21 x 26	
600 - 700								0998			279 R	10	29 x 35	
600 - 700						Double disc		4119			280 R	14	35 x 40	5+5
600 - 700						Double disc		1121			280 R	14	22 x 25	
A 35							8702	1327			216 D	10	21 x 26	
A 35							8702	1089			216 R	10	21 x 26	
A 35 N - L								0990			216 R	11	27 x 31	
A 302 - A 322							8702	1089			216 R	10	21 x 26	
A 302 - A 322								1327			216 D	10	21 x 26	
A 301 - A 352 - A 453 - A 503							8343	0308			250 R	10	29 x 35	
A 553 - A 654							8331	0998			279 R	10	29 x 35	
A 553 - A 654							8331	0225			278 D	10	29 x 35	
A 553 - A 654						Double disc		4119			280 R	14	35 x 40	5+5
A 553 - A 654						Double disc		1121			280 R	14	22 x 25	
NIKE 180/280/300/301/302/322								0990			216 R	11	27 x 31	
NIKE 250/320/350/351352/401								1040			250 R	12	30 x 35	
NIKE 400 FL - 480								1019			280 R	16	39 x 45	













										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
SIRIO 4 RM							8703	3634		216 R	10	18 x 22	
JCB LANDPOWER													
CONTRACTOR													
130T - 150 T							4224			350 D	10	1 ½	6+6
FASTRAC													
125-30 /40/55/65		100 kW					4224			350 D	10	1 ½	6+6
130T30 /40/55/65		100 kW					4224			350 D	10	1 ½	6+6
135		100 kW					4224			350 D	10	1 ½	6+6
145T30 /40/55/65		100 kW					4224			350 D	10	1 ½	6+6
150T40 /55/65		100 kW					4224			350 D	10	1 ½	6+6
185-65		138 kW											
1115S - 1135							4224			350 D	10	1 ½	6+6
2115 - 2125 - 2135 - 2150 - 3155 - 3185		85 - 125 kW											
MK													
MK I					72 ->		1456			325 R	10	29 x 35	10+10
MK II					72 ->		1456			325 R	10	29 x 35	10+10
MK III					73 ->		3577			330 R	10	1 ½	4+4
2 Serie													
2					64 ->		1456			325 R	10	29 x 35	10+10
3 Serie													
3 - 3C - 3CS					64 ->		1456			325 R	10	29 x 35	10+10
4 Serie													
4C - 4CS					64 ->		1456			325 R	10	29 x 35	10+10
BRAKE DISC - Disco Freno													
3D				Brake Disc			1395			165 B	13	38 x 45	
JENBACHER													
JH 35							4101			225 R	10	26 x 32	
JOHN DEERE													
TRACTOR													
820				P.T.O.	-> 76		4305			228 D	23	35 x 38,5	
820				Main Disc	-> 76		1142	P005		250 R	15	22,5 x 26	
820				P.T.O.	76 ->		4305			228 D	23	35 x 38,5	
820				Main Disc	76 ->		1142	P005		250 R	15	22,5 x 26	
830				Main Disc			3629			280 R	15	22,5 x 26	
830				Optional - Main Disc			4018	P005		280 D	15	22,5 x 26	
830				Optional - Main Disc			4207			280 D	15	22,5 x 26	5+5
830				P.T.O.			4305			228 D	23	35 x 38,5	
830				Main Disc			3629	P005		280 R	15	22,5 x 26	
830				Optional - Main Disc			4018			280 D	15	22,5 x 26	
830				Optional - Main Disc			4207			280 D	15	22,5 x 26	5+5
830				P.T.O.			4305			228 D	23	35 x 38,5	
830				Main Disc			3629	P005		280 R	15	22,5 x 26	
830				Optional - Main Disc			4018			280 D	15	22,5 x 26	
830				Optional - Main Disc			4207			280 D	15	22,5 x 26	5+5
840		With Independent PTO	Chass. -> 495151	Main Disc			3629			280 R	15	22,5 x 26	
840		With Independent PTO	Chass. -> 495151	Optional - Main Disc			4018	P005		280 D	15	22,5 x 26	
840		With Independent PTO	Chass. -> 495151	Optional - Main Disc			4207			280 D	15	22,5 x 26	5+5
840		With Independent PTO	Chass. 495152 ->				4018			330 D	15	22,3 x 25,8	
840		With Motor PTO		P.T.O.			4305			228 D	23	35 x 38,5	
840		With Motor PTO		Main Disc			3629			280 R	15	22,5 x 26	
840		With Motor PTO		Optional - Main Disc			4018			280 D	15	22,5 x 26	
840		With Motor PTO		Optional - Main Disc			4207	P005		280 D	15	22,5 x 26	5+5













									PARAMÈER			
Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Spines	Pads
920			P.T.O.				4305		228 D	23	35 x 38,5	
920			Main Disc				1142	P005	250 R	15	22,5 x 26	
920			P.T.O.				4305		228 D	23	35 x 38,5	
920							1142	P005	250 R	15	22,5 x 26	
930	With Independent PTO						3629		280 R	15	22,5 x 26	
930	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
930	With Independent PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
930	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
930	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
930	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
930	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
930	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
930	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
930	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
930	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
930 VU			P.T.O.				4305		228 D	23	35 x 38,5	
930 VU			Main Disc				1142	P005	250 R	15	22,5 x 26	
930 VU							1142		250 R	15	22,5 x 26	
940	With Independent PTO	Chass. -> 495151	Main Disc				3629		280 R	15	22,5 x 26	
940	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
940	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
940	With Independent PTO	Chass. 495152 ->					4018		295 D	15	22,3 x 25,8	
940	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
940	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
940	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
940	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
940 V	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
940 V	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
940 V	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
940 V	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1020	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1020	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1020	With Independent PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1020 - 1020 V	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1020 - 1020 V	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
1020 - 1020 V	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1020 - 1020 V	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1020 V	With Motor PTO		P.T.O.	76 ->			4305		228 D	23	35 x 38,5	
1020 V	With Motor PTO		Main Disc	76 ->			3629		280 R	15	22,5 x 26	
1020 V	With Motor PTO		Optional - Main Disc	76 ->			4018		280 D	15	22,5 x 26	
1020 V	With Motor PTO		Optional - Main Disc	76 ->			4207		280 D	15	22,5 x 26	5+5
1030	With Independent PTO	Chass. -> 224436	Main Disc				3629		280 R	15	22,5 x 26	
1030	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1030	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1030	With Independent PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1030	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1030	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1030	With Motor PTO	Chass. -> 224436	P.T.O.				4305		228 D	23	35 x 38,5	
1030	With Motor PTO	Chass. -> 224436	Main Disc				3629	P005	280 R	15	22,5 x 26	
1030	With Motor PTO	Chass. -> 224436	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1030	With Motor PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1030	With Motor PTO	Chass. 224437 ->	P.T.O.				4305		228 D	23	35 x 38,5	
1030	With Motor PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1030	With Motor PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1030	With Motor PTO	Chass. 224437 ->	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1030 OU - 1030 VU			Main Disc				3629		280 R	15	22,5 x 26	













 		 							PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
1030 OU - 1030 VU - 1035 EF			P.T.O.				4305		228 D	23	35 x 38,5	
1030 OU - 1030 VU - 1035 EF			Main Disc				1142	P005	250 R	15	22 x 25	
1035 - 1035 EF			Main Disc				3629		280 R	15	22,5 x 26	
1035	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1035	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
1040	With Independent PTO	Chass. -> 495151	Main Disc				3629		280 R	15	22,5 x 26	
1040	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1040	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1040	With Independent PTO	Chass. 495152 ->					4018		295 D	15	22,3 x 25,8	
1040	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1040	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
1040	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1040	With Motor PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1040 V	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1040 V	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1040 V	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1120	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1120	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1120	With Independent PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1120	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1120	With Independent PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1120	With Independent PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1120	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1120	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	
1120	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1120	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1120	With Motor PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1130	With Independent PTO	Chass. -> 224436	Main Disc				3629		280 R	15	22,5 x 26	
1130	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1130	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1130	With Independent PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1130	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1130	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1130	With Motor PTO	Chass. -> 224436	P.T.O.				4305		228 D	23	35 x 38,5	
1130	With Motor PTO	Chass. -> 224436	Main Disc				3629	P005	280 R	15	22,5 x 26	
1130	With Motor PTO	Chass. -> 224436	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1130	With Motor PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1130	With Motor PTO	Chass. 224437 ->	P.T.O.				4305		228 D	23	35 x 38,5	
1130	With Motor PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1130	With Motor PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1130	With Motor PTO	Chass. 224437 ->	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1140 - 1140 N	With Independent PTO	Chass. -> 495151	Main Disc				3629		280 R	15	22,5 x 26	
1140 - 1140 N	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1140 - 1140 N	With Independent PTO	Chass. -> 495151	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1140 - 1140 N		Chass. 495152 ->					4018		295 D	15	22,3 x 25,8	
1140 - 1140 N	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1140 - 1140 N	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
1140 - 1140 N	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1140 - 1140 N	With Motor PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1140 F - 1140 V	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1140 F - 1140 V	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1140 F - 1140 V	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1140 F - 1140 V	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	











									PARAMÈRE			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
1140 F - 1140 V	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1215 - 1315							3970		160 R	10	18 x 23	
1350							4018		295 D	15	22,3 x 25,8	
1350	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1350	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1445 F			Main Disc				4480	7741	250 D	18	31 x 35	
1445 F			P.T.O.				3949	7745	250 R	20	20,1 x 23	
1530	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
1530	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1530	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
1550	With Independent PTO						4018		295 D	15	22,3 x 25,8	
1550	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1550	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
1550	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
1630	With Independent PTO	Chass. -> 224436	Main Disc				3629		280 R	15	22,5 x 26	
1630	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1630	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1630	With Independent PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1630	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1630	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1630	With Motor PTO	Chass. -> 224436	P.T.O.				4305		228 D	23	35 x 38,5	
1630	With Motor PTO	Chass. -> 224436	Main Disc				3629	P005	280 R	15	22,5 x 26	
1630	With Motor PTO	Chass. -> 224436	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1630	With Motor PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1630	With Motor PTO	Chass. 224437 ->	P.T.O.				4305		228 D	23	35 x 38,5	
1630	With Motor PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1630	With Motor PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1630	With Motor PTO	Chass. 224437 ->	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1630 OU			Main Disc				3629		280 R	15	22,5 x 26	
1630 OU			P.T.O.				4305		228 D	23	35 x 38,5	
1630 OU			Main Disc				3629	P005	280 R	15	22,5 x 26	
1630 VU							1142		250 R	15	22 x 25	
1630 VU			P.T.O.				4305		228 D	23	35 x 38,5	
1630 VU			Main Disc				1142	P005	250 R	15	22 x 25	
1635 - 1635 EV			Main Disc				3629		280 R	15	22,5 x 26	
1635 - 1635 EV			P.T.O.				4305		228 D	23	35 x 38,5	
1635 - 1635 EV			Main Disc				3629	P005	280 R	15	22,5 x 26	
1635 EF			Main Disc				3629		280 R	15	22,5 x 26	
1635 EF			P.T.O.				4305		228 D	23	35 x 38,5	
1635 EF			Main Disc				3629		280 R	15	22,5 x 26	
1640	With Independent PTO	Chass. -> 463068	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1640	With Independent PTO	Chass. -> 463068	Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1640		Chass. 463069 ->					4109		320 D	15	22,2 x 26	
1640		Chass. 463069 ->	Optional				4266	P005	320 D	15	22,2 x 26	6+6
1640	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1640	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1640 F	With Independent PTO		Main Disc				4018		280 D	15	22,5 x 26	
1640 F	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1640 F	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1745 F			Main Disc				4480	7741	250 D	18	31 x 35	
1745 F			P.T.O.				3949	7745	250 R	20	20,1 x 23	
1750	With Independent PTO						4018		295 D	15	22,3 x 25,8	
1750	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1750	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1750 V	With Independent PTO						4018		295 D	15	22,3 x 25,8	
1750 V	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	











									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
1750 V	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1830	With Independent PTO	Chass. -> 224436	Main Disc				3629		280 R	15	22,5 x 26	
1830	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
1830	With Independent PTO	Chass. -> 224436	Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
1830	With Independent PTO	Chass. 224437 ->	Main Disc				3629		280 R	15	22,5 x 26	
1830	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4018		280 D	15	22,5 x 26	
1830	With Independent PTO	Chass. 224437 ->	Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1840	With Independent PTO		Main Disc				4018		280 D	15	22,5 x 26	
1840	With Independent PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
1840 F	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1840 F	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1845 F			Main Disc				4480	7741	250 D	18	31 x 35	
1845 F			P.T.O.				3949	7745	250 R	20	20,1 x 23	
1850							4018		296 D	15	22,3 x 25,8	
1850	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1850	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
1850 F - 1850 V - 1950 F	With Independent PTO		Main Disc				4018		280 D	15	22,5 x 26	
1850 F - 1850 N - 1850 V - 1950 F - 1950 N	With Independent PTO						4018		296 D	15	22,3 x 25,8	
1850 F - 1850 N - 1850 V - 1950 F - 1950 N	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
1850 F - 1850 N - 1850 V - 1950 F - 1950 N	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
2000			P.T.O.				3159		280 R	28	42 x 45	
2000			Main Disc				4277		310 R	18	25 x 28	6+6
2020	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
2020	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
2020	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
2020	With Independent PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
2020 - 2030	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2020 - 2030	With Motor PTO		Main Disc				3629	P005	280 R	15	22,5 x 26	
2020 - 2030	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
2020 - 2030	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2020 - 2030	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
2020 - 2030	With Motor PTO		Optional - Main Disc				4018		280 D	15	22,5 x 26	
2030	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
2030	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	
2030	With Independent PTO		Optional - Main Disc				4207		280 D	15	22,5 x 26	5+5
2030 OU - 2035 - 2035 EF	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
2030 OU - 2035 - 2035 EF	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2030 OU - 2035 - 2035 EF	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
2040	With Independent PTO		Main Disc				4018		280 D	15	22,5 x 26	
2040	With Independent PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
2040	With Independent PTO		Main Disc				4109		320 D	15	22,2 x 26	
2040	With Independent PTO		Optional - Main Disc				4266	P005	320 D	15	22,2 x 26	6+6
2040	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2040	With Motor PTO		Main Disc				4018		280 D	15	22,5 x 26	
2040	With Motor PTO		Optional - Main Disc				4207	P005	280 D	15	22,5 x 26	5+5
2040 F	With Independent PTO		Main Disc				4018		280 D	15	22,5 x 26	
2040 F	With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2040 F	With Motor PTO		Main Disc				3629		280 R	15	22,5 x 26	
2040 S				86 ->			3928		320 D	10	1 1/4	
2040 S			Optional	86 ->			4084	P005	320 D	10	1 1/4	6+6
2040 S			Optional	86 ->			4084		330 D	10	1 1/4	6+6
2040 S			Optional	86 ->			4306	P005	330 D	10	1 1/4	6+6
2100			P.T.O.				3159		280 R	28	42 x 45	
2100			Main Disc				4277		310 R	18	25 x 28	6+6
2120	With Independent PTO		Main Disc				3629		280 R	15	22,5 x 26	
2120	With Independent PTO		Optional - Main Disc				4018	P005	280 D	15	22,5 x 26	













			 							PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
2120		With Independent PTO		Main Disc				3629		280 R	15	22.5 x 26	
2120		With Independent PTO		Optional - Main Disc				4018		280 D	15	22.5 x 26	
2120		With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2120		With Motor PTO		Main Disc				3629	P005	280 R	15	22.5 x 26	
2120		With Motor PTO		Optional - Main Disc				4018		280 D	15	22.5 x 26	
2120		With Motor PTO		P.T.O.				4305		228 D	23	35 x 38,5	
2120		With Motor PTO		Main Disc				3629		280 R	15	22.5 x 26	
2120		With Motor PTO		Optional - Main Disc				4018		280 D	15	22.5 x 26	
2130		Powershift	Chass. -> 224436					4445		300 R	10	1 1/4	
2130		Powershift	Chass. -> 224436	Optional				4259	P005	300 D	10	1 1/4	
2130		Powershift	Chass. -> 224436	Optional				4445		300 R	10	1 1/4	6+6
2130			Chass. 224437 ->							300 R	15	22.5 x 26	
2130			Chass. 224437 ->	Optional				4018	P005	295 D	15	22,3 x 25,8	
2135		Powershift						4445		300 R	10	1 1/4	
2135										300 R	15	22.5 x 26	
2140								3928		320 D	10	1 1/4	
2140				Optional				4084	P005	320 D	10	1 1/4	6+6
2140				Optional				4306	P005	327 D	10	1 1/4	6+6
2200				P.T.O.				3159		280 R	28	42 x 45	
2200				Main Disc				4277		310 R	18	25 x 28	6+6
2250								4109		320 D	15	22,2 x 26	
2250				Optional				4266	P005	320 D	15	22,2 x 26	6+6
2250			Chass. -> 649118					4109		320 D	15	22,2 x 26	
2250			Chass. -> 649118	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2250			Chass. 649119 ->					4109		320 D	15	22,2 x 26	
2250			Chass. 649119 ->	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2250				P.T.O.				4305		228 D	23	35 x 38,5	
2250				Main Disc				4018		280 D	15	22,5 x 26	
2250 F								4266		320 D	15	22,2 x 26	6+6
2250 F				P.T.O.				4305		228 D	23	35 x 38,5	
2250 F				Main Disc				4018		280 D	15	22,5 x 26	
2300				P.T.O.				3159		280 R	28	42 x 45	
2300				Main Disc				4277		310 R	18	25 x 28	6+6
2345 F				Main Disc				4480	7741	250 D	18	31 x 35	
2345 F				P.T.O.				3949	7745	250 R	20	20,1 x 23	
2400				P.T.O.				3159		280 R	28	42 x 45	
2400				Main Disc				4277		310 R	18	25 x 28	6+6
2450								4109		320 D	15	22,2 x 26	
2450				Optional				4266	P005	320 D	15	22,2 x 26	6+6
2450			Chass. -> 649118					4109		320 D	15	22,2 x 26	
2450			Chass. -> 649118	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2450			Chass. 649119 ->					4109		320 D	15	22,2 x 26	
2450			Chass. 649119 ->	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2450				P.T.O.				4305		228 D	23	35 x 38,5	
2450				Main Disc				4018		280 D	15	22,5 x 26	
2450 F								4266		320 D	15	22,2 x 26	6+6
2450 F				P.T.O.				4305		228 D	23	35 x 38,5	
2450 F				Main Disc				4018		280 D	15	22,5 x 26	
2650		Powershift						4084		327 D	10	1 1/4	6+6
2650		Powershift		Optional				4306		327 D	10	1 1/4	6+6
2650								1429		327 D	15	22,5 x 26	
2650 SG2 cabin			Chass. -> 649118					4109		320 D	15	22,2 x 26	
2650 SG2 cabin			Chass. -> 649118	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2650 SG2 cabin			Chass. 649119 ->					4109		320 D	15	22,2 x 26	
2650 SG2 cabin			Chass. 649119 ->	Optional				4266	P005	320 D	15	22,2 x 26	6+6
2650 F								4084		327 D	10	1 1/4	6+6

 		 							PARAMETER								
Year	Code	Code	Code	Ø	Z	Spines	Pads										
2650 F							4266		320 D	15	22.2 x 26	6+6					
2650 N							4109		320 D	15	22.2 x 26						
2650 N			Optional				4266	P005	320 D	15	22.2 x 26	6+6					
2700 - 2800							4351	P009	327 R	18	27 x 30	5+5					
2850			Optional				4306		327 D	10	1 1/4	6+6					
2850	Powershift						1429		327 D	15	22.5 x 26						
2850	Powershift		Optional				4266	P005	320 D	15	22.2 x 26	6+6					
2850 SG2 cabin		Chass. -> 649118					4109		320 D	15	22.2 x 26						
2850 SG2 cabin		Chass. -> 649118	Optional				4266	P005	320 D	15	22.2 x 26	6+6					
2850 SG2 cabin		Chass. 649119 ->					4109		320 D	15	22.2 x 26						
2850 SG2 cabin		Chass. 649119 ->	Optional				4266	P005	320 D	15	22.2 x 26	6+6					
2900							4351	P009	327 R	18	27 x 30	5+5					
3030							4445		300 R	10	1 1/4						
3030			Optional				4259	P005	300 D	10	1 1/4						
3030			Optional				4445		300 R	10	1 1/4	6+6					
3030							4445		300 R	10	1 1/4						
3030			Optional				4259		300 D	10	1 1/4						
3030			Optional				4445	P005	300 R	10	1 1/4	6+6					
3040							3928		320 D	10	1 1/4						
3040			Optional				4084	P005	320 D	10	1 1/4	6+6					
3040			Optional				4306		327 D	10	1 1/4	6+6					
3050							4084		327 D	10	1 1/4	6+6					
3050			Optional				4306		327 D	10	1 1/4	6+6					
3050	Powershift						1429		327 D	15	22.5 x 26						
3050	Powershift		Optional				4266	P005	320 D	15	22.2 x 26	6+6					
3050							4109		320 D	15	22.2 x 26						
3050 SG2 cabin		Chass. -> 649118					4109		320 D	15	22.2 x 26						
3050 SG2 cabin		Chass. -> 649118	Optional				4266	P005	320 D	15	22.2 x 26	6+6					
3050 SG2 cabin		Chass. 649119 ->					4109		320 D	15	22.2 x 26						
3050 SG2 cabin		Chass. 649119 ->	Optional				4266	P005	320 D	15	22.2 x 26	6+6					
3100 - 3110			Main Disc				4158	7741	280 D	16	40 x 45						
3100 - 3110			P.T.O.				4260	7745	280 R	13	22 x 25						
3120 - 3130							4445		300 R	10	1 1/4						
3120 - 3130			Optional				4259	P005	300 D	10	1 1/4						
3120 - 3130			Optional				4445		300 R	10	1 1/4	6+6					
3120 - 3130							4445		300 R	10	1 1/4						
3120 - 3130			Optional				4259		300 D	10	1 1/4						
3120 - 3130			Optional				4445	P005	300 R	10	1 1/4	6+6					
3140		Chass. -> 415943					3928		320 D	10	1 1/4						
3140		Chass. -> 415943	Optional				4084		320 D	10	1 1/4	6+6					
3140		Chass. 415944 ->	Optional				4306	P005	327 D	10	1 1/4	6+6					
3140		Chass. 415944 ->	Optional				4654		327 D	10	1 1/4						
3150			Optional				4306	P005	327 D	10	1 1/4	6+6					
3150			Optional				4654		327 D	10	1 1/4						
3200 - 3200 X		Chass. -> 3138	Main Disc				4158	7741	280 D	16	40 x 45						
3200 - 3200 X		Chass. -> 3138	P.T.O.				4260	7745	280 R	13	22 x 25						
3200 - 3200 X		Chass. 3139 ->	Main Disc				4185	7741	310 D	16	40 x 45						
3200 - 3200 X		Chass. 3139 ->	P.T.O.				4260	7745	280 R	13	22 x 25						
3210			Main Disc				4185	7741	310 D	16	40 x 45						
3210			P.T.O.				4260	7745	280 R	13	22 x 25						
3210 X							4357		310 R	13	21,7 x 25						
3210 X			Optional				4357		310 R	13	22,5 x 25	6+6					
3210 X			Main Disc				4185	7741	310 D	16	40 x 45						
3210 X			P.T.O.				4260	7745	280 R	13	22 x 25						
3300 - 3300 X		Chass. -> 003090	Main Disc				4185	7741	310 D	16	40 x 45						
3300 - 3300 X		Chass. -> 003090	P.T.O.				4260	7745	280 R	13	22 x 25						

 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
3300 - 3300 X		Chass. 003091 ->	Main Disc			4618	7741	327 D	16	40 x 45			
3300 - 3300 X		Chass. 003091 ->	P.T.O.			4356	7745	310 R	13	22,5 x 25			
3300 - 3300 X		Chass. 003091 ->	Main Disc			4618		327 D	16	40 x 45			
3300 - 3300 X		Chass. 003091 ->	P.T.O.			4356		310 R	13	22,5 x 25			
3300 - 3300 X		Chass. 003091 ->	Optional - Main Disc			4622		327 D	16	40 x 45	5+5		
3300 - 3300 X		Chass. 003091 ->	Optional - P.T.O.			4356		310 R	13	22,5 x 25			
3310 - 3310 X			Main Disc			4618	7741	327 D	16	40 x 45			
3310 - 3310 X			P.T.O.			4356	7745	310 R	13	22,5 x 25			
3310 - 3310 X			Main Disc			4185		327 D	16	40 x 45			
3310 - 3310 X			P.T.O.			4357		310 R	13	22,5 x 25	6+6		
3310 X						4357		310 R	13	21,7 x 25			
3340						4084		327 D	10	1 1/4	6+6		
3350						4084		327 D	10	1 1/4	6+6		
3350			Optional			4306		327 D	10	1 1/4	6+6		
3350	Powershift					1429		327 D	15	22,5 x 26			
3350	Powershift		Optional			4266	P005	320 D	15	22,2 x 26	6+6		
3350 SG2 cabin		Chass. -> 649118				4084		327 D	10	1 1/4	6+6		
3350 SG2 cabin		Chass. -> 649118	Optional			4306	P005	327 D	10	1 1/4	6+6		
3350 SG2 cabin		Chass. -> 649118	Optional			4654		327 D	10	1 1/4			
3350 SG2 cabin		Chass. 649119 ->				4084		327 D	10	1 1/4	6+6		
3350 SG2 cabin		Chass. 649119 ->	Optional			4306	P005	327 D	10	1 1/4	6+6		
3350 SG2 cabin		Chass. 649119 ->	Optional			4654		327 D	10	1 1/4			
3400 - 3400 X		Chass. -> 003986	Main Disc			4618	7741	327 D	16	40 x 45			
3400 - 3400 X		Chass. -> 003986	P.T.O.			4356	7745	310 R	13	22,5 x 25			
3400 - 3400 X		Chass. -> 003986	Optional - Main Disc			4622		327 D	16	40 x 45	5+5		
3400 - 3400 X		Chass. -> 003986	Optional - P.T.O.			4356		310 R	13	22,5 x 25			
3400 - 3400 X		Chass. 003987 ->	Main Disc			4261	7741	310 D	16	40 x 45	8+8		
3400 - 3400 X		Chass. 003987 ->	P.T.O.				7745	280	13	25 x 32	4+4		
3410 - 3410 X			Main Disc			4261	7741	310 D	16	40 x 45	8+8		
3410 - 3410 X			P.T.O.				7745	280	13	25 x 32	4+4		
3410 X						4357		310 R	13	21,7 x 25			
3410 X			Optional			4357		310 R	13	22,5 x 25	6+6		
3640 - 3640 S						4084		327 D	10	1 1/4	6+6		
3640 - 3640 S			Optional			4306	P005	327 D	10	1 1/4	6+6		
3640 - 3640 S			Optional			4654		327 D	10	1 1/4			
3640 - 3640 S						4084		327 D	10	1 1/4	6+6		
3640 - 3640 S			Optional			4306	P005	327 D	10	1 1/4	6+6		
3640 - 3640 S			Optional			4654		327 D	10	1 1/4			
3650		Chass. -> 64118				4306		320 D	10	1 1/4	6+6		
3650		Chass. -> 64118	Optional			4306	P005	320 D	10	1 1/4	6+6		
3650		Chass. 64119 ->				4306		320 D	10	1 1/4	6+6		
3650		Chass. 64119 ->	Optional			4306	P005	320 D	10	1 1/4	6+6		
5103 - 5103 S - 5203			Main Disc					280	19	31,7 x 35,5			
5103 - 5103 S - 5203			P.T.O.			4679		280 R	13	25,4 x 21,2	3+3		
5103 - 5203 - 5303 - 5403 - 5310			Main Disc					280	19	31,7 x 35,5	4+4		
5103 - 5203 - 5303 - 5403 - 5310			P.T.O.					280	13	19 x 22	4+4		
5105 USA			Main Disc					280	19	31,7 x 35,5	4+4		
5105 USA			P.T.O.			4658		280	13	21,8 x 25,5	4+4		
5200 USA			P.T.O.			4658		280	13	21,8 x 25,5	4+4		
5200 USA		Hyd. Reverser	Main Disc			4658		280	13	21,8 x 25,5			
5200 USA		Collar Shift - Top Shaft	Main Disc					280	19	31,7 x 35,5	6+6		
5200 USA		Collar Shift - Top Shaft	P.T.O.			4658		280	13	21,8 x 25,5	4+4		
5200 USA		Collar Shift - Top Shaft	P.T.O.			4658		280	13	21,8 x 25,5	4+4		
5205 USA			Main Disc					280	19	31,7 x 35,5	4+4		
5205 USA			P.T.O.			4658		280	13	21,8 x 25,5	4+4		
5210 USA		Power Reverser	P.T.O.			4658		280	13	21,8 x 25,5	4+4		

									PARAMETER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
5210 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5210 USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6	
5210 USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5210 USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5215 - 5215 F - 5215 V		Gbox 24x12	P.T.O.						280	13	19 x 22	3+3	
5215 - 5215 F - 5215 V			Main Disc						280 R	12	34 x 40	4+4	
5215 - 5215 F - 5215 V			P.T.O.					P014	280	13	19 x 22	3+3	
5220 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5220 USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6	
5220 USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5220 USA		Collar Shift - Sync. Shuttle	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4	
5225 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5225 USA									325 D	24	35 x 38,4		
5225 USA		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6	
5225 USA		Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5300 - 5300 N			Main Disc						280	12	34 x 40	6+6	
5300 - 5300 N			P.T.O.						280	13	19 x 22	4+4	
5300 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5300 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5300 USA		Collar Shift - Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6	
5300 USA		Collar Shift - Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5300 USA		Collar Shift - Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4	
5303 USA			Main Disc						280	19	31,7 x 35,5	4+4	
5303 USA			P.T.O.						280	13	19 x 22	4+4	
5310 - 5310 N			Main Disc						280	12	34 x 40	6+6	
5310 - 5310 N			P.T.O.				4628		280 R	13	19 x 22	4+4	
5310 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5310 USA - 5310 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6	
5310 USA - 5310 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5310 USA - 5310 N USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5315 - 5315 F - 5315 V		Gbox 24x12	P.T.O.						280	13	19 x 22	3+3	
5315 - 5315 F - 5315 V			Main Disc						280 R	12	34 x 40	4+4	
5315 - 5315 F - 5315 V			P.T.O.					P014	280	13	19 x 22	3+3	
5320 USA		Power Reverser					4658		280	13	21,8 x 25,5	4+4	
5320 USA - 5320 N USA		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6	
5325		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5325 USA		Power Reverser							325 D	24	35 x 38,4		
5325		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6	
5325		Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5400 - 5400 N			Main Disc						280	12	34 x 40	6+6	
5400 - 5400 N			P.T.O.						280	13	19 x 22	4+4	
5400 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,7 x 25,5	4+4	
5400 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5400 USA		Collar Shift - Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6	
5400 USA		Collar Shift - Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5400 USA		Collar Shift - Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4	
5400 N USA		Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6	
5400 N USA		Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5400 N USA		Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4	
5403 USA			Main Disc						280	19	31,7 x 35,5	6+6	
5403 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5410 5410 N			Main Disc						280	12	34 x 40	6+6	
5410 5410 N			P.T.O.				4628		280 R	13	19 x 22	4+4	
5410 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4	
5410 USA - 5410 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6	
5410 USA - 5410 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4	

									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
5410 USA - 5410 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5415		Gbox 24x12	P.T.O.				4628		280 R	13	19 x 22	4+4
5415			Main Disc				4222		280 D	12	34 x 40	5+5
5415			P.T.O.				4628	P014	280 R	13	19 x 22	4+4
5415 USA - 5415 H USA			Main Disc						280	19	31,7 x 35,5	6+6
5415 USA - 5415 H USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5415 USA - 5415 H USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5415 N USA			Main Disc						280	19	31,7 x 35,5	6+6
5415 N USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5420 USA		Power Reverser					4658		280	13	21,8 x 25,5	4+4
5420 USA - 5420 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5420 USA - 5420 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5425 USA		Power Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5425 USA		Power Reverser							325 D	24	35 x 38,4	
5425 USA		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5425 USA		Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 - 5500 N			Main Disc						280	12	34 x 40	6+6
5500 - 5500 N			P.T.O.						280	13	19 x 22	4+4
5500 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 USA		Hyd. Reverser	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 USA		Collar Shift - Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6
5500 USA		Collar Shift - Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 USA		Collar Shift - Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4
5500 N USA		Top Shaft	Main Disc						280	19	31,7 x 35,5	6+6
5500 N USA		Top Shaft	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5500 N USA		Top Shaft	P.T.O.				4658	P014	280	13	21,8 x 25,5	4+4
5510 - 5510 N			Main Disc						280	12	34 x 40	6+6
5510 - 5510 N			P.T.O.				4628		280 R	13	19 x 22	4+4
5510 USA		Power Reverser	P.T.O.				4658		280	13	21,7 x 25,5	4+4
5510 USA - 5510 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5510 USA - 5510 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5510 USA - 5510 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5515 - 5515 F - 5515 HC - 5515 V		Gbox 24x12	P.T.O.				4628		280 R	13	19 x 22	4+4
5515 - 5515 F - 5515 HC - 5515 V			Main Disc				4222		280 D	12	34 x 40	5+5
5515 - 5515 F - 5515 HC - 5515 V			P.T.O.				4628	P014	280 R	13	19 x 22	4+4
5520 USA		Power Reverser					4658		280	13	21,8 x 25,5	4+4
5520 USA - 5520 N USA		Collar Shift - Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5520 USA - 5520 N USA		Collar Shift - Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5525		Power Reverser					4658		280	13	21,8 x 25,5	4+4
5525 USA		Power Reverser							325 D	24	35 x 38,4	
5525		Sync. Shuttle	Main Disc						280	19	31,7 x 35,5	6+6
5525		Sync. Shuttle	P.T.O.				4658		280	13	21,8 x 25,5	4+4
5605 USA			Main Disc						280	19	31,7 x 35,5	6+6
5605 USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5615 USA - 5615 HC USA			Main Disc						280	19	31,7 x 35,5	6+6
5615 USA - 5615 HC USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5615 USA - 5615 HC USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5615 F - 5615 V			P.T.O.				4628		280 R	13	19 x 22	4+4
5615 F - 5615 V			Main Disc				4222		280 D	12	34 x 40	5+5
5615 F - 5615 V			P.T.O.				4628		280 R	13	19 x 22	4+4
5705 USA - 5715 USA - 5715 H USA - 5715 HC USA			Main Disc						280	19	31,7 x 35,5	6+6
5705 USA - 5715 USA - 5715 H USA - 5715 HC USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
5705 USA - 5715 USA - 5715 H USA - 5715 HC USA			P.T.O.				4658		280	13	21,8 x 25,5	4+4
6010 - 6020			Coupling						90 C	8	63,8 x 69,9	
6110 - 6120 - 6120 L			Coupling						90 C	8	63,8 x 69,9	
6215 - 6220			Coupling						90 C	8	63,8 x 69,9	

 		 							PARAMETER				
Year	Code	Code	Code	Ø	Z	Spines	pads						
6310 - 6320 - 6320 L			Coupling						90 C	8	63,8 x 69,9		
6400 - 6410 - 6415 - 6420 - 6420 L - 6420 S			Coupling						90 C	8	63,8 x 69,9		
6510 - 6520 - 6520 L			Coupling						90 C	8	63,8 x 69,9		
6610 - 6615 - 6620			Coupling						90 C	8	63,8 x 69,9		
6715			Coupling						90 C	8	63,8 x 69,9		
6810 - 6820			Coupling						90 C	8	63,8 x 69,9		
6910 - 6910 S			Coupling						90 C	8	63,8 x 69,9		
6920 - 6920 S			Coupling						90 C	8	63,8 x 69,9		
6403 - 6603			Main Disc						310	26	39 x 42,5	8+8	
6403 - 6603			P.T.O.					4675	310 R	20	24,5 x 27,2	5+5	
7220 - 7320 - 7420 - 7520			Coupling						90 C	8	63,8 x 69,9		

COMBINE HARVESTER - Mietitrebbia











A 1806								0863	180 R	10	23 x 29		
T 100 - T 200								0822	200 R	10	23 x 29		
T 300								0995	250 D	10	26 x 32		
T 310			Main Disc						250	8	46 x 50		
T 310			P.T.O.					3604	7746	250 D	10	23 x 29	
T 310			Optional - P.T.O.					1004		250 R	10	23 x 29	
T 500								0995	250 D	10	26 x 32		
T 510			Main Disc						250	8	46 x 50		
T 510			P.T.O.					3604	7746	250 D	10	23 x 29	
T 510			Optional - P.T.O.					1004		250 R	10	23 x 29	
T 700								0995	250 D	10	26 x 32		
T 710			Main Disc					3628		280 R	8	46 x 50	
T 710			P.T.O.					0839	7746	280 R	10	23 x 29	
925 - 930 - 932 - 935 - 940 - 942 - 945								4616	250 R	10	26,1 x 32,2	7+7	
950													
952								4616	250 R	10	26,1 x 32,2	7+7	
955		Chass. 026953 ->						3756	305 R	10	1 ¾		
965 H - 968 H - 975 - 985								3756	305 R	10	1 ¾		
1032 - 1042								4616	250 R	10	26,1 x 32,2	7+7	
1052								4616	250 R	10	26,1 x 32,2	7+7	
1055		Chass. -> 44136						3756	305 R	10	1 ¾		
1055		Chass. 44137 ->						4661	310	10	30,3 x 35	4+4	
1065 - 1068 H		Chass. -> 44136						3756	305 R	10	1 ¾		
1065 - 1068 H		Chass. 44137 ->						4661	310	10	30,3 x 35	4+4	
1072 - 1075		Chass. -> 44136	86 ->					3756	305 R	10	1 ¾		
1072 - 1075		Chass. 44137 ->	86 ->					4661	310	10	30,3 x 35	4+4	
1085								3756	305 R	10	1 ¾		
1133 - 1144								4616	250 R	10	26,1 x 32,2	7+7	
1144								4659	280	10	1 ¼	4+4	
1155 - 1157 - 1158								4601	310 R	10	29 x 35	4+4	
1166								4661	310	10	30,3 x 35	4+4	
1166								3756	305 R	10	1 ¾		
1169 H - 1174			86 ->					4661	310	10	30,3 x 35	4+4	
1174 - 1177 - 1188			86 ->					4648	330 R	10	1 ¾	6+6	
3300								4616	250 R	10	32,2 x 26,1	7+7	
4425								4661	310	10	30,3 x 35	4+4	
4425 USA			86 ->					4601	310 R	10	29 x 35	4+4	
4435								4661	310	10	30,3 x 35	4+4	













BRAKE DISC - Disco Freno

630 - Combine Harvester			Brake Disc					3471	165 B	12	46,5 x 57		
795			Brake Disc					3472	127 B	21	31,5 x 35		

JOHNSON MACHINERY

DUMPER

										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
Dumper					53 -> 58			0870		200 R	10	21 x 26	
Dumper Humper		Petter TH2			67 ->			0989		228 R	10	21 x 26	
JONICA													
CULTIVATOR													
Motozappa								1346		140 R	6	13 x 16	
KAELBLE													
TRANSPORTER													
645 Z				Gearbox Side				1351		380 D	10	36 x 45	
645 Z				Engine Side				1349		352 D	10	36 x 45	
K 410 - K 415 Z								1347		352 D	10	32 x 40	
K 612 Z				Gearbox Side				1348		352 D	10	36 x 45	
K 612 Z				Engine Side				1349		352 D	10	36 x 45	
K 631 L - K 631 K - K 631 Z				Gearbox Side				1348		352 D	10	36 x 45	
K 631 L - K 631 K - K 631 Z				Engine Side				1349		352 D	10	36 x 45	
K 632 - K 632 ZB / 63				Double disc				3104		380 R	10	36 x 45	4+4
K 650 LF - K 650 Z								1350		352 D	10	36 x 45	
KDV 631		20 PS		Gearbox Side				1348		352 D	10	36 x 45	
KDV 631		20 PS		Engine Side				1349		352 D	10	36 x 45	
KV 25 B		OM 403						3102		420 D	10	36 x 45	
KV 25 B - K 632 ZB/15 - KV 632 ZB/15								3103		420 R	10	36 x 45	
KV 2513		OM 403						3466		420 R	10	36 x 45	10+10
KÄSSBOHRER													
Pistenbully													
Pistenbully		OM352A - OM616						0381		310 D	10	28 x 35	
KÖDEL & BÖHM													
Favorit													
FAVORIT								0828		225 R	10	23 x 29	
FAVORIT				Optional				0828		225 R	10	23 x 29	
KRAMER													
K Serie													
15					54 -> 56			0863		180 R	10	23 x 29	
33								4311		250 R	10	26 x 32	
KA Serie													
15					55 ->			0863		180 R	10	23 x 29	
KB Serie													
12					52 -> 53			0863		180 R	10	23 x 29	
17					1953			0822		200 R	10	23 x 29	
22			Chass. -> 27207		1953			0822		200 R	10	23 x 29	
22			Chass. 27208 ->		1953		8705	0828		225 R	10	23 x 29	
22			Chass. 27208 ->	Optional	1953			0828		225 R	10	23 x 29	
22C					54 -> 56		8705	0828		225 R	10	23 x 29	
22C				Optional	54 -> 56			0828		225 R	10	23 x 29	
22L					54 -> 56			0822		200 R	10	23 x 29	
25/W					54 -> 56		8705	0828		225 R	10	23 x 29	
25/W				Optional	54 -> 56			0828		225 R	10	23 x 29	
28					48 ->			4311		250 R	10	26 x 32	
150 - 180					56 ->			0822		200 R	10	23 x 29	
220 - 250					56 ->		8705	0828		225 R	10	23 x 29	
220 - 250				Optional	56 ->			0828		225 R	10	23 x 29	
KL Serie													
11 - 12								0863		180 R	10	23 x 29	

 		 							PARAMETER			
17 - 22 - 25 - 180 - 200	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
200				54 -> 56			0822		200 R	10	23 x 29	
250				58 ->			0822		200 R	10	23 x 29	
250	F2L712						0822		200 R	10	23 x 29	
300							1009	7744	200 R	10	21 x 26	
300		Chass. -> 91623					0822		200 R	10	23 x 29	
350 Export - 400 - 450 Export - 452 Export - 600/45 Export							1009	7744	200 R	10	21 x 26	
350 Export - 400 - 450 Export - 452 Export - 600/45 Export							1005		250 R	10	21 x 26	
350 Export - 400 - 450 Export - 452 Export - 600/45 Export							0767		225 R	8	36 x 42	

KRIEGER

AM

KRUNI-SCHLEPPER	15 kW						0863		180 R	10	23 x 29	
-----------------	-------	--	--	--	--	--	------	--	-------	----	---------	--

KRUPP

KRUPP-DOLBERG

D 200M - D451 M							4311		250 R	10	26 x 32	
-----------------	--	--	--	--	--	--	------	--	-------	----	---------	--

KUBOTA

B Serie

20							8709	4528	200 D	10	21 x 26	
1410	8 kW			90 ->					180	14	20 x 25	
1550 D / E / HSTD / HSTE	13 kW			90 ->			8710	4529	180 D	14	17 x 20	
1610	6 kW			90 ->					180	14	20 x 25	
1700 D / E / HSTD / HSTE - 1710 D	15 kW			90 ->			8709	4392	200 R	10	20 x 25	
1750 D / E / HSTD / HSTE	15 kW			90 ->			8710	3751	180 D	14	17 x 20	
2100 D / E / HD / HSD / HSE				90 ->			8709	4392	200 R	10	20 x 25	
2110 D / HBD	10 kW			00 ->			8709	4392	200 R	10	20 x 25	
2150 D / E	18 kW				P.T.O.			4557	220 R	19	31 x 35	
2150 D / E	18 kW				Main Disc			4557	220 R	13	21 x 25	
2150 HSD / HSE / HST	18 kW						8210		220	10	20 x 25	
2150 HSD / HSE / HST	18 kW				Optional				220	10	20 x 25	
2400 D / E / HD / HSE / HST	11 - 18 kW			90 ->			8709	4392	200 R	10	20 x 25	
2410 D / HBD / HST	11 - 18 kW						8709	4392	200 R	10	20 x 25	
2710 HBD / HST	11 - 18 kW						8709	4392	200 R	10	20 x 25	
4200 D / F	9 kW						8711	3751	180 D	14	17 x 20	
5100 DP / E / EP / EPT	9 kW						8711	3751	180 D	14	17 x 20	
5200 D / E							8710	3751	180 D	14	17 x 20	
6000 E	10 kW						8711	3751	180 D	14	17 x 20	
6100 D / E / DP / EP / HSTD / HSTE	10 kW						8711	3751	180 D	14	17 x 20	
6200 D / DU / E / HST / HSTD / HSTE	11 kW			90 ->			8710	3751	180 D	14	17 x 20	
6200 HSTP / HSTDPT	11 kW			90 ->			8710	3751	180 D	14	17 x 20	
7100 D / DP / HSTD / HSTE	12 kW			80 ->			8711	3751	180 D	14	17 x 20	
7200 D / DU / E / HST / HSTE	13 kW			80 ->			8710	3751	180 D	14	17 x 20	
8200 D / E / DP / EP / HSTD	13 - 14 kW			80 ->			8709	4528	200 D	10	21 x 26	
8200 HSTEP / HSTDU	13 - 14 kW			80 ->			8709	4528	200 D	10	21 x 26	
9200 DCDP / DCEP					P.T.O.			4557	220 R	19	31 x 35	
9200 DCDP / DCEP					Main Disc			4557	P013	220 R	13	21 x 25
9200 HSD / HST / HSDDP / HSTEP / HSDTOW							8210		220	10	20 x 25	
9200 HSD / HST / HSDDP / HSTEP / HSDTOW							8210		220	10	20 x 25	

F Serie












200 - 2000 - 2100E - 2400							8709	4528	200 D	10	21 x 26	
---------------------------	--	--	--	--	--	--	------	------	-------	----	---------	--












HX Serie












95 - 110 - 130 - 150								4524	350 D	16	38,1 x 44,1	7+7
----------------------	--	--	--	--	--	--	--	------	-------	----	-------------	-----












L Serie












235 DT	22 kW						8210		215	10	20 x 25	
235 DT	22 kW				Optional				P013	215	10	20 x 25












										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
235 DT		22 kW		P.T.O.				4557		215 R	19	31 x 35	
235 DT		22 kW		Main Disc				4557		220 R	13	21 x 25	
245 DT		19 kW					8210			215	10	20 x 25	
245 DT		19 kW		Optional					P013	215	10	20 x 25	
275 DT		20 - 22 kW					8210			215	10	20 x 25	
275 DT		20 - 22 kW		Optional					P013	215	10	20 x 25	
275 DT		20 - 22 kW		P.T.O.				4557		215 R	19	31 x 35	
275 DT		20 - 22 kW		Main Disc				4557		220 R	13	21 x 25	
285 DT - 295 DT		21 kW					8210			215	10	20 x 25	
285 DT - 295 DT		21 kW		Optional					P013	215	10	20 x 25	
305 DT				P.T.O.				4578		225 R	19	31 x 35	
305 DT				Main Disc				4495		225 R	13	21 x 25	
345 L / MKII				P.T.O.				4578		225 R	19	31 x 35	
345 L / MKII				Main Disc				4495		225 R	13	21 x 25	
2050 DT / F		21 kW					8210			215	10	20 x 25	
2050 DT / F		21 kW		Optional					P013	215	10	20 x 25	
2250 DT		22 kW					8210			215	10	20 x 25	
2250 DT		22 kW		Optional					P013	215	10	20 x 25	
2250 DT		22 kW		P.T.O.				4557		215 R	19	31 x 35	
2250 DT		22 kW		Main Disc				4557	P013	220 R	13	21 x 25	
2350 DT - 2500 DT							8210			220	10	20 x 25	
2350 DT - 2500 DT				Optional					P013	220	10	20 x 25	
2550 DT		22 kW			90 ->		8210			220	10	20 x 25	
2550 DT		22 kW		Optional	90 ->				P013	220	10	20 x 25	
2550 DT		22 kW		P.T.O.				4557		220 R	19	31 x 35	
2550 DT		22 kW		Main Disc				4557		220 R	13	21 x 25	
2650 DT		22 kW		P.T.O.	90 ->			4557		220 R	19	31 x 35	
2650 DT		22 kW		Main Disc	90 ->			4557		220 R	13	21 x 25	
2850 DTR / F		23 kW			90 ->		8210			220	10	20 x 25	
2850 DTR / F		23 kW	-> 53806	Optional	90 ->				P013	220	10	20 x 25	
3250 DT / F		27 kW		P.T.O.	90 ->			4557		220 R	19	31 x 35	
3250 DT / F		27 kW		Main Disc	90 ->			4660		230	13	21,5 x 25	
3600 DTC / DTGST / DTGSTC / DTHST / DTHSTC		28 kW			90 ->			4583		260 R	19	31 x 34	
3750 DT - 4150 DT				P.T.O.						240	14	34 x 39	
3750 DT - 4150 DT				Main Disc						280	10	20 x 23	
4200 DT / DTC / DTGST / DTGSTC		34 kW			90 ->			4583		260 R	19	31 x 34	
4200 DTHST / DN / F / GSTC / HSC		34 kW			90 ->			4583		260 R	19	31 x 34	
4850 DT with MDT										240	14	34 x 39	
4850 DT with MDT				Main Disc						280	10	20 x 23	
M Serie													
4050 - 7050				Main Disc				4339		280 D	14	35 x 40	
4050 - 7050				P.T.O.				4577		280 R	10	20 x 24	
ST Serie													
25		18 kW			90 ->		8210			220	19	31 x 35	
25		18 kW		Optional	90 ->					220	10	20 x 25	
30		16 - 18 kW					8210			220	19	31 x 35	
30		16 - 18 kW		Optional						220	10	20 x 25	
4000 Serie													
4850				Main Disc				4339		280 D	14	35 x 40	
4850				P.T.O.				4577		280 R	10	20 x 24	
5000 Serie													
5030 - 5850				Main Disc				4339		280 D	14	35 x 40	
5030 - 5850				P.T.O.				4577		280 R	10	20 x 24	
6000 Serie													
6030				Main Disc				4339		280 D	14	35 x 40	
6030				P.T.O.				4577		280 R	10	20 x 24	













										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
7000 Serie													
7030 - 7500				Main Disc				4339		280 D	14	35 x 40	
7030 - 7500				P.T.O.				4577		280 R	10	20 x 24	
8000 Serie													
8030				Main Disc				4339		280 D	14	35 x 40	
8030				P.T.O.				4577		280 R	10	20 x 24	
KUKJE													
3550 F													
3550 F				Main Disc						225	20	33,4 x 36,9	
3550 F				P.T.O.						225	10		
4350 F				Main Disc						225	20	33,4 x 36,9	
4350 F				P.T.O.						225	10		
LAMBORGHINI													
AGILE													
660 S - 770 S								4000	7744	280 D	24	36 x 40	
660 S Export USA - 770 S Export USA								4141	7744	310 D	24	36 x 40	6+6
660 S Export USA - 770 S Export USA				Optional				4141		310 D	24	36 x 40	6+6
880 S - 990 S								4100	7744	310 D	24	36 x 40	
880 S Export USA - 990 S Export USA								4141	7744	310 D	24	36 x 40	6+6
880 S Export USA - 990 S Export USA				Optional				4141		310 D	24	36 x 40	6+6
CRONO													
554-50				Main Disc				4204	7722	250 R	20	36 x 40	
554-50				P.T.O.				4653		225 R	14	22 x 25	
554-55 F				Main Disc					7722	280	20	36 x 40	4+4
554-55 F				P.T.O.				4540		280 R	14	22 x 25	4+4
564-60				Main Disc				4674	7722	280 R	20	36 x 40	
564-60				P.T.O.				4376		250	14	22 x 25	
564-60				Main Disc				4641	7722	280 R	20	36 x 40	5+5
564-60				P.T.O.				4540		280 R	14	22 x 25	4+4
564-60 Export USA				Main Disc				4680	7722	280 R	20	36 x 40	6+6
564-60 Export USA				P.T.O.				4540		280 R	14	22 x 25	4+4
564-65 F				Main Disc					7722	280	20	36 x 40	4+4
564-65 F				P.T.O.				4540		280 R	14	22 x 25	4+4
574-70				Main Disc				4674	7722	280 R	20	36 x 40	
574-70				P.T.O.				3827		280 R	14	22 x 25	
574-70				Main Disc				4641	7722	280 R	20	36 x 40	5+5
574-70				P.T.O.				4540		280 R	14	22 x 25	4+4
574-70 Export USA				Main Disc				4680	7722	280 R	20	36 x 40	6+6
574-70 Export USA				P.T.O.				4540		280 R	14	22 x 25	4+4
574-75F				Main Disc				4641	7722	280 R	20	36 x 40	5+5
574-75F				P.T.O.				4540		280 R	14	22 x 25	4+4
CROSS													
574-60 N								4000	7744	280 D	24	36 x 40	
574-60 N Export USA								4141	7744	310 D	24	36 x 40	6+6
574-60 N Export USA				Optional				4141		310 D	24	36 x 40	6+6
674-70 N			Chass. -> 15300					4000	7744	280 D	24	36 x 40	
674-70 N			Chass. 15301 ->					4100	7744	310 D	24	36 x 40	
674-60 N Export USA								4141	7744	310 D	24	36 x 40	6+6
674-60 N Export USA				Optional				4141		310 D	24	36 x 40	6+6
CROSS BASSO													
674-70 N			Chass. -> 15300					4000	7744	280 D	24	36 x 40	
674-70 N			Chass. 15301 ->					4100	7744	310 D	24	36 x 40	
674-70 N Export USA								4141	7744	310 D	24	36 x 40	6+6
674-70 N Export USA				Optional				4141		310 D	24	36 x 40	6+6












										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
C Serie													
65							4000			280 D	24	36 x 40	
75							4100			310 D	24	36 x 40	
352				Main Disc	74 ->		4168			225 R	20	36 x 40	
352				P.T.O.	74 ->		3736			225 R	13	19 x 22	
483 - 503 - 553 - 583 - 603 - 633				Main Disc	76 ->		1148			280 R	20	36 x 40	
483 - 503 - 553 - 583 - 603 - 633				P.T.O.	76 ->		3827			280 R	14	22 x 25	
483 - 503 - 553 - 583 - 603 - 633				Optional - Main Disc	76 ->		3738			280 R	20	36 x 40	6+6
483 - 503 - 553 - 583 - 603 - 633				Optional - P.T.O.	76 ->		3827			280 R	14	22 x 25	
635							4000			280 D	24	36 x 40	
654				Main Disc			1148			280 R	20	36 x 40	
654				P.T.O.			3827			280 R	14	22 x 25	
654				Optional - Main Disc			3738			280 R	20	36 x 40	6+6
654				Optional - P.T.O.			3827			280 R	14	22 x 25	
674-70 ERGOMATIC							4053	7744		279 R	24	36 x 41	
683				Main Disc	76 ->		1148			280 R	20	36 x 40	
683				P.T.O.	76 ->		3827			280 R	14	22 x 25	
683				Optional - Main Disc	76 ->		3738			280 R	20	36 x 40	6+6
683				Optional - P.T.O.	76 ->		3827			280 R	14	22 x 25	
774-80 ERGOMATIC							4063	7744		302 R	24	36 x 41	
874-90 ERGOMATIC			Chass. -> 1227					7744					
874-90 ERGOMATIC			Chass. 1228 ->					7744		310	24	36 x 40	6+6
FORMULA													
105							4141			310 D	24	36 x 40	6+6
105				Optional			4141			310 D	24	36 x 40	6+6
105							4166			330 D	24	36,5 x 41	6+6
115			Chass. -> 3129				4162			330 D	21	41 x 45	6+6
115			Chass. -> 3129				4162			330 D	21	41 x 45	6+6
115			Chass. 3130 ->					7744		350	21	41 x 45	
115 Export USA			Chass. 3001->					7744		350	21	41 x 45	6+6
135							4166			330 D	24	36,5 x 41	6+6
135			Chass. 3001->				4363			348 D	21	41 x 45	6+6
PLUS FRUTTETO													
660 F - 775 F				Main Disc			4674	7722		280 R	20	36 x 40	
660 F - 775 F				P.T.O.			3827			280 R	14	22 x 25	
660 F - 775 F				Main Disc			4641	7722		280 R	20	36 x 40	5+5
660 F - 775 F				P.T.O.			4540			280 R	14	22 x 25	4+4
880 F - 880 F Export USA - 990 F				Main Disc			4680	7722		280 R	20	36 x 40	6+6
880 F - 880 F Export USA - 990 F				P.T.O.			4540			280 R	14	22 x 25	4+4
GRAND PRIX													
674-70			Chass. -> 21102				4000	7744		280 D	24	36 x 40	
674-70			Chass. 21103 ->				4100	7744		310 D	24	36 x 40	
674-70 Export USA							4141	7744		310 D	24	36 x 40	6+6
674-70 Export USA				Optional			4141			310 D	24	36 x 40	6+6
774-80			Chass. -> 21049				4100	7744		310 D	24	36 x 40	
774-80			Ch. 21050 -> 21242				4165			330 D	24	36,5 x 41	
774-80			Ch. 21050 -> 21242	Optional			4165			330 D	24	36,5 x 41	
774-80			Chass. 21243 ->					7744		330	24	36 x 41	
874-90			Chass. -> 21266				4100	7744		310 D	24	36 x 40	
874-90			Ch. 21267 -> 22078				4141	7744		310 D	24	36 x 40	6+6
874-90			Ch. 21267 -> 22078	Optional			4141			310 D	24	36 x 40	6+6
874-90			Ch. 22079 -> 22461				4165			330 D	24	36,5 x 41	
874-90			Ch. 22079 -> 22461	Optional			4165			330 D	24	36,5 x 41	
874-90			Chass. 22462 ->					7744		330	24	36 x 41	
874-90 Export USA							4166			330 D	24	36,5 x 41	6+6
GRIMPER													












										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
555 - 560				Main Disc				4674	7722	280 R	20	36 x 40	
555 - 560				P.T.O.				3827	7745	280 R	14	22 x 25	
555 - 560				Main Disc				4641	7722	280 R	20	36 x 40	5+5
555 - 560				P.T.O.				4540	7745	280 R	14	22 x 25	4+4
555 Export USA - 560 Export USA - 570				Main Disc				4680	7722	280 R	20	36 x 40	6+6
555 Export USA - 560 Export USA - 570				P.T.O.				4540	7745	280 R	14	22 x 25	4+4
HIGH CLEARANCE													
90									7744	330			
PREMIUM													
850			Chass. -> 1811		96 ->			4165		330 D	24	36,5 x 41	
850			Chass. -> 1811	Optional	96 ->			4165		330 D	24	36,5 x 41	
850			Chass. 1812 ->		96 ->				7744	330	24	36 x 41	
850 Export USA					96 ->			4166		330 D	24	36,5 x 41	6+6
950			Chass. -> 1847		96 ->			4165		330 D	24	36,5 x 41	
950			Chass. -> 1847	Optional	96 ->			4165		330 D	24	36,5 x 41	
950			Chass. 1848 ->		96 ->				7744	330	24	36 x 41	
950 Export USA					96 ->			4166		330 D	24	36,5 x 41	6+6
1050			Chass. -> 1433		96 ->			4165		330 D	24	36,5 x 41	
1050			Chass. -> 1433	Optional	96 ->			4165		330 D	24	36,5 x 41	
1050			Chass. 1434 ->		96 ->				7744	330	24	36 x 41	
1050 Export USA					96 ->			4166		330 D	24	36,5 x 41	6+6
1060			Chass. -> 2077		96 ->			4166		330 D	24	36,5 x 41	6+6
1060			Chass. 2078 ->		96 ->				7744	330	24	36 x 41	
1060 Export USA					96 ->			4166		330 D	24	36,5 x 41	6+6
1100									7744	350	21	41 x 45	
1100 Export USA									7744	350	21	41 x 45	6+6
1300								4363		348 D	21	41 x 45	6+6
PREMIUM DIRECTRONIC													
850			1810 ->	Coupling				4607		263 C	24	46 x 50	
950			1860 ->	Coupling				4607		263 C	24	46 x 50	
1050			1439 ->	Coupling				4607		263 C	24	46 x 50	
1060			2081 ->	Coupling				4607		263 C	24	46 x 50	
R Serie													
483 - 503				Main Disc				1148		280 R	20	36 x 40	
483 - 503				P.T.O.				3827		280 R	14	22 x 25	
483 - 503				Optional - Main Disc				3738		280 R	20	36 x 40	6+6
483 - 503				Optional - P.T.O.				3827		280 R	14	22 x 25	
573								4000	7744	280 D	24	36 x 40	
603				Main Disc				1148		280 R	20	36 x 40	
603				P.T.O.				3827		280 R	14	22 x 25	
603				Optional - Main Disc				3738		280 R	20	36 x 40	6+6
603				Optional - P.T.O.				3827		280 R	14	22 x 25	
613 V				P.T.O.				3461		250 R	20	36 x 40	
613 V				Main Disc				3462		280 D	14	22 x 25	
653				P.T.O.				4673		280 R	20	36 x 40	
653				Main Disc				3827		280 R	14	22 x 25	
653				Main Disc				1148		280 R	20	36 x 40	
653				P.T.O.				3827		280 R	14	22 x 25	
653				Optional - Main Disc				3738		280 R	20	36 x 40	6+6
653				Optional - P.T.O.				3827		280 R	14	22 x 25	
654				P.T.O.				4673		280 R	20	36 x 40	
654				Main Disc				3827		280 R	14	22 x 25	
674								4000	7744	280 D	24	36 x 40	
674					-> 70			4000	7744	280 D	24	36 x 40	
683				Main Disc				1148		280 R	20	36 x 40	
683				P.T.O.				3827		280 R	14	22 x 25	

										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
683				Optional - Main Disc				3738		280 R	20	36 x 40	6+6	
693				P.T.O.				4673		280 R	20	36 x 40		
693				Main Disc				3827		280 R	14	22 x 25		
704				Main Disc				4060		280 R	23	44 x 48	6+6	
724 - 754				Main Disc				1148		280 R	20	36 x 40		
724 - 754				P.T.O.				3827		280 R	14	22 x 25		
724 - 754				Optional - Main Disc				3738		280 R	20	36 x 40	6+6	
724 - 754				Optional - P.T.O.				3827		280 R	14	22 x 25		
804				Main Disc				4060		280 R	23	44 x 48	6+6	
824 - 845				Main Disc				3738		280 R	20	36 x 40	6+6	
824 - 845				P.T.O.				3827		280 R	14	22 x 25		
854			Chass. -> 2865	Main Disc				3738		280 R	20	36 x 40	6+6	
854			Chass. -> 2865	P.T.O.				3827		280 R	14	22 x 25		
904								3435		330 R	23	44 x 48	6+6	
955				Main Disc				3738		280 R	20	36 x 40	6+6	
955				P.T.O.				3827		280 R	14	22 x 25		
956 - 1056 - 1106 - 1156 - 1256 - 1306 - 1356 - 1506 - 1556								4103		350 R	24	46 x 50	7+7	
RUNNER														
250 - 350 - 450				Main Disc				4572		225 D	19	34 x 38		
250 - 350 - 450				P.T.O.				4571		225 R	12	17 x 20		
SPRINT														
654-55								4000	7744	280 D	24	36 x 40		
664-60								4000	7744	280 D	24	36 x 40		
664-60 Export USA								4141	7744	310 D	24	36 x 40	6+6	
664-60 Export USA				Optional				4141		310 D	24	36 x 40	6+6	
664-65								4000	7744	280 D	24	36 x 40		
674-70								4100	7744	310 D	24	36 x 40		
674-70 Export USA								4141	7744	310 D	24	36 x 40	6+6	
674-70 Export USA				Optional				4141		310 D	24	36 x 40	6+6	
675-75 - 684-85								4100	7744	310 D	24	36 x 40		
TRIUMPH														
80 - 90									7744					
100								4544	7744	327 D	24	36,5 x 41,1	5+5	
600 Serie														
600				Main Disc				4674	7722	280 R	20	36 x 40		
600				P.T.O.				3827		280 R	14	22 x 25		
600				Main Disc				4641	7722	280 R	20	36 x 40	5+5	
600				P.T.O.				4540		280 R	14	22 x 25	4+4	
674-70 N								4100	7744	310 D	24	36 x 40		
700 Serie														
700				Main Disc				4674	7722	280 R	20	36 x 40		
700				P.T.O.				3827		280 R	14	22 x 25		
700				Main Disc				3738	7722	280 R	20	36 x 40	6+6	
700				P.T.O.				3827		280 R	14	22 x 25		
700				Main Disc				4641	7722	280 R	20	36 x 40	5+5	
700				P.T.O.				4540		280 R	14	22 x 25	4+4	
754				Main Disc				3825		310 R	20	36 x 40		
774										310	20	36 x 40	6+6	
774-80 N			Chass. -> 12384					4165		330 D	24	36,5 x 41		
774-80 N			Chass. -> 12384	Optional				4165		330 D	24	36,5 x 41		
774-80 N			Chass. 12385 ->						7744	330	24	36 x 41		
774-80 N Export USA								4166		330 D	24	36,5 x 41	6+6	
800 Serie														
824 - 845				Main Disc				3738		280 R	20	36 x 40	6+6	
824 - 845				P.T.O.				3827		280 R	14	22 x 25		
824 - 845				Main Disc				3825		310 R	20	36 x 40		













										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
900 Serie													
955				Main Disc				3738		280 R	20	36 x 40	6+6
955				P.T.O.				3827		280 R	14	22 x 25	
956								4103		350 R	24	46 x 50	7+7
1000 Serie													
956 - 1306 - 1506								4103		350 R	24	46 x 50	7+7
BRAKE DISC - Disco Freno													
R 235				Brake Disc				1134		102 B	23	28,5 x 31	
R 240 - 350				Brake Disc				1411		152 B	23	44 x 48	
6 FD Wheels				Brake Disc				3449		165 B	21	38 x 42	
7 FD Wheels				Brake Disc				3409		178 B	23	44 x 48	
503 - 603 Wheels				Brake Disc				1411		152 B	23	44 x 48	
LANDINI													
AVANTAGE													
55-60 F / FP / GE / GT / GTP / L / LP / V	33 - 43 kW			Main Disc				1389	7722	280 D	14	35 x 40	
55-60 F / FP / GE / GT / GTP / L / LP / V	33 - 43 kW			P.T.O.				1069		280 R	10	22 x 25	
55-60 F / FP / GE / GT / GTP / L / LP / V	33 - 43 kW			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
55-60 F / FP / GE / GT / GTP / L / LP / V	33 - 43 kW			Optional - P.T.O.				1069		280 R	10	22 x 25	
65 F / FP / GE / GT / GTP / L / LP / V	48 kW			Main Disc				1389	7722	280 D	14	35 x 40	
65 F / FP / GE / GT / GTP / L / LP / V	48 kW			P.T.O.				1069		280 R	10	22 x 25	
65 F / FP / GE / GT / GTP / L / LP / V	48 kW			Main Disc			8712	4178		310 D	14	35 x 40	8+8
65 F / FP / GE / GT / GTP / L / LP / V	48 kW			P.T.O.				4126		310 R	10	22 x 25	
75 - 85 F / FP / GE / GT / GTP / L / LP / V	52 - 59 kW			Main Disc				3804	7722	280 D	14	35 x 40	6+6
75 - 85 F / FP / GE / GT / GTP / L / LP / V	52 - 59 kW			P.T.O.				1069		280 R	10	22 x 25	
75 - 85 F / FP / GE / GT / GTP / L / LP / V				Main Disc			8712	4178		310 D	14	35 x 40	8+8
75 - 85 F / FP / GE / GT / GTP / L / LP / V				P.T.O.				4126		310 R	10	22 x 25	
95 GT / L				Main Disc			8712	4178		310 D	14	35 x 40	8+8
95 GT / L				P.T.O.				4126		310 R	10	22 x 25	
ATLAS													
70 - 75	50 kW			Main Disc				1389	7722	280 D	14	35 x 40	
70 - 75	50 kW			P.T.O.				1069		280 R	10	22 x 25	
70 - 75	50 kW			Main Disc			8712	4178		310 D	14	35 x 40	8+8
70 - 75	50 kW			P.T.O.				4126		310 R	10	22 x 25	
80	58 kW			Main Disc				1389	7722	280 D	14	35 x 40	
80	58 kW			P.T.O.				1069		280 R	10	22 x 25	
80	58 kW			Main Disc			8712	4178		310 D	14	35 x 40	8+8
80	58 kW			P.T.O.				4126		310 R	10	22 x 25	
90 - 100	65 kW			Main Disc			8712	4178		310 D	14	35 x 40	8+8
90 - 100	65 kW			P.T.O.				4126		310 R	10	22 x 25	
BLIZZARD													
50 - 60	33 - 43 kW			Main Disc				3804	7722	280 D	14	35 x 40	6+6
50 - 60	33 - 43 kW			P.T.O.				1069		280 R	10	22 x 25	
65	48 kW			Main Disc				1389	7722	280 D	14	35 x 40	
65	48 kW			P.T.O.				1069		280 R	10	22 x 25	
65	48 kW			Main Disc			8712	4178		310 D	14	35 x 40	8+8
65	48 kW			P.T.O.				4126		310 R	10	22 x 25	
75 - 85	52 - 59 kW			Main Disc				3804	7722	280 D	14	35 x 40	6+6
75 - 85	52 - 59 kW			P.T.O.				1069		280 R	10	22 x 25	
75 - 85	52 - 59 kW			Main Disc			8712	4178		310 D	14	35 x 40	8+8
75 - 85	52 - 59 kW			P.T.O.				4126		310 R	10	22 x 25	
95	63 kW			Main Disc			8712	4178		310 D	14	35 x 40	8+8
95	63 kW			P.T.O.				4126		310 R	10	22 x 25	
GIBLI													
80 - 90	60 - 69 kW			Main Disc			8712	4178		310 D	14	35 x 40	8+8
80 - 90	60 - 69 kW			P.T.O.				4126		310 R	10	22 x 25	












			 							PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
100		75 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
100		75 kW		P.T.O.				4126		310 R	10	22 x 25		
100 R		74 kW						4677		330 D	23	44 x 48	5+5	
GLOBUS														
70		49 kW						4218	7722	280 D	18	31 x 35		
70		49 kW		Optional				4255		280 D	18	31 x 35	5+5	
GLOBUS TECHNO														
50 - 55 - 60 - 70				Main Disc				4218	7722	280 D	18	31 x 35		
50 - 55 - 60 - 70				P.T.O.						250	18	19 x 22		
GLOBUS TOP														
55		40 kW						4218		280 D	18	31 x 35		
60		41 kW						4218		280 D	18	31 x 35		
65		49 kW						4566		310 D	18	31 x 35	6+6	
70		49 kW						4218		280 D	18	31 x 35		
70		49 kW						4255		280 D	18	31 x 35	5+5	
75		53 kW						4566		310 D	18	31 x 35	6+6	
80		57 kW						4566		310 D	18	31 x 35	6+6	
LEGEND TECHNO														
105		76 kW	Speed Six	Main Disc				4360		350 D	24	48 x 52	7+7	
105		76 kW	Speed Six	P.T.O.				4243		350 R	16	27 x 30	8+8	
115 - 130 - 145		81 - 117 kW	Speed Six	Main Disc				4360		350 D	24	48 x 52	7+7	
115 - 130 - 145		81 - 117 kW	Speed Six	P.T.O.				4243		350 R	16	27 x 30	8+8	
165		81 - 117 kW	Speed Six	Main Disc				4360		350 D	24	48 x 52	7+7	
165		81 - 117 kW	Speed Six	P.T.O.				4243		350 R	16	27 x 30	8+8	
LEGEND TOP														
105 - 115 - 130 - 145 - 165		76 - 117 kW	Power Six					4360		350 D	24	48 x 52	7+7	
105 - 115 - 130 - 145 - 165		76 - 117 kW	Delta Six	Coupling						294 C	26	50,4 x 54,6		
MISTRAL														
40 - 45 - 50		4TNE84-ELAN		Main Disc				4584		225 D	16	27 x 30		
40 - 45 - 50		4TNE84-ELAN		P.T.O.				4575		225 R	9	14 x 17		
40 - 45 - 50			Powershift	Coupling						280 C	10	22 x 25		
MYTHOS														
90 - 100 - 110		67 - 79 kW						4096		330 D	23	44 x 48	8+8	
90 - 100 - 110		67 - 79 kW	Delta Five	Coupling				4666		262 C	16	31 x 35		
REX														
60F/L		40 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6	
60F/L		40 kW		P.T.O.				1069		280 R	10	22 x 25		
65V				Main Disc				3804	7722	280 D	14	35 x 40	6+6	
65V				P.T.O.				1069		280 R	10	22 x 25		
70F/L/GT		50 kW		Main Disc				1389	7722	280 D	14	35 x 40		
70F/L/GT		50 kW		P.T.O.				1069	P008	280 R	10	22 x 25		
70F/L/GT		50 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
70F/L/GT		50 kW		P.T.O.				4126	P008	310 R	10	22 x 25		
80F/L/GT		59 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6	
80F/L/GT		59 kW		P.T.O.				1069	P008	280 R	10	22 x 25		
80F/L/GT		59 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
80F/L/GT		59 kW		P.T.O.				4126	P008	310 R	10	22 x 25		
90F/GT - 100GT		67 - 70 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
90F/GT - 100GT		67 - 70 kW		P.T.O.				4126	P008	310 R	10	22 x 25		
TREKKER														
C55F - C60F		40 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6	
C55F - C60F		40 kW		P.T.O.				1069		280 R	10	22 x 25		
C65F				Main Disc				3804	7722	280 D	14	35 x 40	6+6	
C65F				P.T.O.				1069		280 R	10	22 x 25		
C65F				Main Disc			8712	4178		310 D	14	35 x 40	8+8	
C65F				P.T.O.				4126		310 R	10	22 x 25		









										PARAMÈTER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads	
C70 - C70F		44 - 50 kW		Main Disc			3804	7722		280 D	14	35 x 40	6+6	
C70 - C70F		44 - 50 kW		P.T.O.			1069			280 R	10	22 x 25		
C75				Main Disc			1389	7722		280 D	14	35 x 40		
C75				P.T.O.			1069			280 R	10	22 x 25		
C75				Main Disc			3804			280 D	14	35 x 40	6+6	
C75				P.T.O.			1069			280 R	10	22 x 25		
C75F				Main Disc			3804	7722		280 D	14	35 x 40	6+6	
C75F				P.T.O.			1069			280 R	10	22 x 25		
C75F				Main Disc			8712	4178		310 D	14	35 x 40	8+8	
C75F				P.T.O.			4126			310 R	10	22 x 25		
C80		58 kW		Main Disc			1389	7722		280 D	14	35 x 40		
C80		58 kW		P.T.O.			1069			280 R	10	22 x 25		
C80		58 kW		Main Disc			3804			280 D	14	35 x 40	6+6	
C80		58 kW		P.T.O.			1069			280 R	10	22 x 25		
C80F				Main Disc			3804	7722		280 D	14	35 x 40	6+6	
C80F				P.T.O.			1069			280 R	10	22 x 25		
C80F				Main Disc			8712	4178		310 D	14	35 x 40	8+8	
C80F				P.T.O.			4126			310 R	10	22 x 25		
C85 - C85F - C90 - C90F - C95 - C95F - C100 - C100F		68 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
C85 - C85F - C90 - C90F - C95 - C95F - C100 - C100F		68 kW		P.T.O.			4126			310 R	10	22 x 25		
VIEWMASTER														
6800 - 7880 - 8880		49 - 61 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
6800 - 7880 - 8880		49 - 61 kW		P.T.O.			4126			310 R	10	22 x 25		
50 Serie														
50V - 55V				Main Disc			3804	7722		280 D	14	35 x 40	6+6	
50V - 55V				P.T.O.			1069			280 R	10	22 x 25		
60 Serie														
60V				Main Disc			3804	7722		280 D	14	35 x 40	6+6	
60V				P.T.O.			1069			280 R	10	22 x 25		
65F/GT/L				Main Disc			8712	4178		310 D	14	35 x 40	8+8	
65F/GT/L				P.T.O.			4126			310 R	10	22 x 25		
70 Serie														
75F/GT/LV		45 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
80 Serie														
85F/GT/LV				Main Disc			8712	4178		310 D	14	35 x 40	8+8	
85F/GT/LV				P.T.O.			4126			310 R	10	22 x 25		
200 Serie														
254 - 274 - 284				Main Disc			3804			280 D	14	35 x 40	6+6	
254 - 274 - 284				P.T.O.			1069			280 R	10	22 x 25		
300 Serie														
364 - 374 - 394				Main Disc			3804			280 D	14	35 x 40	6+6	
364 - 374 - 394				P.T.O.			1069			280 R	10	22 x 25		
400 Serie														
4530				Main Disc			1389			280 D	14	35 x 40		
4530				P.T.O.			1069			280 R	10	22 x 25		
4530				Main Disc			3804			280 D	14	35 x 40	6+6	
4530				P.T.O.			1069			280 R	10	22 x 25		
4830 - 4860				Main Disc			1389			280 D	14	35 x 40		
4830 - 4860				P.T.O.			1069			280 R	10	22 x 25		
4830 - 4860				Main Disc			3804			280 D	14	35 x 40	6+6	
4830 - 4860				P.T.O.			1069			280 R	10	22 x 25		
500 Serie														
5500 - 5530 - 5550				Main Disc			1389			280 D	14	35 x 40		
5500 - 5530 - 5550				P.T.O.			1069			280 R	10	22 x 25		
5500 - 5530 - 5550				Optional - Main Disc			3804			280 D	14	35 x 40	6+6	
5500 - 5530 - 5550				Optional - P.T.O.			1069			280 R	10	22 x 25		













										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
5830 - 5840		39 kW		Main Disc				1389	7722	280 D	14	35 x 40	
5830 - 5840		39 kW		P.T.O.				1069		280 R	10	22 x 25	
5830 - 5840		39 kW		Optional - Main Disc				3804		280 D	14	35 x 40	6+6
5830 - 5840		39 kW		Optional - P.T.O.				1069		280 R	10	22 x 25	
5860		38 kW	Chass. -> P50186	Main Disc				1389	7722	280 D	14	35 x 40	
5860		38 kW	Chass. -> P50186	P.T.O.				1069		280 R	10	22 x 25	
5860		38 kW	Chass. -> P50186	Optional - Main Disc				3804		280 D	14	35 x 40	6+6
5860		38 kW	Chass. -> P50186	Optional - P.T.O.				1069		280 R	10	22 x 25	
5860		38 kW	Chass. P50187 ->	Main Disc				3804	7722	280 D	14	35 x 40	6+6
5860		38 kW	Chass. P50187 ->	P.T.O.				1069		280 R	10	22 x 25	
5870				Main Disc				1389	7722	280 D	14	35 x 40	
5870				P.T.O.				1069		280 R	10	22 x 25	
600 Serie													
6030 - 6040				Main Disc				1389	7722	280 D	14	35 x 40	
6030 - 6040				P.T.O.				1069		280 R	10	22 x 25	
6030 - 6040				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
6030 - 6040				Optional - P.T.O.				1069		280 R	10	22 x 25	
6060		46 kW	Chass. -> P50186	Main Disc				1389	7722	280 D	14	35 x 40	
6060		46 kW	Chass. -> P50186	P.T.O.				1069		280 R	10	22 x 25	
6060		46 kW	Chass. -> P50186	Optional - Main Disc				3804		280 D	14	35 x 40	6+6
6060		46 kW	Chass. -> P50186	Optional - P.T.O.				1069		280 R	10	22 x 25	
6060		46 kW	Chass. P50187 ->	Main Disc				3804	7722	280 D	14	35 x 40	6+6
6060		46 kW	Chass. P50187 ->	P.T.O.				1069		280 R	10	22 x 25	
6070				Main Disc				1389	7722	280 D	14	35 x 40	
6070				P.T.O.				1069		280 R	10	22 x 25	
6500				Main Disc				1389	7722	280 D	14	35 x 40	
6500				P.T.O.				1069		280 R	10	22 x 25	
6500				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
6500				Optional - P.T.O.				1069		280 R	10	22 x 25	
6530				Main Disc				1389		280 D	14	35 x 40	
6530				P.T.O.				1069		280 R	10	22 x 25	
6530				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
6530				Optional - P.T.O.				1069		280 R	10	22 x 25	
6550		49 kW		Main Disc				1389	7722	280 D	14	35 x 40	
6550		49 kW		P.T.O.				1069		280 R	10	22 x 25	
6550		49 kW		Optional - Main Disc				3804		280 D	14	35 x 40	6+6
6550		49 kW		Optional - P.T.O.				1069		280 R	10	22 x 25	
6560				Main Disc				1389	7722	280 D	14	35 x 40	
6560				P.T.O.				1069		280 R	10	22 x 25	
6560				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
6560				Optional - P.T.O.				1069		280 R	10	22 x 25	
6830 - 6840		49 kW		Main Disc				1389	7722	280 D	14	35 x 40	
6830 - 6840		49 kW		P.T.O.				1069		280 R	10	22 x 25	
6830 - 6840		49 kW		Optional - Main Disc				3804		280 D	14	35 x 40	6+6
6830 - 6840		49 kW		Optional - P.T.O.				1069		280 R	10	22 x 25	
6860		50 kW		Main Disc				1389	7722	280 D	14	35 x 40	
6860		50 kW		P.T.O.				1069		280 R	10	22 x 25	
6860		50 kW		Optional - Main Disc			8712	4178		310 D	14	35 x 40	8+8
6860		50 kW		Optional - P.T.O.				4126		310 R	10	22 x 25	
6870				Main Disc				1389	7722	280 D	14	35 x 40	
6870				P.T.O.				1069		280 R	10	22 x 25	
6870				Main Disc			8712	4178		310 D	14	35 x 40	8+8
6870				P.T.O.				4126		310 R	10	22 x 25	
6880		49 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8
6880		49 kW		P.T.O.				4126		310 R	10	22 x 25	











700 Serie




 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
7500 - 7530 - 7550	55 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6	
7500 - 7530 - 7550	55 kW		P.T.O.				1069		280 R	10	22 x 25		
7830			Main Disc				1389	7722	280 D	14	35 x 40		
7830			P.T.O.				1069		280 R	10	22 x 25		
7830			Optional - Main Disc				3804		280 D	14	35 x 40	6+6	
7830			Optional - P.T.O.				1069		280 R	10	22 x 25		
7860 - 7870 - 7880	55 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6	
7860 - 7870 - 7880	55 kW		P.T.O.				1069		280 R	10	22 x 25		
7860 - 7870 - 7880	55 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
7860 - 7870 - 7880	55 kW		P.T.O.				4126		310 R	10	22 x 25		
800 Serie													
8500			Main Disc				3804	7722	280 D	14	35 x 40	6+6	
8500			P.T.O.				1069		280 R	10	22 x 25		
8530			Main Disc				3804	P008	280 D	14	35 x 40	6+6	
8530			P.T.O.				1069		280 R	10	22 x 25		
8550	62 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6	
8550	62 kW		P.T.O.				1069		280 R	10	22 x 25		
8830	62 kW		Main Disc				1389		280 D	14	35 x 40		
8830	62 kW		P.T.O.				1069		280 R	10	22 x 25		
8830	62 kW		Optional - Main Disc				3804		280 D	14	35 x 40	6+6	
8830	62 kW		Optional - P.T.O.				1069		280 R	10	22 x 25		
8860 - 8870	59 - 64 kW		Main Disc				3804	7722	280 D	14	35 x 40	6+6	
8860 - 8870	59 - 64 kW		P.T.O.				1069		280 R	10	22 x 25		
8860 - 8870	59 - 64 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
8860 - 8870	59 - 64 kW		P.T.O.				4126		310 R	10	22 x 25		
8880	61 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
8880	61 kW		P.T.O.				4126		310 R	10	22 x 25		
900 Serie													
9060 - 9080	59 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
9060 - 9080	59 kW		P.T.O.				4126		310 R	10	22 x 25		
9550							4254		330 D	21	25,5 x 29,4		
9550			Optional				4206	P004	330 D	21	25,5 x 29,4		
9880 - 9880HC	69 kW		Main Disc			8712	4178		310 D	14	35 x 40	8+8	
9880 - 9880HC	69 kW		P.T.O.				4126		310 R	10	22 x 25		
10000 Serie													
10000			Main Disc				3971		310 D	23	44 x 48	7+7	
10000			P.T.O.				3922		310 R	16	27 x 30		
10000			Main Disc				4096		330 D	23	44 x 48	8+8	
10000			P.T.O.				3635		330 R	16	27 x 30		
12500 - 13000 - 14500	106 kW		Main Disc				4096		330 D	23	44 x 48	8+8	
12500 - 13000 - 14500	106 kW		P.T.O.				3635		330 R	16	27 x 30		
16000							4058		350 R	23	46,6 x 51	8+8	
16500							4058		350 R	23	46,6 x 51	8+8	
16550							4058		350 R	23	46,6 x 51	8+8	
17550							4058		350 R	23	46,6 x 51	8+8	
17550			Main Disc						310	23	46,5 x 51	8+8	
17550			P.T.O.						310	23	46,5 x 51	8+8	
19000			Main Disc						310	23	46,5 x 51	8+8	
19000			Main Disc						310	23	46,5 x 51	8+8	
BRAKE DISC - Disco Freno													
4530 - 4830 - 5530 - 5830 - 6030 - 6530			Brake Disc				4137		178 B	22	41 x 45,2		
4860 - 6060			Brake Disc				4138		179 B	23	42 x 45,2		
5500 - 6500			Brake Disc				4139		180 B	24	43 x 45,2		
5840 - 6040			Brake Disc				4140		181 B	25	44 x 45,2		
8500			Brake Disc				1395		168 B	13	38 x 45		
8500 - 9500			Brake Disc				1217		178 B	27	55 x 59		













										PARAMÈER			
TL 5 NB		Engine	Gearbox - Chassis	Brake Disc	Year		Code	Code	Code	Ø	Z	Spines	Pads
LANZ													
AGRAR-VARIMOT													
08							4507			180 R	10	23 x 29	
ALLRADLADER													
NA							0822			200 R	10	23 x 29	
NI22R		MWM D 327/2/3					0828			225 R	10	23 x 29	
NI22R		MWM D 327/2/3		Optional			0828			225 R	10	23 x 29	
CEMETERY DREDGER													
LNB - LNC		MWM D 327/2/3		Main Disc			0828			225 R	10	23 x 29	
NG		KHD F 2 L 511				8073				228	10	23 x 29	
D Serie													
14		11 kW					8705	4312		225 R	10	1 1/4	
15		11 kW					8705	4312		225 R	10	1 1/4	
15		11 kW		Optional				4101		225 R	10	26 x 32	
16		13 kW						0822		200 R	10	23 x 29	
18		15 kW					8705	4312		225 R	10	1 1/4	
20 - 24		15 - 16 kW					8705	4101		225 R	10	26 x 32	
30 - 32								4311		250 R	10	26 x 32	
32		24 kW					8705	4101		225 R	10	26 x 32	
36								4311		250 R	10	26 x 32	
36		26 kW						0901		228 R	8	36 x 42	
36		26 kW						1004		250 R	10	23 x 29	
38								3696		250 R	8	36 x 42	
38								0839		280 R	10	23 x 29	
38		Helamatic						3039		280 R	10	26 x 32	
40							8705	4312		225 R	10	1 1/4	
45								3696		250 R	8	36 x 42	
45								0839		280 R	10	23 x 29	
47		20 kW					8705	4101		225 R	10	26 x 32	
112		AKD 412 E						0822		200 R	10	23 x 29	
115		AE 1						0822		200 R	10	23 x 29	
117		AKD 311 Z /13 kW						1209		200 R	10	26 x 32	
124		18 kW					8705	0828		225 R	10	23 x 29	
124		18 kW		Optional				0828		225 R	10	23 x 29	
130		22 kW		P.T.O.				3685		225 R	8	46 x 50	
130		22 kW		Main Disc				1004		250 R	10	23 x 29	
138				P.T.O.				3696		250 R	8	36 x 42	
138				Main Disc				0839		280 R	10	23 x 29	
215		11 kW					8705	4101		225 R	10	26 x 32	
218		13 kW						1209		200 R	10	26 x 32	
218		Helamatic						1209		200 R	10	26 x 32	
225		18 kW					8705	4101		225 R	10	26 x 32	
225		Helamatic/18 kW		P.T.O.				0901		228 R	8	36 x 42	
225		Helamatic/18 kW		Main Disc				1004		250 R	10	23 x 29	
230		22 kW					8705	4101		225 R	10	26 x 32	
230		22 kW		P.T.O.				0901		228 R	8	36 x 42	
230		22 kW		Main Disc				1004		250 R	10	23 x 29	
238-540 / 245-548				P.T.O.				3696		250 R	8	36 x 42	
238-540 / 245-548				Main Disc				0839		280 R	10	23 x 29	
254/A				P.T.O.				3687		250 R	8	46 x 50	
254/A				Main Disc				0839		280 R	10	23 x 29	
340A				P.T.O.				3685		225 R	8	46 x 50	
340A				Main Disc				1004		250 R	10	23 x 29	
415		AE 1						0822		200 R	10	23 x 29	


										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
416		MWM D 301-2						0863		180 R	10	23 x 29	
420								0822		200 R	10	23 x 29	
434 - 438				P.T.O.				0901		228 R	8	36 x 42	
434 - 438				Main Disc				1004		250 R	10	23 x 29	
518								1209		200 R	10	26 x 32	
532 - 534 - 538 - 538S				P.T.O.				0901		228 R	8	36 x 42	
532 - 534 - 538 - 538S				Main Disc				1004		250 R	10	23 x 29	
HELA													
D260/A		D 226/4 - 51 kW					8705	4101		225 R	10	26 x 32	
HELA - EXCAVATOR													
NG		KHDF 2 L 411 D						4198		230 R	10	23 x 29	
HG Serie													
25					49 ->			4311		250 R	10	26 x 32	
25							8705	4101		225 R	10	26 x 32	
INDUSTRIE SCHLEPPER 14 VARIMOT													
INDUSTRIE SCHLEPPER 14 VARIMOT								4507		180 R	10	23 x 29	
INDUSTRIE VARIMOT													
INDUSTRIE VARIMOT								4507		180 R	10	23 x 29	
L Serie													
25							8705	4101		225 R	10	26 x 32	
LIEBHERR													
Wheel loader													
L 544 -> L 580			Max. torque 2490 Nm	Coupling				6393		345 C	18	54 x 60	
Crawler excavator													
R 317			Max. torque 670 Nm	Coupling				6150		315 C	18	36 x 40	
R 317		BF4M1013C	Max. torque 1240 Nm	Coupling				6394		314 C	21	41 x 45	
R 321 - R 902 LI			Max. torque 820 Nm	Coupling				6389		345 C	16	31 x 35	
R 324			Max. torque 2720 Nm	Coupling				6395		345 C	24	46 x 50	
R 350 - R 400 - R 500 N								4311		250 R	10	26 x 32	
R 900 LI			Max. torque 670 Nm	Coupling				6390		315 C	16	31 x 35	
R 912			Max. torque 1420 Nm	Coupling				6063		345 C	18	30 x 40	
R 932 LI - 934 B/T - 942 LI - 944			Max. torque 1580 Nm	Coupling				6155		345 C	24	45 x 50	
R 934 C			Max. torque 1580 Nm	Coupling				6155		345 C	24	45 x 50	
R 934 C			Max. torque 3415 Nm	Coupling				6396		345 C	24	46 x 50	
R 942			Max. torque 1400 Nm	Coupling				6064		345 C	22	41 x 45	
R 944 T CU			Max. torque 3415 Nm	Coupling				6396		345 C	24	46 x 50	
R 952 - 952 LI - 962-133/225/226/385			Max. torque 1950 Nm	Coupling				6065		390 C	18	54 x 60	
LINDNER													
BF Serie													
22 A / N													
30 - 35A				P.T.O.				3841		200 R	8	46 x 50	
30 - 35A				Main Disc				0844	7917	228 R	10	23 x 29	
45 A / N				P.T.O.				3685		225 R	8	46 x 50	
45 A / N				Main Disc				1004		250 R	10	23 x 29	
350 A - 350 SA - 350 SN				P.T.O.				3841		200 R	8	46 x 50	
350 A - 350 SA - 350 SN				Main Disc				0844		228 R	10	23 x 29	
350 SA - 350 SN								0828		225 R	10	23 x 29	
450 A / N				P.T.O.				3841		200 R	8	46 x 50	
450 A / N				Main Disc						225	10	23 x 29	
450 A / SN				P.T.O.				3685		225 R	8	46 x 50	
450 A / SN				Main Disc				1004		250 R	10	23 x 29	
450 A / SN				P.T.O.				3685		230 R	8	46 x 50	
450 A / SN				Main Disc				1004		250 R	10	23 x 29	
550 SA / SN				P.T.O.				3628		280 R	8	46 x 50	











			 							PARAMETER			
550 SA / SN		Engine	Gearbox - Chassis	Main Disc	Year		Code	Code	Code	Ø	Z	Spines	Pads
DB 14													
DB14													
GEOTRAC													
LS 63 - LS 73 - LS 83				P.T.O.	03 ->					24	45 x 50	4+4	
LS 63 - LS 73 - LS 83				Main Disc	03 ->		4353			290 D	17	28 x 32	6+6
LS 93				P.T.O.	03 ->					24	45 x 50	4+4	
LS 93				Main Disc	03 ->		4353			290 D	17	28 x 32	6+6
50 - 60 - 63 - 65 - 70 - 73 - 75 - 80 - 83 - 85 - 100		903.27 - 1004C-4T		P.T.O.						24	45 x 50	4+4	
50 - 60 - 63 - 65 - 70 - 73 - 75 - 80 - 83 - 85 - 100		903.27 - 1004C-4T		Main Disc			4353			290 D	17	28 x 32	6+6
100				P.T.O.	03 ->		4354			310 R	24	45 x 50	6+6
100				Main Disc	03 ->		4309			330 D	17	28 x 32	5+5
JUNIOR													
JUNIOR													
9PS													
T 3500 S													
T 3500 S													
							0828			225 R	10	23 x 29	
T 3500 S				Optional			0828			225 R	10	23 x 29	
T 3500 S				P.T.O.			3841			200 R	8	46 x 50	
T 3500 S				Main Disc			3048			225 R	10	23 x 29	
UNITRAC													
55 - 60 - 65													
				P.T.O.						280	24	45 x 50	4+4
55 - 60 - 65				Main Disc			4353			290 D	17	28 x 32	6+6
75				P.T.O.						225	24	45 x 50	4+4
75				Main Disc						242	17	28,1 x 32,1	6+6
78 - 95 - 100				P.T.O.						280	24	45 x 50	4+4
78 - 95 - 100				Main Disc			4353			290 D	17	28 x 32	6+6
300 Serie													
320 S													
400 Serie													
420 S													
				P.T.O.			3685			225 R	8	46 x 50	
420 S				Main Disc			1004			250 R	10	23 x 29	
500 Serie													
520													
				P.T.O.			3628			280 R	8	46 x 50	
520				Main Disc			0839			280 R	10	23 x 29	
520 S				P.T.O.			3685			225 R	8	46 x 50	
520 S				Main Disc			1004			250 R	10	23 x 29	
600 Serie													
620													
				P.T.O.			3628			280 R	8	46 x 50	
620				Main Disc			0839			280 R	10	23 x 29	
1000 Serie													
1048 - 1055 - 1065													
		AD4.236		P.T.O.			3628			280 R	8	46 x 50	
1048 - 1055 - 1065		AD4.236		Main Disc			0839			280 R	10	23 x 29	
1600 - 1650 - 1700													
		AD4.248		P.T.O.			4152			280 R	24	45 x 50	
1600 - 1650 - 1700		AD4.248		Main Disc			4151			295 R	17	28 x 32	
LINER CONCRETE													
CONCRETE MIXER													
1300 - 1500 - 2000													
			Roughrider dumper				0870			200 R	10	21 x 26	
2000 SB - 3000 SB													
			Roughrider dumper				0989			228 R	10	21 x 26	
Roughrider													
					73 ->		0989			228 R	10	21 x 26	
Giraffe													
					75 ->		1637			302 D	10	29 x 35	
LISTER													
TRACTOR													
4 Wheel - Industrial tractor													
			40 M2 Gearbox		65 ->		0870			200 R	10	21 x 26	
LD 1 - 4 D 4 Industrial tractor													
					71 ->		1255			229 D	10	21 x 26	













			 							PARAMETER				
											Ø	Z	Spines	Pads
Industrial tractor											232 D	10	21 x 26	
LOMBARDINI														
TRACTOR														
672								3397		228 R	10	25 x 30		
673								0690		250 R	10	26 x 30		
673								3861		250 R	10	25 x 30	6+6	
Coupling				Coupling				4200		151 C	10	23 x 29		
Coupling				Coupling				4199		121 C	10	23 x 29		
LDA 673 - 674								1254		250 D	10	29 x 35		
LDA 78 - 78/2 - 80 - 90 - 90/2 - 91 - 96								0812		184 R	10	18 x 22		
LDA 100 - 280 - 510 - 820								0812		184 R	10	18 x 22		
LDA 78/4 - 90/4 - 672								4037		216 R	6	22 x 28		
LDA 82 - 85/85 - 450 - 510								1097		155 R	6	14 x 17		
TL 20 - 22 - 25 - 25 S								0309		250 D	10	29 x 35		
LOSI														
CULTIVATOR														
Motocoltivatori								1409		178 R	15	20 x 25		
LOWE J.F.														
DUMPER														
Atomak lift	Petters PH 2				73 ->			0989		228 R	10	21 x 26		
Chieftain 4WD	Petters PH 2				73 ->			0989		228 R	10	21 x 26		
High discarge dumpers	Petters PH 2				73 ->			0989		228 R	10	21 x 26		
Swivel skip dumper	Petters PH 2				73 ->			0989		228 R	10	21 x 26		
MAB														
CULTIVATOR														
Dovunque - Talpa								0155		155 R	6	14 x 17		
MALLARD VEHICLES														
TRANSPORTER														
Honda		Newage gearbox						1895		165 D	10	18 x 22		
Yugo	Ford							2794		200 D	17	17 x 20		
MAN														
2														
2 AR 1/2 - 2 R3								0839		280 R	10	23 x 29		
2 AR 1/2 - 2 R3								3687		250 R	8	46 x 50		
2 F1								0863		181 R	10	23 x 29		
2 K1 - 2 K2								0822		200 R	10	23 x 29		
2 L1 - 2 L3								0828		225 R	10	23 x 29		
2 L1 - 2 L3				Optional				1036		228 R	10	26 x 32		
2 N1								0988		250 R	10	28 x 35		
2 N1								3685		228 R	8	46 x 50		
2 N1 - 2 R3								3116		250 R	10	28 x 35		
2 P1								3685		228 R	8	46 x 50		
2 P1								0988		250 R	10	28 x 35		
4														
4 L1								0828		225 R	10	23 x 29		
4 L1				Optional				1036		228 R	10	26 x 32		
4 N1					57			0828		225 R	10	23 x 29		
4 N1					57			3115		250 R	10	23 x 29		
4 N2 - 4 P1								0988		250 R	10	28 x 35		
4 N2 - 4 P1								3685		228 R	8	46 x 50		













										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
4 R3								3116		250 R	10	28 x 35		
4 S1 - 4 S2 - 4 R3								0839		280 R	10	23 x 29		
4 S1 - 4 S2 - 4 R3								3687		250 R	8	46 x 50		
4 S3								3117		310 R	10	28 x 35		
4 S3								3770		280 R	8	46 x 50		
5														
5 M - B 25 - 1525 F								3455		300 R	10	32 x 40		
A														
A 25 A					57			0828		225 R	10	23 x 29		
AS 32 C40 - A 32/0 - AR 2								0830		250 R	10	26 x 32		
AS 178		18 PS						0822		200 R	10	23 x 29		
AS 325 H - AS 330 A - AS 330 H								0830		250 R	10	26 x 32		
AS 430 - AS 440 - AS 430 A								4311		250 R	10	26 x 32		
AS 542								0988		250 R	10	28 x 35		
AS 542								3685		228 R	8	46 x 50		
AS 542 A								3116		250 R	10	28 x 35		
B														
B 18 A								0822		200 R	10	23 x 29		
BS 440 A								0830		250 R	10	26 x 32		
C														
C 40/0								0830		250 R	10	26 x 32		
D														
D 40								0830		250 R	10	26 x 32		
MANITOU														
C RANGE														
MB 20 C - 25 C - 26 C - 30 C								3594		280 D	10	1 ¼		
MB 20 C - 25 C - 26 C - 30 C								3935		280 D	10	1 ¼	5+5	
J RANGE														
JRange								4021		280 D	13	21,7 x 25		
MANITOOL														
MANITOOL								4021		280 D	13	21,7 x 25		
MB 50 K														
MB 50 K								4108		310 D	10	1 ¼		
M 350														
M 350								4108		310 D	10	1 ¼		
N RANGE														
N Range								4021		280 D	13	21,7 x 25		
P RANGE														
P Range								4102		280 D	10	1 ¼	8+8	
P Range			with Rockford clutch					4423		302 D	10	1 ¼	6+6	
3654								4108		310 D	10	1 ¼		
MARSHALL														
200 Serie														
245 - 253				P.T.O.				0859		280 R	10	1 ¼		
245 - 253				Main Disc				1011		280 R	10	1 ¼		
245 - 253				Optional - Main Disc				3897		280 R	10	1 ¼		
245 - 253				Optional - Main Disc				3935		280 D	10	1 ¼	5+5	
255 - 262								3577		330 R	10	1 ¼	4+4	
255 - 262				P.T.O.				0859		280 R	10	1 ¼		
255 - 262				Main Disc				1011		280 R	10	1 ¼		
255 - 262				Optional - Main Disc				3897		280 R	10	1 ¼		
255 - 262				Optional - Main Disc				3935		280 D	10	1 ¼	5+5	
262 Nuffield								1244		280 R	10	1 ¼		












			 							PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
262 Nuffield				Optional				1244		280 R	10	1 ½	
270 - 272		Industrial						3577		330 R	10	1 ½	4+4
270 - 272				P.T.O.				0859		280 R	10	1 ½	
270 - 272				Main Disc				1011		280 R	10	1 ½	
270 - 272				Optional - Main Disc				3897		280 R	10	1 ½	
270 - 272				Optional - Main Disc				3935		280 D	10	1 ½	5+5
282				P.T.O.				0859		280 R	10	1 ½	
282				Main Disc				1011		280 R	10	1 ½	
282				Optional - Main Disc				3897		280 R	10	1 ½	
282				Optional - Main Disc				3935		280 D	10	1 ½	5+5
285				P.T.O.				3749		301 R	10	1 ½	
285				Main Disc				3897		310 R	10	1 ½	
300 Serie													
302										230	10	1 ½	
342				P.T.O.				0859		280 R	10	1 ½	
342				Main Disc				1011		280 R	10	1 ½	
342				Optional - Main Disc				3897		280 R	10	1 ½	
342				Optional - Main Disc				3935		280 D	10	1 ½	5+5
342 Nuffield								1244		280 R	10	1 ½	
344 - 345		Industrial						1456		325 R	10	29 x 35	10+10
344 - 345				P.T.O.				0859		280 R	10	1 ½	
344 - 345				Main Disc				1011		280 R	10	1 ½	
344 - 345				Optional - Main Disc				3897		280 R	10	1 ½	
344 - 345				Optional - Main Disc				3935		280 D	10	1 ½	5+5
344 - 345 Nuffield - 384								1244		280 R	10	1 ½	
384		Industrial						1456		325 R	10	29 x 35	10+10
384				P.T.O.				0859		280 R	10	1 ½	
384				Main Disc				1011		280 R	10	1 ½	
384				Optional - Main Disc				3897		280 R	10	1 ½	
384				Optional - Main Disc				3935		280 D	10	1 ½	5+5
400 Serie													
425 Nuffield													
460		Industrial						1456		325 R	10	29 x 35	10+10
460				P.T.O.				0859		280 R	10	1 ½	
460				Main Disc				1011		280 R	10	1 ½	
460				Optional - Main Disc				3897		280 R	10	1 ½	
460				Optional - Main Disc				3935		280 D	10	1 ½	5+5
460 Nuffield - 462								1244		280 R	10	1 ½	
462				P.T.O.				0859		280 R	10	1 ½	
462				Main Disc				1011		280 R	10	1 ½	
462				Optional - Main Disc				3897		280 R	10	1 ½	
462				Optional - Main Disc				3935		280 D	10	1 ½	5+5
465		Industrial						1456		325 R	10	29 x 35	10+10
465				P.T.O.				0859		280 R	10	1 ½	
465				Main Disc				1011		280 R	10	1 ½	
465				Optional - Main Disc				3897		280 R	10	1 ½	
465				Optional - Main Disc				3935		280 D	10	1 ½	5+5
465 Nuffield - 472								1244		280 R	10	1 ½	
472				P.T.O.				0859		280 R	10	1 ½	
472				Main Disc				1011		280 R	10	1 ½	
472				Optional - Main Disc				3897		280 R	10	1 ½	
472				Optional - Main Disc				3935		280 D	10	1 ½	5+5
482				P.T.O.				0859		280 R	10	1 ½	
482				Main Disc				1011		280 R	10	1 ½	
482				Optional - Main Disc				3897		280 R	10	1 ½	
482				Optional - Main Disc				3935		280 D	10	1 ½	5+5













		 Engine	 Gearbox - Chassis		 Year		 Code	 Code	 Code	PARAMÈER			
										Ø	Z	Spines	Pads
485				P.T.O.				3749		301 R	10	1 ¾	
485				Main Disc				3897		310 R	10	1 ¾	
500 Serie													
502				P.T.O.				0859		280 R	10	1 ¾	
502				Main Disc				1011		280 R	10	1 ¾	
502				Optional - Main Disc				3897		280 R	10	1 ¾	
502				Optional - Main Disc				3935		280 D	10	1 ¾	5+5
502				P.T.O.				0859		280 R	10	1 ¾	
502				Main Disc				1436		310 R	10	1 ¾	
600 Serie													
602				P.T.O.				0859		280 R	10	1 ¾	
602				Main Disc				1011		280 R	10	1 ¾	
602				Optional - Main Disc				3897		280 R	10	1 ¾	
602				Optional - Main Disc				3935		280 D	10	1 ¾	5+5
602				P.T.O.				0859		280 R	10	1 ¾	
602				Main Disc				1436		310 R	10	1 ¾	
604				P.T.O.				0859		280 R	10	1 ¾	
604				Main Disc				1011		280 R	10	1 ¾	
604				Optional - Main Disc				3897		280 R	10	1 ¾	
604				Optional - Main Disc				3935		280 D	10	1 ¾	5+5
700 Serie													
702 - 704				P.T.O.				0859		280 R	10	1 ¾	
702 - 704				Main Disc				1436		310 R	10	1 ¾	
800 Serie													
802 - 804				P.T.O.				0859		280 R	10	1 ¾	
802 - 804				Main Disc				1436		310 R	10	1 ¾	
854				P.T.O.				3749		301 R	10	1 ¾	
854				Main Disc				3897		310 R	10	1 ¾	
900 Serie													
904				P.T.O.				0859		280 R	10	1 ¾	
904				Main Disc				1436		310 R	10	1 ¾	
1000 Serie													
1042 - 1060				P.T.O.				0859		280 R	10	1 ¾	
1042 - 1060				Main Disc				1011		280 R	10	1 ¾	
1042 - 1060				Optional - Main Disc				3897		280 R	10	1 ¾	
1042 - 1060				Optional - Main Disc				3935		280 D	10	1 ¾	5+5
2000 Serie													
2100				P.T.O.				3749		301 R	10	1 ¾	
2100				Main Disc				3897		310 R	10	1 ¾	
4000 Serie													
4100				P.T.O.				3749		301 R	10	1 ¾	
4100				Main Disc				3897		310 R	10	1 ¾	
BRAKE DISC - Disco Freno													
Several Types				Brake Disc				3410		165 B	13	38 x 45	
MARTIN MARKHAM													
TRACTOR													
Colt 7 Tractor		7 HP		Kohler				0085		160 R	10	18 x 22	
MASSEY-FERGUSON													
TRACTOR													
20 B - E - F - H				Industrial				0956	7752	300 R	10	1 ¾	
20 B - E - F - H				Industrial				3452		300 R	10	1 ¾	
20 B - D - F - H				Industrial				3474	7752	250 R	25	38 x 41,5	
20 B - D - F - H				Industrial				0956	P004	300 R	10	1 ¾	
20 B - D - F - H				Optional - Main Disc				3452		300 R	10	1 ¾	












									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
20 TEA - TEC - TED							0802	P004	230 R	10	1 ½	
20 TET							5351	P004	250	10	1 ½	
25				P.T.O.			0853	7752	228 R	19	29 x 32	
25				Main Disc			1110		275 R	11	16 x 19	
30				P.T.O.			3474	7752	250 R	25	38 x 41,5	
30				Main Disc			0956	P004	300 R	10	1 ½	
30				Optional - Main Disc			3452		300 R	10	1 ½	
30 D - H							0956	7752	300 R	10	1 ½	
30 D - H				Optional			3452		300 R	10	1 ½	
30 E				P.T.O.			3474	7752	250 R	25	38 x 41,5	
30 E				Main Disc			0956	P004	300 R	10	1 ½	
30 E				Optional - Main Disc			3452		300 R	10	1 ½	
35 - 35 X	A3.152						1034	7752	273 R	10	1 ½	
35 - 35 X	A3.152			P.T.O.			0953	7752	228 R	10	1 ½	
35 - 35 X	A3.152			Main Disc			1034	P004	273 R	10	1 ½	
35 - 35 X	23C			P.T.O.			0953	7752	228 R	10	1 ½	
35 - 35 X	23C			Main Disc			1034	P004	280 R	10	1 ½	
40							3452	7752	300 R	10	1 ½	
40 B							3422	7752	280 R	10	1 ½	
40 B				P.T.O.			3474	7752	250 R	25	38 x 41,5	
40 B				Main Disc			0956	P004	300 R	10	1 ½	
40 B				Optional - Main Disc			3452		300 R	10	1 ½	
40 E							3452	7752	300 R	10	1 ½	
50				P.T.O.			0953	7752	228 R	10	1 ½	
50				Main Disc			1034	P004	273 R	10	1 ½	
50 B - D							3452	7752	300 R	10	1 ½	
50 E - EX							3452	7752	300 R	10	1 ½	
50 H - 50 HX - 60 H							3452	7752	300 R	10	1 ½	
65 - 65 S				P.T.O.			0953	7752	228 R	10	1 ½	
65 - 65 S				Main Disc			1034	P004	273 R	10	1 ½	
122 - 130				P.T.O.			0853	7752	228 R	19	29 x 32	
122 - 130				Main Disc			1110		275 R	11	16 x 19	
133							0956	7752	300 R	10	1 ½	
133							0956	7752	300 R	10	1 ½	
133		Chass. -> 392075					0956	7752	300 R	10	1 ½	
133		Chass. 392076 ->					0956	7752	300 R	10	1 ½	
133		Chass. -> 217333		P.T.O.			0953	7752	228 R	10	1 ½	
133		Chass. -> 217333		Main Disc			1034	P004	273 R	10	1 ½	
133		Ch. 217334-C275040		P.T.O.			0957	7752	250 R	10	1 ½	
133		Ch. 217334-C275040		Main Disc			0956	P004	302 R	10	1 ½	
133		C275041 ->		P.T.O.			3474	7752	250 R	25	38 x 41,5	
133		C275041 ->		Main Disc			0956	P004	302 R	10	1 ½	
133		C275041 ->		Optional - Main Disc			3452		300 R	10	1 ½	
134 C - V				Main Disc			1389	7722	280 D	14	35 x 40	
134 C - V				P.T.O.			1069		280 R	10	22 x 25	
134 C - V				Optional - Main Disc			3804		280 D	14	35 x 40	6+6
134 C - V				Optional - P.T.O.			1069		280 R	10	22 x 25	
135 Made in GB								7752	230	10		
135 Made in GB							1034	7752	273 R	10	1 ½	
135 Made in GB				P.T.O.			0953	7752	228 R	10	1 ½	
135 Made in GB				Main Disc			1034	P004	280 R	10	1 ½	
135 Made in France							0956	7752	302 R	10	1 ½	
135 Made in GB		Chass. 121069 ->					0956	7752	302 R	10	1 ½	
135 Made in France		Chass. -> 382042					0956	7752	302 R	10	1 ½	
135 Made in GB		Chass. -> 439190					0956	7752	302 R	10	1 ½	
135 Made in France		Chass. -> 382042					0956	7752	302 R	10	1 ½	











 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
135 Made in GB		Chass. 439191 ->					0956	7752	302 R	10	1 ½		
135 Made in France		Chass. 382043 ->					0956	7752	302 R	10	1 ½		
135 Made in GB		Chass. -> 121069	P.T.O.				0953	7752	228 R	10	1 ¾		
135 Made in GB		Chass. -> 121069	Main Disc				1034	P004	273 R	10	1 ¾		
135 Made in France		Chass. -> 350000	P.T.O.				0953	7752	228 R	10	1 ¾		
135 Made in France		Chass. -> 350000	Main Disc				1034	P004	273 R	10	1 ¾		
135 Made in GB		Chass. 121070-439190	P.T.O.				0957	7752	250 R	10	1 ¾		
135 Made in GB		Chass. 121070-439190	Main Disc				0956	P004	302 R	10	1 ¾		
135 Made in France		Chass. -> C275040	P.T.O.				0957	7752	250 R	10	1 ¾		
135 Made in France		Chass. -> C275040	Main Disc				0956	P004	302 R	10	1 ¾		
135 Made in GB		Chass. 439191 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5		
135 Made in GB		Chass. 439191 ->	Main Disc				0956	P004	302 R	10	1 ¾		
135 Made in GB		Chass. 439191 ->	Optional - Main Disc				3452		300 R	10	1 ¾		
135 Made in France		Chass. C275041 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5		
135 Made in France		Chass. C275041 ->	Main Disc				0956	P004	302 R	10	1 ¾		
135 Made in France		Chass. C275041 ->	Optional - Main Disc				3452		300 R	10	1 ¾		
135 MK III - 135 S - 135 V			P.T.O.				3474	7752	250 R	25	38 x 41,5		
135 MK III - 135 S - 135 V			Main Disc				0956	P004	302 R	10	1 ¾		
135 MK III - 135 S - 135 V			Optional - Main Disc				3452		300 R	10	1 ¾		
140		Chass. -> 382042					0956	7752	302 R	10	1 ¾		
140		Chass. 382043 ->					0956	7752	302 R	10	1 ¾		
140 Made in France			P.T.O.				0957	7752	250 R	10	1 ¾		
140 Made in France			Main Disc				0956	P004	302 R	10	1 ¾		
140		Chass. -> 382042	P.T.O.				0953	7752	228 R	10	1 ¾		
140		Chass. -> 382042	Main Disc				1034	P004	273 R	10	1 ¾		
140		Chass. 382043 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5		
140		Chass. 382043 ->	Main Disc				0956	P004	302 R	10	1 ¾		
140		Chass. 382043 ->	Optional - Main Disc				3452		300 R	10	1 ¾		
145							0956	7752	302 R	10	1 ¾		
145			P.T.O.				0953	7752	228 R	10	1 ¾		
145			Main Disc				1034	P004	273 R	10	1 ¾		
145			P.T.O.				0957	7752	250 R	10	1 ¾		
145			Main Disc				0956	P004	302 R	10	1 ¾		
145 MK III - S - V			P.T.O.				3474	7752	250 R	25	38 x 41,5		
145 MK III - S - V			Main Disc				0956	P004	302 R	10	1 ¾		
145 MK III - S - V			Optional - Main Disc				3452		300 R	10	1 ¾		
148 Made in France							0956	7752	302 R	10	1 ¾		
148 Made in GB		Chass. -> 389027					0956	7752	302 R	10	1 ¾		
148 Made in France							0956	7752	302 R	10	1 ¾		
148 Made in GB		Chass. 389028 ->					0956	7752	302 R	10	1 ¾		
148 Made in GB		Chass. -> C190070	P.T.O.				0957	7752	250 R	10	1 ¾		
148 Made in GB		Chass. -> C190070	Main Disc				0956	P004	302 R	10	1 ¾		
148 Made in France			P.T.O.				0957	7752	250 R	10	1 ¾		
148 Made in France			Main Disc				0956	P004	302 R	10	1 ¾		
148		Chass. C190071 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5		
148		Chass. C190071 ->	Main Disc				0956	P004	302 R	10	1 ¾		
148		Chass. C190071 ->	Optional - Main Disc				3452		300 R	10	1 ¾		
148 MK III			P.T.O.				3474	7752	250 R	25	38 x 41,5		
148 MK III			Main Disc				0956	P004	302 R	10	1 ¾		
148 MK III			Optional - Main Disc				3452		300 R	10	1 ¾		
152		Chass. -> C247092					0956	7752	302 R	10	1 ¾		
152		Chass. C247093 ->					0956	7752	302 R	10	1 ¾		
152		Chass. -> C247092	P.T.O.				0957	7752	250 R	10	1 ¾		
152		Chass. -> C247092	Main Disc				0956	P004	302 R	10	1 ¾		
152 - F - S - V - 152 MK III		Chass. C247093 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5		
152 - F - S - V - 152 MK III		Chass. C247093 ->	Main Disc				0956	P004	302 R	10	1 ¾		











 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
152 - F - S - V - 152 MK III		Chass. C247093 ->	Optional - Main Disc				3452		300 R	10	1 ¼		
152 F - S - V - 152 MK III							0956	7752	302 R	10	1 ¼		
154 - F - S - V			Main Disc				1389	7722	280 D	14	35 x 40		
154 - F - S - V			P.T.O.				1069		280 R	10	22 x 25		
154 - F - S - V			Optional - Main Disc				3804		280 D	14	35 x 40	6+6	
154 - F - S - V			Optional - P.T.O.				1069		280 R	10	22 x 25		
154 - F - S - V			Main Disc			8712	4178		310 D	14	35 x 40	8+8	
154 - F - S - V			P.T.O.				4126		310 R	10	22 x 25		
155							0956	7752	302 R	10	1 ¼		
155		Chass. -> C287076					0956	7752	302 R	10	1 ¼		
155		Chass. C287077 ->					0956	7752	302 R	10	1 ¼		
155			P.T.O.				0957	7752	250 R	10	1 ¼		
155			Main Disc				0956	P004	302 R	10	1 ¼		
155			P.T.O.				0957	7752	250 R	10	1 ¼		
155			Main Disc				0956	P004	302 R	10	1 ¼		
155			P.T.O.				3474	7752	250 R	25	38 x 41,5		
155			Main Disc				0956	P004	302 R	10	1 ¼		
155			Optional - Main Disc				3452		300 R	10	1 ¼		
155			P.T.O.				0957	7752	250 R	10	1 ¼		
155			Main Disc				0956	P004	302 R	10	1 ¼		
157			P.T.O.				0957	7752	250 R	10	1 ¼		
157			Main Disc				0956	P004	302 R	10	1 ¼		
157			Optional - Main Disc				3452		300 R	10	1 ¼		
158							0956	7752	302 R	10	1 ¼		
158							0956	7752	302 R	10	1 ¼		
158 - F - S - V - 158 MK III							0956	7752	302 R	10	1 ¼		
158 - S - 158 MK III			P.T.O.				3474	7752	250 R	25	38 x 41,5		
158 - S - 158 MK III			Main Disc				0956	P004	302 R	10	1 ¼		
158 - S - 158 MK III			Optional - Main Disc				3452		300 R	10	1 ¼		
158			P.T.O.				3474	7752	250 R	25	38 x 41,5		
158			Main Disc				0956	P004	302 R	10	1 ¼		
158			Optional - Main Disc				3452		300 R	10	1 ¼		
164 C								7752	280	10	1 ¼		
164 F - S - T - V			Main Disc				1389	7722	280 D	14	35 x 40		
164 F - S - T - V			P.T.O.				1069		280 R	10	22 x 25		
164 F - S - T - V			Optional - Main Disc				3804		280 D	14	35 x 40	6+6	
164 F - S - T - V			Optional - P.T.O.				1069		280 R	10	22 x 25		
164 F - S - T - V			Main Disc			8712	4178		310 D	14	35 x 40	8+8	
164 F - S - T - V			P.T.O.				4126		310 R	10	22 x 25		
165							0956	7752	302 R	10	1 ¼		
165							0956	7752	302 R	10	1 ¼		
165			Main Disc				3452		300 R	10	1 ¼		
165							0956	7752	302 R	10	1 ¼		
165			Optional				3452		300 R	10	1 ¼		
165 - 165 MK III							0956	7752	302 R	10	1 ¼		
165			P.T.O.				0953	7752	228 R	10	1 ¼		
165			Main Disc				1034	P004	273 R	10	1 ¼		
165			P.T.O.				0953	7752	228 R	10	1 ¼		
165			Main Disc				1034	P004	273 R	10	1 ¼		
165 MK 3 Made in GB		Chass. -> 130772	P.T.O.				0957	7752	250 R	10	1 ¼		
165 MK 3 Made in GB		Chass. -> 130772	Main Disc				0956	P004	302 R	10	1 ¼		
165			P.T.O.				0957	7752	250 R	10	1 ¼		
165			Main Disc				0956	P004	302 R	10	1 ¼		
165 - 165 MK 3			P.T.O.				3474	7752	250 R	25	38 x 41,5		
165 - 165 MK 3			Main Disc				0956	P004	302 R	10	1 ¼		
165 - 165 MK 3			Optional - Main Disc				3452		300 R	10	1 ¼		













										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
165				P.T.O.				3474	7752	250 R	25	38 x 41,5	
165				Main Disc				0956	P004	302 R	10	1 ¼	
165				Optional - Main Disc				3452		300 R	10	1 ¼	
165 - 165 MK 3				P.T.O.				0957	7752	250 R	10	1 ¼	
165 - 165 MK 3				Main Disc				0956	P004	302 R	10	1 ¼	
165 - 165 MK 3				Optional - Main Disc				3452		300 R	10	1 ¼	
168								0956	7752	302 R	10	1 ¼	
168				Optional				3452		300 R	10	1 ¼	
168			Chass. -> 255118					0956	7752	302 R	10	1 ¼	
168			Chass. 255119 ->					0956	7752	302 R	10	1 ¼	
168			Chass. 255119 ->	Optional - Main Disc				3452		300 R	10	1 ¼	
168 F - S - 168 MK 3								0956	7752	302 R	10	1 ¼	
168 F - S - 168 MK 3				Optional - Main Disc				3452		300 R	10	1 ¼	
168								0956	7752	302 R	10	1 ¼	
168				Optional				3452		300 R	10	1 ¼	
168				P.T.O.				0953	7752	228 R	10	1 ¼	
168				Main Disc				1034	P004	273 R	10	1 ¼	
168			Chass. -> 255118	P.T.O.				0957	7752	250 R	10	1 ¼	
168			Chass. -> 255118	Main Disc				0956	P004	302 R	10	1 ¼	
168			Chass. -> 255118	Optional - Main Disc				3452		330 R	10	1 ¼	
168			Chass. 255119 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
168			Chass. 255119 ->	Main Disc				0956	P004	302 R	10	1 ¼	
168			Chass. 255119 ->	Optional - Main Disc				3452		330 R	10	1 ¼	
168				P.T.O.				3474	7752	250 R	25	38 x 41,5	
168				Main Disc				0956	P004	302 R	10	1 ¼	
168				Optional - Main Disc				3452		330 R	10	1 ¼	
168				P.T.O.				0957	7752	250 R	10	1 ¼	
168				Main Disc				0956	P004	302 R	10	1 ¼	
174 - C - S - V				Main Disc				1389	7722	280 D	14	35 x 40	
174 - C - S - V				P.T.O.				1069		280 R	10	22 x 25	
174 - C - S - V				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
174 - C - S - V				Optional - P.T.O.				1069		280 R	10	22 x 25	
174 - C - S - V				Main Disc			8712	4178		310 D	14	35 x 40	8+8
174 - C - S - V				P.T.O.				4126		310 R	10	22 x 25	
175			Chass. -> 729573	P.T.O.				0953	7752	228 R	10	1 ¼	
175			Chass. -> 729573	Main Disc				1034	P004	273 R	10	1 ¼	
175 S				P.T.O.				0953	7752	228 R	10	1 ¼	
175 S				Main Disc				1034	P004	273 R	10	1 ¼	
175			Chass. 729574 ->	P.T.O.				0957	7752	250 R	10	1 ¼	
175			Chass. 729574 ->	Main Disc				0956	P004	302 R	10	1 ¼	
175			Chass. 729574 ->	Optional - Main Disc				3452		300 R	10	1 ¼	
177			Chass. -> 729573	P.T.O.				0953	7752	228 R	10	1 ¼	
177			Chass. -> 729573	Main Disc				1034	P004	273 R	10	1 ¼	
177			Chass. 729574 ->	P.T.O.				0957	7752	250 R	10	1 ¼	
177			Chass. 729574 ->	Main Disc				0956	P004	302 R	10	1 ¼	
177			Chass. 729574 ->	Optional - Main Disc				3452		300 R	10	1 ¼	
178								0956	7752	302 R	10	1 ¼	
178				Optional				3452		300 R	10	1 ¼	
178				P.T.O.				0953	7752	228 R	10	1 ¼	
178				Main Disc				1034	P004	273 R	10	1 ¼	
178			Chass. -> 729573	P.T.O.				0953	7752	228 R	10	1 ¼	
178			Chass. -> 729573	Main Disc				1034	P004	273 R	10	1 ¼	
178			Chass. 729574 ->	P.T.O.				0957	7752	250 R	10	1 ¼	
178			Chass. 729574 ->	Main Disc				0956	P004	302 R	10	1 ¼	
178			Chass. 729574 ->	Optional - Main Disc				3452		330 R	10	1 ¼	
178				P.T.O.				0957	7752	250 R	10	1 ¼	











 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
178			Main Disc				0956	P004	302 R	10	1 ¼		
184 - F - S			Main Disc				1389	7722	280 D	14	35 x 40		
184 - F - S			P.T.O.				1069		280 R	10	22 x 25		
184 - F - S			Optional - Main Disc				3804		280 D	14	35 x 40	6+6	
184 - F - S			Optional - P.T.O.				1069		280 R	10	22 x 25		
184 - F - S			Main Disc			8712	4178		310 D	14	35 x 40	8+8	
184 - F - S			P.T.O.				4126		310 R	10	22 x 25		
185		Chass. -> 317618					0956	7752	302 R	10	1 ¼		
185		Chass. -> 317618	Optional				3452		300 R	10	1 ¼		
185		Chass. 317619 ->					0956	7752	302 R	10	1 ¼		
185		Chass. 317619 ->	Optional				3452		300 R	10	1 ¼		
185		Chass. -> 317618	P.T.O.				0957	7752	250 R	10	1 ¼		
185		Chass. -> 317618	Main Disc				0956	P004	302 R	10	1 ¼		
185		Chass. -> 317618	Optional - Main Disc				3452		300 R	10	1 ¼		
185		Chass. 317619 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5		
185		Chass. 317619 ->	Main Disc				0956	P004	302 R	10	1 ¼		
185		Chass. 317619 ->	Optional - Main Disc				3452		300 R	10	1 ¼		
188		Chass. -> 358839					0956	7752	302 R	10	1 ¼		
188		Chass. -> 358839	Optional				3452		330 R	10	1 ¼		
188		Chass. 358840 ->					0956	7752	302 R	10	1 ¼		
188		Chass. 358840 ->	Optional				3452		330 R	10	1 ¼		
188		Chass. -> 358839	P.T.O.				0957	7752	250 R	10	1 ¼		
188		Chass. -> 358839	Main Disc				0956	P004	302 R	10	1 ¼		
188		Chass. -> 358839	Optional - Main Disc				3452		330 R	10	1 ¼		
188		Chass. 358840 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5		
188		Chass. 358840 ->	Main Disc				0956	P004	302 R	10	1 ¼		
188		Chass. 358840 ->	Optional - Main Disc				3452		330 R	10	1 ¼		
194 - A - C - F - S			Main Disc				1389	7722	280 D	14	35 x 40		
194 - A - C - F - S			P.T.O.				1069		280 R	10	22 x 25		
194 - A - C - F - S			Optional - Main Disc				3804		280 D	14	35 x 40	6+6	
194 - A - C - F - S			Optional - P.T.O.				1069		280 R	10	22 x 25		
194 - A - C - F - S			Main Disc			8712	4178		310 D	14	35 x 40	8+8	
194 - A - C - F - S			P.T.O.				4126		310 R	10	22 x 25		
210 - 220									215	13	21,7 x 25,4		
230							0956	7752	302 R	10	1 ¼		
230			Optional				3452		300 R	10	1 ¼		
230							0956	7752	302 R	10	1 ¼		
230			Optional				3452		300 R	10	1 ¼		
230			P.T.O.				3474	7752	250 R	25	38 x 41,5		
230			Main Disc				0956	P004	302 R	10	1 ¼		
230			Optional				3452		300 R	10	1 ¼		
230			P.T.O.				3474	7752	250 R	25	38 x 41,5		
230			Main Disc				4079	P004	300 R	21	25,5 x 29,4		
231 S			P.T.O.				3474	7752	250 R	25	38 x 41,5		
231 S			Main Disc				0956	P004	302 R	10	1 ¼		
231 S			Optional				3452		300 R	10	1 ¼		
233 CF - S - 234 CF - S			Main Disc				1389	7722	280 D	14	35 x 40		
233 CF - S - 234 CF - S			P.T.O.				1069		280 R	10	22 x 25		
233 CF - S - 234 CF - S			Optional - Main Disc				3804		280 D	14	35 x 40	6+6	
233 CF - S - 234 CF - S			Optional - P.T.O.				1069		280 R	10	22 x 25		
233 CF - S - 234 CF - S			Main Disc			8712	4178		310 D	14	35 x 40	8+8	
233 CF - S - 234 CF - S			P.T.O.				4126		310 R	10	22 x 25		
235			P.T.O.				3474	7752	250 R	25	38 x 41,5		
235			Main Disc				0956	P004	302 R	10	1 ¼		
235			Optional				3452		300 R	10	1 ¼		
240							0956	7752	302 R	10	1 ¼		












										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
240				Optional				3452		300 R	10	1 ¼	
240								0956	7752	302 R	10	1 ¼	
240				Optional				3452		300 R	10	1 ¼	
240 - 240 S - 245				P.T.O.				3474	7752	250 R	25	38 x 41,5	
240 - 240 S - 245				Main Disc				0956	P004	302 R	10	1 ¼	
240 - 240 S - 245				Optional				3452		300 R	10	1 ¼	
244 CF				Main Disc				1389	7722	280 D	14	35 x 40	
244 CF				P.T.O.				1069		280 R	10	22 x 25	
244 CF				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
244 CF				Optional - P.T.O.				1069		280 R	10	22 x 25	
244 CF				Main Disc			8712	4178		310 D	14	35 x 40	8+8
244 CF				P.T.O.				4126		310 R	10	22 x 25	
250								0956	7752	302 R	10	1 ¼	
250				Optional				3452		300 R	10	1 ¼	
250				P.T.O.				3474	7752	250 R	25	38 x 41,5	
250				Main Disc				0956	P004	302 R	10	1 ¼	
250				Optional				3452		300 R	10	1 ¼	
253								0956	7752	302 R	10	1 ¼	
253				Optional				3452		300 R	10	1 ¼	
253			Chass. -> C17002	P.T.O.				3474	7752	250 R	25	38 x 41,5	
253			Chass. -> C17002	Main Disc				0956	P004	302 R	10	1 ¼	
253			Chass. C17003 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
253			Chass. C17003 ->	Main Disc				4079	P004	300 R	21	25,4 x 29,5	
253 - A - C/CF - S 254 - A - C/CF - S				Main Disc				1389	7722	280 D	14	35 x 40	
253 - A - C/CF - S 254 - A - C/CF - S				P.T.O.				1069		280 R	10	22 x 25	
253 - A - C/CF - S 254 - A - C/CF - S				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
253 - A - C/CF - S 254 - A - C/CF - S				Optional - P.T.O.				1069		280 R	10	22 x 25	
253 - A - C/CF - S 254 - A - C/CF - S				P.T.O.			8712	4178		310 D	14	35 x 40	8+8
253 - A - C/CF - S 254 - A - C/CF - S				Main Disc				4126		310 R	10	22 x 25	
255								0956	7752	302 R	10	1 ¼	
255				Optional				3452		300 R	10	1 ¼	
255				P.T.O.				3474	7752	250 R	25	38 x 41,5	
255				Main Disc				0956	P004	302 R	10	1 ¼	
255				Optional				3452		300 R	10	1 ¼	
260								0956	7752	302 R	10	1 ¼	
260				Optional				3452		300 R	10	1 ¼	
260				P.T.O.				3474	7752	250 R	25	38 x 41,5	
260				Main Disc				0956	P004	302 R	10	1 ¼	
260				Optional				3452		300 R	10	1 ¼	
261				P.T.O.				3474	7752	250 R	25	38 x 41,5	
261				Main Disc				0956	P004	302 R	10	1 ¼	
261				Optional				3452		300 R	10	1 ¼	
261				P.T.O.				3474	7752	250 R	25	38 x 41,5	
261				Main Disc				4079	P004	300 R	21	25,5 x 29,4	
263 T				Main Disc				1389	7722	280 D	14	35 x 40	
263 T				P.T.O.				1069		280 R	10	22 x 25	
263 T				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
263 T				Optional - P.T.O.				1069		280 R	10	22 x 25	
263 T				Main Disc			8712	4178		310 D	14	35 x 40	8+8
263 T				P.T.O.				4126		310 R	10	22 x 25	
264 CF - S - T				Main Disc				1389	7722	280 D	14	35 x 40	
264 CF - S - T				P.T.O.				1069		280 R	10	22 x 25	
264 CF - S - T				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
264 CF - S - T				Optional - P.T.O.				1069		280 R	10	22 x 25	
264 CF - S - T				Main Disc			8712	4178		310 D	14	35 x 40	8+8
264 CF - S - T				P.T.O.				4126		310 R	10	22 x 25	













									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
265							0956	7752	302 R	10	1 ¼	
265			Optional				3452		300 R	10	1 ¼	
265 S							4079	7752	300 R	21	25,5 x 29,4	
265 S			Optional				4177		302 R	21	25,5 x 29,4	
265 - 265 S			P.T.O.				3474	7752	250 R	25	38 x 41,5	
265 - 265 S			Main Disc				0956	P004	302 R	10	1 ¼	
265 - 265 S			Optional				3452		300 R	10	1 ¼	
273 - A - C - CF - S 274 - A - C - CF - S			Main Disc				1389	7722	280 D	14	35 x 40	
273 - A - C - CF - S 274 - A - C - CF - S			P.T.O.				1069		280 R	10	22 x 25	
273 - A - C - CF - S 274 - A - C - CF - S			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
273 - A - C - CF - S 274 - A - C - CF - S			Optional - P.T.O.				1069		280 R	10	22 x 25	
273 - A - C - CF - S 274 - A - C - CF - S			Main Disc			8712	4178		310 D	14	35 x 40	8+8
273 - A - C - CF - S 274 - A - C - CF - S			P.T.O.				4126		310 R	10	22 x 25	
275							0956	7752	302 R	10	1 ¼	
275			Optional				3452		300 R	10	1 ¼	
275							3452	7752	305 R	10	1 ¼	5+5
275							4177	7752	305 R	21	25,5 x 29,4	5+5
275			P.T.O.				3474	7752	250 R	25	38 x 41,5	
275			Main Disc				0956	P004	302 R	10	1 ¼	
275			Optional				3452		300 R	10	1 ¼	
275			P.T.O.				3474	7752	250 R	25	38 x 41,5	
275			Main Disc				0956	P004	302 R	10	1 ¼	
275			Optional				3452		300 R	10	1 ¼	
275			P.T.O.				3474	7752	250 R	25	38 x 41,5	
275							3452	P004	305 R	10	1 ¼	5+5
275			P.T.O.				3474	7752	250 R	25	38 x 41,5	
275							4177	P004	305 R	21	25,5 x 29,4	5+5
283 - S 284 - S			Main Disc				1389	7722	280 D	14	35 x 40	
283 - S 284 - S			P.T.O.				1069		280 R	10	22 x 25	
283 - S 284 - S			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
283 - S 284 - S			Optional - P.T.O.				1069		280 R	10	22 x 25	
283 - S 284 - S			Main Disc			8712	4178		310 D	14	35 x 40	8+8
283 - S 284 - S			P.T.O.				4126		310 R	10	22 x 25	
285							0956	7752	302 R	10	1 ¼	
285			Optional				3452		300 R	10	1 ¼	
285			P.T.O.				3474	7752	250 R	25	38 x 41,5	
285			Main Disc				0956	P004	302 R	10	1 ¼	
285			Optional - Main Disc				3452		300 R	10	1 ¼	
285 S							4079	7752	300 R	21	25,5 x 29,4	
285 S			Optional				4177		302 R	21	25,5 x 29,4	
285 S			P.T.O.				3474	7752	250 R	25	38 x 41,5	
285 S			Main Disc				4079	P004	300 R	21	25,5 x 29,4	
290							0956	7752	302 R	10	1 ¼	
290			Optional				3452		300 R	10	1 ¼	
290							3452	7752	305 R	10	1 ¼	5+5
290							4177	7752	305 R	21	25,5 x 29,4	5+5
290			P.T.O.				3474	7752	250 R	25	38 x 41,5	
290			Main Disc				0956	P004	302 R	10	1 ¼	
290			Optional - Main Disc				3452		300 R	10	1 ¼	
290			P.T.O.				3474	7752	250 R	25	38 x 41,5	
290							3452	P004	305 R	10	1 ¼	5+5
290			P.T.O.				3474	7752	250 R	25	38 x 41,5	
290							4177	P004	305 R	21	25,5 x 29,4	5+5
293 - A - S 294 - A - S			Main Disc				1389	7722	280 D	14	35 x 40	
293 - A - S 294 - A - S			P.T.O.				1069		280 R	10	22 x 25	
293 - A - S 294 - A - S			Optional - Main Disc				3804		280 D	14	35 x 40	6+6













	 Engine	 Gearbox - Chassis		 Year		 Code	 Code	 Code	PARAMÈER			 Pads
									Ø	Z	Spines	
293 - A - S 294 - A - S			Optional - P.T.O.				1069		280 R	10	22 x 25	
293 - A - S 294 - A - S			Main Disc			8712	4178		310 D	14	35 x 40	8+8
293 - A - S 294 - A - S			P.T.O.				4126		310 R	10	22 x 25	
295		with Rockford clutch					1436	7752	300 R	10	1 ¼	
295		with Rockford clutch	Optional				3553	P004	302 R	10	1 ¼	
298							4090	7752	330 R	10	1 ¼	
298			Optional				4250		327 R	10	1 ¼	
333 - 334 V			Main Disc				1389	7722	280 D	14	35 x 40	
333 - 334 V			P.T.O.				1069		280 R	10	22 x 25	
333 - 334 V			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
333 - 334 V			Optional - P.T.O.				1069		280 R	10	22 x 25	
340							0956	7752	302 R	10	1 ¼	
340			Optional				3452	P004	300 R	10	1 ¼	
340			P.T.O.				3474	7752	250 R	25	38 x 41,5	
340			Main Disc				0956		302 R	10	1 ¼	
340			Optional				3452		300 R	10	1 ¼	
342							4079	7752	300 R	21	25,5 x 29,4	
342			Optional				4177	P004	302 R	21	25,5 x 29,4	
342			P.T.O.				3474	7752	250 R	25	38 x 41,5	
342			Main Disc				4079		300 R	21	25,5 x 29,4	
342			Optional - Main Disc				4177		302 R	21	25,5 x 29,4	
350		Chass. -> V39420					4079	7752	300 R	21	25,5 x 29,4	
350		Chass. -> V39420	Optional				4177	P004	302 R	21	25,5 x 29,4	
350		Chass. V39421 ->					4251	7752	300 D	21	25,5 x 29,4	
350		Chass. V39421 ->	Optional				4177	P004	302 R	21	25,5 x 29,4	
350		Chass. -> V39420	P.T.O.				3474	7752	250 R	25	38 x 41,5	
350		Chass. -> V39420	Main Disc				4079		300 R	21	25,5 x 29,4	
350		Chass. -> V39420	Optional - Main Disc				4177		302 R	21	25,5 x 29,4	
350		Chass. V39421 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
350		Chass. V39421 ->	Main Disc				4251		300 D	21	25,5 x 29,4	
350		Chass. V39421 ->	Optional - Main Disc				4177		302 R	21	25,5 x 29,4	
352							4251		300 D	21	25,5 x 29,4	
352			Optional				4177		302 R	21	25,5 x 29,4	
352			P.T.O.				3474		250 R	25	38 x 41,5	
352			Main Disc				4251	P004	300 D	21	25,5 x 29,4	
352			Optional - Main Disc				4177		302 R	21	25,5 x 29,4	
353			Main Disc				1389	7722	280 D	14	35 x 40	
353			P.T.O.				1069		280 R	10	22 x 25	
353			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
353			Optional - P.T.O.				1069		280 R	10	22 x 25	
353			Main Disc			8712	4178		310 D	14	35 x 40	8+8
353			P.T.O.				4126		310 R	10	22 x 25	
353 LX - S 354 AF - S - V			Main Disc				3804	7722	280 D	14	35 x 40	6+6
353 LX - S 354 AF - S - V			P.T.O.				1069		280 R	10	22 x 25	
353 S 354 AF - S - V			Main Disc				1389		280 D	14	35 x 40	
353 S 354 AF - S - V			P.T.O.				1069		280 R	10	22 x 25	
353 S 354 AF - S - V			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
353 S 354 AF - S - V			Optional - P.T.O.				1069		280 R	10	22 x 25	
353 S 354 AF - S - V			Main Disc				4178		310 D	14	35 x 40	8+8
353 S 354 AF - S - V			P.T.O.				4126		310 R	10	22 x 25	
355		Chass. -> V39420					4079	7752	300 R	21	25,5 x 29,4	
355		Chass. -> V39420	Optional				4177	P004	302 R	21	25,5 x 29,4	
355		Chass. V39421 ->					4251	7752	300 D	21	25,5 x 29,4	
355		Chass. V39421 ->	Optional				4177	P004	302 R	21	25,5 x 29,4	
355		Chass. -> V39420	P.T.O.				3474	7752	250 R	25	38 x 41,5	
355		Chass. -> V39420	Main Disc				4079		300 R	21	25,5 x 29	













			 							PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
355			Chass. V39421 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
355			Chass. V39421 ->	Main Disc				4251		300 D	21	25,5 x 29,4	
356 CF - CLF - CSF				Main Disc				3804	7722	280 D	14	35 x 40	6+6
356 CF - CLF - CSF				P.T.O.				1069		280 R	10	22 x 25	
360 - 362			Chass. -> V39420					4079	7752	300 R	21	25,5 x 29,4	
360 - 362			Chass. -> V39420	Optional				4177	P004	302 R	21	25,5 x 29,4	
360 - 362			Chass. V39421 ->					4251	7752	300 D	21	25,5 x 29,4	
360 - 362			Chass. V39421 ->	Optional				4177	P004	302 R	21	25,5 x 29,4	
360 - 362			Chass. -> V39420	P.T.O.				3474	7752	250 R	25	38 x 41,5	
360 - 362			Chass. -> V39420	Main Disc				4079		300 R	21	25,5 x 29	
360 - 362			Chass. V39421 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
360 - 362			Chass. V39421 ->	Main Disc				4251		300 D	21	25,5 x 29,4	
362 - 362 N								4177	7752	305 R	21	25,5 x 29,4	5+5
362 - 362 N				Optional				4252		305 D	21	25,5 x 29,4	5+5
362 - 362 N								4177	7752	305 R	21	25,5 x 29,4	5+5
362 - 362 N				Optional				4252		305 D	21	25,5 x 29,4	5+5
362				P.T.O.				3474	7752	250 R	25	38 x 41,5	
362				Main Disc				4177		305 R	21	25,5 x 29,4	5+5
362				Optional - Main Disc				4252	P004	305 D	21	25,5 x 29,4	5+5
363 - 363 S				Main Disc				1389	7722	280 D	14	35 x 40	
363 - 363 S				P.T.O.				1069		280 R	10	22 x 25	
363 - 363 S				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
363 - 363 S				Optional - P.T.O.				1069		280 R	10	22 x 25	
363 - 363 S				Main Disc			8712	4178		310 D	14	35 x 40	8+8
363 - 363 S				P.T.O.				4126		310 R	10	22 x 25	
363 LX 364 AP - CF - FP - GE - SP				Main Disc				3804	7722	280 D	14	35 x 40	6+6
363 LX 364 AP - CF - FP - GE - SP				P.T.O.				1069		280 R	10	22 x 25	
364 FP - SP - V				Main Disc				1389	7722	280 D	14	35 x 40	
364 FP - SP - V				P.T.O.				1069		280 R	10	22 x 25	
364 FP - SP - V				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
364 FP - SP - V				Optional - P.T.O.				1069		280 R	10	22 x 25	
364 FP - SP - V				Main Disc			8712	4178		310 D	14	35 x 40	8+8
364 FP - SP - V				P.T.O.				4126		310 R	10	22 x 25	
365								4177	7752	305 R	21	25,5 x 29,4	5+5
365				Optional				4252		305 D	21	25,5 x 29,4	5+5
365								4177	7752	305 R	21	25,5 x 29,4	5+5
365				Optional				4252		305 D	21	25,5 x 29,4	5+5
365			Chass. -> V23099					4079	7752	300 R	21	25,5 x 29,4	
365			Chass. -> V23099	Optional				4177	P004	302 R	21	25,5 x 29,4	
365			Chass. V23100 ->					4251	7752	300 D	21	25,5 x 29,4	
365			Chass. V23100 ->	Optional				4177	P004	302 R	21	25,5 x 29,4	
365			Chass. -> V46290	P.T.O.				3474	7752	250 R	25	38 x 41,5	
365			Chass. -> V46290	Main Disc				4079		300 R	21	25,5 x 29	
365			Chass. V46291 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
365			Chass. V46291 ->	Main Disc				4251		300 D	21	25,5 x 29,4	
366 CF - CFS				Main Disc				3804	7722	280 D	14	35 x 40	6+6
366 CF - CFS				P.T.O.				1069		280 R	10	22 x 25	
367 CF				Main Disc				1389	7722	280 D	14	35 x 40	
367 CF				P.T.O.				1069		280 R	10	22 x 25	
367 CF				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
367 CF				Optional - P.T.O.				1069		280 R	10	22 x 25	
367 CF				Main Disc			8712	4178		310 D	14	35 x 40	8+8
367 CF				P.T.O.				4126		310 R	10	22 x 25	
372 N								4177	7752	305 R	21	25,5 x 29,4	5+5
372 N				Optional				4252		305 D	21	25,5 x 29,4	5+5
372 N								4177	7752	305 R	21	25,5 x 29,4	5+5












	 Engine	 Gearbox - Chassis		 Year		 Code	 Code	 Code	PARAMÈER			 Pads
									Ø	Z	Spines	
372 N			Optional				4252		305 D	21	25,5 x 29,4	5+5
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			Main Disc				1389	7722	280 D	14	35 x 40	
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			P.T.O.				1069		280 R	10	22 x 25	
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			Optional - P.T.O.				1069		280 R	10	22 x 25	
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			Main Disc			8712	4178		310 D	14	35 x 40	8+8
373 LX - S 374 AP - AQ - F - FP - GE - S - SP - V			P.T.O.				4126		310 R	10	22 x 25	
375		Chass. -> V23099					4079	7752	330 R	21	25,5 x 29,4	
375		Chass. -> V23099	Optional				4177	P004	330 R	21	25,5 x 29,4	
375		Chass. V23100 ->					4251	7752	330 D	21	25,5 x 29,4	
375		Chass. V23100 ->	Optional				4177	P004	330 R	21	25,5 x 29,4	
375							4177	7752	310 R	21	25,5 x 29,4	5+5
375			Optional				4252		310 D	21	25,5 x 29,4	5+5
375							4177	7752	310 R	21	25,5 x 29,4	5+5
375			Optional				4252		310 D	21	25,5 x 29,4	5+5
375		Chass. -> V46290	P.T.O.				3474	7752	250 R	25	38 x 41,5	
375		Chass. -> V46290	Main Disc				4079		300 R	21	25,5 x 29	
375		Chass. V46291 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
375		Chass. V46291 ->	Main Disc				4251		300 D	21	25,5 x 29,4	
375			P.T.O.				3474	7752	250 R	25	38 x 41,5	
375			Main Disc				4177	P004	305 R	21	25,5 x 29,4	5+5
375			Optional - Main Disc				4252		305 D	21	25,5 x 29,4	5+5
375 E							4177	7752	305 R	21	25,5 x 29,4	5+5
375 E			Optional				4252	P004	305 D	21	25,5 x 29,4	5+5
375 E			P.T.O.				3474	7752	250 R	25	38 x 41,5	
375 E			Main Disc				0956	P004	302 R	10	1 ¼	
375 E			Optional - Main Disc				3452		300 R	10	1 ¼	
375 E			P.T.O.				3474	7752	250 R	25	38 x 41,5	
375 E			Main Disc				4177	P004	305 R	21	25,5 x 29,4	5+5
375 E			P.T.O.				3474	7752	250 R	25	38 x 41,5	
375 E			Main Disc				3452	P004	305 R	10	1 ¼	5+5
376 C - CF - XCF 377			Main Disc				1389	7722	280 D	14	35 x 40	
376 C - CF - XCF 377			P.T.O.				1069		280 R	10	22 x 25	
376 C - CF - XCF 377			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
376 C - CF - XCF 377			Optional - P.T.O.				1069		280 R	10	22 x 25	
376 C - CF - XCF 377			Main Disc			8712	4178		310 D	14	35 x 40	8+8
376 C - CF - XCF 377			P.T.O.				4126		310 R	10	22 x 25	
382 N							4177	7752	305 R	21	25,5 x 29,4	5+5
382 N			Optional				4252		305 D	21	25,5 x 29,4	5+5
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			Main Disc				1389	7722	280 D	14	35 x 40	
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			P.T.O.				1069		280 R	10	22 x 25	
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			Optional - Main Disc				3804		280 D	14	35 x 40	6+6
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			Optional - P.T.O.				1069		280 R	10	22 x 25	
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			Main Disc			8712	4178		310 D	14	35 x 40	8+8
383 AQ - F - LX - S 384 AP/AQ - F/FP - GE - LX - S/SP - V			P.T.O.				4126		310 R	10	22 x 25	
387			Main Disc			8712	4178		310 D	14	35 x 40	8+8
387			P.T.O.				4126		310 R	10	22 x 25	
390		Chass. -> V23099					4079	7752	330 R	21	25,5 x 29,4	
390		Chass. -> V23099	Optional				4177	P004	330 R	21	25,5 x 29,4	
390		Chass. V23100 ->					4251	7752	330 D	21	25,5 x 29,4	
390		Chass. V23100 ->	Optional				4177	P004	330 R	21	25,5 x 29,4	
390							4177	7752	310 R	21	25,5 x 29,4	5+5
390			Optional				4252		310 D	21	25,5 x 29,4	5+5
390							4177	7752	305 R	21	25,5 x 29,4	5+5
390							3452	7752	305 R	10	1 ¼	5+5
390							4254	7752	330 D	21	25,5 x 29,4	







										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
390				Optional				4206	P004	330 D	21	25,5 x 29,4	
390								4206	7752	330 D	21	25,5 x 29,4	5+5
390			Chass. -> V46290	P.T.O.				3474	7752	250 R	25	38 x 41,5	
390			Chass. -> V46290	Main Disc				4079		330 R	21	25,4 x 29,5	
390			Chass. -> V46290	Optional - Main Disc				4177		330 R	21	25,5 x 29,4	
390			Chass. V46291 ->	P.T.O.				3474	7752	250 R	25	38 x 41,5	
390			Chass. V46291 ->	Main Disc				4251		330 D	21	25,5 x 29,4	
390			Chass. V46291 ->	Optional - Main Disc				4177		330 R	21	25,5 x 29,4	
390				P.T.O.				3474	7752	250 R	25	38 x 41,5	
390				Main Disc				4177		310 R	21	25,5 x 29,4	5+5
390				Optional - Main Disc				4252	P004	310 D	21	25,5 x 29,4	5+5
390 E								3452	7752	310 R	10	1 ¼	5+5
390 E								4177	7752	310 R	21	25,5 x 29,4	5+5
390 E				Main Disc				3474	7752	250 R	25	38 x 41,5	
390 E				P.T.O.				0956	P004	302 R	10	1 ¼	
390 E				Optional				3452		300 R	10	1 ¼	
390 E				Main Disc				3474	7752	250 R	25	38 x 41,5	
390 E				P.T.O.				4177	P004	305 R	21	25,5 x 29,4	5+5
390 E				Main Disc				3474	7752	250 R	25	38 x 41,5	
390 E				P.T.O.				3452	P004	305 R	10	1 ¼	5+5
390 T								4254	7752	330 D	21	25,5 x 29,4	
390 T				Optional				4206	P004	330 D	21	25,5 x 29,4	
390 T				Optional				4091		330 R	21	25,5 x 29,4	
390 T								4206	7752	330 D	21	25,5 x 29,4	5+5
393 LX - S				Main Disc				1389	7722	280 D	14	35 x 40	
393 LX - S				P.T.O.				1069		280 R	10	22 x 25	
393 LX - S				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
393 LX - S				Optional - P.T.O.				1069		280 R	10	22 x 25	
393 LX - S - TLX				Main Disc			8712	4178		310 D	14	35 x 40	8+8
393 LX - S - TLX				P.T.O.				4126		310 R	10	22 x 25	
394 AP - FP - GE - SP				Main Disc				1389	7722	280 D	14	35 x 40	
394 AP - FP - GE - SP				P.T.O.				1069		280 R	10	22 x 25	
394 AQ/AP - C - F/FP - GE - H - S/SP				Main Disc				1389	7722	280 D	14	35 x 40	
394 AQ/AP - C - F/FP - GE - H - S/SP				P.T.O.				1069		280 R	10	22 x 25	
394 AQ/AP - C - F/FP - GE - H - S/SP				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
394 AQ/AP - C - F/FP - GE - H - S/SP				Optional - P.T.O.				1069		280 R	10	22 x 25	
394 AQ/AP - C - F/FP - GE - H - S/SP				Main Disc			8712	4178		310 D	14	35 x 40	8+8
394 AQ/AP - C - F/FP - GE - H - S/SP				P.T.O.				4126		310 R	10	22 x 25	
396								4206	7752	330 D	21	25,5 x 29,4	5+5
396 C - CF - T				Main Disc				1389	7722	280 D	14	35 x 40	
396 C - CF - T				P.T.O.				1069		280 R	10	22 x 25	
396 C - CF - T				Optional - Main Disc				3804		280 D	14	35 x 40	6+6
396 C - CF - T				Optional - P.T.O.				1069		280 R	10	22 x 25	
396 C - CF - T 397 - T				Main Disc			8712	4178		310 D	14	35 x 40	8+8
396 C - CF - T 397 - T				P.T.O.				4126		310 R	10	22 x 25	
398 T - S								4254	7752	330 D	21	25,5 x 29,4	
398 T - S				Optional				4206	P004	330 D	21	25,5 x 29,4	
398 T - S								4206	7752	330 D	21	25,5 x 29,4	5+5
500				P.T.O.				0957	7752	250 R	10	1 ¼	
500				Main Disc				0956	P004	302 R	10	1 ¼	
550								0956	7752	302 R	10	1 ¼	
550				Optional				3452		300 R	10	1 ¼	
550				P.T.O.				3474	7752	250 R	25	38 x 41,5	
550				Main Disc				0956	P004	302 R	10	1 ¼	
550				Optional - Main Disc				3452		300 R	10	1 ¼	
560 - 565 - 575								0956	7752	302 R	10	1 ¼	












 		 							PARAMÈTER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
560 - 565 - 575							3452		300 R	10	1 ¼		
560 - 565 - 575			P.T.O.				3474	7752	250 R	25	38 x 41,5		
560 - 565 - 575			Main Disc				0956	P004	302 R	10	1 ¼		
560 - 565 - 575			Optional - Main Disc				3452		300 R	10	1 ¼		
590							3452	7752	300 R	10	1 ¼		
590			P.T.O.				3474	7752	250 R	25	38 x 41,5		
590			Main Disc				0956	P004	302 R	10	1 ¼		
590			Optional - Main Disc				3452		300 R	10	1 ¼		
592 - 595 - 595 MK 2		with Rockford clutch					1436	7752	300 R	10	1 ¼		
592 - 595 - 595 MK 2		with Rockford clutch	Optional				3553	P004	302 R	10	1 ¼		
592 - 595 - 595 MK 2							4090	7752	330 R	10	1 ¼		
592 - 595 - 595 MK 2			Optional				4250		327 R	10	1 ¼		
675							0956	7752	302 R	10	1 ¼		
675			Optional				3452		300 R	10	1 ¼		
675			P.T.O.				3474	7752	250 R	25	38 x 41,5		
675			Main Disc				0956	P004	302 R	10	1 ¼		
675			Optional - Main Disc				3452		300 R	10	1 ¼		
690			Main Disc				0956	7752	302 R	10	1 ¼		
690			Optional				3452		300 R	10	1 ¼		
690							0956	7752	302 R	10	1 ¼		
690			Optional				3452		300 R	10	1 ¼		
690			P.T.O.				3474	7752	250 R	25	38 x 41,5		
690			Main Disc				0956	P004	302 R	10	1 ¼		
690			Optional - Main Disc				3452		300 R	10	1 ¼		
690			P.T.O.				3474	7752	250 R	25	38 x 41,5		
690			Main Disc				4177		305 R	21	25,5 x 29,4	5+5	
690			Optional - Main Disc				4252	P004	305 D	21	25,5 x 29,4	5+5	
698 Made in France							4254	7752	330 D	21	25,5 x 29,4		
698 Made in France			Optional				4206		330 D	21	25,5 x 29,4		
698							4090	7752	330 R	10	1 ¼		
698			Optional				4250		327 R	10	1 ¼		
698 T							4090	7752	330 R	10	1 ¼		
698 T			Optional				4250		327 R	10	1 ¼		
699							4254	7752	330 D	21	25,5 x 29,4		
699			Optional				4206		330 D	21	25,5 x 29,4		
765			P.T.O.				0953	7752	228 R	10	1 ¼		
765			Main Disc				1034	P004	273 R	10	1 ¼		
765			Optional - Main Disc				3422		280 R	10	1 ¼		
825 Made in France			P.T.O.					7752	225	19	29 x 32		
825 Made in France			Main Disc				1110		275 R	11	16 x 19		
1004							4090	7752	330 R	10	1 ¼		
1004			Optional				4250		327 R	10	1 ¼		
1004 T							4254	7752	330 D	21	25,5 x 29,4		
1004 T			Optional				4206		330 D	21	25,5 x 29,4		
1004 T							4090	7752	330 R	10	1 ¼		
1004 T			Optional				4250		327 R	10	1 ¼		
1007			Main Disc			8712	4178		310 D	14	35 x 40	8+8	
1007			P.T.O.				4126		310 R	10	22 x 25		
1007			Main Disc				4096		330 D	23	44 x 48	8+8	
1007			P.T.O.				3635		330 R	16	27 x 30		
1014		Chass. -> 22904564	Main Disc				3971		310 D	23	44 x 48	7+7	
1014		Chass. -> 22904564	P.T.O.				3922		310 R	16	27 x 30		
1014		Chass. 22904565 ->	Main Disc				4096		330 D	23	44 x 48	8+8	
1014		Chass. 22904565 ->	P.T.O.				3635		330 R	16	27 x 30		
1024			Main Disc				4096		330 D	23	44 x 48	8+8	
1024			P.T.O.				3635		330 R	16	27 x 30		











 		 							PARAMETER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
1080 - 1085		with Rockford clutch					1436	7752	300 R	10	1 ¼		
1080 - 1085		with Rockford clutch	Optional				3553	P004	300 R	10	1 ¼		
1114 - 1134			Main Disc				4096		330 D	23	44 x 48	8+8	
1114 - 1134			P.T.O.				3635		330 R	16	27 x 30		
2135							3422	7752	280 R	10	1 ¼		
2205 - 2210 - 2220			Main Disc				4218	7722	280 D	18	31 x 35		
2205 - 2210 - 2220			P.T.O.						250	13	19 x 22		
2205 - 2210 - 2220							4218		280 D	18	31 x 35		
2205 - 2210 - 2220			Optional				4255		280 D	18	31 x 35	5+5	
2225 - 2230 - 2235							4566		310 D	18	31 x 35	6+6	
2405 - 2410 - 2415			Main Disc				4572		225 D	19	34 x 38		
2405 - 2410 - 2415			P.T.O.				4571		225 R	12	17 x 20		
2620 - 2625 - 2640 - 2645 - 2680 - 2685 - 2720 - 2725							4058		350 R	23	46,6 x 51	8+8	
3050 - 3055 - 306 - 3065 - 3080 - 3090							4163		330 R	23	46,5 x 50,6	7+7	
3070		Chass. -> C340005					4163		330 R	23	46,5 x 50,6	7+7	
3050 - 3055 - 306 - 3065 - 3080 - 3090							4163		330 R	23	46,5 x 50,6	7+7	
3070		Chass. C340006 ->					4163		330 R	23	46,5 x 50,6	7+7	
3085 - 3095	DYNASHIFT	Chass. -> C329040					4163		330 R	23	46,5 x 50,6	7+7	
3085 - 3095	SPEEDSHIFT	Chass. -> C280041					4163		330 R	23	46,5 x 50,6	7+7	
3085 - 3095	DYNASHIFT	Chass. C329041 ->					4163		330 R	23	46,5 x 50,6	7+7	
3085 - 3095	SPEEDSHIFT	Chass. C280042 ->					4163		330 R	23	46,5 x 50,6	7+7	
3115 - 3120 - 3125							4163		330 R	23	46,5 x 50,6	7+7	
3303	Industrial						3422	7752	280 R	10	1 ¼		
3610 - 3630 - 3635 - 3645 - 3650 - 3655 - 3670							4058		350 R	23	46,6 x 51	8+8	
3670 - 3680 - 3690			P.T.O.						310	23	46,5 x 51	8+8	
3670 - 3680 - 3690			Main Disc						310	23	46,5 x 51	8+8	
4215				97 -> 01			4251		330 D	21	25,5 x 29,4		
4220 - 4225 - 4235				97 -> 01			4252		310 D	21	25,5 x 29,4	5+5	
4220 - 4225 - 4235			Optional	97 -> 01			4177	P004	310 R	21	25,5 x 29,4	5+5	
4225 - 4235	-> J46101	Chass. -> K37008	Coupling	97 -> 01					294 C	25	38,1 x 41,3		
4225 - 4235	J46102 ->	Chass. -> K37008	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4225 - 4235	-> M27503	Chass. K37009 ->	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4225 - 4235	M27504 ->	Chass. K37009 ->	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4240		Chass. -> K37008		97 -> 01			4252		310 D	21	25,5 x 29,4	5+5	
4240		Chass. -> K37008		97 -> 01			4177	P004	310 R	21	25,5 x 29,4	5+5	
4240		Chass. K37009 ->		97 -> 01			4206		327 D	21	25,5 x 29,4	5+5	
4245				97 -> 01			4206		325 D	21	25,4 x 29	5+5	
4245	-> J46101	Chass. -> K37008	Coupling	97 -> 01					294 C	25	38,1 x 41,3		
4245	J46102 ->	Chass. -> K37008	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4245	-> M27503	Chass. K37009 ->	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4245	M27504 ->	Chass. K37009 ->	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4255	Gbox 18 x 6	Chass. -> K37008		97 -> 01			4206		327 D	21	25,5 x 29,4	5+5	
4255	Gbox 8x8 12x12	Chass. -> K37008		97 -> 01			4206		330 D	21	25,5 x 29,4	5+5	
4255	-> J46101	Chass. -> K37008	Coupling	97 -> 01					294 C	25	38,1 x 41,3		
4255	J46102 ->	Chass. -> K37008	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4255	-> M27503	Chass. K37009 ->	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4255	M27504 ->	Chass. K37009 ->	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4260	Gbox 18 x 6	Chass. -> K37008		97 -> 01			4206		327 D	21	25,5 x 29,4	5+5	
4260	Gbox 8x8 12x12	Chass. -> K37008		97 -> 01			4206		330 D	21	25,5 x 29,4	5+5	
4260		Chass. -> K37008	Coupling	97 -> 01					294 C	25	38,1 x 41,3		
4260		Chass. K37009 ->	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4265		Gbox 8x8 12x12		97 -> 01			4206		330 D	21	25,5 x 29,4	5+5	
4265		Gbox 18 x 6		97 -> 01			4206		327 D	21	25,5 x 29,4	5+5	
4265	-> M27503		Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4265	M27504 ->		Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4270		Gbox 18 x 6		97 -> 01			4206		327 D	21	25,5 x 29,4	5+5	













			 							PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
4270			Gbox 8x8 12x12		97 -> 01			4206		330 D	21	25,5 x 29,4	5+5	
4270			Chass. -> K37008	Coupling	97 -> 01					294 C	25	38,1 x 41,3		
4270			Chass. K37009 ->	Coupling	97 -> 01					320 C	25	38,2 x 41,5		
4315 - 4320								4251		300 D	21	25,5 x 29,4		
4320 - 4325 - 4335								4252		305 D	21	25,5 x 29,4	5+5	
4320 - 4325 - 4335				Optional				4177	P004	305 R	21	25,5 x 29,4	5+5	
4325 - 4335		-> M27503		Coupling	01 -> 03					320 C	25	38,2 x 41,5		
4325 - 4335		M27504 ->		Coupling	01 -> 03					320 C	25	38,2 x 41,5		
4345					1 -> 03			4206		325 D	21	25,4 x 29	5+5	
4345		-> M27503		Coupling	1 -> 03					320 C	25	38,2 x 41,5		
4345		M27504 ->		Coupling	1 -> 03					320 C	25	38,2 x 41,5		
4355 - 4365			Gbox 18 x 6		1 -> 03			4206		327 D	21	25,5 x 29,4	5+5	
4355 - 4365			Gbox 8x8 12x12		1 -> 03			4206		330 D	21	25,5 x 29,4	5+5	
4355 - 4365		-> M27503		Coupling	1 -> 03					320 C	25	38,2 x 41,5		
4355 - 4365		M27504 ->		Coupling	1 -> 03					320 C	25	38,2 x 41,5		
4360 - 4370			Gbox 18 x 6		1 -> 03			4206		327 D	21	25,5 x 29,4	5+5	
4360 - 4370			Gbox 8x8 12x12		1 -> 03			4206		330 D	21	25,5 x 29,4	5+5	
4360				Coupling	1 -> 03					320 C	25	38,2 x 41,5		
4370				Coupling	1 -> 03					320 C	25	38,2 x 41,5		
5425 - 5435 - 5445 - 5455 - 5460 - 5465					04 ->			4678		330 D	23	46 x 51	8+8	
5425 - 5435 - 5445 - 5455 - 5460 - 5465			POWERSHUTTLE	Coupling	04 ->					294 C	26	39 x 42,5		
6170 - 6180 - 6190		F058049 ->		Coupling	95 -> 99					294 C	26	39 x 42,5		
6235 - 6245 - 6255 - 6265			POWERSHUTTLE	Coupling	00 ->					294 C	26	39 x 42,5		
6260 - 6270 - 6280 - 6290			POWERSHUTTLE	Coupling	99 -> 03					294 C	26	39 x 42,5		
6445 - 6455 - 6460				Coupling	04 ->					294 C	26	39 x 42,5		
6465				Coupling	04 ->					294 C	26	39 x 42,5		
6470				Coupling	04 ->					294 C	26	39 x 42,5		
6475 - 6480				Coupling	04 ->					294 C	26	39 x 42,5		
6485 - 6490 - 6495 - 6497 - 6499		-> N244038	ISC	Coupling	04 -> 07					348 C	26	39 x 42,5		
6485 - 6490 - 6495 - 6497 - 6499		N244039 ->	FUNK	Coupling	06 ->					348 C	26	39 x 42,5		
8110 S - 8120 - 8130 - 8140 - 8150 - 8160		G328003 ->		Coupling	96 ->					348 C	26	39 x 42,5		
8210 - 8220 - 8240 - 8250 - 8260			DYNASHIFT	Coupling	00 ->					348 C	26	39 x 42,5		
8220 XTRA - 8240 XTRA - 8250 XTRA - 8260 XTRA			DYNASHIFT	Coupling	00 ->					348 C	26	39 x 42,5		
8210 - 8220 - 8240 - 8250 - 8260			POWERSHUTTLE/ISC	Coupling	00 ->					348 C	26	39 x 42,5		
8220 XTRA - 8240 XTRA - 8250 XTRA - 8260 XTRA			POWERSHUTTLE/ISC	Coupling	00 ->					348 C	26	39 x 42,5		
8210 - 8220 - 8240 - 8250 - 8260			FULL POWERSHIFT/FUNK	Coupling	00 ->					352 C	26	39 x 42,5		
8220 XTRA - 8240 XTRA - 8250 XTRA - 8260 XTRA			FULL POWERSHIFT/FUNK	Coupling	00 ->					352 C	26	39 x 42,5		
8270 - 8270 XTRA - 8280 - 8280 XTRA				Coupling	00 ->					352 C	26	39 x 42,5		
COMBINE HARVESTER - MIETITREBBIA														
16 - 20 - 25								4198		225 R	10	23 x 29		
31								0863		180 R	10	23 x 29		
86 - 87								4101		225 R	10	26 x 32		
186								1111		225 R	10	28 x 35		
187								1111		225 R	10	28 x 35		
206								1111		225 R	10	28 x 35		
240								1111		225 R	10	28 x 35		
307								1111		225 R	10	28 x 35		
330								4198		225 R	10	23 x 29		
387								1111		225 R	10	28 x 35		
400 D - C								1363		200 R	10	1 1/4		
407								1111		225 R	10	28 x 35		
410 - 415								1363		200 R	10	1 1/4		
430								4198		225 R	10	23 x 29		
440								1111		225 R	10	28 x 35		
487 - 506 - 507								1111		225 R	10	28 x 35		
507								1111		225 R	10	28 x 35		













										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
520 - 525 - 535 - 620 - 625								1244		280 R	10	1 1/4		
520 - 525 - 535 - 620 - 625				Optional				1244		280 R	10	1 1/4		
685								4101		225 R	10	26 x 32		
BRAKE DISC - Disco Freno														
40 - 50 - 135 - 152				Brake Disc				1217		178 B	27	55 x 59		
134 - 154 - 174 - 184 - 233 - 234				Brake Disc				1395		165 B	13	38 x 45		
148 Made in France				Brake Disc				1217		178 B	27	55 x 59		
165 - 168 - 175 - 177 - 178				Brake Disc				1362		222 B	27	55 x 59		
185 Made in England & France				Brake Disc				1362		222 B	27	55 x 59		
188 Made in England & France				Brake Disc				1362		222 B	27	55 x 59		
253 - 254 - 263 - 264 - 273 - 274				Brake Disc				1395		165 B	13	38 x 45		
253 - 254 - 263 - 264 - 273 - 274				Brake Disc				4137		178 B	22	41 x 45,2		
283 - 284 - 293 - 294				Brake Disc				1395		165 B	13	38 x 45		
283 - 284 - 293 - 294				Brake Disc				4137		178 B	22	41 x 45,2		
595 - 1080 - 1081 - 1085				Brake Disc				1362		222 B	27	55 x 59		
765 - 1104				Brake Disc				1217		178 B	27	55 x 59		
Harvester 510 - 520 - 525				Brake Disc				1396		152 B	29	59 x 63,5		
Harvester 510 - 520 - 525				Brake Disc				1371		165 B	27	55 x 59		
Harvester 620 - 625				Brake Disc				1371		165 B	27	55 x 59		
MC CORMICK														
C Serie														
50 - 60 - 70								4497		305 D	10	1 1/4	5+5	
80 - 90 - 100								4499		310 D	10	1 1/4	7+7	
CX Serie														
50 - 60 - 70 - 75					01 ->			4497		305 D	10	1 1/4	5+5	
80					01 ->			4499		310 D	10	1 1/4	7+7	
85					03 ->			4499		310 D	10	1 1/4	7+7	
90 - 95					01 ->			4499		310 D	10	1 1/4	7+7	
100 - 105					03 ->			4499		310 D	10	1 1/4	7+7	
F Serie														
60 F / GE				Main Disc	01 ->			3804	7722	280 D	14	35 x 40	6+6	
60 F / GE				P.T.O.	01 ->			1069		280 R	10	22 x 25		
70 F / GE / GT				Main Disc	01 ->			1389	7722	280 D	14	35 x 40		
70 F / GE / GT				P.T.O.	01 ->			1069		280 R	10	22 x 25		
75 F / GE / XL - 80 F / GE / GT - 85 F / GE / XL				Main Disc	01 ->			3804	7722	280 D	14	35 x 40	6+6	
75 F / GE / XL - 80 F / GE / GT - 85 F / GE / XL				P.T.O.	01 ->			1069		280 R	10	22 x 25		
90 / GT - 95 F / GE / XL - 100 / GT - 105 F / GE / XL				Main Disc	01 ->		8712	4178		310 D	14	35 x 40	8+8	
90 / GT - 95 F / GE / XL - 100 / GT - 105 F / GE / XL				P.T.O.	01 ->			4126		310 R	10	22 x 25		
GM Serie														
40 - 45 - 50 - 55		4TNV84T-KLAN		Main Disc	03 ->			4584		230 D	16	27 x 30		
40 - 45 - 50 - 55		4TNV84T-KLAN		P.T.O.	03 ->			4575		230 R	9	14 x 17		
GX Serie														
40 / H - 45 / H - 50 / H - 55 / H		4TNV84T-KLAN		Main Disc	03 ->			4584		230 D	16	27 x 30		
40 / H - 45 / H - 50 / H - 55 / H		4TNV84T-KLAN		P.T.O.	03 ->			4575		230 R	9	14 x 17		
MC Serie														
80 - 90 - 10			Chass. -> JJE 2020668	Coupling						354 C	13	38,3 x 45,6		
80 - 90 - 10			Chass. JJE 2020669 ->	Coupling						354 C	13	38,3 x 45,6		
95 - 105 - 115				Coupling						354 C	13	38,3 x 45,6		
120 Power 6 - 135 Power 6				Coupling						354 C	13	38,3 x 45,6		
MTX Serie														
110 - 120 - 125 - 135 - 140 - 150 - 155 - 165 - 175 - 185				Coupling	02 ->					354 C				
200				Coupling	03 ->					354 C				
T Serie														
70 - 80 - 90 - 100				Main Disc				3804	7722	280 D	14	35 x 40	6+6	
70 - 80 - 90 - 100				P.T.O.				1069		280 R	10	22 x 25		












										PARAMÈTER				
		Engine	Gearbox - Chassis	Main Disc	Year		Code	Code	Code	Ø	Z	Spines	Pads	
70 - 80 - 90 - 100				Main Disc			8712	4178		310 D	14	35 x 40	8+8	
70 - 80 - 90 - 100				P.T.O.				4126		310 R	10	22 x 25		
V Serie														
60 - 65				Main Disc	01 ->			3804	7722	280 D	14	35 x 40	6+6	
60 - 65				P.T.O.	01 ->			1069		280 R	10	22 x 25		
70 - 80				Main Disc	01 ->			1389	7722	280 D	14	35 x 40		
70 - 80				P.T.O.	01 ->			1069		280 R	10	22 x 25		
70 - 80				Main Disc	01 ->		8712	4178		310 D	14	35 x 40	8+8	
70 - 80				P.T.O.	01 ->			4126		310 R	10	22 x 25		
XTX Serie														
200 - 215				Coupling	03 ->					354 C				
MEADOWS														
TRANSPORTER														
4 DC - 420 Industrial		Diesel			57			1264		406 R	10	36 x 45		
4 DC 330 Industrial		Diesel			51 -> 55			1261		352 D	10	33,5 x 41,5		
4 EL / AV					54 -> 56			1109		302 R	10	31 x 38		
6 DC 10 Litre		Diesel			56 -> 57			3128		406 D	10	41 x 50,8		
A 40		MK 2						0870		200 R	10	21 x 26		
MEILI														
DUMPER														
1000								1232		200 R	10	1 ¼		
DM Serie														
25								0822		200 R	10	23 x 29		
MENGELE														
Car Dredger														
Dredger		KHD F2L612						1209		200 R	10	26 x 32		
Dredger		KHD F2L812						3695		200 R	10	26 x 32		
Field Chopper														
Mammut 6900 - 7400 - 7800			Max. torque 2540 Nm.	Coupling				4672		352 C	24	45 x 50		
SF 5200-5600-6000-6500-6600-7000			Max. torque 2190 Nm.	Coupling				4671		352 C	22	41 x 45		
MERCEDES-BENZ														
MB - TRAC														
65 - 70		440.161						4152		280 R	24	45 x 50		
65 - 70		440.161		Main Disc				4460		295 D	10	26 x 32		
65 - 70		440.162	Chass. -> 091605					2444		280 D	10	26 x 32		
65 - 70		440.162	Chass. 091606 ->					2402		310 D	10	26 x 32		
65 - 70		440.163	Chass. -> 084256					2444		280 D	10	26 x 32		
65 - 70		440.163	Chass. 084257 ->					2402		310 D	10	26 x 32		
65 - 70		440.162/168	Chass. -> 084256	P.T.O.				4152		280 R	24	45 x 50		
65 - 70		440.162/168	Chass. -> 084256	Main Disc				4460		295 D	10	26 x 32		
65 - 70		440.162/168	Chass. 084257 ->	P.T.O.				4152		280 R	24	45 x 50		
65 - 70		440.162/168	Chass. 084257 ->	Main Disc				4460		295 D	10	26 x 32		
65 - 70		440.167/168						2402		310 D	10	26 x 32		
700 - 800		440.161		P.T.O.				4152		280 R	24	45 x 50		
700 - 800		440.161		Main Disc				4460		295 D	10	26 x 32		
700 - 800		440.162	Chass. -> 091605					2444		280 D	10	26 x 32		
700 - 800		440.162	Chass. 091606 ->					2402		310 D	10	26 x 32		
700 - 800		440.163	Chass. -> 084256					2444		280 D	10	26 x 32		
700 - 800		440.163	Chass. 084257 ->					2402		310 D	10	26 x 32		
700 - 800		440.162/168	Chass. -> 084256	P.T.O.				4152		280 R	24	45 x 50		
700 - 800		440.162/168	Chass. -> 084256	Main Disc				4460		295 D	10	26 x 32		
700 - 800		440.162/168	Chass. 084257 ->	P.T.O.				4152		280 R	24	45 x 50		












 									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
700 - 800	440.162/168	Chass. 084257 ->	Main Disc				4460		295 D	10	26 x 32		
700 - 800	440.167/168						2402		310 D	10	26 x 32		
700 - 800	440.171/172						2402		310 D	10	26 x 32		
900	440.164/169						2402		310 D	10	26 x 32		
900	440.164	Chass. -> 084256	P.T.O.				4152		280 R	24	45 x 50		
900	440.164	Chass. -> 084256	Main Disc				4460		295 D	10	26 x 32		
900	440.164	Chass. 084257 ->	P.T.O.				4152		280 R	24	45 x 50		
900	440.164	Chass. 084257 ->	Main Disc				4460		295 D	10	26 x 32		
900	440.169/173		P.T.O.				4354		310 R	24	45 x 50	6+6	
900	440.169/173		Main Disc				4537		330 D	10	26 x 32	6+6	
900	440.173						2402		310 D	10	26 x 32		
1000	441.161						2402		310 D	10	26 x 32		
1000 - 1100	441.162/2163						2402		310 D	10	26 x 32		
1000 - 1100	441.161/162		P.T.O.				4354		310 R	24	45 x 50	6+6	
1000 - 1100	441.161/162		Main Disc				4537		330 D	10	26 x 32	6+6	
1100	442.161						6010		330 D	20	36 x 40		
1100	443.160						6372		350 D	20	36 x 40		
1100	442.161		P.T.O.				4017		310 R	22	41 x 45		
1100	442.161		Main Disc				4271		330 D	20	36 x 40	6+6	
1100	443.160		P.T.O.				4355		330 R	24	45 x 50	8+8	
1100	443.160		Main Disc				4533		350 D	20	36 x 40	8+8	
1300	443.161	Chass. -> 010812					6010		330 D	20	36 x 40		
1300	443.161	Ch. 010813-114457					6010		330 D	20	36 x 40		
1300	443.161	Chass. 114458 ->					6372		350 D	20	36 x 40		
1300	443.161		P.T.O.				4017		310 R	22	41 x 45		
1300	443.161		Main Disc				4271		330 D	20	36 x 40	6+6	
1300	443.163		P.T.O.				4355		330 R	24	45 x 50	8+8	
1300	443.163		Main Disc				4533		350 D	20	36 x 40	8+8	
1300	443.163						6372		350 D	20	36 x 40		
1400	443.164		P.T.O.				4355		330 R	24	45 x 50	8+8	
1400	443.164		Main Disc				4533		350 D	20	36 x 40	8+8	
1400	443.164						6372		350 D	20	36 x 40		
1500	443.162	Chass. -> 114457					6010		330 D	20	36 x 40		
1500	443.162	Chass. 114458 ->					6372		350 D	20	36 x 40		
1500	443.162		P.T.O.				4017		310 R	22	41 x 45		
1500	443.162		Main Disc				4271		330 D	20	36 x 40	6+6	
1500	443.162		P.T.O.				4355		330 R	24	45 x 50	8+8	
1500	443.162		Main Disc				4533		350 D	20	36 x 40	8+8	
1600 - 1800	443.166		P.T.O.				4355		330 R	24	45 x 50	8+8	
1600 - 1800	443.166		Main Disc				4533		350 D	20	36 x 40	8+8	
1600 - 1800	443.166						6372		350 D	20	36 x 40		
UNIMOG													
U 40	421.122/131						2247		250 D	10	26 x 32		
U 45	421.122/123						2247		250 D	10	26 x 32		
U 40	421.122/131		P.T.O.				1768		225 D	24	45 x 50		
U 40	421.122/131		Main Disc				6366	P012	240 D	10	26 x 32	4+4	
U 45	421.122/123		P.T.O.				1768		225 D	24	45 x 50		
U 45	421.122/123		Main Disc				6366	P012	240 D	10	26 x 32	4+4	
U 52	421.128/163						2247		250 D	10	26 x 32		
U 52	421.128/163		P.T.O.				1768		225 D	24	45 x 50		
U 52	421.128/163		Main Disc				6366	P012	240 D	10	26 x 32	4+4	
U 54	403.120/121	Chass. -> 088736					2444		280 D	10	26 x 32		
U 54	403.120/121	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 54	403.120/121	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 54	403.120/121		P.T.O.				4152		280 R	24	45 x 50		
U 54	403.120/121		Main Disc				4273	P003	280 D	10	26 x 32	6+6	











									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
U 60	421.128/163						2247		250 D	10	26 x 32		
U 60	421.128/163		P.T.O.				1768		225 D	24	45 x 50		
U 60	421.128/163		Main Disc				6366	P012	240 D	10	26 x 32	4+4	
U 65	406.120/131	Chass. -> 088736					2444		280 D	10	26 x 32		
U 65	406.120/131	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 65	406.120/131	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 65	406.120/121	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 65	406.120/121	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 65	406.120/121	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 65	406.120/121	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 66	403.122/123	Chass. -> 088736					2444		280 D	10	26 x 32		
U 66	403.122/123	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 66	403.122/123	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 66	403.122/123	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 66	403.122/123	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 66	403.122/123	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 66	403.122/123	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 70	406.120/131	Chass. -> 088736					2444		280 D	10	26 x 32		
U 70	406.120/131	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 70	406.120/131	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 70	406.120/131	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 70	406.120/131	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 70	406.120/121	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 70	406.120/121	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 72	403.122/123	Chass. -> 088736					2444		280 D	10	26 x 32		
U 72	403.122/123	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 72	403.122/123	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 72	403.122/123	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 72	403.122/123	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 72	403.122/123	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 72	403.122/123	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 80	406.121/133	Chass. -> 088736					2444		280 D	10	26 x 32		
U 80	406.121/133	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 80	406.121/136	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 80	406.121/133	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 80	416.126/127	Chass. -> 003772					2444		280 D	10	26 x 32		
U 80	416.126/127	Chass. -> 003772	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 80	416.126/127	Ch. 003773-088736					2402		310 D	10	26 x 32		
U 80	416.126/127	Ch. 088737-168949					2402		310 D	10	26 x 32		
U 80	416.126/127	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 80	406.121/133	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 80	406.121/133	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 80	406.121	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 80	406.121	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 84 - U90	406.121/133	Chass. -> 088736					2444		280 D	10	26 x 32		
U 84 - U90	406.121/133	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 84 - U90	406.121/133	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 84 - U90	406.121/133	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 84 - U90	416.126/127	Chass. -> 003772					2444		280 D	10	26 x 32		
U 84 - U90	416.126/127	Chass. -> 003772	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 84 - U90	416.126/127	Ch. 003773-088736					2402		310 D	10	26 x 32		
U 84 - U90	416.126/127	Ch. 088737-168949					2402		310 D	10	26 x 32		
U 84 - U90	416.126/127	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 84 - U90	406.121/133	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 84 - U90	406.121/133	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 84 - U90	406.121	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	

 		 							PARAMÈER				
U 84 - U90	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
U 84 - U90	406.121	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 90	408.101					8164			250	10	23 x 29	6+6	
U 100 - U 110	416.115-117						2444		280 D	10	26 x 32		
U 100 - U 110	416.115-117		Optional				4273	P003	280 D	10	26 x 32	6+6	
U 100 - U 110	416.115-117	Chass. -> 088736					2402		310 D	10	26 x 32		
U 100 - U 110	416.115-117	Ch. 088737-168949					2402		310 D	10	26 x 32		
U 100 - U 110	416.115-117	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 100 - U 110	416.115-117	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 100 - U 110	416.115-117	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 100 - U 110	416.115-117	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 100 - U 110	416.115-117	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 100 - U 110	416.134/135	Chass. -> 088736					2444		280 D	10	26 x 32		
U 100 - U 110	416.134/135	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 100 - U 110	416.134/135	Ch. 088737-168949					2402		310 D	10	26 x 32		
U 100 - U 110	416.134/135	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 100 - U 110	416.134/135	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 100 - U 110	416.134/135	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 100 - U 110	416.134/135	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 100 - U 110	416.134/135	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 100 - U 110	417.000	Chass. 166590 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 100 - U 110	417.000	Chass. 166590 ->	Main Disc				4273		280 D	10	26 x 32	6+6	
U 100 L	408.215												
U 100 L	408.216					8164			250	26	26.5 x 29	6+6	
U 110	418.100/115						4590		330 D	10	26 x 32		
U 110	418.100/115		P.T.O.				4354		310 R	24	45 x 50	6+6	
U 110	418.100/115		Main Disc						330	18	26 x 32	6+6	
U 125	416.114	Chass. -> 088736					2402		310 D	10	26 x 32		
U 125	416.114	Ch. 088737-168949					2402		310 D	10	26 x 32		
U 125	416.114	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 125	416.114	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 125	416.114	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 125	416.114	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 125	416.114	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 130 - U 140	418.102						4590		330 D	10	26 x 32		
U 130 - U 140	418.102		P.T.O.				4354		310 R	24	45 x 50	6+6	
U 130 - U 140	418.102		Main Disc						330	18	26 x 32	6+6	
U 140 L	418.117						4590		330 D	10	26 x 32		
U 140 L	418.217/237						6070		330 D	10	28 x 35		
U 140 L	418.117		P.T.O.				4354		310 R	24	45 x 50	6+6	
U 140 L	418.117		Main Disc						330	18	26 x 32	6+6	
U 140 T	418.000						4590		330 D	10	26 x 32		
U 140 T	418.000		P.T.O.				4354		310 R	24	45 x 50	6+6	
U 140 T	418.000		Main Disc					P007	330	18	26 x 32	6+6	
U 140 T	418.000		P.T.O.				4354		310 R	24	45 x 50	6+6	
U 140 T	418.000		Main Disc					P007	330	18	26 x 32	6+6	
U 300	405.100/120					8991	4586		350 D	18	36 x 40	9+9	
U 300	405.100/120		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 300	405.100/120		Main Disc				4587		352 D	20	36 x 40	8+8	
U 300	405.100/120		Coupling						130 C				
U 400	405.102/122					8991	4586		350 D	18	36 x 40	9+9	
U 400	405.102/122		Optional				9303		360 D	18	36 x 40		
U 400	405.102/122					8994	6186		395 D	18	36 x 40		
U 400	405.102/122		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 400	405.102/122		Main Disc				4587		352 D	20	36 x 40	8+8	
U 400	405.102/122		Coupling						130 C				
US 404	404.113/115						0168		225 D	10	26 x 32		

 		 							PARAMÈER				
US 404	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
US 404	404.117						2247		250 D	10	26 x 32		
U 500	405.200/230					8994	6186		395 D	18	36 x 40		
U 500	405.200/220			P.T.O.			4355		330 R	24	45 x 50	8+8	
U 500	405.200/220			Main Disc			4587		352 D	20	36 x 40	8+8	
U 500	405.200/230			Coupling					130 C				
U 600	421.128/141						2247		250 D	10	26 x 32		
U 600	421.128/141			P.T.O.			1768		225 D	24	45 x 50		
U 600	421.128/141			Main Disc			6366	P012	240 D	10	26 x 32	4+4	
U 600	407.100/111						2247		250 D	10	26 x 32		
U 600 - U 650	407.100/111	Chass. -> 166589		P.T.O.			1768		225 D	24	45 x 50		
U 600 - U 650	407.100/111	Chass. -> 166589		Main Disc			6366	P012	240 D	10	26 x 32	4+4	
U 600 - U 650	407.100/111	Chass. 166590 ->		P.T.O.			1768		225 D	24	45 x 50		
U 600 - U 650	407.100/111	Chass. 166590 ->		Main Disc			6366	P012	240 D	10	26 x 32	4+4	
U 800	403.122	Chass. -> 088736					2444		280 D	10	26 x 32		
U 800	403.122	Chass. -> 088736		Optional			4273	P003	280 D	10	26 x 32	6+6	
U 800	403.122	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 800	417.100/200	Chass. -> 166589					2402		310 D	10	26 x 32		
U 800	417.100/200	Chass. 166590 ->					2402		310 D	10	26 x 32		
U 800	403.122	Chass. -> 088736		P.T.O.			4152		280 R	24	45 x 50		
U 800	403.122	Chass. -> 088736		Main Disc			4273	P003	280 D	10	26 x 32	6+6	
U 800	403.122	Chass. 088737 ->		P.T.O.			4274		280 R	24	45 x 50	6+6	
U 800	403.122	Chass. 088737 ->		Main Disc			4273	P003	280 D	10	26 x 32	6+6	
U 800	417.100/200	Chass. -> 166589		P.T.O.			4274		280 R	24	45 x 50	6+6	
U 800	417.100/200	Chass. -> 166589		Main Disc			4273	P003	280 D	10	26 x 32	6+6	
U 800	417.100/200	Chass. 166590 ->		P.T.O.			4274		280 R	24	45 x 50	6+6	
U 800	417.100/200	Chass. 166590 ->		Main Disc			4273		280 D	10	26 x 32	6+6	
U 800 L	413.110/111	Chass. -> 088736					2444		280 D	10	26 x 32		
U 800 L	413.110/111	Chass. -> 088736		Optional			4273	P003	280 D	10	26 x 32	6+6	
U 800 L	413.110/111	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 800 L	413.110/111	Chass. -> 088736		P.T.O.			4152		280 R	24	45 x 50		
U 800 L	413.110/111	Chass. -> 088736		Main Disc			4273	P003	280 D	10	26 x 32	6+6	
U 800 L	413.110/111	Chass. 088737 ->		P.T.O.			4274		280 R	24	45 x 50	6+6	
U 800 L	413.110/111	Chass. 088737 ->		Main Disc			4273	P003	280 D	10	26 x 32	6+6	
U 900	406.120/121	Chass. -> 088736					2444		280 D	10	26 x 32		
U 900	406.120/121	Chass. -> 088736		Optional			4273	P003	280 D	10	26 x 32	6+6	
U 900	406.120/121	Chass. 088737 ->					2402		310 D	10	26 x 32		
U 900	417.101/201	Chass. -> 166589					2402		310 D	10	26 x 32		
U 900	417.101/201	Chass. 166590 ->					2402		310 D	10	26 x 32		
U 900	406.142/143						2402		310 D	10	26 x 32		
U 900	406.120/121	Chass. -> 088736		P.T.O.			4152		280 R	24	45 x 50		
U 900	406.120/121	Chass. -> 088736		Main Disc			4273	P003	280 D	10	26 x 32	6+6	
U 900	406.120/121	Chass. 088737 ->		P.T.O.			4274		280 R	24	45 x 50	6+6	
U 900	406.120/121	Chass. 088737 ->		Main Disc			4273	P003	280 D	10	26 x 32	6+6	
U 900	417.101/201	Chass. -> 166589		P.T.O.			4274		280 R	24	45 x 50	6+6	
U 900	417.101/201	Chass. -> 166589		Main Disc			4273	P003	280 D	10	26 x 32	6+6	
U 900	417.101/201	Chass. 166590 ->		P.T.O.			4274		280 R	24	45 x 50	6+6	
U 900	417.101/201	Chass. 166590 ->		Main Disc			4273		280 D	10	26 x 32	6+6	
U 1000	424.121						6376		310 D	20	36 x 40		
U 1000	427.100	Chass. -> 173809					6376		310 D	20	36 x 40		
U 1000	427.100	Chass. 173810 ->					6376		310 D	20	36 x 40		
U 1000	424.121						6010		330 D	20	36 x 40		
U 1000	424.121			P.T.O.			4017		310 R	22	41 x 45		
U 1000	424.121			Main Disc			4271		330 D	20	36 x 40	6+6	
U 1000	427.100	Chass. -> 166919		P.T.O.			4354		310 R	24	45 x 50	6+6	
U 1000	427.100	Chass. -> 166919		Main Disc				P007	330	18	26 x 32	6+6	
U 1000	427.100	Chass. 166920 ->		P.T.O.			4354		310 R	24	45 x 50	6+6	

 									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
U 1000	427.100	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6	
U 1000 T	424.131						6376		310 D	20	36 x 40		
U 1000 T	424.131		P.T.O.				4017		310 R	22	41 x 45		
U 1000 T	424.131		Main Disc				4271		330 D	20	36 x 40	6+6	
U 1100	416.115-117						2444		280 D	10	26 x 32		
U 1100	416.115-117		Optional				4273	P003	280 D	10	26 x 32	6+6	
U 1100	416.115-117	Chass. -> 088736					2402		310 D	10	26 x 32		
U 1100	416.115-117	Ch. 088737-168949					2402		310 D	10	26 x 32		
U 1100	416.115-117	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 1100	416.115-117	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 1100	416.115-117	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 1100	416.115-117	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 1100	416.115-117	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 1100	416.134/135	Chass. -> 088736					2444		280 D	10	26 x 32		
U 1100	416.134/135	Chass. -> 088736	Optional				4273	P003	280 D	10	26 x 32	6+6	
U 1100	416.134/135	Ch. 088737-168949					2402		310 D	10	26 x 32		
U 1100	416.134/135	Chass. 168950 ->					2402		310 D	10	26 x 32		
U 1100	416.134/135	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 1100	416.134/135	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 1100	416.134/135	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 1100	416.134/135	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 1100	417.000	Chass. -> 166589	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 1100	417.000	Chass. -> 166589	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 1100	417.000	Chass. 166590 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 1100	417.000	Chass. 166590 ->	Main Disc				4273		280 D	10	26 x 32	6+6	
U 1100 L	416.114-117						2444		280 D	10	26 x 32		
U 1100 L	416.114-117		Optional				4273	P003	280 D	10	26 x 32	6+6	
U 1100 L	416.114	Chass. -> 088736					2402		310 D	10	26 x 32		
U 1100 L	416.114	Ch. 088737-168949					2402		310 D	10	26 x 32		
U 1100 L	416.114	Chass. 166590 ->					2402		310 D	10	26 x 32		
U 1100 L	416.114	Chass. -> 088736	P.T.O.				4152		280 R	24	45 x 50		
U 1100 L	416.114	Chass. -> 088736	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 1100 L	416.114	Chass. 088737 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 1100 L	416.114	Chass. 088737 ->	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 1150	417.110/120	Chass. -> 166589					2402		310 D	10	26 x 32		
U 1150	417.110/120	Chass. 166590 ->					2402		310 D	10	26 x 32		
U 1150	417.110/120	Chass. -> 166589	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 1150	417.110/120	Chass. -> 166589	Main Disc				4273	P003	280 D	10	26 x 32	6+6	
U 1150	417.110/120	Chass. 166590 ->	P.T.O.				4274		280 R	24	45 x 50	6+6	
U 1150	417.110/120	Chass. 166590 ->	Main Disc				4273		280 D	10	26 x 32	6+6	
U 1200	427.000/101	Chass. -> 173809					6010		330 D	20	36 x 40		
U 1200	427.000/101	Chass. 173810 ->					6010		330 D	20	36 x 40		
U 1200	424.132						6010		330 D	20	36 x 40		
U 1200	424.122/132		P.T.O.				4017		310 R	22	41 x 45		
U 1200	424.122/132		Main Disc				4271		330 D	20	36 x 40	6+6	
U 1200	427.000/101	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1200	427.000/101	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6	
U 1200	427.000/101	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1200	427.000/101	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6	
U 1250	427.110/111	Chass. -> 173809					6010		330 D	20	36 x 40		
U 1250	427.110/111	Chass. 173810 ->					6010		330 D	20	36 x 40		
U 1250	427.111						6372		350 D	20	36 x 40		
U 1250	424.126/127		P.T.O.				4017		310 R	22	41 x 45		
U 1250	424.126/127		Main Disc				4271		330 D	20	36 x 40	6+6	
U 1250	427.110/111	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1250	427.110/111	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6	












 									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
U 1250	427.110/111	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1250	427.110/111	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6	
U 1300	425.121	Chass. -> 001570					6010		333 D	20	36 x 40		
U 1300	425.121	Chass. 001571 ->					6010		330 D	20	36 x 40		
U 1300	425.121		P.T.O.				4017		310 R	22	41 x 45		
U 1300	425.121		Main Disc				4271		330 D	20	36 x 40	6+6	
U 1300 L	436.325/326						6372		350 D	20	36 x 40		
U 1350 L	437.110	Chass. -> 173809					6010		330 D	20	36 x 40		
U 1350 L	437.110	Chass. 173810 ->					6010		330 D	20	36 x 40		
U 1350 L	437.110	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1350 L	437.110	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6	
U 1350 L	437.110	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1350 L	437.110	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6	
U 1400	427.102	Chass. -> 173809					6010		330 D	20	36 x 40		
U 1400	427.102	Chass. 173810 ->					6010		330 D	20	36 x 40		
U 1400	427.102						6372		350 D	20	36 x 40		
U 1400	427.102	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1400	427.102	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6	
U 1400	427.102	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1400	427.102	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6	
U 1400	427.102		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1400	427.102		Main Disc				4533		350 D	20	36 x 40	8+8	
U 1450	427.111/112	Chass. -> 173809					6010		330 D	20	36 x 40		
U 1450	427.111/112	Chass. 173810 ->					6010		330 D	20	36 x 40		
U 1450	427.111/112						6372		350 D	20	36 x 40		
U 1450	427.111/112	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1450	427.111/112	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6	
U 1450	427.111/112	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1450	427.111/112	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6	
U 1450	427.111/112		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1500	425.131/141	Chass. -> 001570					6010		333 D	20	36 x 40		
U 1500	425.131/141	Chass. 001571 ->					6010		330 D	20	36 x 40		
U 1500	425.131/141		P.T.O.				4017		310 R	22	41 x 45		
U 1500	425.131/141		Main Disc				4271		330 D	20	36 x 40	6+6	
U 1550 - 1550 L	424.126/127						6010		330 D	20	36 x 40		
U 1550 - 1550 L	424.126/127		P.T.O.				4017		310 R	22	41 x 45		
U 1550 - 1550 L	424.126/127		Main Disc				4271		330 D	20	36 x 40	6+6	
U 1550 L	437.111/120	Chass. -> 173809					6372		350 D	20	36 x 40		
U 1550 L	437.111/125	Chass. 173810 ->					6372		350 D	20	36 x 40		
U 1550 L	437.111/120						6010		330 D	20	36 x 40		
U 1550 L	437.125	Chass. -> 173809					6369		360 D	20	36 x 40	6+6	
U 1550 L	437.125	Chass. 173810 ->					6369		360 D	20	36 x 40	6+6	
U 1550 L	437.111/125		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1550 L	437.111/125		Main Disc				4533		350 D	20	36 x 40	8+8	
U 1550 L	437.125		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1550 L	437.125		Main Disc				4587		352 D	20	36 x 40	8+8	
U 1600 - U 1650	427.105/116	Chass. -> 173809					6372		350 D	20	36 x 40		
U 1600 - U 1650	427.105/116	Chass. 173810 ->					6372		350 D	20	36 x 40		
U 1600 - U 1650	427.105/116						6010		330 D	20	36 x 40		
U 1600 - U 1650	427.105/116	Chass. -> 166919	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1600 - U 1650	427.105/116	Chass. -> 166919	Main Disc					P007	330	18	26 x 32	6+6	
U 1600 - U 1650	427.105/116	Chass. 166920 ->	P.T.O.				4354		310 R	24	45 x 50	6+6	
U 1600 - U 1650	427.105/116	Chass. 166920 ->	Main Disc					P007	330	18	26 x 32	6+6	
U 1600 - U 1650	427.107	Chass. -> 173809					6369		360 D	20	36 x 40	6+6	
U 1600 - U 1650	427.107	Chass. 173810 ->					6369		360 D	20	36 x 40	6+6	
U 1600	427.105/116		P.T.O.				4355		330 R	24	45 x 50	8+8	













									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
U 1600	427.105/116		Main Disc				4533		350 D	20	36 x 40	8+8	
U 1650	427.117/118	Chass. -> 173809					6372		350 D	20	36 x 40		
U 1650	427.117/118	Chass. 173810 ->					6372		350 D	20	36 x 40		
U 1650	427.117/118		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1650	427.117/118		Main Disc				4533		350 D	20	36 x 40	8+8	
U 1700	435.110/111	Chass. -> 002154					6010		333 D	20	36 x 40		
U 1700	435.110/111	Chass. 002155 ->					6010		330 D	20	36 x 40		
U 1700 L	435.113						6010		330 D	20	36 x 40		
U 1700	437.000/100	Chass. -> 173809					6372		350 D	20	36 x 40		
U 1700	437.000/100	Chass. 173810 ->					6372		350 D	20	36 x 40		
U 1700	437.000/100		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1700	437.000/100		Main Disc				4533		350 D	20	36 x 40	8+8	
U 1750	437.112/131	Chass. -> 173809					6372		350 D	20	36 x 40		
U 1750	437.112/131	Chass. 173810 ->					6372		350 D	20	36 x 40		
U 1750	437.112/131		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1750	437.112/131		Main Disc				4533		350 D	20	36 x 40	8+8	
U 1800	437.002/102	Chass. -> 173809					6369		360 D	20	36 x 40	6+6	
U 1800	437.002/102	Chass. 173810 ->					6369		360 D	20	36 x 40	6+6	
U 1800	437.002/102	Chass. -> 186921	P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1800	437.002/102	Chass. -> 186921	Main Disc				4533		350 D	20	36 x 40	8+8	
U 1800	437.002/102	Chass. 186922 ->	P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1800	437.002/102	Chass. 186922 ->	Main Disc				4533	P003	350 D	20	36 x 40	8+8	
U 1850	437.114/133	Chass. -> 173809					6369		360 D	20	36 x 40	6+6	
U 1850	437.114/133	Chass. 173810 ->					6369		360 D	20	36 x 40	6+6	
U 1850	437.114/133	Chass. -> 186921	P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1850	437.114/133	Chass. -> 186921	Main Disc				4533		350 D	20	36 x 40	8+8	
U 1850	437.114/133	Chass. 186922 ->	P.T.O.				4355		330 R	24	45 x 50	8+8	
U 1850	437.114/133	Chass. 186922 ->	Main Disc				4533	P003	350 D	20	36 x 40	8+8	
U 2100	437.002	Chass. -> 173809					6369		360 D	20	36 x 40	6+6	
U 2100	437.002	Chass. 173810 ->					6369		360 D	20	36 x 40	6+6	
U 2100	437.105	Chass. -> 173809					6369		360 D	20	36 x 40	6+6	
U 2100	437.105	Chass. 173810 ->					6369		360 D	20	36 x 40	6+6	
U 2100	437.002/105	Chass. -> 186921	P.T.O.				4355		330 R	24	45 x 50	8+8	
U 2100	437.002/105	Chass. -> 186921	Main Disc				4533		350 D	20	36 x 40	8+8	
U 2100	437.002/105	Chass. 186922 ->	P.T.O.				4355		330 R	24	45 x 50	8+8	
U 2100	437.002/105	Chass. 186922 ->	Main Disc				4533	P003	350 D	20	36 x 40	8+8	
U 2150	437.117/135	Chass. -> 173809					6369		360 D	20	36 x 40	6+6	
U 2150	437.117/135	Chass. 173810 ->					6369		360 D	20	36 x 40	6+6	
U 2150	437.117/136		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 2150	437.117/136		Main Disc				4533	P003	350 D	20	36 x 40	8+8	
U 2400	437.182						6369		360 D	20	36 x 40	6+6	
U 2400	437.182		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 2400	437.182		Main Disc				4533	P003	350 D	20	36 x 40	8+8	
U 2450	437.156						6369		360 D	20	36 x 40	6+6	
U 2450	437.156		P.T.O.				4355		330 R	24	45 x 50	8+8	
U 2450	437.156		Main Disc				4533	P003	350 D	20	36 x 40	8+8	
U 3000	437.420/425					8991	4586		350 D	18	36 x 40	9+9	
U 4000	437.420/425					8991	4586		350 D	18	36 x 40	9+9	
U 5000	437.430/468					8991	4586		350 D	18	36 x 40	9+9	
U 5000	437.470						4586		350 D	18	36 x 40	9+9	
U 5000	437.470		Coupling						130 C				












MERLO













TRACTOR












Concrete mixer - Autobetoniera						8343	3761		250 R	10	31 x 38	
DBM 1200 - 1500					Y711	8702	0402	7707	216 D	10	18 x 22	












										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
DBM 1400 - 1700							8343	0308		250 R	10	29 x 35	
DBM 200							8331	3641		279 R	10	29 x 35	
MERONI													
TRACTOR													
EROM								0174		187 R	6	18 x 22	
MIAG													
A.. Serie													
AD 22							4312			225 R	10	1 ¼	
L.. Serie													
LM 1							4311			250 R	10	26 x 32	
LM 20D							1323			225 R	10	1 ¼	
MOGURTS													
DUMP TRUCK													
Dump Truck DR 500				Reinforced			1265			352 D	10	33,5 x 41,5	
MONTI													
TRACTOR													
Trattore		40 - 45 - 50 - 60 HP					1098			280 R	10	29 x 35	
Trattore		40 - 50 - 60 HP		Main Disc			1258			280 R	10	21 x 26	
Trattore		40 - 50 - 60 HP		P.T.O.			1259			302 R	16	39 x 45	
MOXI DUMPERS													
DUMP TRUCK													
2020 - 2025 - 2030							0989			228 R	10	21 x 26	
MUIR HILL													
AGRICULTURAL													
111 - 121 - 141				Dual power			3877			352 D	10	38 x 45	
MWM													
A.. Serie													
AKD 112E WHF 8,5							0863			180 R	10	23 x 29	
AKD 112Z WHF 8,5							0822			200 R	10	23 x 29	
D.. Serie													
D 208 - 225 - 226 - 308 - 325 - 327							4311			250 R	10	26 x 32	
D 301							0863			180 R	10	23 x 29	
K.. Serie													
KD 12E - KD 211Z WHF 8,5							0863			180 R	10	23 x 29	
KD 12Z WHF 8,5							0822			200 R	10	23 x 29	
KDW 415 E/Z							4312			225 R	10	1 ¼	
NAPOLIONE													
TRACTOR													
T 3500 - 4000							8702	1089		216 R	10	21 x 26	
T 3500 - 4000								1327		216 D	10	21 x 26	
T 6000							8343	0934		250 R	10	23 x 29	
NEW AGE LYON													
INDUSTRIAL													
1,5ltr.								0106		232 D	10	1 ¼	
NEW HOLLAND													
FORDSON													













 		 							PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
DEXTA - Super Dexta Jubilee			P.T.O.				0849		230 R	29	1 ½	
DEXTA - Super Dexta Jubilee			Main Disc				0842		230 R	15	1	
DEXTA							4448		280 R	15	1	
MAJOR - Power Major - Super Major			P.T.O.				0790		300 R	16	2 ¼	
MAJOR - Power Major - Super Major			Main Disc				1278		300 R	10	1 ¾	
MAJOR - Power Major - Super Major							1244		280 R	10	1 ¾	
INDUSTRIAL 200 Serie												
230 A - 231 - 233 - 234				75 -> 83			1433	7752	280 D	10	1	
230 A - 231 - 233 - 234			Optional	75 -> 83			1212	P004	280 R	10	1	
230 A - 231 - 233 - 234			Optional	75 -> 83			1367		280 R	10	1	4+4
230 A - 231 - 233				75 -> 83			1433	7752	280 D	10	1	
230 A - 231 - 233			Optional	75 -> 83			1212	P004	280 R	10	1	
230 A - 231 - 233			Optional	75 -> 83			1367		280 R	10	1	4+4
230 A - 231 - 233 - 234			P.T.O.	75 -> 83			0841	7752	228 R	29	44,5 x 48,5	
230 A - 231 - 233 - 234			Main Disc	75 -> 83			1212	P004	280 R	10	1	
230 A - 231 - 233 - 234			Optional - Main Disc	75 -> 83			1433		280 D	10	1	
230 A - 231 - 233 - 234			Optional - Main Disc	75 -> 83			1367		280 R	10	1	4+4
233				75 -> 81			1433	7752	280 D	10	1	
233			Optional				1212	P004	280 R	10	1	
233			Optional				1367		280 R	10	1	4+4
INDUSTRIAL 300 Serie												
333 - 335			P.T.O.	75 -> 81			0841	7752	228 R	29	44,5 x 48,5	
333 - 335			Main Disc	75 -> 81			4448	P004	280 R	15	1	
333 - 334 - 335			P.T.O.	75 -> 83			0841	7752	228 R	29	44,5 x 48,5	
333 - 334 - 335			Main Disc	75 -> 83			1212	P004	280 R	10	1	
333 - 334 - 335			Optional - Main Disc	75 -> 83			1433		280 D	10	1	
333 - 334 - 335			Optional - Main Disc	75 -> 83			1367		280 R	10	1	4+4
334 - 335 H				75 -> 84			1433	7752	280 D	10	1	
334 - 335 H			Optional	75 -> 84			1212	P004	280 R	10	1	
334 - 335 H			Optional	75 -> 84			1367		280 R	10	1	4+4
335 - 340				75 -> 78			1431	7752	330 D	10	1	
335 - 340			Optional	75 -> 78			4446	P004	330 R	10	1	
335 - 340 - 345 C/D				75 ->			1431	7752	330 D	10	1	
335 - 340 - 345 C/D			Optional	75 ->			4446	P004	330 R	10	1	
INDUSTRIAL 400 Serie												
420 - 445 C / D				75 ->			1431	7752	330 D	10	1	
420 - 445 C / D			Optional	75 ->			4446	P004	330 R	10	1	
420				75 -> 78			1431	7752	330 D	10	1	
420			Optional	75 -> 78			4446	P004	330 R	10	1	
INDUSTRIAL 500 Serie												
515				75 -> 78			1431	7752	330 D	10	1	
515			Optional	75 -> 78			4446	P004	330 R	10	1	
530 A				81 -> 83			1433	7752	280 D	10	1	
530 A			Optional	81 -> 83			1212	P004	280 R	10	1	
530 A			Optional	81 -> 83			1367		280 R	10	1	4+4
530 A				81 -> 83			1433	7752	280 D	10	1	
530 A			Optional	81 -> 83			1212	P004	280 R	10	1	
530 A			Optional	81 -> 83			1367		280 R	10	1	4+4
530 A - 531			P.T.O.	81 -> 83			0841	7752	228 R	29	44,5 x 48,5	
530 A - 531			Main Disc	81 -> 83			1212	P004	280 R	10	1	
530 A - 531			Optional - Main Disc	81 -> 83			1433		280 D	10	1	
530 A - 531			Optional	81 -> 83			1367		280 R	10	1	4+4
532 - 535 - 540 - 545 /C/D - 550 - 555 /A/B				75 -> 78			1431	7752	330 D	10	1	
532 - 535 - 540 - 545 /C/D - 550 - 555 /A/B			Optional	75 -> 78			4446	P004	330 R	10	1	
A Serie												
100 / S			Main Disc				4118	7722	310 R	16	40 x 45	8+8












 									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
100 / S			P.T.O.				4192		310 R	10	24 x 28	
100 / S			Optional - Main Disc				4213		310 D	16	40 x 45	8+8
100 / S			Optional - P.T.O.				4192		310 R	10	24 x 28	
100 / S			Main Disc				4118		310 R	16	40 x 45	8+8
100 / S			P.T.O.				4192		310 R	10	24 x 28	
100 / S			Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
100 / S			Optional - P.T.O.				4192		310 R	10	24 x 28	
L Serie												
60	44 kW		Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45	
60	44 kW		P.T.O.	95 -> 98			4095		280 R	10	22 x 25	
65	48 kW			95 -> 98			4663	7722	300	16	40 x 45	
65	48 kW			95 -> 98			4334		310 R	10	22 x 25	
75 - 85	55 - 63 kW		Main Disc	95 -> 98			4332	7722	310 R	16	40 x 45	6+6
75 - 85	55 - 63 kW		P.T.O.	95 -> 98			4334		310 R	10	22 x 25	
95	70 kW			95 -> 98			4332		310 R	16	40 x 45	6+6
M Serie												
100 - 115 - 135	74 - 100 kW			95 ->			4509		330 D	18	45 x 50	5+5
100 - 115 - 135	74 - 100 kW	Powershift	Coupling	95 ->			4609		348 C	14	35 x 40	
160	120 kW	Powershift	Coupling	95 ->			4609		348 C	14	35 x 40	
TC Serie												
TC 21 D	15 kW			98 ->					184	18	18 x 20,5	
TC 27 D	20 kW			97 ->					215	10	19,5 x 22	4+4
TC 27 D	20 kW		Optional	97 ->					210	10	19,5 x 22	
TC 27 D	20 kW		P.T.O.	97 ->					215	19	31,5 x 34,5	
TC 27 D	20 kW		Main Disc	97 ->					215	10	19,5 x 24	
TC 40 D	29.8 kW		Main Disc				4584		230 D	16	27 x 30	
TL Serie												
70	48 kW			98 ->			4332		310 R	16	40 x 45	6+6
70	48 kW		Main Disc	98 ->			4663	7722	300	16	40 x 45	
70	48 kW		P.T.O.	98 ->			4334		310 R	10	22 x 25	
70	48 kW	Powershift	Coupling	98 ->			4669		263 C	14	35 x 40	
80	55 kW			98 ->			4332		310 R	16	40 x 45	6+6
80	55 kW		Main Disc	98 ->			4332	7722	310 R	16	40 x 45	6+6
80	55 kW		P.T.O.	98 ->			4334		310 R	10	22 x 25	
80	55 kW	Powershift	Coupling	98 ->			4669		263 C	14	35 x 40	
90	63 kW			98 ->			4332		310 R	16	40 x 45	6+6
90	63 kW		Main Disc	98 ->			4332	7722	310 R	16	40 x 45	6+6
90	63 kW		P.T.O.	98 ->			4334		310 R	10	22 x 25	
90	63 kW	Powershift	Coupling	98 ->			4669		263 C	14	35 x 40	
100	70 kW			98 ->			4332		310 R	16	40 x 45	6+6
100	70 kW	Powershift	Coupling	98 ->			4669		263 C	14	35 x 40	
TLA Serie												
70 A	53 kW		Main Disc	04 ->			4332	7722	310 R	16	40 x 45	6+6
70 A	53 kW		P.T.O.	04 ->			4334		310 R	10	22 x 25	
70 A	53 kW	Powershift	Coupling	04 ->			4669		263 C	14	35 x 40	
80 A	60 kW		Main Disc	04 ->			4332	7722	310 R	16	40 x 45	6+6
80 A	60 kW		P.T.O.	04 ->			4334		310 R	10	22 x 25	
80 A	60 kW	Powershift	Coupling	04 ->			4669		263 C	14	35 x 40	
90 A	67 kW		Main Disc	04 ->			4332	7722	310 R	16	40 x 45	6+6
90 A	67 kW		P.T.O.	04 ->			4334		310 R	10	22 x 25	
90 A	67 kW	Powershift	Coupling	04 ->			4669		263 C	14	35 x 40	
100 A	74 kW			04 ->			4332		310 R	16	40 x 45	6+6
100 A	74 kW		Main Disc	04 ->			4332	7722	310 R	16	40 x 45	6+6
100 A	74 kW		P.T.O.	04 ->			4334		310 R	10	22 x 25	
100 A	74 kW	Powershift	Coupling	04 ->			4669		263 C	14	35 x 40	
TM Serie												












 		 							PARAMETER								
Year	Code	Code	Code	Ø	Z	Spines	Pads										
115	78 kW			99 ->			4509		330 D	18	45 x 50	5+5					
115	78 kW	Semi Powershift	Coupling	99 ->			4609		348 C	14	35 x 40						
115	78 kW	Full Powershift	Coupling	99 ->					348 C	14	35 x 40						
120	91 kW	Semi Powershift	Coupling	02 ->			4609		348 C	14	35 x 40						
120	91 kW	Full Powershift	Coupling	02 ->					348 C	14	35 x 40						
120 CLASSIC	91 kW			04 ->			4509		330 D	18	45 x 50	5+5					
125	88 kW			99 ->			4509		330 D	18	45 x 50	5+5					
125	88 kW	Semi Powershift	Coupling	99 ->			4609		348 C	14	35 x 40						
125	88 kW	Full Powershift	Coupling	99 ->					348 C	14	35 x 40						
130 - 135 - 140 - 150 - 155 - 165	63 - 119 kW	Semi Powershift	Coupling	99 ->			4609		348 C	14	35 x 40						
130 - 135 - 140 - 150 - 155 - 165	63 - 119 kW	Full Powershift	Coupling	99 ->					348 C	14	35 x 40						
175 - 190	130 - 142 kW	Full Powershift	Coupling	02 ->					348 C	14	35 x 40						
TN Serie																	
55		Chass. -> C4737	Main Disc	99 -> 03			4656		330 R	22	41 x 45	5+5					
55 - 65			Main Disc	99 ->				7722	280	14	35 x 40	4+4					
55 - 65			P.T.O.	99 ->			4545		280 R	10	22 x 25	3+3					
70			Main Disc	99 ->		8708	4070		280 D	14	35 x 40	5+5					
70			P.T.O.	99 ->			4545		280 R	10	22 x 25	3+3					
TNA Serie																	
60 A - 70 A - 75 A			P.T.O.				4333		280 R	10	22 x 25	4+4					
60 A - 70 A - 75 A			Main Disc				4226	7722	280 D	14	35 x 40						
60 A - 70 A - 75 A			P.T.O.				4333		280 R	10	22 x 25	4+4					
60 A - 70 A - 75 A			Optional - Main Disc						280	14	35 x 40	4+4					
60 A - 70 A - 75 A			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3					
TND Serie																	
55 D - 65 D - 70 - 75 D			P.T.O.	98 ->			4333		280 R	10	22 x 25	4+4					
55 D - 65 D - 70 - 75 D			Main Disc	98 ->			4226	7722	280 D	14	35 x 40						
55 D - 65 D - 70 - 75 D			P.T.O.	98 ->			4333		280 R	10	22 x 25	4+4					
55 D - 65 D - 70 - 75 D			Optional - Main Disc	98 ->					280	14	35 x 40	4+4					
55 D - 65 D - 70 - 75 D			Optional - P.T.O.	98 ->			4545		280 R	10	22 x 25	3+3					
TNDA Serie																	
60 DA - 70 DA - 75 DA			P.T.O.				4333		280 R	10	22 x 25	4+4					
60 DA - 70 DA - 75 DA			Main Disc				4226	7722	280 D	14	35 x 40						
60 DA - 70 DA - 75 DA			P.T.O.				4333		280 R	10	22 x 25	4+4					
60 DA - 70 DA - 75 DA			Optional - Main Disc						280	14	35 x 40	4+4					
60 DA - 70 DA - 75 DA			Optional - P.T.O.				4545		280 R	10	22 x 25	3+3					
TNF Serie																	
65 F			P.T.O.	97 ->			4333		280 R	10	22 x 25	4+4					
65 F			Main Disc	97 ->			4070	7722	280 D	14	35 x 40	5+5					
65 F			P.T.O.	97 ->			4333		280 R	10	22 x 25	4+4					
65 F			Optional - Main Disc	97 ->					280	14	35 x 40	4+4					
65 F			Optional - P.T.O.	97 ->			4545		280 R	10	22 x 25	3+3					
70 F			P.T.O.				4333		280 R	10	22 x 25	4+4					
70 F			Main Disc					7722	280	14	35 x 40	5+5					
70 F			P.T.O.				4545		280 R	10	22 x 25	3+3					
75 F			P.T.O.	97 ->			4333		280 R	10	22 x 25	4+4					
75 F			Main Disc	97 ->			4070	7722	280 D	14	35 x 40	5+5					
75 F			P.T.O.	97 ->			4545		280 R	10	22 x 25	3+3					
80 F			P.T.O.				4333		280 R	10	22 x 25	4+4					
80 F			Main Disc					7722	280	14	35 x 40	5+5					
80 F			P.T.O.				4545		280 R	10	22 x 25	3+3					
80 F			Optional				4333	P006	280 R	10	22 x 25	4+4					
90 F			P.T.O.				4333		280 R	10	22 x 25	4+4					
90 F			Main Disc				4070	7722	280 D	14	35 x 40	5+5					
90 F			P.T.O.				4333		280 R	10	22 x 25	4+4					
95 F			P.T.O.				4333		280 R	10	22 x 25	4+4					













										PARAMÈTER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
95 F				Main Disc					7722	280 R	14	35 x 40	5+5	
95 F				P.T.O.				4545		280 R	10	22 x 25	3+3	
95 F				Optional				4333	P006	280 R	10	22 x 25	4+4	
TNFA Serie														
75 FA - 85 FA - 95 FA				P.T.O.				4333		280 R	10	22 x 25	4+4	
75 FA - 85 FA - 95 FA				Main Disc				4226	7722	280 D	14	35 x 40		
75 FA - 85 FA - 95 FA				P.T.O.				4333		280 R	10	22 x 25	4+4	
75 FA - 85 FA - 95 FA				Optional - Main Disc						280	14	35 x 40	4+4	
75 FA - 85 FA - 95 FA				Optional - P.T.O.				4545		280 R	10	22 x 25	3+3	
TNN Serie														
65 N - 75 N				P.T.O.				4333		280 R	10	22 x 25	4+4	
65 N - 75 N				Main Disc				4226	7722	280 D	14	35 x 40		
65 N - 75 N				P.T.O.				4333		280 R	10	22 x 25	4+4	
65 N - 75 N				Optional - Main Disc						280	14	35 x 40	4+4	
65 N - 75 N				Optional - P.T.O.				4545		280 R	10	22 x 25	3+3	
TNNA Serie														
70 NA - 75 NA				P.T.O.				4333		280 R	10	22 x 25	4+4	
70 NA - 75 NA				Main Disc				4226	7722	280 D	14	35 x 40		
70 NA - 75 NA				P.T.O.				4333		280 R	10	22 x 25	4+4	
70 NA - 75 NA				Optional - Main Disc						280	14	35 x 40	4+4	
70 NA - 75 NA				Optional - P.T.O.				4545		280 R	10	22 x 25	3+3	
TNS Serie														
55 S - 65 S - 70 S				P.T.O.				4333		280 R	10	22 x 25	4+4	
55 S - 65 S - 70 S				Main Disc				4226	7722	280 D	14	35 x 40		
55 S - 65 S - 70 S				P.T.O.				4333		280 R	10	22 x 25	4+4	
55 S - 65 S - 70 S				Optional - Main Disc						280	14	35 x 40	4+4	
55 S - 65 S - 70 S				Optional - P.T.O.				4545		280 R	10	22 x 25	3+3	
75 S				P.T.O.	98 ->			4333		280 R	10	22 x 25	4+4	
75 S				Main Disc	98 ->				7722	280	14	35 x 40	5+5	
75 S				P.T.O.	98 ->			4545		280 R	10	22 x 25	3+3	
75 S				Optional	98 ->			4333	P006	280 R	10	22 x 25	4+4	
TNSA Serie														
60 SA - 70 SA - 75 SA				P.T.O.				4333		280 R	10	22 x 25	4+4	
60 SA - 70 SA - 75 SA				Main Disc				4226	7722	280 D	14	35 x 40		
60 SA - 70 SA - 75 SA				P.T.O.				4333		280 R	10	22 x 25	4+4	
60 SA - 70 SA - 75 SA				Optional - Main Disc						280	14	35 x 40	4+4	
60 SA - 70 SA - 75 SA				Optional - P.T.O.				4545		280 R	10	22 x 25	3+3	
TNV Serie														
55 V - 65 V - 75 V				P.T.O.				4333		280 R	10	22 x 25	4+4	
55 V - 65 V - 75 V				Main Disc				4226	7722	280 D	14	35 x 40		
55 V - 65 V - 75 V				P.T.O.				4333		280 R	10	22 x 25	4+4	
55 V - 65 V - 75 V				Optional - Main Disc						280	14	35 x 40	4+4	
55 V - 65 V - 75 V				Optional - P.T.O.				4545		280 R	10	22 x 25	3+3	
TNVA Serie														
60 VA - 70 VA - 75 VA - 95 VA				P.T.O.				4333		280 R	10	22 x 25	4+4	
60 VA - 70 VA - 75 VA - 95 VA				Main Disc				4226	7722	280 D	14	35 x 40		
60 VA - 70 VA - 75 VA - 95 VA				P.T.O.				4333		280 R	10	22 x 25	4+4	
60 VA - 70 VA - 75 VA - 95 VA				Optional - Main Disc						280	14	35 x 40	4+4	
60 VA - 70 VA - 75 VA - 95 VA				Optional - P.T.O.				4545		280 R	10	22 x 25	3+3	
TS Serie														
80			Gbox 8 x 2		97 ->			4295	7752	325 D	10	1 ¼	7+7	
90 - 100 - 110			Gbox 8 x 2		97 ->			4294	7752	327 D	10	1 ¼		
90 - 100 - 110				Optional	97 ->			4295		325 D	10	1 ¼	7+7	
90 - 100 - 110 - 115			Synchro Command 12 x 12		97 ->			4294		327 D	10	1 ¼		
90 - 100 - 110 - 115			Synchro Command 12 x 12	Optional	97 ->			4295		325 D	10	1 ¼	7+7	
90 - 100 - 110 - 115			Electroshift	Coupling	97 ->			4668		263 C	10	1 ¼		











										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
TSA Serie													
100 A - 110 A			Dual Command	Coupling	03 ->			4666		262 C	16	31 x 35	
100 A - 110 A			Electro / Active Command	Coupling	03 ->					348 C	16	31 x 35	
100 A - 110 A			for front P.T.O.	Coupling	03 ->					122 C	8	32 x 35	
115 A			Syncro Command		03 ->			4620		350 D	16	40 x 45	6+6
115 A - 125 A			Dual Command	Coupling	03 ->			4666		262 C	16	31 x 35	
115 A - 125 A - 135 A			Electro / Active Command	Coupling	03 ->					348 C	16	31 x 35	
115 A - 125 A - 135 A			for front P.T.O.	Coupling	03 ->					122 C	8	32 x 35	
TW Serie													
5 - 10 - 15					79 -> 90			4295	7752	325 D	10	1 ¼	7+7
15 - 20 - 25 - 30 - 35					79 -> 90			4194		350 D	10	1 ¼	6+6
WINNER													
F 100 - F 110 - F 115 - F 120					90 -> 95			4509		330 D	18	45 x 50	5+5
F 130 - F 140					90 -> 95			4197		350 D	18	45 x 50	6+6
17-66 FIATAGRI													
17-66		12.6 kW			87 ->					184	18	18 x 20,5	
23-66 FIATAGRI													
23-66		20 kW			93 ->					210	10	19,5 x 22	
23-66		20 kW		P.T.O.	93 ->					215	19	31,5 x 34,5	
23-66		20 kW		Main Disc	93 ->				P015	215	10	20 x 24	
28-66 FIATAGRI													
28-66					93 ->					223	16	26,8 x 32,5	
28-66				Main Disc	93 ->					225	16	26,5 x 29,5	
28-66				P.T.O.	93 ->				P015	225			
25 M2 FIATAGRI													
25 M2				Main Disc				4070	7722	280 D	14	35 x 40	5+5
25 M2				P.T.O.				4095		280 R	10	22 x 25	
35-66 FIATAGRI													
35-66		26 kW		Main Disc	89 ->			4477	7722	225 D	18	31 x 35	
35-66		26 kW		P.T.O.	89 ->			4575		225 R	9	14,4 x 17	
45-66 FIATAGRI													
45-66 / 45-66 S / 45-66 V		33 kW		Main Disc	85 ->			4173	7722	250 D	18	31 x 35	
45-66 / 45-66 S / 45-66 V		33 kW		P.T.O.	85 ->			4179		250 R	13	19 x 22	
45-76 FIATAGRI													
45-76 V				Main Disc	92 ->			4173	7722	250 D	18	31 x 35	
45-76 V				P.T.O.	92 ->			4179		250 R	13	19 x 22	
50-66 / 50-66 S / 50-66 V FIATAGRI													
50-66 / 50-66 S / 50-66 V		37 kW		Main Disc	85 ->			4173	7722	250 D	18	31 x 35	
50-66 / 50-66 S / 50-66 V		37 kW		P.T.O.	85 ->			4179		250 R	13	19 x 22	
50-86 S / 50-86 V FIATAGRI													
50-86 S / 50-86 V		33 kW		Main Disc	92 ->			4173	7722	250 D	18	31 x 35	
50-86 S / 50-86 V		33 kW		P.T.O.	92 ->			4179		250 R	13	19 x 22	
50-86 S / 50-86 V		33 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35	
50-86 S / 50-86 V		33 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22	
55-46 FIATAGRI													
55-46				Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40	
55-46				P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46				Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40	
55-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46				Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5
55-46				P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46				Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5
55-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46				Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	6+6
55-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
55-46 / LM FIATAGRI													












			 							PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
55-56 / LM		40 kW		Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40		
55-56 / LM		40 kW		P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-56 / LM		40 kW		Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40		
55-56 / LM		40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-56 / LM		40 kW		Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5	
55-56 / LM		40 kW		P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-56 / LM		40 kW		Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5	
55-56 / LM		40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-56 / LM		40 kW		Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	6+6	
55-56 / LM		40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-66 FIATAGRI														
55-66		40 kW		Main Disc	84 -> 92			4054	7722	280 R	14	35 x 40		
55-66		40 kW		P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
55-66		40 kW		Optional - Main Disc	84 -> 92			4226		280 D	14	35 x 40		
55-66		40 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
55-66		40 kW		Main Disc	84 -> 92			3882	7722	280 R	14	35 x 40	5+5	
55-66		40 kW		P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
55-66		40 kW		Optional - Main Disc	84 -> 92		8706	4070		280 D	14	35 x 40	5+5	
55-66		40 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
55-66		40 kW		Optional - Main Disc	84 -> 92			3462		280 D	14	35 x 40	6+6	
55-66		40 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
55-66 F FIATAGRI														
55-66 F		40 kW		Main Disc	86 -> 90			4173	7722	250 D	18	31 x 35		
55-66 F		40 kW		P.T.O.	86 -> 90			4179		250 R	13	19 x 22		
55-66 LP FIATAGRI														
55-66 LP		40 kW		Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40		
55-66 LP		40 kW		P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-66 LP		40 kW		Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40		
55-66 LP		40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-66 LP		40 kW		Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5	
55-66 LP		40 kW		P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-66 LP		40 kW		Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5	
55-66 LP		40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-66 LP		40 kW		Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	6+6	
55-66 LP		40 kW		Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
55-66 S FIATAGRI														
55-66 S		40 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35		
55-66 S		40 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22		
55-66 V FIATAGRI														
55-66 V		40 kW		Main Disc	86 -> 90			4173	7722	250 D	18	31 x 35		
55-66 V		40 kW		P.T.O.	86 -> 90			4179		250 R	13	19 x 22		
55-76 F / V FIATAGRI														
55-76 F / V				Main Disc	90 -> 92			4173	7722	250 D	18	31 x 35		
55-76 F / V				P.T.O.	90 -> 92			4179		250 R	13	19 x 22		
55-86 F / S / V FIATAGRI														
55-86 F / S / V		40 kW		Main Disc	92 ->			4173	7722	250 D	18	31 x 35		
55-86 F / S / V		40 kW		P.T.O.	92 ->			4179		250 R	13	19 x 22		
55-88 FIATAGRI														
55-88				Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40		
55-88				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
55-88				Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40		
55-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
55-88				Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5	
55-88				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
55-88				Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5	
55-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		












										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
55-88				Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	6+6	
55-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
55-90 FIATAGRI														
55-90		40 kW		Main Disc	84 -> 90			4054	7722	280 R	14	35 x 40		
55-90		40 kW		P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
55-90		40 kW		Optional - Main Disc	84 -> 90			4226		280 D	14	35 x 40		
55-90		40 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
55-90		40 kW		Main Disc	84 -> 90			3882	7722	280 R	14	35 x 40	5+5	
55-90		40 kW		P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
55-90		40 kW		Optional - Main Disc	84 -> 90		8706	4070		280 D	14	35 x 40	5+5	
55-90		40 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
55-90		40 kW		Optional - Main Disc	84 -> 90			3462		280 D	14	35 x 40	6+6	
55-90		40 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
55-66 S FIATAGRI														
56-66 S		40 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35		
56-66 S		40 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22		
60 II / F AGRIFULL FIATAGRI														
60 II / F AGRIFULL				Main Disc	84 -> 90			4054	7722	280 R	14	35 x 40		
60 II / F AGRIFULL				P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60 II / F AGRIFULL				Optional - Main Disc	84 -> 90			4226		280 D	14	35 x 40		
60 II / F AGRIFULL				Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60 II / F AGRIFULL				Main Disc	84 -> 90			3882	7722	280 R	14	35 x 40	5+5	
60 II / F AGRIFULL				P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60 II / F AGRIFULL				Optional - Main Disc	84 -> 90		8706	4070		280 D	14	35 x 40	5+5	
60 II / F AGRIFULL				Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60 II / F AGRIFULL				Optional - Main Disc	84 -> 90			3462		280 D	14	35 x 40	6+6	
60 II / F AGRIFULL				Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60-46 FIATAGRI														
60-46				Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40		
60-46				P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
60-46				Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40		
60-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
60-46				Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5	
60-46				P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
60-46				Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5	
60-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
60-46				Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	6+6	
60-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25		
60-56 FIATAGRI														
60-56				Main Disc	89 ->			4054	7722	280 R	14	35 x 40		
60-56				P.T.O.	89 ->			4095		280 R	10	22 x 25		
60-56				Optional - Main Disc	89 ->			4226		280 D	14	35 x 40		
60-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25		
60-56				Main Disc	89 ->			3882	7722	280 R	14	35 x 40	5+5	
60-56				P.T.O.	89 ->			4095		280 R	10	22 x 25		
60-56				Optional - Main Disc	89 ->		8706	4070		280 D	14	35 x 40	5+5	
60-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25		
60-56				Optional - Main Disc	89 ->			3462		280 D	14	35 x 40	6+6	
60-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25		
60-66 / F / LP / S FIATAGRI														
60-66 / F / LP / S				Main Disc	84 ->			4054	7722	280 R	14	35 x 40		
60-66 / F / LP / S				P.T.O.	84 ->			4095		280 R	10	22 x 25		
60-66 / F / LP / S				Optional - Main Disc	84 ->			4226		280 D	14	35 x 40		
60-66 / F / LP / S				Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
60-66 / F / LP / S				Main Disc	84 ->			3882	7722	280 R	14	35 x 40	5+5	
60-66 / F / LP / S				P.T.O.	84 ->			4095		280 R	10	22 x 25		











										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
60-66 / F / LP / S				Optional - Main Disc	84 ->		8706	4070		280 D	14	35 x 40	5+5	
60-66 / F / LP / S				Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
60-66 / F / LP / S				Optional - Main Disc	84 ->			3462		280 D	14	35 x 40	6+6	
60-66 / F / LP / S				Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
60-76 / F FIATAGRI														
60-76 / F				Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40		
60-76 / F				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-76 / F				Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40		
60-76 / F				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-76 / F				Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5	
60-76 / F				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-76 / F				Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5	
60-76 / F				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-76 / F				Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	6+6	
60-76 / F				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-86 / F / S / V FIATAGRI														
60-86 / F / S / V		44 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35		
60-86 / F / S / V		44 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22		
60-88 FIATAGRI														
60-88				Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40		
60-88				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-88				Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40		
60-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-88				Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5	
60-88				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-88				Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5	
60-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-88				Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	6+6	
60-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
60-90 FIATAGRI														
60-90		44 kW		Main Disc	84 -> 90			4054	7722	280 R	14	35 x 40		
60-90		44 kW		P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60-90		44 kW		Optional - Main Disc	84 -> 90			4226		280 D	14	35 x 40		
60-90		44 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60-90		44 kW		Main Disc	84 -> 90			3882	7722	280 R	14	35 x 40	5+5	
60-90		44 kW		P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60-90		44 kW		Optional - Main Disc	84 -> 90		8706	4070		280 D	14	35 x 40	5+5	
60-90		44 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60-90		44 kW		Optional - Main Disc	84 -> 90			3462		280 D	14	35 x 40	6+6	
60-90		44 kW		Optional - P.T.O.	84 -> 90			4095		280 R	10	22 x 25		
60-93 FIATAGRI														
60-93				Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40		
60-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
60-93				Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40		
60-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
60-93				Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5	
60-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
60-93				Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5	
60-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
60-93				Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6	
60-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
60-94 FIATAGRI														
60-94		44 kW		Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40		
60-94		44 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
60-94		44 kW		Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40		
60-94		44 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		











			 							PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
60-94		44 kW		Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
60-94		44 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-94		44 kW		Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
60-94		44 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
60-94		44 kW		Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6
60-94		44 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
62-86 F FIATAGRI													
62-86 F		44 kW		Main Disc	92 ->			4054	7722	280 R	14	35 x 40	
62-86 F		44 kW		P.T.O.	92 ->			4095		280 R	10	22 x 25	
62-86 F		44 kW		Optional - Main Disc	92 ->			4226		280 D	14	35 x 40	
62-86 F		44 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
62-86 F		44 kW		Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5
62-86 F		44 kW		P.T.O.	92 ->			4095		280 R	10	22 x 25	
62-86 F		44 kW		Optional - Main Disc	92 ->		8706	4070		280 D	14	35 x 40	5+5
62-86 F		44 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
62-86 F		44 kW		Optional - Main Disc	92 ->			3462		280 D	14	35 x 40	6+6
62-86 F		44 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
65-46 FIATAGRI													
65-46				Main Disc	84 -> 88			4054	7722	280 R	14	35 x 40	
65-46				P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
65-46				Optional - Main Disc	84 -> 88			4226		280 D	14	35 x 40	
65-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
65-46				Main Disc	84 -> 88			3882	7722	280 R	14	35 x 40	5+5
65-46				P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
65-46				Optional - Main Disc	84 -> 88		8706	4070		280 D	14	35 x 40	5+5
65-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
65-46				Optional - Main Disc	84 -> 88			3462		280 D	14	35 x 40	6+6
65-46				Optional - P.T.O.	84 -> 88			4095		280 R	10	22 x 25	
65-56 FIATAGRI													
65-56				Main Disc	89 ->			4054	7722	280 R	14	35 x 40	
65-56				P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-56				Optional - Main Disc	89 ->			4226		280 D	14	35 x 40	
65-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-56				Main Disc	89 ->			3882	7722	280 R	14	35 x 40	5+5
65-56				P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-56				Optional - Main Disc	89 ->		8706	4070		280 D	14	35 x 40	5+5
65-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-56				Optional - Main Disc	89 ->			3462		280 D	14	35 x 40	6+6
65-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
65-66 F / S / V FIATAGRI													
65-66 F / S / V				Main Disc	87 ->			4054	7722	280 R	14	35 x 40	
65-66 F / S / V				P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-66 F / S / V				Optional - Main Disc	87 ->			4226		280 D	14	35 x 40	
65-66 F / S / V				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-66 F / S / V				Main Disc	87 ->			3882	7722	280 R	14	35 x 40	5+5
65-66 F / S / V				P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-66 F / S / V				Optional - Main Disc	87 ->		8706	4070		280 D	14	35 x 40	5+5
65-66 F / S / V				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-66 F / S / V				Optional - Main Disc	87 ->			3462		280 D	14	35 x 40	6+6
65-66 F / S / V				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88 FIATAGRI													
65-88				Main Disc	87 ->			4054	7722	280 R	14	35 x 40	
65-88				P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88				Optional - Main Disc	87 ->			4226		280 D	14	35 x 40	
65-88				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88				Main Disc	87 ->			3882	7722	280 R	14	35 x 40	5+5












		 Engine	 Gearbox - Chassis		 Year		 Code	 Code	 Code	PARAMÈER			 Pads
										Ø	Z	Spines	
65-88				P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88				Optional - Main Disc	87 ->		8706	4070		280 D	14	35 x 40	5+5
65-88				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-88				Optional - Main Disc	87 ->			3462		280 D	14	35 x 40	6+6
65-88				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90 FIATAGRI													
65-90				Main Disc	87 ->			4054	7722	280 R	14	35 x 40	
65-90				P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90				Optional - Main Disc	87 ->			4226		280 D	14	35 x 40	
65-90				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90				Main Disc	87 ->			3882	7722	280 R	14	35 x 40	5+5
65-90				P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90				Optional - Main Disc	87 ->		8706	4070		280 D	14	35 x 40	5+5
65-90				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-90				Optional - Main Disc	87 ->			3462		280 D	14	35 x 40	6+6
65-90				Optional - P.T.O.	87 ->			4095		280 R	10	22 x 25	
65-93 FIATAGRI													
65-93				Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
65-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-93				Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
65-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-93				Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
65-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-93				Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
65-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-93				Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6
65-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94 FIATAGRI													
65-94		48 kW		Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
65-94		48 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94		48 kW		Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
65-94		48 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94		48 kW		Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
65-94		48 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94		48 kW		Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
65-94		48 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
65-94		48 kW		Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6
65-94		48 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL FIATAGRI													
70 II / F AGRIFULL				Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
70 II / F AGRIFULL				P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL				Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
70 II / F AGRIFULL				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL				Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
70 II / F AGRIFULL				P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL				Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
70 II / F AGRIFULL				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70 II / F AGRIFULL				Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6
70 II / F AGRIFULL				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
70-56 FIATAGRI													
70-56				Main Disc	89 ->			4054	7722	280 R	14	35 x 40	
70-56				P.T.O.	89 ->			4095		280 R	10	22 x 25	
70-56				Optional - Main Disc	89 ->			4226		280 D	14	35 x 40	
70-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25	
70-56				Main Disc	89 ->			3882	7722	280 R	14	35 x 40	5+5
70-56				P.T.O.	89 ->			4095		280 R	10	22 x 25	












										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
70-56				Optional - Main Disc	89 ->		8706	4070		280 D	14	35 x 40	5+5	
70-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25		
70-56				Optional - Main Disc	89 ->			3462		280 D	14	35 x 40	6+6	
70-56				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25		
70-66 / F / LP / V FIATAGRI														
70-66 / F / LP / V	70-66 / S			Main Disc	84 ->			4054	7722	280 R	14	35 x 40		
70-66 / F / LP / V	70-66 / S			P.T.O.	84 ->			4095		280 R	10	22 x 25		
70-66 / F / LP / V	70-66 / S			Optional - Main Disc	84 ->			4226		280 D	14	35 x 40		
70-66 / F / LP / V	70-66 / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
70-66 / F / LP / V	70-66 / S			Main Disc	84 ->			3882	7722	280 R	14	35 x 40	5+5	
70-66 / F / LP / V	70-66 / S			P.T.O.	84 ->			4095		280 R	10	22 x 25		
70-66 / F / LP / V	70-66 / S			Optional - Main Disc	84 ->		8706	4070		280 D	14	35 x 40	5+5	
70-66 / F / LP / V	70-66 / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
70-66 / F / LP / V	70-66 / S			Optional - Main Disc	84 ->			3462		280 D	14	35 x 40	6+6	
70-66 / F / LP / V	70-66 / S			Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
70-76 / F / LP / V FIATAGRI														
70-76 / F / LP / P				Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40		
70-76 / F / LP / P				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-76 / F / LP / P				Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40		
70-76 / F / LP / P				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-76 / F / LP / P				Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5	
70-76 / F / LP / P				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-76 / F / LP / P				Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5	
70-76 / F / LP / P				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-76 / F / LP / P				Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	6+6	
70-76 / F / LP / P				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-86 S / V FIATAGRI														
70-86 S / V		51 kW		Main Disc	92 ->			4218	7722	280 D	18	31 x 35		
70-86 S / V		51 kW		P.T.O.	92 ->			4331		280 R	13	19 x 22		
70-88 FIATAGRI														
70-88				Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40		
70-88				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-88				Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40		
70-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-88				Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5	
70-88				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-88				Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5	
70-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-88				Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	6+6	
70-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
70-90 FIATAGRI														
70-90		51 kW		Main Disc	84 -> 92			4054	7722	280 R	14	35 x 40		
70-90		51 kW		P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
70-90		51 kW		Optional - Main Disc	84 -> 92			4226		280 D	14	35 x 40		
70-90		51 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
70-90		51 kW		Main Disc	84 -> 92			3882	7722	280 R	14	35 x 40	5+5	
70-90		51 kW		P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
70-90		51 kW		Optional - Main Disc	84 -> 92		8706	4070		280 D	14	35 x 40	5+5	
70-90		51 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
70-90		51 kW		Optional - Main Disc	84 -> 92			3462		280 D	14	35 x 40	6+6	
70-90		51 kW		Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25		
72-86 F / LP FIATAGRI														
72-86 F / LP		51 kW		Main Disc	92 ->			4054	7722	280 R	14	35 x 40		
72-86 F / LP		51 kW		P.T.O.	92 ->			4095		280 R	10	22 x 25		
72-86 F / LP		51 kW		Optional - Main Disc	92 ->			4226		280 D	14	35 x 40		
72-86 F / LP		51 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		










										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
72-86 F / LP		51 kW		Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5	
72-86 F / LP		51 kW		P.T.O.	92 ->			4095		280 R	10	22 x 25		
72-86 F / LP		51 kW		Optional - Main Disc	92 ->		8706	4070		280 D	14	35 x 40	5+5	
72-86 F / LP		51 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		
72-86 F / LP		51 kW		Optional - Main Disc	92 ->			3462		280 D	14	35 x 40	6+6	
72-86 F / LP		51 kW		Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		
72-93 FIATAGRI														
72-93				Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40		
72-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-93				Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40		
72-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-93				Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5	
72-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-93				Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5	
72-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-93				Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6	
72-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-94 FIATAGRI														
72-94		51 kW		Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40		
72-94		51 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-94		51 kW		Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40		
72-94		51 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-94		51 kW		Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5	
72-94		51 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-94		51 kW		Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5	
72-94		51 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
72-94		51 kW		Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6	
72-94		51 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
80 II / F AGRIFULL FIATAGRI														
80 II / F AGRIFULL				Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40		
80 II / F AGRIFULL				P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
80 II / F AGRIFULL				Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40		
80 II / F AGRIFULL				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
80 II / F AGRIFULL				Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5	
80 II / F AGRIFULL				P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
80 II / F AGRIFULL				Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5	
80 II / F AGRIFULL				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
80 II / F AGRIFULL				Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6	
80 II / F AGRIFULL				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
80-66 / F / S FIATAGRI														
80-66 / F / S				Main Disc	84 ->			4054	7722	280 R	14	35 x 40		
80-66 / F / S				P.T.O.	84 ->			4095		280 R	10	22 x 25		
80-66 / F / S				Optional - Main Disc	84 ->			4226		280 D	14	35 x 40		
80-66 / F / S				Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
80-66 / F / S				Main Disc	84 ->			3882	7722	280 R	14	35 x 40	5+5	
80-66 / F / S				P.T.O.	84 ->			4095		280 R	10	22 x 25		
80-66 / F / S				Optional - Main Disc	84 ->		8706	4070		280 D	14	35 x 40	5+5	
80-66 / F / S				Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
80-66 / F / S				Optional - Main Disc	84 ->			3462		280 D	14	35 x 40	6+6	
80-66 / F / S				Optional - P.T.O.	84 ->			4095		280 R	10	22 x 25		
80-76 FIATAGRI														
80-76				Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40		
80-76				P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
80-76				Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40		
80-76				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25		
80-76				Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5	












		 Engine	 Gearbox - Chassis		 Year		 Code	 Code	 Code	PARAMÈER			 Pads
										Ø	Z	Spines	
80-76				P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-76				Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5
80-76				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-76				Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	6+6
80-76				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-88 FIATAGRI													
80-88				Main Disc	90 -> 92			4054	7722	280 R	14	35 x 40	
80-88				P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-88				Optional - Main Disc	90 -> 92			4226		280 D	14	35 x 40	
80-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-88				Main Disc	90 -> 92			3882	7722	280 R	14	35 x 40	5+5
80-88				P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-88				Optional - Main Disc	90 -> 92		8706	4070		280 D	14	35 x 40	5+5
80-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-88				Optional - Main Disc	90 -> 92			3462		280 D	14	35 x 40	6+6
80-88				Optional - P.T.O.	90 -> 92			4095		280 R	10	22 x 25	
80-90 FIATAGRI													
80-90	59 kW			Main Disc	84 -> 92			4054	7722	280 R	14	35 x 40	
80-90	59 kW			P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
80-90	59 kW			Optional - Main Disc	84 -> 92			4226		280 D	14	35 x 40	
80-90	59 kW			Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
80-90	59 kW			Main Disc	84 -> 92			3882	7722	280 R	14	35 x 40	5+5
80-90	59 kW			P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
80-90	59 kW			Optional - Main Disc	84 -> 92		8706	4070		280 D	14	35 x 40	5+5
80-90	59 kW			Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
80-90	59 kW			Optional - Main Disc	84 -> 92			3462		280 D	14	35 x 40	6+6
80-90	59 kW			Optional - P.T.O.	84 -> 92			4095		280 R	10	22 x 25	
82-86 / F / LP FIATAGRI													
82-86 / F / LP	59 kW			Main Disc	92 ->			4054	7722	280 R	14	35 x 40	
82-86 / F / LP	59 kW			P.T.O.	92 ->			4095		280 R	10	22 x 25	
82-86 / F / LP	59 kW			Optional - Main Disc	92 ->			4226		280 D	14	35 x 40	
82-86 / F / LP	59 kW			Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
82-86 / F / LP	59 kW			Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5
82-86 / F / LP	59 kW			P.T.O.	92 ->			4095		280 R	10	22 x 25	
82-86 / F / LP	59 kW			Optional - Main Disc	92 ->		8706	4070		280 D	14	35 x 40	5+5
82-86 / F / LP	59 kW			Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
82-86 / F / LP	59 kW			Optional - Main Disc	92 ->			3462		280 D	14	35 x 40	6+6
82-86 / F / LP	59 kW			Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25	
82-93 FIATAGRI													
82-93				Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
82-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
82-93				Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
82-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
82-93				Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
82-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
82-93				Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5
82-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
82-93				Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6
82-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
82-94 FIATAGRI													
82-94	59 kW			Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40	
82-94	59 kW			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
82-94	59 kW			Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40	
82-94	59 kW			Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25	
82-94	59 kW			Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5
82-94	59 kW			P.T.O.	93 -> 95			4095		280 R	10	22 x 25	












										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
82-94		59 kW		Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5	
82-94		59 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
82-94		59 kW		Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6	
82-94		59 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
85-90 FIATAGRI														
85-90				Main Disc	89 -> 92			4054	7722	280 R	14	35 x 40		
85-90				P.T.O.	89 -> 92			4095		280 R	10	22 x 25		
85-90				Optional - Main Disc	89 -> 92			4226		280 D	14	35 x 40		
85-90				Optional - P.T.O.	89 -> 92			4095		280 R	10	22 x 25		
85-90				Main Disc	89 -> 92			3882	7722	280 R	14	35 x 40	5+5	
85-90				P.T.O.	89 -> 92			4095		280 R	10	22 x 25		
85-90				Optional - Main Disc	89 -> 92		8706	4070		280 D	14	35 x 40	5+5	
85-90				Optional - P.T.O.	89 -> 92			4095		280 R	10	22 x 25		
85-90				Optional - Main Disc	89 -> 92			3462		280 D	14	35 x 40	6+6	
85-90				Optional - P.T.O.	89 -> 92			4095		280 R	10	22 x 25		
88-93 FIATAGRI														
88-93				Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40		
88-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-93				Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40		
88-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-93				Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5	
88-93				P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-93				Optional - Main Disc	93 -> 95		8706	4070		280 D	14	35 x 40	5+5	
88-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-93				Optional - Main Disc	93 -> 95			3462		280 D	14	35 x 40	6+6	
88-93				Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-94 FIATAGRI														
88-94		62 kW		Main Disc	93 -> 95			4054	7722	280 R	14	35 x 40		
88-94		62 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-94		62 kW		Optional - Main Disc	93 -> 95			4226		280 D	14	35 x 40		
88-94		62 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-94		62 kW		Main Disc	93 -> 95			3882	7722	280 R	14	35 x 40	5+5	
88-94		62 kW		P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-94		62 kW		Optional - Main Disc	93 -> 95			4070		280 D	14	35 x 40	5+5	
88-94		62 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
88-94		62 kW		Optional - Main Disc	93 -> 95		8706	3462		280 D	14	35 x 40	6+6	
88-94		62 kW		Optional - P.T.O.	93 -> 95			4095		280 R	10	22 x 25		
90 / S FIATAGRI														
90 / S				Main Disc				4118	7722	310 R	16	40 x 45	8+8	
90 / S				P.T.O.				4192		310 R	10	24 x 28		
90 / S				Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8	
90 / S				Optional - P.T.O.				4192		310 R	10	24 x 28		
90-90 / F / S FIATAGRI														
90-90 / F / S		66 kW		Main Disc	84 -> 91			4118	7722	310 R	16	40 x 45	8+8	
90-90 / F / S		66 kW		P.T.O.	84 -> 91			4192		310 R	10	24 x 28		
90-90 / F / S		66 kW		Optional - Main Disc	84 -> 91		8707	4213		310 D	16	40 x 45	8+8	
90-90 / F / S		66 kW		Optional - P.T.O.	84 -> 91			4192		310 R	10	24 x 28		
90-95 FIATAGRI														
90-95				Main Disc				4118	7722	310 R	16	40 x 45	8+8	
90-95				P.T.O.				4192		310 R	10	24 x 28		
90-95				Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8	
90-95				Optional - P.T.O.				4192		310 R	10	24 x 28		
90-95		72 kW		Main Disc				4118	7722	310 R	16	40 x 45	8+8	
90-95		72 kW		P.T.O.				4192		310 R	10	24 x 28		
90-95		72 kW		Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8	
90-95		72 kW		Optional - P.T.O.				4192		310 R	10	24 x 28		











										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
100-90 / F / S FIATAGRI														
100-90 / F / S		74 kW		Main Disc	84 ->			4118	7722	310 R	16	40 x 45	8+8	
100-90 / F / S		74 kW		P.T.O.	84 ->			4192		310 R	10	24 x 28		
100-90 / F / S		74 kW		Optional - Main Disc	84 ->		8707	4213		310 D	16	40 x 45	8+8	
100-90 / F / S		74 kW		Optional - P.T.O.	84 ->			4192		310 R	10	24 x 28		
110-90 / S FIATAGRI														
110-90 / S		80 kW		Main Disc	84 ->			4118	7722	310 R	16	40 x 45	8+8	
110-90 / S		80 kW		P.T.O.	84 ->			4192		310 R	10	24 x 28		
110-90 / S		80 kW		Optional - Main Disc	84 ->		8707	4213		310 D	16	40 x 45	8+8	
110-90 / S		80 kW		Optional - P.T.O.	84 ->			4192		310 R	10	24 x 28		
110-90 / S		80 kW		Optional - Main Disc	84 ->		8707	4213		310 D	16	40 x 45	8+8	
110-90 / S		80 kW		Optional - P.T.O.	84 ->			4192		310 R	10	24 x 28		
115-90 FIATAGRI														
115-90		85 kW			84 -> 90			4099	7724	350 D	18	45 x 50	8+8	
115-90		85 kW		Main Disc	84 -> 90			4316	7745	310 R	18	45 x 50	8+8	
115-90		85 kW		P.T.O.	84 -> 90			3746	7741	310 R	11	28 x 32		
130-90 FIATAGRI														
130-90		95 kW			84 -> 90			4099	7724	350 D	18	45 x 50	8+8	
130-90		95 kW		Powershift - Chass. -> C3289	84 -> 90			4340		350 D	14	35 x 40	8+8	
130-90		95 kW		Powershift - Chass. D3289 ->	84 -> 90					350	14	35 x 40		
140-90 FIATAGRI														
140-90		95 kW			84 ->			4099	7724	350 D	18	45 x 50	8+8	
140-90		95 kW		Powershift - Chass. -> C3289	84 -> 95			4340		350 D	14	35 x 40	8+8	
140-90		95 kW		Powershift - Chass. D3289 ->	84 -> 95					350	14	35 x 40		
160-90 FIATAGRI														
160-90		118 kW		Chass. -> C3218	84 -> 95			4214	7741	310 D	18	45 x 50	6+6	
160-90		118 kW		Chass. -> C3218	84 -> 95			4214		310 D	18	45 x 50	6+6	
160-90		118 kW		Chass. D3218 ->	84 -> 95			4214		310 D	18	45 x 50	6+6	
160-90		118 kW		Chass. D3218 ->	84 -> 95			4214		310 D	18	45 x 50	6+6	
160-90		118 kW		Powershift - Chass. -> C3289	84 -> 95			4340		350 D	14	35 x 40	8+8	
160-90		118 kW		Powershift - Chass. D3289 ->	84 -> 95					350	14	35 x 40		
180-90 FIATAGRI														
180-90		118 kW		Chass. -> C3218	84 -> 95			4214	7741	310 D	18	45 x 50	6+6	
180-90		118 kW		Chass. -> C3218	84 -> 95			4214		310 D	18	45 x 50	6+6	
180-90		118 kW		Chass. D3218 ->	84 -> 95			4214		310 D	18	45 x 50	6+6	
180-90		118 kW		Chass. D3218 ->	84 -> 95			4214		310 D	18	45 x 50	6+6	
180-90		118 kW		Powershift - Chass. -> C3289	84 -> 95			4340		350 D	14	35 x 40	8+8	
180-90		118 kW		Powershift - Chass. D3289 ->	84 -> 95					350	14	35 x 40		
300 Serie FIATAGRI														
366				Main Disc				4173	7722	250 D	18	31 x 35		
366				P.T.O.				4179		250 R	13	19 x 22		
400 Serie FIATAGRI														
446 - 450/S - 466		35 kW		Main Disc				4054	7722	280 R	14	35 x 40		
446 - 450/S - 466		35 kW		P.T.O.				4095		280 R	10	22 x 25		
446 - 450/S - 466		35 kW		Optional - Main Disc				4226		280 D	14	35 x 40		
446 - 450/S - 466		35 kW		Optional - P.T.O.				4095		280 R	10	22 x 25		
446 - 450/S - 466		35 kW		Main Disc				3882	7722	280 R	14	35 x 40	5+5	
446 - 450/S - 466		35 kW		P.T.O.				4095		280 R	10	22 x 25		
446 - 450/S - 466		35 kW		Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5	
446 - 450/S - 466		35 kW		Optional - P.T.O.				4095		280 R	10	22 x 25		
446 - 450/S - 466		35 kW		Optional - Main Disc				3462		280 D	14	35 x 40	6+6	
446 - 450/S - 466		35 kW		Optional - P.T.O.				4095		280 R	10	22 x 25		
470				Main Disc				4049		225 R	18	31 x 35		
470				P.T.O.				3736		225 R	13	19 x 22		
480				Main Disc				4054	7722	280 R	14	35 x 40		
480				P.T.O.				4095		280 R	10	22 x 25		












										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
480				Optional - Main Disc				4226		280 D	14	35 x 40		
480				Optional - P.T.O.				4095		280 R	10	22 x 25		
480				Main Disc				3882	7722	280 R	14	35 x 40	5+5	
480				P.T.O.				4095		280 R	10	22 x 25		
480				Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5	
480				Optional - P.T.O.				4095		280 R	10	22 x 25		
480				Optional - Main Disc				3462		280 D	14	35 x 40	6+6	
480				Optional - P.T.O.				4095		280 R	10	22 x 25		
500 Serie FIATAGRI														
500 - 530 - 540 - 550 - 566 - 570 - 580				Main Disc				4054	7722	280 R	14	35 x 40		
500 - 530 - 540 - 550 - 566 - 570 - 580				P.T.O.				4095		280 R	10	22 x 25		
500 - 530 - 540 - 550 - 566 - 570 - 580				Optional - Main Disc				4226		280 D	14	35 x 40		
500 - 530 - 540 - 550 - 566 - 570 - 580				Optional - P.T.O.				4095		280 R	10	22 x 25		
500 - 530 - 540 - 550 - 566 - 570 - 580				Main Disc				3882	7722	280 R	14	35 x 40	5+5	
500 - 530 - 540 - 550 - 566 - 570 - 580				P.T.O.				4095		280 R	10	22 x 25		
500 - 530 - 540 - 550 - 566 - 570 - 580				Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5	
500 - 530 - 540 - 550 - 566 - 570 - 580				Optional - P.T.O.				4095		280 R	10	22 x 25		
500 - 530 - 540 - 550 - 566 - 570 - 580				Optional - Main Disc				3462		280 D	14	35 x 40	6+6	
500 - 530 - 540 - 550 - 566 - 570 - 580				Optional - P.T.O.				4095		280 R	10	22 x 25		
600 Serie FIATAGRI														
600 - 640		47 kW		Main Disc				4054	7722	280 R	14	35 x 40		
600 - 640		47 kW		P.T.O.				4095		280 R	10	22 x 25		
600 - 640		47 kW		Optional - Main Disc				4226		280 D	14	35 x 40		
600 - 640		47 kW		Optional - P.T.O.				4095		280 R	10	22 x 25		
600 - 640		47 kW		Main Disc				3882	7722	280 R	14	35 x 40	5+5	
600 - 640		47 kW		P.T.O.				4095		280 R	10	22 x 25		
600 - 640		47 kW		Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5	
600 - 640		47 kW		Optional - P.T.O.				4095		280 R	10	22 x 25		
600 - 640		47 kW		Optional - Main Disc				3462		280 D	14	35 x 40	6+6	
600 - 640		47 kW		Optional - P.T.O.				4095		280 R	10	22 x 25		
650				Main Disc				1404		310 D	16	40 x 45	6+6	
650				P.T.O.				1093	P003	310 R	11	28 x 32		
650				Main Disc				0927	P003	280 R	18	45 x 50		
650				P.T.O.				0937		310 R	12	30 x 35		
666 - 670 - 680				Main Disc				4054	7722	280 R	14	35 x 40		
666 - 670 - 680				P.T.O.				4095		280 R	10	22 x 25		
666 - 670 - 680				Optional - Main Disc				4226		280 D	14	35 x 40		
666 - 670 - 680				Optional - P.T.O.				4095		280 R	10	22 x 25		
666 - 670 - 680				Main Disc				3882	7722	280 R	14	35 x 40	5+5	
666 - 670 - 680				P.T.O.				4095		280 R	10	22 x 25		
666 - 670 - 680				Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5	
666 - 670 - 680				Optional - P.T.O.				4095		280 R	10	22 x 25		
666 - 670 - 680				Optional - Main Disc				3462		280 D	14	35 x 40	6+6	
666 - 670 - 680				Optional - P.T.O.				4095		280 R	10	22 x 25		
680				Main Disc				4119		280 R	14	35 x 40	5+5	
680				P.T.O.				4095	P006	280 R	10	22 x 25	6+6	
700 Serie FIATAGRI														
740				Main Disc				4054	7722	280 R	14	35 x 40		
740				P.T.O.				4095		280 R	10	22 x 25		
740				Optional - Main Disc				4226		280 D	14	35 x 40		
740				Optional - P.T.O.				4095		280 R	10	22 x 25		
740				Main Disc				3882	7722	280 R	14	35 x 40	5+5	
740				P.T.O.				4095		280 R	10	22 x 25		
740				Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5	
740				Optional - P.T.O.				4095		280 R	10	22 x 25		
740				Optional - Main Disc				3462		280 D	14	35 x 40	6+6	












										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
740				Optional - P.T.O.				4095		280 R	10	22 x 25	
740				Main Disc				4119		280 R	14	35 x 40	5+5
740				P.T.O.				4095	P006	280 R	10	22 x 25	6+6
750				Main Disc				1404		310 D	16	40 x 45	6+6
750				P.T.O.				1093	P003	310 R	11	28 x 32	
750				Main Disc				0927	P003	280 R	18	45 x 50	
750				P.T.O.				0937		310 R	12	30 x 35	
766				Main Disc				4054	7722	280 R	14	35 x 40	
766				P.T.O.				4095		280 R	10	22 x 25	
766				Optional - Main Disc				4226		280 D	14	35 x 40	
766				Optional - P.T.O.				4095		280 R	10	22 x 25	
766				Main Disc				3882	7722	280 R	14	35 x 40	5+5
766				P.T.O.				4095		280 R	10	22 x 25	
766				Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
766				Optional - P.T.O.				4095		280 R	10	22 x 25	
766				Optional - Main Disc				3462		280 D	14	35 x 40	6+6
766				Optional - P.T.O.				4095		280 R	10	22 x 25	
780		58 kW		Main Disc				4054	7722	280 R	14	35 x 40	
780		58 kW		P.T.O.				4095		280 R	10	22 x 25	
780		58 kW		Optional - Main Disc				4226		280 D	14	35 x 40	
780		58 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
780		58 kW		Main Disc				3882	7722	280 R	14	35 x 40	5+5
780		58 kW		P.T.O.				4095		280 R	10	22 x 25	
780		58 kW		Optional - Main Disc			8706	4070		280 D	14	35 x 40	5+5
780		58 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
780		58 kW		Optional - Main Disc				3462		280 D	14	35 x 40	6+6
780		58 kW		Optional - P.T.O.				4095		280 R	10	22 x 25	
780		58 kW		Main Disc				4119		280 R	14	35 x 40	5+5
780		58 kW		P.T.O.				4095	P006	280 R	10	22 x 25	6+6
800 Serie FIATAGRI													
840				Main Disc				1426		280 R	16	40 x 45	5+5
840				P.T.O.				3169		280 R	10	24 x 28	
850		62 kW		Main Disc				1426		280 R	16	40 x 45	5+5
850		62 kW		P.T.O.				3169		280 R	10	24 x 28	
880-4		64 kW		Main Disc				3982		310 R	16	40 x 45	6+6
880-4		64 kW		P.T.O.				3984		310 R	10	24 x 28	
880-5				Main Disc				4118	7722	310 R	16	40 x 45	8+8
880-5				P.T.O.				4192		310 R	10	24 x 28	
880-5				Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
880-5				Optional - P.T.O.				4192		310 R	10	24 x 28	
900 Serie FIATAGRI													
980		72 kW		Main Disc				4118	7722	310 R	16	40 x 45	8+8
980		72 kW		P.T.O.				4192		310 R	10	24 x 28	
980		72 kW		Optional - Main Disc			8707	4213		310 D	16	40 x 45	8+8
980		72 kW		Optional - P.T.O.				4192		310 R	10	24 x 28	
980		72 kW		Main Disc				4118		310 R	16	40 x 45	8+8
1000 Serie FIATAGRI													
1000 / SUPER		80 kW		Main Disc				1416	7741	330 R	16	40 x 45	6+6
1000 / SUPER		80 kW		P.T.O.				1214	7745	330 R	11	28 x 32	
1105				Main Disc				4118		310 R	16	40 x 45	8+8
1105				P.T.O.				4192		310 R	10	24 x 28	
1105				Optional - Main Disc				4213		310 D	16	40 x 45	8+8
1105				Optional - P.T.O.				4192		310 R	10	24 x 28	
1180		85 kW						4099	7724	350 D	18	45 x 50	8+8
1180		85 kW		Main Disc				4316	7741	310 R	18	45 x 50	8+8
1180		85 kW		P.T.O.				3746	7745	310 R	11	28 x 32	












 									PARAMÈER				
Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Spines	Pads	
1280								4099	7724	350 D	18	45 x 50	8+8
1300 / SUPER	110 kW												
1380	100 kW							4099	7724	350 D	18	45 x 50	8+8
1580	114 kW							4099	7724	350 D	18	45 x 50	8+8
1580	114 kW				Main Disc			4214	7741	310 D	18	45 x 50	6+6
1880	133 kW							4099	7724	350 D	18	45 x 50	8+8
1880	133 kW				Main Disc			4214	7741	310 D	18	45 x 50	6+6
1000 Serie FORD COMPACT													
1120	11 kW			87 ->							18	18 x 20,5	
1210	11.9 kW			93 ->							18	18 x 20,5	
1215	11.9 kW			87 ->							18	18 x 20,5	
1220	12.5 kW			87 ->							18	18 x 20,5	
1310	14 kW			83 ->							10	19,5 x 22	
1310	14 kW			Optional	83 ->				P015		10	19,5 x 22	4+4
1310	14 kW			P.T.O.	83 ->					215	19	31,5 x 34,5	
1310	14 kW			Main Disc	83 ->				P015	215	10	19,5 x 24	
1310	14 kW			Optional - Main Disc	83 ->					215	10	19,5 x 24	4+4
1320	15 kW			87 ->						210	10	19,5 x 22	
1320	15 kW			P.T.O.	87 ->					215	19	31,5 x 34,5	
1320	15 kW			Main Disc	87 ->				P015	215	10	19,5 x 24	
1500				79 ->						210	10	19,5 x 22	
1510	16 kW			83 ->						210	10	19,5 x 22	
1510	16 kW			Optional	83 ->				P015	215	10	19,5 x 22	4+4
1510	16 kW			P.T.O.	83 ->					215	19	31,5 x 34,5	
1510	16 kW			Main Disc	83 ->				P015	215	10	19,5 x 24	
1520	17 kW			87 ->						210	10	19,5 x 22	
1520	17 kW			P.T.O.	87 ->					215	19	31,5 x 34,5	
1520	17 kW			Main Disc	87 ->				P015	215	10	20 x 24	
1530	17 kW			96 ->						210	10	19,5 x 22	
1530	17 kW			P.T.O.	96 ->					215	19	31,5 x 34,5	
1530	17 kW			Main Disc	96 ->				P015	215	10	20 x 24	
1600				76 ->						210	10	19,5 x 22	
1620	20 kW			91 ->						210	10	19,5 x 22	
1620	20 kW			Optional	91 ->				P015	215	10	19,5 x 22	4+4
1630				96 ->						210	10	19,5 x 22	
1630				P.T.O.	96 ->					215	19	31,5 x 34,5	
1630				Main Disc	96 ->				P015	215	10	20 x 24	
1710 / O	19 kW			83 ->						210	10	19,5 x 22	
1710 / O	19 kW			Optional	83 ->				P015	215	10	19,5 x 22	4+4
1710 / O	19 kW			P.T.O.	83 ->					215	19	31,5 x 34,5	
1710 / O	19 kW			Main Disc	83 ->				P015	215	10	19,5 x 24	
1710 / O	19 kW			Optional	83 ->					215	10	19,5 x 24	4+4
1715	20 kW			93 ->						210	10	19,5 x 22	
1720				87 ->						223	16	26,8 x 32,5	
1720				Main Disc	87 ->					225	16	26,5 x 29,5	
1720				P.T.O.	87 ->				P015	225	14	17,5 x 19,8	
1725	21 kW			96 ->						210	10	19,5 x 22	
1900	22 kW			79 ->						210	10	19,5 x 22	
1910	23.5 kW			P.T.O.	83 ->					184	18	18 x 20,5	
1910	23.5 kW			Main Disc	83 ->				P015	240	13	21,3 x 24,7	
1920	24.8 kW			Main Disc	96 ->					240	16	27 x 29,5	
1920	24.8 kW			P.T.O.	96 ->				P015	240	14	17,5 x 19,8	
1925										210	10	19,5 x 22	
1925										210	10	19,5 x 22	
1925										223	16	26,8 x 32,5	
2000 Serie FORD COMPACT													













										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
2120		30.8 kW			87 ->					260	10	20 x 26		
2120		30.8 kW		Main Disc	87 ->					285	19	31,5 x 35		
2120		30.8 kW		P.T.O.	87 ->				P015	240	16	20 x 22,5		
2000 Serie FORD														
2000 - 2100 - 2110					65 -> 74		4448	7752		280 R	15	1		
2000 - 2100 - 2110					65 -> 74		1212	P004		280 R	10	1		
2000 - 2100 - 2110					65 -> 74		1212	7752		280 R	10	1		
2000 - 2100 - 2110				Optional	65 -> 74		1367	P004		280 R	10	1	4+4	
2000 - 2100 - 2110					65 -> 74		4448	7752		280 R	15	1		
2000 - 2100 - 2110 - 2120 - 2150				P.T.O.	65 -> 74		0841	7752		228 R	29	44,5 x 48,5		
2000 - 2100 - 2110 - 2120 - 2150				Main Disc	65 -> 74		1212	P004		280 R	10	1		
2120 - 2150 - 2300					65 -> 74		4448	7752		280 R	15	1		
2120 - 2150 - 2300					65 -> 74		1212	P004		280 R	10	1		
2120 - 2150 - 2300 - 2310 N					65 -> 74		1212	7752		280 R	10	1		
2120 - 2150 - 2300 - 2310 N				Optional	65 -> 74		1367	P004		280 R	10	1	4+4	
2120 - 2150 - 2300 - 2310 N					65 -> 74		4448	7752		280 R	15	1		
2120 - 2150 - 2300 - 2310 N				P.T.O.	65 -> 74		0841	7752		228 R	29	44,5 x 48,5		
2120 - 2150 - 2300 - 2310 N				Main Disc	65 -> 74		1212	P004		280 R	10	1		
2120 - 2150 - 2300 - 2310 N				Optional - Main Disc	65 -> 74		1433			280 D	10	1		
2310					65 -> 74		1433	7752		280 D	10	1		
2310 - 2600 - 2610 - 2610 N - 2610 V					65 -> 81		1433	7752		280 D	10	1		
2310 - 2600 - 2610 - 2610 N - 2610 V				P.T.O.	75 -> 90		0841	7752		228 R	29	44,5 x 48,5		
2310 - 2600 - 2610 - 2610 N - 2610 V				Main Disc	75 -> 90		1212	P004		280 R	10	1		
2310 - 2600 - 2610 - 2610 N - 2610 V				Optional - Main Disc	75 -> 90		1433			280 D	10	1		
2600				P.T.O.	75 -> 81		0841	7752		228 R	29	44,5 x 48,5		
2600				Main Disc	75 -> 81		4448	P004		280 R	15	1		
2600 N - R - V					75 -> 81		1212	7752		280 R	10	1		
2600 N - R - V				Optional	75 -> 81		1367	P004		280 R	10	1	4+4	
2810 - 2910				P.T.O.	84 -> 90		0841	7752		228 R	29	44,5 x 48,5		
2810 - 2910				Main Disc	84 -> 90		1212	P004		280 R	10	1		
2810 - 2910				Optional - Main Disc	84 -> 90		1433			280 D	10	1		
2810 - 2910				P.T.O.	84 -> 90		0841	7752		228 R	29	44,5 x 48,5		
2810 - 2910				Main Disc	84 -> 90		4448	P004		280 R	15	1		
2810 - 2910					84 -> 90		1433	7752		280 D	10	1		
2810 - 2910					84 -> 90		1433	7752		280 D	10	1		
2810 - 2910			Synchro		84 -> 90		1431	7752		330 D	10	1		
2810 - 2910					84 -> 90		1431	7752		330 D	10	1		
3000 Serie FORD COMPACT														
3415		34.9 kW		Main Disc	93 ->					285	19	31,5 x 35		
3415		34.9 kW		P.T.O.	93 ->				P015	240	16	20 x 22,5		
3000 Serie FIATAGRI														
3010 S					96 ->				7722					
3010 S					96 ->									
3435				Main Disc	93 ->		4173	7722		250 D	18	31 x 35		
3435				P.T.O.	93 ->		4179			250 R	13	19 x 22		
3830				Main Disc	93 ->		4173	7722		250 D	18	31 x 35		
3830				P.T.O.	93 ->		4179			250 R	13	19 x 22		
3935				Main Disc	93 ->		4173	7722		250 D	18	31 x 35		
3935				P.T.O.	93 ->		4179			250 R	13	19 x 22		
3000 Serie FORD														
3000 - 3055 - 3100 - 3120 - 3150					65 -> 74		4448	7752		280 R	15	1		
3000 - 3055 - 3100 - 3120 - 3150					65 -> 74		1212	7752		280 R	10	1		
3000 - 3055 - 3100 - 3120 - 3150				Optional	65 -> 74		1433	P004		280 D	10	1		
3000 - 3055 - 3100 - 3120 - 3150					65 -> 74		4448	7752		280 R	15	1		
3000 - 3055 - 3100 - 3120 - 3150					65 -> 74		1212	P004		280 R	10	1		
3000 - 3055 - 3100 - 3120 - 3150					65 -> 74		1212	7752		280 R	10	1		












									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
3000 - 3055 - 3100 - 3120 - 3150			Optional	65 -> 74			1212	P004	280 R	10	1		
3000 - 3055 - 3100 - 3120 - 3150			Optional	65 -> 74			1367		280 R	10	1	4+4	
3000 - 3055 - 3100 - 3120 - 3150			P.T.O.	65 -> 74			0841	7752	228 R	29	44,5 x 48,5		
3000 - 3055 - 3100 - 3120 - 3150			Main Disc	65 -> 74			1212	P004	280 R	10	1		
3000 - 3055 - 3100 - 3120 - 3150			Optional - Main Disc	65 -> 74			1433		280 D	10	1		
3000 - 3055 - 3100 - 3120 - 3150			Optional - P.T.O.	65 -> 74			1367		280 R	10	1	4+4	
3000 - 3055 - 3100 - 3120 - 3150			P.T.O.	65 -> 74			0841	7752	228 R	29	44,5 x 48,5		
3000 - 3055 - 3100 - 3120 - 3150			Main Disc	65 -> 74			4448	P004	280 R	15	1		
3230 - 3430 - 3630		Synchro		90 -> 93			1431	7752	330 D	10	1		
3230 - 3430 - 3630		Synchro	Optional	90 -> 93			4446	P004	330 R	10	1		
3230 - 3430 - 3630				90 -> 93			1431	7752	330 D	10	1		
3230 - 3430 - 3630			Optional	90 -> 93			4446	P004	330 R	10	1		
3300 - 3310 - 3330				65 -> 74			4448	7752	280 R	15	1		
3300 - 3310 - 3330			Optional	65 -> 74			1433	P004	280 D	10	1		
3300 - 3310 - 3330 - 3400				65 -> 74			4448	7752	280 R	15	1		
3300 - 3310 - 3330 - 3400				65 -> 74			1212	P004	280 R	10	1		
3300 - 3310 - 3330 - 3400				65 -> 74			1212	7752	280 R	10	1		
3300 - 3310 - 3330 - 3400			Optional	65 -> 74			1212	P004	280 R	10	1		
3300 - 3310 - 3330 - 3400			Optional	65 -> 74			1367		280 R	10	1	4+4	
3300 - 3310 - 3330 - 3400			P.T.O.	65 -> 74			0841	7752	228 R	29	44,5 x 48,5		
3300 - 3310 - 3330 - 3400			Main Disc	65 -> 74			1212	P004	280 R	10	1		
3300 - 3310 - 3330 - 3400			Optional - Main Disc	65 -> 74			1433		280 D	10	1		
3300 - 3310 - 3330 - 3400			Optional - P.T.O.	65 -> 74			1367		280 R	10	1	4+4	
3300 - 3310 - 3330 - 3400			P.T.O.	65 -> 74			0841	7752	228 R	29	44,5 x 48,5		
3300 - 3310 - 3330 - 3400			Main Disc	65 -> 74			4448	P004	280 R	15	1		
3400				65 -> 74			1431	7752	330 D	10	1		
3400			Optional	65 -> 74			4446	P004	330 R	10	1		
3400				65 -> 74			1431	7752	330 D	10	1		
3400			Optional	65 -> 74			4446	P004	330 R	10	1		
3430		Synchro		98 -> 98			1431	7752	330 D	10	1		
3430		Synchro	Optional	98 -> 98			4446	P004	330 R	10	1		
3430				98 -> 98			1431	7752	330 D	10	1		
3430			Optional	98 -> 98			4446	P004	330 R	10	1		
3500 - 3550 - 3600			P.T.O.	65 -> 81			0841	7752	228 R	29	44,5 x 48,5		
3500 - 3550 - 3600			Main Disc	65 -> 81			1212	P004	280 R	10	1		
3500 - 3550 - 3600			Optional - Main Disc	65 -> 81			1433		280 D	10	1		
3500 - 3550 - 3600			Optional - P.T.O.	65 -> 81			1367		280 R	10	1	4+4	
3500 - 3550 - 3600			P.T.O.	65 -> 81			0841	7752	228 R	29	44,5 x 48,5		
3500 - 3550 - 3600			Main Disc	65 -> 81			4448	P004	280 R	15	1		
3500				65 -> 74			4448	7752	280 R	15	1		
3500				65 -> 74			1212	7752	280 R	10	1		
3500			Optional	65 -> 74			1433	P004	280 D	10	1		
3550 - 3600				65 -> 81			1367	7752	280 R	10	1	4+4	
3550 - 3600			Optional	65 -> 81			1212	P004	280 R	10	1		
3550 - 3600			Optional	65 -> 81			1433		280 D	10	1		
3500 - 3550 - 3600				65 -> 81			1212	7752	280 R	10	1		
3500 - 3550 - 3600			Optional	65 -> 81			1212	P004	280 R	10	1		
3500 - 3550 - 3600			Optional	65 -> 81			1367		280 R	10	1	4+4	
3550				65 -> 74			1367	7752	280 R	10	1	4+4	
3500				65 -> 74			1431	7752	330 D	10	1		
3500			Optional	65 -> 74			4446	P004	330 R	10	1		
3500				65 -> 74			4451		325 R	15	22 x 26		
3500 - 3550				65 -> 74			1431	7752	330 D	10	1		
3500 - 3550			Optional	65 -> 74			4446	P004	330 R	10	1		
3500 - 3550				65 -> 74			4451		325 R	15	22 x 26		












										PARAMÈTER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
3610				P.T.O.				0841	7752	228 R	29	44,5 x 48,5		
3610				Main Disc				1212	P004	280 R	10	1		
3610				Optional - Main Disc				1433		280 D	10	1		
3610				Optional - Main Disc				1367		280 R	10	1	4+4	
3610				P.T.O.				0841	7752	228 R	29	44,5 x 48,5		
3610				Main Disc				4448	P004	280 R	15	1		
3610								1212	7752	280 R	10	1		
3610				Optional				1212	P004	280 R	10	1		
3610				Optional				1367		280 R	10	1	4+4	
3610								1212	7752	280 R	10	1		
3610				Optional				1212	P004	280 R	10	1		
3610				Optional				1367		280 R	10	1	4+4	
3610								1431	7752	330 D	10	1		
3610				Optional				4446	P004	330 R	10	1		
3610								4451		325 R	15	22 x 26		
3630			Synchro					1431	7752	330 D	10	1		
3630				Optional				4446	P004	330 R	10	1		
3900 R					75 -> 81			1212	7752	280 R	10	1		
3900 R				Optional	75 -> 81			1212	P004	280 R	10	1		
3900 R				Optional	75 -> 81			1367		280 R	10	1	4+4	
3910				P.T.O.				0841	7752	228 R	29	44,5 x 48,5		
3910				Main Disc				4448	P004	280 R	15	1		
3910 - 3910 H								1212	7752	280 R	10	1		
3910 - 3910 H				Optional				1212	P004	280 R	10	1		
3910 - 3910 H				Optional				1367		280 R	10	1	4+4	
3910 - 3910 H - 3930 - 3930 H/N/NO			Synchro					1431	7752	330 D	10	1		
3910 - 3910 H - 3930 - 3930 H/N/NO				Optional				4446	P004	330 R	10	1		
3910 - 3910 H - 3930 - 3930 H/N/NO								1431	7752	330 D	10	1		
3910 - 3910 H - 3930 - 3930 H/N/NO				Optional				4446	P004	330 R	10	1		
3910 - 3910 H - 3930 - 3930 H/N/NO								4451		325 R	15	22 x 26		
4000 Serie FIATAGRI														
4010 S					96 ->				7722					
4030				Main Disc	92 ->			4054	7722	280 R	14	35 x 40		
4030				P.T.O.	92 ->			4095		280 R	10	22 x 25		
4030				Optional - Main Disc	92 ->			4226		280 D	14	35 x 40		
4030				Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		
4030				Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5	
4030				P.T.O.	92 ->			4095		280 R	10	22 x 25		
4030				Optional - Main Disc	92 ->			4070		280 D	14	35 x 40	5+5	
4030				Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		
4030				Optional - Main Disc	92 ->		8706	3462		280 D	14	35 x 40	6+6	
4030				Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		
4135				Main Disc	93 ->			4218	7722	280 D	18	31 x 35		
4135					93 ->			4331		280 R	13	19 x 22		
4230				Main Disc	92 ->			4054	7722	280 R	14	35 x 40		
4230				P.T.O.	92 ->			4095		280 R	10	22 x 25		
4230				Optional - Main Disc	92 ->			4226		280 D	14	35 x 40		
4230				Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		
4230				Main Disc	92 ->			3882	7722	280 R	14	35 x 40	5+5	
4230				P.T.O.	92 ->			4095		280 R	10	22 x 25		
4230				Optional - Main Disc	92 ->			4070		280 D	14	35 x 40	5+5	
4230				Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		
4230				Optional - Main Disc	92 ->		8706	3462		280 D	14	35 x 40	6+6	
4230				Optional - P.T.O.	92 ->			4095		280 R	10	22 x 25		
4430				Main Disc	89 ->			4054	7722	280 R	14	35 x 40		
4430				P.T.O.	89 ->			4095		280 R	10	22 x 25		












										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
4430				Optional - Main Disc	89 ->			4226		280 D	14	35 x 40		
4430				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25		
4430				Main Disc	89 ->			3882	7722	280 R	14	35 x 40	5+5	
4430				P.T.O.	89 ->			4095		280 R	10	22 x 25		
4430				Optional - Main Disc	89 ->			4070		280 D	14	35 x 40	5+5	
4430				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25		
4430				Optional - Main Disc	89 ->		8706	3462		280 D	14	35 x 40	6+6	
4430				Optional - P.T.O.	89 ->			4095		280 R	10	22 x 25		
4635 - 4835					95 -> 98			4663		300	16	40 x 45		
4635 - 4835				Coupling						116 C	10	22 x 25		
4635 - 4835				Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45		
4635 - 4835				P.T.O.	95 -> 98			4095		280 R	10	22 x 25		
4835				Main Disc	95 -> 98			4663	7722	300	16	40 x 45		
4835				P.T.O.	95 -> 98			4334		310 R	10	22 x 25		
4000 Serie FORD														
4000 - 4110				P.T.O.	65 -> 90			0841	7752	228 R	29	44,5 x 48,5		
4000 - 4110				Main Disc	65 -> 90			1212	P004	280 R	10	1		
4000 - 4110				Optional - Main Disc	65 -> 90			1433		280 D	10	1		
4000 - 4110				Optional - Main Disc	65 -> 90			1367		280 R	10	1	4+4	
4000 - 4110				P.T.O.	65 -> 90			0841	7752	228 R	29	44,5 x 48,5		
4000 - 4110				Main Disc	65 -> 90			4448	P004	280 R	15	1		
4000 - 4100 - 4110					65 -> 90			4448	7752	280 R	15	1		
4000 - 4100 - 4110					65 -> 90			1212	7752	280 R	10	1		
4000 - 4100 - 4110				Optional	65 -> 90			1433	P004	280 D	10	1		
4000 - 4100 - 4110					65 -> 90			1367	7752	280 R	10	1	4+4	
4000 - 4100 - 4110				Optional	65 -> 90			1212	P004	280 R	10	1		
4000 - 4100 - 4110				Optional	65 -> 90			1433		280 D	10	1		
4000 - 4100 - 4110					65 -> 90			4448	7752	280 R	15	1		
4000 - 4100 - 4110				Optional	65 -> 90			1212	P004	280 R	10	1		
4000 - 4100 - 4110				Optional	65 -> 90			1433		280 D	10	1		
4000 - 4100 - 4110					65 -> 90			1212	7752	280 R	10	1		
4000 - 4100 - 4110				Optional	65 -> 90			1212	P004	280 R	10	1		
4000 - 4100 - 4110				Optional	65 -> 90			1367		280 R	10	1	4+4	
4000 - 4100 - 4110					65 -> 90			1431	7752	330 D	10	1		
4000 - 4100 - 4110				Optional	65 -> 90			4446	P004	330 R	10	1		
4000 - 4100 - 4110					65 -> 90			4451		325 R	15	22 x 26		
4000 - 4100					65 -> 81			1431	7752	330 D	10	1		
4000 - 4100				Optional	65 -> 81			4446	P004	330 R	10	1		
4000 - 4100					65 -> 81			4451		325 R	15	22 x 26		
4110			Synchro		65 -> 90			1431	7752	330 D	10	1		
4110			Synchro	Optional	65 -> 90			4446	P004	330 R	10	1		
4110					65 -> 90			1431	7752	330 D	10	1		
4110				Optional	65 -> 90			4446	P004	330 R	10	1		
4110					65 -> 90			4451		325 R	15	22 x 26		
4130 - 4130 N - 4130 NO			Synchro		90 ->			1431	7752	330 D	10	1		
4130 - 4130 N - 4130 NO			Synchro	Optional	90 ->			4446	P004	330 R	10	1		
4130 - 4130 N - 4130 NO					90 ->			1431	7752	330 D	10	1		
4130 - 4130 N - 4130 NO				Optional	90 ->			4446	P004	330 R	10	1		
4140 - 4330 - 4340					65 -> 74			4448	7752	280 R	15	1		
4140					65 -> 74			1212	7752	280 R	10	1		
4140				Optional	65 -> 74			1433	P004	280 D	10	1		
4140 - 4200					65 -> 74			1367	7752	280 R	10	1	4+4	
4140 - 4200				Optional	65 -> 74			1212	P004	280 R	10	1		
4140 - 4200				Optional	65 -> 74			1433		280 D	10	1		
4140 - 4200					65 -> 74			4448	7752	280 R	15	1		
4140 - 4200				Optional	65 -> 74			1212	P004	280 R	10	1		













 									PARAMETER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads	
4140 - 4200			Optional	65 -> 74			1433		280 D	10	1		
4200				65 -> 74			1367	7752	280 R	10	1	4+4	
4200			Optional	65 -> 74			1212	P004	280 R	10	1		
4200			Optional	65 -> 74			1433		280 D	10	1		
4330 - 4340				65 -> 74			4448	7752	280 R	15	1		
4340				65 -> 74			1212	7752	280 R	10	1		
4340			Optional	65 -> 74			1433	P004	280 D	10	1		
4330 - 4340				65 -> 74			1367	7752	280 R	10	1	4+4	
4330 - 4340			Optional	65 -> 74			1212	P004	280 R	10	1		
4330 - 4340			Optional	65 -> 74			1433		280 D	10	1		
4330 - 4340				65 -> 74			4448	7752	280 R	15	1		
4330 - 4340			Optional	65 -> 74			1212	P004	280 R	10	1		
4330 - 4340				65 -> 74			1367	7752	280 R	10	1	4+4	
4330 - 4340			Optional	65 -> 74			1212	P004	280 R	10	1		
4330 - 4340				65 -> 74			1433		280 D	10	1		
4330 - 4340				65 -> 74			1431	7752	330 D	10	1		
4330 - 4340			Optional	65 -> 74			4446	P004	330 R	10	1		
4330 - 4340				65 -> 74			4451		325 R	15	22 x 26		
4330 - 4340				65 -> 74			1431	7752	330 D	10	1		
4330 - 4340			Optional	65 -> 74			4446	P004	330 R	10	1		
4330 - 4340				65 -> 74			4451		325 R	15	22 x 26		
4400 - 4410				65 -> 74			1367	7752	280 R	10	1	4+4	
4400 - 4410			Optional	65 -> 74			1212	P004	280 R	10	1		
4400 - 4410			Optional	65 -> 74			1433		280 D	10	1		
4400 - 4410				65 -> 74			1367	7752	280 R	10	1	4+4	
4400 - 4410			Optional	65 -> 74			1212	P004	280 R	10	1		
4400 - 4410			Optional	65 -> 74			1433		280 D	10	1		
4400 - 4410				65 -> 74			4448	7752	280 R	15	1		
4400 - 4410				65 -> 74			1431	7752	330 D	10	1		
4400 - 4410			Optional	65 -> 74			4446	P004	330 R	10	1		
4400 - 4410				65 -> 74			4451		325 R	15	22 x 26		
4400 - 4410				65 -> 74			1431	7752	330 D	10	1		
4400 - 4410			Optional	65 -> 74			4446	P004	330 R	10	1		
4400 - 4410				65 -> 74			4451		325 R	15	22 x 26		
4450 - 4500 - 4600 / O / NO / SU				65 -> 81			1431	7752	330 D	10	1		
4450 - 4500 - 4600 / O / NO / SU			Optional	65 -> 81			4446	P004	330 R	10	1		
4450 - 4500 - 4600 / O / NO / SU				65 -> 81			4451		325 R	15	22 x 26		
4450 - 4500 - 4600 / O / NO / SU				65 -> 81			1431	7752	330 D	10	1		
4450 - 4500 - 4600 / O / NO / SU			Optional	65 -> 81			4446	P004	330 R	10	1		
4450 - 4500 - 4600 / O / NO / SU				65 -> 81			4451		325 R	15	22 x 26		
4500 - 4600 / O / NO / SU - 4610				65 -> 90			1367	7752	280 R	10	1	4+4	
4500 - 4600 / O / NO / SU - 4610			Optional	65 -> 90			1212	P004	280 R	10	1		
4500 - 4600 / O / NO / SU - 4610			Optional	65 -> 90			1433		280 D	10	1		
4500				65 -> 74			4448	7752	280 R	15	1		
4500			Optional	65 -> 74			1212	P004	280 R	10	1		
4500			Optional	65 -> 74			1433		280 D	10	1		
4600 / O / NO / SU				75 -> 81			4448	7752	280 R	15	1		
4600 / O / NO / SU				75 -> 81			1212	7752	280 R	10	1		
4600 / O / NO / SU			Optional	75 -> 81			1433	P004	280 D	10	1		
4610 / O / NO / SU / V				81 -> 90			1431	7752	330 D	10	1		
4610 / O / NO / SU / V			Optional	81 -> 90			4446	P004	330 R	10	1		
4610 / O / NO / SU / V				81 -> 90			4451		325 R	15	22 x 26		
4610 / O / NO / SU / V				81 -> 90			1431	7752	330 D	10	1		
4610 / O / NO / SU / V			Optional	81 -> 90			4446	P004	330 R	10	1		
4610 / O / NO / SU / V				81 -> 90			4451		325 R	15	22 x 26		

 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
4610 / O / NO / SU / V				81 -> 90			1367	7752	280 R	10	1	4+4	
4610 / O / NO / SU / V			Optional	81 -> 90			1212	P004	280 R	10	1		
4610 / O / NO / SU / V			Optional	81 -> 90			1433		280 D	10	1		
4630 - 4830 / N / O				90 ->			1431	7752	330 D	10	1		
4630 - 4830 / N / O		Synchro	Optional	90 ->			4446	P004	330 R	10	1		
4630 - 4830 / N / O				90 ->			1431	7752	330 D	10	1		
4630 - 4830 / N / O			Optional	90 ->			4446	P004	330 R	10	1		
5000 Serie FIATAGRI													
5010 S				96 ->				7722					
5635			Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45		
5635			P.T.O.	95 -> 98			4095		280 R	10	22 x 25		
5635			Main Disc	95 -> 98			4332	7722	310 R	16	40 x 45	6+6	
5635			P.T.O.	95 -> 98			4334		310 R	10	22 x 25		
5635				95 -> 98			4332		310 R	16	40 x 45	6+6	
5635			Coupling	95 -> 98					116 C	10	22 x 25		
5000 Serie FORD													
5000				65 -> 75			1414	7752	280 R	25	1%	4+4	
5000				65 -> 75			1367	7752	280 R	10	1	4+4	
5000				65 -> 75			1046	7752	300 R	25	1%		
5000				65 -> 75			4447	7752	310 R	10	1%		
5000				65 -> 75			4294	7752	327 D	10	1%		
5000			Optional	65 -> 75			4299		330 R	10	1%		
5000			Optional	65 -> 75			4295		325 D	10	1%	7+7	
5000				65 -> 75			0923	7752	330 R	25	1 1/2 x 1 1/4		
5030 / O		Synchro		92 -> 98			1431	7752	330 D	10	1		
5030 / O		Synchro	Optional	92 -> 98			4446	P004	330 R	10	1		
5030 / O				92 -> 98			1431	7752	330 D	10	1		
5030 / O			Optional	92 -> 98			4446	P004	330 R	10	1		
5100				65 -> 75			1414	7752	280 R	25	1%	4+4	
5100				65 -> 75			1367	7752	280 R	10	1	4+4	
5100				65 -> 75			1046	7752	300 R	25	1%		
5100				65 -> 75			4447	7752	310 R	10	1%		
5100				65 -> 75			0923	7752	330 R	25	1 1/2 x 1 1/4		
5100 - 5110				65 -> 91			4294	7752	327 D	10	1%		
5100 - 5110			Optional	65 -> 91			4299		330 R	10	1%		
5100 - 5110			Optional	65 -> 91			4295		325 D	10	1%	7+7	
5110				84 -> 91			4294	7752	327 D	10	1%		
5110			Optional	84 -> 91			4299		330 R	10	1%		
5200 - 5340				67 -> 74			1414	7752	280 R	25	1%	4+4	
5200 - 5340				67 -> 74			1367	7752	280 R	10	1	4+4	
5200 - 5340				67 -> 74			1046	7752	300 R	25	1%		
5200 - 5340				67 -> 74			4447	7752	310 R	10	1%		
5200 - 5340				67 -> 74			0923	7752	330 R	25	1%		
5200 - 5340 - 5550				67 -> 91			4294	7752	327 D	10	1%		
5200 - 5340 - 5550			Optional	67 -> 91			4299		330 R	10	1%		
5200 - 5340 - 5550			Optional	67 -> 91			4295		325 D	10	1%	7+7	
5550				84 -> 91			4294	7752	327 D	10	1%		
5550			Optional	84 -> 91			4299		330 R	10	1%		
5600				75 -> 81			1046	7752	300 R	25	1%		
5600				75 -> 81			4447	7752	310 R	10	1%		
5600				75 -> 81			0923	7752	330 R	25	1%		
5600				75 -> 81			4294	7752	327 D	10	1%		
5600			Optional	75 -> 81			4299		330 R	10	1%		
5600			Optional	75 -> 81			4295		325 D	10	1%	7+7	
5610				81 -> 93			0923	7752	330 R	25	1%		
5610				81 -> 93			4294	7752	327 D	10	1%		

										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
5610				Optional	81 -> 93			4299		330 R	10	1 ¾		
5610				Optional	81 -> 93			4295		325 D	10	1 ¾	7+7	
5640 SL			Gbox 8 x 8		91 -> 98			4299	7752	330 R	10	1 ¾		
5640 SL				Optional				4294		327 D	10	1 ¾		
5640 SL				Optional				4295		325 D	10	1 ¾	7+7	
5640 SL			Gbox 12 x 12		91 -> 98			4299		330 R	10	1 ¾		
5640 SL			Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 ¾		
5640 SL			Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 ¾	7+7	
5640 SLE				Coupling	91 -> 98			4668		263 C	10	1 ¾		
5700					78 -> 80			1046	7752	300 R	25	1 ¾		
5700					78 -> 80			4447	7752	310 R	10	1 ¾		
5700					78 -> 80			0923	7752	330 R	25	1 ¾		
5700					78 -> 80			4294	7752	327 D	10	1 ¾		
5700				Optional	78 -> 80			4299		330 R	10	1 ¾		
5700				Optional	78 -> 80			4295		325 D	10	1 ¾	7+7	
6000 Serie FIATAGRI														
6635				Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45		
6635				P.T.O.	95 -> 98			4095		280 R	10	22 x 25		
6635				Main Disc	95 -> 98			4332	7722	310 R	16	40 x 45	6+6	
6635				P.T.O.	95 -> 98			4334		310 R	10	22 x 25		
6635					95 -> 98			4332		310 R	16	40 x 45	6+6	
6635				Coupling						116 C	10	22 x 25		
6000 Serie FORD														
6410					88 -> 91			4299	7752	330 R	10	1 ¾		
6410				Optional	88 -> 91			4294		327 D	10	1 ¾		
6410				Optional	88 -> 91			4295		325 D	10	1 ¾	7+7	
6410					88 -> 91			4294	7752	327 D	10	1 ¾		
6410				Optional	88 -> 91			4299		330 R	10	1 ¾		
6410				Optional	88 -> 91			4295		325 D	10	1 ¾	7+7	
6500 - 6600 / C / O					75 -> 81			1046	7752	300 R	25	1 ¾		
6500 - 6600 / C / O					75 -> 81			4447	7752	310 R	10	1 ¾		
6600 / C / O					75 -> 81			0923	7752	330 R	25	1 ¾		
6600 / C / O					75 -> 81			4294	7752	327 D	10	1 ¾		
6600 / C / O				Optional	75 -> 81			4299		330 R	10	1 ¾		
6600 / C / O				Optional	75 -> 81			4295		325 D	10	1 ¾	7+7	
6610 / O					81 -> 93			4447	7752	310 R	10	1 ¾		
6610 / O					81 -> 93			4299	7752	330 R	10	1 ¾		
6610 / O				Optional	81 -> 93			4294		327 D	10	1 ¾		
6610 / O				Optional	81 -> 93			4295		325 D	10	1 ¾	7+7	
6610 / O - 6610 S					81 ->			4294	7752	327 D	10	1 ¾		
6610 / O - 6610 S				Optional	81 ->			4299		330 R	10	1 ¾		
6610 / O - 6610 S				Optional	81 ->			4295		325 D	10	1 ¾	7+7	
6640 SL			Gbox 8 x 8		91 -> 98			4299	7752	330 R	10	1 ¾		
6640 SL				Optional	91 -> 98			4294		327 D	10	1 ¾		
6640 SL				Optional	91 -> 98			4295		325 D	10	1 ¾	7+7	
6640 SL			Gbox 12 x 12		91 -> 98			4299		330 R	10	1 ¾		
6640 SL			Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 ¾		
6640 SL			Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 ¾	7+7	
6640 SLE				Coupling	91 -> 98			4668		263 C	10	1 ¾		
6700 - 6710					75 -> 85			1046	7752	300 R	25	1 ¾		
6700 - 6710 - 6810					75 -> 80			4447	7752	310 R	10	1 ¾		
6700 - 6710					75 -> 80			0923	7752	330 R	25	1 ¾		
6700 - 6710 - 6810					75 -> 80			4294	7752	327 D	10	1 ¾		
6700 - 6710 - 6810				Optional	75 -> 80			4299		330 R	10	1 ¾		
6700 - 6710 - 6810				Optional	75 -> 80			4295		325 D	10	1 ¾	7+7	
6710 - 6810					81 -> 85			4299	7752	330 R	10	1 ¾		

										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
6710 - 6810				Optional	81 -> 85			4294		327 D	10	1 ¾		
6710 - 6810				Optional	81 -> 85			4295		325 D	10	1 ¾	7+7	
7000 Serie FIATAGRI														
7635				Main Disc	95 -> 98			4158	7722	280 D	16	40 x 45		
7635				P.T.O.	95 -> 98			4095		280 R	10	22 x 25		
7635				Main Disc	95 -> 98			4332	7722	310 R	16	40 x 45	6+6	
7635				P.T.O.	95 -> 98			4334		310 R	10	22 x 25		
7635					95 -> 98			4332		310 R	16	40 x 45	6+6	
7635				Coupling						116 C	10	22 x 25		
7000 Serie FORD														
7000					71 -> 74			0923	7752	330 R	25	1 ¾		
7000 - 7010					71 ->			4294	7752	327 D	10	1 ¾		
7000 - 7010				Optional	71 ->			4299		330 R	10	1 ¾		
7000 - 7010				Optional	71 ->			4295		325 D	10	1 ¾	7+7	
7100 - 7200					71 -> 74			0923	7752	330 R	25	1 ¾		
7100 - 7200					71 -> 74			4294	7752	327 D	10	1 ¾		
7100 - 7200				Optional	71 -> 74			4299		330 R	10	1 ¾		
7100 - 7200				Optional	71 -> 74			4295		325 D	10	1 ¾	7+7	
7600 / C - 7610					75 -> 81			1046	7752	300 R	25	1 ¾		
7600 / C - 7610					75 -> 91			4447	7752	310 R	10	1 ¾		
7600 / C					75 -> 81			0923	7752	330 R	25	1 ¾		
7600 / C - 7610 - 7610 S					75 ->			4294	7752	327 D	10	1 ¾		
7600 / C - 7610 - 7610 S				Optional	75 ->			4299		330 R	10	1 ¾		
7600 / C - 7610 - 7610 S				Optional	75 ->			4295		325 D	10	1 ¾	7+7	
7700 - 7710					75 -> 91			1046	7752	300 R	25	1 ¾		
7700 - 7710					75 -> 80			4447	7752	310 R	10	1 ¾		
7700 - 7710					75 -> 91			0923	7752	330 R	25	1 ¾		
7700 - 7710					75 -> 91			4294	7752	327 D	10	1 ¾		
7700 - 7710				Optional	75 -> 91			4299		330 R	10	1 ¾		
7700 - 7710				Optional	75 -> 91			4295		325 D	10	1 ¾	7+7	
7710					81 -> 91			4299	7752	330 R	10	1 ¾		
7710				Optional	81 -> 91			4294		327 D	10	1 ¾		
7710				Optional	81 -> 91			4295		325 D	10	1 ¾	7+7	
7740 / O SL			Gbox 8 x 8		91 -> 98			4299	7752	330 R	10	1 ¾		
7740 / O SL			Gbox 8 x 8	Optional	91 -> 98			4294		327 D	10	1 ¾		
7740 / O SL			Gbox 8 x 8	Optional	91 -> 98			4295		325 D	10	1 ¾	7+7	
7740 / O SL			Gbox 12 x 12		91 -> 98			4299		330 R	10	1 ¾		
7740 / O SL			Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 ¾		
7740 / O SL			Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 ¾	7+7	
7740 SLE				Coupling	91 -> 98			4668		263 C	10	1 ¾		
7810 / O					88 -> 91			4299	7752	330 R	10	1 ¾		
7810 / O				Optional	88 -> 91			4294		327 D	10	1 ¾		
7810 / O				Optional	88 -> 91			4295		325 D	10	1 ¾	7+7	
7810 / O - 7810 S					88 -> 97			4294	7752	327 D	10	1 ¾		
7810 / O - 7810 S				Optional	88 -> 97			4299		330 R	10	1 ¾		
7810 / O - 7810 S				Optional	88 -> 97			4295		325 D	10	1 ¾	7+7	
7840 / O SL			Gbox 8 x 8		91 -> 98			4299	7752	330 R	10	1 ¾		
7840 / O SL			Gbox 8 x 8	Optional	91 -> 98			4294		327 D	10	1 ¾		
7840 / O SL			Gbox 8 x 8	Optional	91 -> 98			4295		325 D	10	1 ¾	7+7	
7840 / O SL			Gbox 12 x 12		91 -> 98			4299		330 R	10	1 ¾		
7840 / O SL			Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 ¾		
7840 / O SL			Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 ¾	7+7	
7840 SLE				Coupling	91 -> 98			4668		263 C	10	1 ¾		
7910					82 -> 91			1046	7752	300 R	25	1 ¾		
7910					82 -> 91			4447	7752	310 R	10	1 ¾		
7910					82 -> 91			4299	7752	330 R	10	1 ¾		

										PARAMETRI				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
7910				Optional	82 -> 91			4294		327 D	10	1 ¾		
7910				Optional	82 -> 91			4295		325 D	10	1 ¾	7+7	
7910					82 -> 91			4294	7752	327 D	10	1 ¾		
7910				Optional	82 -> 91			4299		330 R	10	1 ¾		
7910				Optional	82 -> 91			4295		325 D	10	1 ¾	7+7	
8000 Serie FIATAGRI														
8430					96 ->			4099		350 D	18	45 x 50	8+8	
8630					90 -> 93			4099		350 D	18	45 x 50	8+8	
8830					96 ->			4099		350 D	18	45 x 50	8+8	
8000 Serie FORD														
8000								4299	7752	330 R	10	1 ¾		
8000				Optional				4294		327 D	10	1 ¾		
8000				Optional				4295		325 D	10	1 ¾	7+7	
8010					96 ->			4294	7752	327 D	10	1 ¾		
8010				Optional	96 ->			4299		330 R	10	1 ¾		
8010				Optional	96 ->			4295		325 D	10	1 ¾	7+7	
8160			Gbox 16 x 16		95 ->			4509		330 D	18	45 x 50	5+5	
8160			Powershift	Coupling	95 ->			4609		348 C	14	35 x 40		
8210					82 -> 91			1046	7752	300 R	25	1 ¾		
8210					82 -> 91			4447	7752	310 R	10	1 ¾		
8210					82 -> 91			0923	7752	330 R	25	1 ¾		
8210					82 -> 91			4294	7752	327 D	10	1 ¾		
8210				Optional	82 -> 91			4299		330 R	10	1 ¾		
8210				Optional	82 -> 91			4295		325 D	10	1 ¾	7+7	
8210					82 -> 91			4299	7752	330 R	10	1 ¾		
8210				Optional	82 -> 91			4294		327 D	10	1 ¾		
8210				Optional	82 -> 91			4295		325 D	10	1 ¾	7+7	
8240 SL			Gbox 8 x 8		91 -> 96			4299	7752	330 R	10	1 ¾		
8240 SL			Gbox 8 x 8	Optional	91 -> 96			4294		327 D	10	1 ¾		
8240 SL			Gbox 8 x 8	Optional	91 -> 96			4295		325 D	10	1 ¾	7+7	
8240 SL			Gbox 12 x 12		91 -> 96			4299		330 R	10	1 ¾		
8240 SL			Gbox 12 x 12	Optional	91 -> 96			4294		327 D	10	1 ¾		
8240 SL			Gbox 12 x 12	Optional	91 -> 96			4295		325 D	10	1 ¾	7+7	
8240 SLE				Coupling	91 -> 96			4668		263 C	10	1 ¾		
8260			Gbox 16 x 16		95 ->			4509		330 D	18	45 x 50	5+5	
8260			Powershift	Coupling	95 ->			4609		348 C	14	35 x 40		
8340 SL			Gbox 12 x 12		91 -> 98			4299		330 R	10	1 ¾		
8340 SL			Gbox 12 x 12	Optional	91 -> 98			4294		327 D	10	1 ¾		
8340 SL			Gbox 12 x 12	Optional	91 -> 98			4295		325 D	10	1 ¾	7+7	
8340 SLE				Coupling	91 -> 98			4668		263 C	10	1 ¾		
8360			Gbox 16 x 16		95 ->			4197		350 D	18	45 x 50	6+6	
8360			Powershift	Coupling	95 ->			4609		348 C	14	35 x 40		
8400								4295	7752	325 D	10	1 ¾	7+7	
8530					90 -> 93			4295	7752	325 D	10	1 ¾	7+7	
8560			Powershift	Coupling	95 ->			4609		348 C	14	35 x 40		
8600								4295	7752	325 D	10	1 ¾	7+7	
8630								4194		350 D	10	1 ¾	6+6	
8700								4295	7752	325 D	10	1 ¾	7+7	
9000 Serie FORD														
9000 - 9600 - 9700								4295	7752	325 D	10	1 ¾	7+7	
9600								4194		350 D	10	1 ¾	6+6	
COMBINE HARVESTER - Mietitrebbia														
8030 - 8040								1244		280 R	10	1 ¾		
8050 - 8060								4684		310 R	10	1 ¾		
BRAKE DISC - Disco Freno														
135 - 140 Clayson				Brake Disc				1408		127 B	10	29 x 35		

 		 							PARAMETER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
149 C - 357 - 362 Clayson			Brake Disc				1419		165 B	10	36 x 41,5	
1450 Clayson			Brake Disc				1399		178 B	13	38 x 45	
1545 - 1550 Clayson			Brake Disc				1408		127 B	10	29 x 35	
1545 - 1550 Clayson			Brake Disc				1419		165 B	10	36 x 41,5	
8060 - 8070 Clayson			Brake Disc				1399		178 B	13	38 x 45	
Combine Harvester Clayson			Brake Disc				3580		178 B	49	61 x 64	
TC 56 Fiat Agri			Brake Disc				4300		204 B	27	55 x 59	
512 R - 513 R Fiat OM			Brake Disc				3132		230 B	22	55 x 60	
612 R - 613 R - 650 Fiat OM			Brake Disc				3132		230 B	22	55 x 60	
700 - 715 - 750 - 800 - 900 - 1000 Fiat OM			Brake Disc				3132		230 B	22	55 x 60	
2000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
3000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
4000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
5000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
6000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	
7000 Serie Ford NH			Brake Disc				1134		102 B	23	28,5 x 31	

NIBBI BRUNO

MOTORMOWER

225 LDT - 230 LDT - 335 LDT - 340 LDT							3892		216 D	15	21 x 25	
344			Double disc				4189		216 R	18	31 x 35	
DL 160		Motofalciatrice					4043		128 R	15	20 x 24,5	
Figaro C		Motofalciatrice					4094		178 R	15	21,5 x 24,5	
G 119 - G 219 - G 520 - G 521						8700	1439		184 R	15	21 x 25	
G 119 S - G 219 S						8704	3892		216 D	15	21 x 25	
G 419							3644		216 R	15	21 x 25	
Motofalciatrice		Motor-mower					5016		178 R	15	21 x 25	
Trattorino							3398		132 R	15	21 x 25	

NIBBI DECIMO

CULTIVATOR

Grifo Argo							3586		120 R	9	14 x 17	
Major							3645		110 R	9	14 x 17	
Major							3019		110 R	8	12 x 15	
Motocoltivatori	10 CV						3929		100 R	15	20 x 24,5	
Motocoltivatori	12 - 14 CV						3930		140 R	15	20 x 24,5	
Motozappa							3585		144 R	10	21 x 26	

NORDTRAK

STIER 241

STIER 241							0822		200 R	10	23 x 29	
-----------	--	--	--	--	--	--	------	--	-------	----	---------	--

NORMAG

F Serie

F I - F II - F III							0828		225 R	10	23 x 29	
F I - F II - F III			Optional				0828		225 R	10	23 x 29	
F 12 B - F 16 - F 22							0828		225 R	10	23 x 29	
F 12 B - F 16 - F 22			Optional				0828		225 R	10	23 x 29	












NG Serie













NG 35	18 kW						4101		225 R	10	26 x 32	
NG 45	18 kW											
NG-KL 23	18 kW						4101		225 R	10	26 x 32	

NUFFIELD TRACTORS - Leyland

TRACTOR

3/45 - 4/65	3.8 Litre Diesel					67 -> 69		0850		279 R	10	29 x 35	
-------------	------------------	--	--	--	--	----------	--	------	--	-------	----	---------	--

										PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
3/45 - 4/65		3.8 Litre Diesel		Optional	67 -> 69			1060		325 R	10	29 x 35		
3/45 - 4/65					67 -> 69			3577		330 R	10	1 ¾	4+4	
3/45 - 4/65					67 -> 69			0859		280 R	10	36 x 45		
3/45 - 4/65				Main Disc	67 -> 69			3897		275 R	10	23 x 29		
3/45 - 4/65					67 -> 69			1011		280 R	10	23 x 29		
4/25		Diesel - Petrol			67 -> 69			0989		228 R	10	21 x 26		
4/25								0850		279 R	10	29 x 35		
4/25					67 -> 69			3577		330 R	10	1 ¾	4+4	
4/25				P.T.O.				0859		280 R	10	36 x 45		
4/25				Main Disc				3897		275 R	10	23 x 29		
4/25								1011		280 R	10	23 x 29		
4/25					67 -> 69			3935		280 D	10	1 ¾	5+5	
4/65 Optional 10/42 - 10/60				Main Disc	67 -> 69			1011		280 R	10	23 x 29		
4/65 Optional 10/42 - 10/60				P.T.O.	67 -> 69			0859		280 R	10	36 x 45		
10/42 - 10/60								0859		280 R	10	36 x 45		
10/42 - 10/60				Main Disc				3897		275 R	10	23 x 29		
10/42 - 10/60								1011		280 R	10	23 x 29		
10/42 - 10/60					64 -> 67			3935		280 D	10	1 ¾	5+5	
70 A								4040		275 R	10	31 x 38		
Tractor		Diesel 3 Cyl.			48 -> 62			0850		279 R	10	29 x 35		
Tractor			Chass. 77647 ->	Main Disc				0850		279 R	10	29 x 35		
			Chass. 77647 ->	P.T.O.				0859		280 R	10	36 x 45		
Tractor		80 HP						0408		302 D	10	29 x 35		
Universal Tractor				Main Disc	56 -> 60			1011		280 R	10	23 x 29		
Universal Tractor		3 Cyl. Diesel		P.T.O.	56 -> 60			0859		280 R	10	36 x 45		
Universal Tractor				Main Disc	56 -> 60			1011		280 R	10	23 x 29		
Universal Tractor		4 Cyl. Diesel		P.T.O.	56 -> 60			0859		280 R	10	36 x 45		
SKID UNIT														
Mk. I - Mk. II					69 -> 72			1456		325 R	10	29 x 35	10+10	
Mk. II					73 ->			3577		330 R	10	1 ¾	4+4	
LEYLAND														
272 Syncro								3468		280 R	10	36 x 45	6+6	
3/45 - 4/65 - 344 - 384 - 460				Optional	67 -> 69			1060		325 R	10	29 x 35		
NUßMÜLLER														
COMBITRAC														
1503				Main Disc				4133		225 D	18	31 x 35		
1503				P.T.O.				4124		228 D	13	19 x 22		
1903				Main Disc				4173		250 D	18	31 x 35		
1903				P.T.O.				3750		250 D	13	19 x 22		
OLYMPIA														
CULTIVATOR														
Olympia			Motocoltivatore					1413		140 R	10	21 x 26		
O.M. CARRELLI ELEVATORI														
FORK LIFT														
Carrello Sollevatore								3406		280 D	10	29 x 35	12+12	
CO 2D / 55					66			0225		278 D	10	29 x 35		
DIM 10 - DIM 12					1 - 1/2 Ton.			0309		250 D	10	29 x 35		
DIM 12 - DIM 15					64			0309		250 D	10	29 x 35		
DIM 20					67			0309		250 D	10	29 x 35		
DIM 30					57 -> 58			0309		250 D	10	29 x 35		
DIM 30 - DIM 35					71			0309		250 D	10	29 x 35		
DIM 30 - DIM 35					66			0225		278 D	10	29 x 35		
DIM 30 B			Forklift Truck		74			0473		302 D	10	29 x 35		

 		 							PARAMETER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
DIM 30 B - DIM 35 B		Forklift Truck		71			3082		268 D	10	29 x 35	
DIM 30 B - DIM B		Heavy Duty		74			1278		302 R	10	29 x 35	
DM 12 - DM 15		Forklift Truck		64			0309		250 D	10	29 x 35	

ORESTEIN KOPPEL

A.. Serie

AS 100							4589		160 R	10	16 x 20	
AS 100 S8							4512		181 R	10	18 x 23	

K.. Serie

K 300 S							4101		225 R	10	26 x 32	
K 301 S							0828		225 R	10	23 x 29	

L.. Serie

L4							4432		225 R	10	18 x 23	
L4 A							4432		225 R	10	18 x 23	
LS 041							4311		250 R	10	26 x 32	

M.. Serie

M3							1209		200 R	10	26 x 32	
----	--	--	--	--	--	--	------	--	-------	----	---------	--

S.. Serie

S10 Wheel loader							4512		181 R	10	18 x 23	
S16							4432		225 R	10	18 x 23	
S18							0828		225 R	10	23 x 29	

T.. Serie

T18 A							0828		225 R	10	23 x 29	
-------	--	--	--	--	--	--	------	--	-------	----	---------	--

ORMI

CONCRETE MIXER

Autobetoniera							0200		184 D	10	18 x 22,5	
Autobetoniera							0308		250 R	10	29 x 35	
Autobetoniera							0948		250 R	10	21 x 26	
B 1500					1° Serie - 2° Serie		0402		216 D	10	18 x 22	
B 2700					1° Serie - 2° Serie		0402		216 D	10	18 x 22	

ORMIG

TRANSPORTER

12							0473		302 D	10	29 x 35	
12		12 HP					3407		300 D	10	29 x 35	15+15
40							0309		250 D	10	29 x 35	
75 M							0309		250 D	10	29 x 35	
75 M							0308		250 R	10	29 x 35	
75					75 Q.li ->		3640		280 R	10	29 x 35	
200							3640		280 R	10	29 x 35	
250							0576		325 D	10	31 x 38	

OSTNER

REX

Rex 1,5 ton							4311		250 R	10	26 x 32	
Rex 4 1/1,5 ton							1323		225 R	10	1 ¼	







PALMIERI













Tractor

NDV 450 - 600							0812		184 R	10	18 x 22	
PDA 625 - 1250							0812		184 R	10	18 x 22	
PDA 625 - 1250							0402		216 D	10	18 x 22	

PASQUALI

AGRICULTURAL

										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
904								1033		160 R	10	23 x 29	
906 - 910		LOA 90						1079		181 R	10	24 x 29,5	
910 - 931 - 937		LOA 90 1° Serie						0864		181 R	10	23 x 29	
917 - 923 - 924 - 933		Diesel						1030		160 R	10	18 x 22	
921 - 922 - 934		Petrol						1030		160 R	10	18 x 22	
940 - 941 - 944 - 945 - 946 - 946T - 947		LOA 90 1° Serie						0864		181 R	10	23 x 29	
945					69 ->			0980		181 R	10	23 x 29	
950 - 955		21 - 30 CV						1139		190 R	10	23 x 29	
950 - 955		21 - 30 CV						3781		190 D	10	23 x 29	
956 - 957 - 958 - 990 - 991 - 993 - 996 - 997								3781		190 D	10	23 x 29	
956 - 957 - 958 - 990 - 991 - 993 - 996 - 997								1139		190 R	10	23 x 29	
985		18 CV	LOA 90 2° Serie					1079		181 R	10	24 x 29,5	
988T		LOA 90 1° Serie						0864		181 R	10	23 x 29	
Coupling					Coupling			4365		225 C	16	27 x 30	
MD 23 - 24								0864		181 R	10	23 x 29	
Several types													
Trattore								4133		228 D	18	31 x 35	
Trattore								5370		216 R	10	23 x 29	
Trattore								4217		279 D	18	31 x 35	
Trattore							8054	4297		228 D	17	28 x 32	
Vari modelli - Several types								4134		190 D	17	28 x 32	
Vari modelli - Several types								5019		181 R	10	23 x 29	
BRAKE DISC - Disco Freno													
Motocoltivatore - Motocultivator					Brake Disc			3966		75 B	10	29 x 35	
PELLEGRINI													
AGRICULTURAL													
AT 100 - 600								3640		280 R	10	29 x 35	
AT 300 - 450 - 600 - 1000								3640		280 R	10	29 x 35	
PERKINS													
ENGINE													
L 4 - P 4 - P 6			Industrial		65 ->			0323		350 R	10	31 x 38	
L 4			Industrial		56 -> 59			0789		302 R	10	29 x 35	
P 3								0999		228 R	10	29 x 35	
P 3 (TA)					65 ->			0854		228 R	10	23 x 29	
P 3 Friguglietti								0802		232 R	10	29 x 35	
P 3 Standard					55 -> 56			0852		250 D	10	26 x 32	
P 4					57 -> 59			0249		232 D	10	26 x 32	
P 4 - L 4 Industrial					64			0323		350 R	10	31 x 38	
P 4 - P 6					50 -> 56			0789		302 R	10	29 x 35	
P 4 Forklift Truck					53 -> 54			0323		350 R	10	31 x 38	
P 4 Guy Wolf								1125		280 D	10	29 x 35	
P 4 Industrial					55 -> 56			0852		250 D	10	26 x 32	
P 4 Tractor					51 -> 53			0801		280 R	10	31 x 38	
P 6V - Industrial					50 -> 60			1109		302 R	10	31 x 38	
R 6					57 -> 59			0463		325 D	10	31 x 38	
R 6					57 -> 59			0823		325 R	10	31 x 38	
Sapphire Crane					71 ->			0463		325 D	10	31 x 38	
Sapphire Crane					71 ->			0823		325 R	10	31 x 38	
PERLINI													
TRANSPORTER													
202 - T20 N - 205 - T 25			Long Hub		69 -> 71			1468		352 R	10	36 x 45	
202 - T20 N - 205 - T 25				Short hub	69 -> 71			1416		352 R	10	36 x 45	
202 S - 217 S								1548		420 D	10	36 x 45	

 		 							PARAMETER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
5 - 20 Dump Truck Cummins		NH 220 C.I. / ZF		69 ->			1164		350 R	10	36 x 45	
GH 8V		Long Hub		71 ->			3423		386 R	10	36 x 45	
GH 8V			Short hub	71 ->			3402		386 R	10	36 x 45	
T15 - T15 S - T20 - T20 S							1548		420 D	10	36 x 45	

PETTERS

Tractor

A 41 Power Pack				65 ->			0085		160 R	10	18 x 22	
PJ 2 Marine				65 ->			0106		232 D	10	23 x 29	
PJ 3 - PJ 4 Marine				65 ->			0292		250 D	10	23 x 29	

P.G.S.

AGRICULTURAL

1696 - 2078 - 2590		Trattore - Tractor				8701	0812		184 R	10	18 x 22	
2096 - 3078 Dumper		Trattore - Tractor				8701	0812		184 R	10	18 x 22	
ATTILA - ATTILA Super		Cultivator				8701	0812		184 R	10	18 x 22	
ATTILA tipo 11 Serie SMERALDO		Cultivator					1064		155 R	10	16 x 19	
D 1200 S - D 1500 S						8702	0209		216 R	10	18 x 22	
D 2000 S - D 3000 S Overland - 2500						8343	0308		250 R	10	29 x 35	
F 10		Cultivator					1030		160 R	10	18 x 22	
F 13 - F 14 - F 16 - L 15		Cultivator				8701	0812		184 R	10	18 x 22	
ROMA - 38		Trattore - Tractor				8701	0812		184 R	10	18 x 22	
ROMA 500 - TA 5000 - R 55		Trattore - Tractor				8702	0209		216 R	10	18 x 22	
Transporter TP 4500							0209		216 R	10	18 x 22	

PICCINI

DUMP TRUCK

Dumper							1064		155 R	10	16 x 19	
Dumper 800/16 - B4						8701	0812		184 R	10	18 x 22	

BRAKE DISC - Disco Freno

US/330 - UD/300		Brake Disc					1393		140 B	6	18 x 22	
-----------------	--	------------	--	--	--	--	------	--	-------	---	---------	--

PINZA

CULTIVATOR

Grillino							1346		140 R	6	13 x 16	
Grillo							4072		184 R	6	18 x 22	
Grillo						8006	1345		155 R	6	13 x 16	
Grillo							3568		184 R	10	18 x 23	
Grillo		Cultivator				8006	3836		155 R	20	15 x 17	
Grillo 2° Serie		Cultivator				8006	1345		155 R	6	13 x 16	
Grillo 131		Cultivator				8006	3835		160 R	6	13 x 16	
Grillo GN 10/I		Cultivator					1346		140 R	6	13 x 16	
Motozappa 9000 - 9000 R							1346		140 R	6	13 x 16	
Trattore 40 HP						8702	3634		216 R	10	18 x 22	













POCLAIN

TRANSPORTER

LY 80 Pelles - TY 60 Pelles - LY 90							3139		310 R	10	36 x 45	6+6
Pelles							3782		280 R	10	29 x 35	6+6
Pelles TY - TUA Pelles TY 45 - Pelles 608							1422		250 R	10	29 x 35	6+6
Pelles TY 60 - TYS Pelles LY 80 - 90 P							3707		310 R	10	36 x 45	
Pelles TY 60 - TYS Pelles LY 80 - 90 P							3708		310 R	10	36 x 45	
R 45 - 2 P - FY 30 - TY 45							1422		250 R	10	29 x 35	6+6
R 45 - FY 30 - TY 45 - Type 45/2							3138		250 R	10	28 x 35	

Several types

Poclain							4121		280 R	10	28 x 35	6+6
---------	--	--	--	--	--	--	------	--	-------	----	---------	-----

			 							PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
Poclair								4122		280 R	10	29 x 35		
Poclair								4124		225 D	13	21,5 x 25		
Poclair								4125		225 D	10	26 x 32		
Poclair								5039		250 R	10	29 x 35	6+6	
Tractor								3808	Main Disc	325 R	10	36 x 45	6+6	
Tractor								3809	Main Disc	328 R	10	36 x 45		
Tractor								3811	P.T.O.	325 R	10	36 x 45	6+6	
Tractor								3810	P.T.O.	325 R	10	36 x 45		

PORSCHE-DIESEL

A Serie

1 A / C					52 ->			0863		180 R	10	23 x 29	
3 A					52 ->			4311		250 R	10	26 x 32	
111					52 ->			0863		180 R	10	23 x 29	
133								4311		250 R	10	26 x 32	
208								0822		200 R	10	23 x 29	

JUNIOR

108					58 ->			0863		180 R	10	23 x 29	
-----	--	--	--	--	-------	--	--	------	--	-------	----	---------	--

L Serie

308 Super	28 kW							3685		230 R	8	46 x 50	
310 Super - 318 Super - 319 Super	28 kW					P.T.O.		3685		230 R	8	46 x 50	
310 Super - 318 Super - 319 Super	28 kW					Main Disc		1004		250 R	10	23 x 29	
419						P.T.O.	58 ->	3687		250 R	8	46 x 50	
419						Main Disc	58 ->	0839		280 R	10	23 x 29	

N Serie

308 - 309								4311		250 R	10	26 x 32	
418	37 kW					P.T.O.		3687		250 R	8	46 x 50	
418	37 kW					Main Disc		0839		280 R	10	23 x 29	
429								4311		250 R	10	26 x 32	

S Serie

309								4311		250 R	10	26 x 32	
-----	--	--	--	--	--	--	--	------	--	-------	----	---------	--

V Serie

309 - 429								4311		250 R	10	26 x 32	
-----------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

217 STANDARD T

217 STANDARD T								4595		200 R	10	21 x 26	
----------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

218 STANDARD T

218 STANDARD T	18 kW				58 ->			0822		200 R	10	23 x 29	
----------------	-------	--	--	--	-------	--	--	------	--	-------	----	---------	--

238 STANDARD STAR

238 STANDARD STAR	19 kW							4595		200 R	10	21 x 26	
-------------------	-------	--	--	--	--	--	--	------	--	-------	----	---------	--

308 A

308 A								4311		250 R	10	26 x 32	
-------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

308 SUPER

308 Super	28 kW							4311		250 R	10	26 x 32	
-----------	-------	--	--	--	--	--	--	------	--	-------	----	---------	--

308 SUPER B

308 Super B								4311		250 R	10	26 x 32	
-------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

312

312					52 ->			4311		250 R	10	26 x 32	
-----	--	--	--	--	-------	--	--	------	--	-------	----	---------	--

POTRATZ

800

800								0863		180 R	10	23 x 29	
-----	--	--	--	--	--	--	--	------	--	-------	----	---------	--












801












801								0863		180 R	10	23 x 29	
-----	--	--	--	--	--	--	--	------	--	-------	----	---------	--

1000 D A

1000 D A								0863		180 R	10	23 x 29	
----------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

1000 D













										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
1001 D								1209		200 R	10	26 x 32	
1400 K													
1400 K								1209		200 R	10	26 x 32	
PRIESTMAN EXCAVATORS													
EXCAVATOR													
Beaver Excavator					67			0847		302 R	10	29 x 35	
PRIMUS													
P 3													
P 3		26 kW						4311		250 R	10	26 x 32	
PD 1Z													
PD 1Z		10 kW						0863		180 R	10	23 x 29	
PD 2													
PD 2		18 kW					8705	4312		225 R	10	1 1/4	
PD 2 L													
PD 2 L		18 kW						0822		200 R	10	23 x 29	
U 22													
U 22							8705	4312		225 R	10	1 1/4	
PUTZMEISTER													
Concrete hauling engine													
Concrete Transport Machine								1250		180 R	10	26 x 32	
Concrete pump													
Concrete Pump								1250		180 R	10	26 x 32	
RANDI													
AGRICULTURAL													
2500 - S. - 3000 - 3500 - 4000 - 6000 J.			Cultivator					1064		155 R	10	16 x 19	
3600			Cultivator				8700	0857		184 R	10	15,5 x 19	
R/RM - R/LM - R/SM			Cultivator					1064		155 R	10	16 x 19	
R421 - R424			Trattore - Tractor					0857		184 R	10	15,5 x 19	
RANSOME SIMS & JEFFRIES													
AGRICULTURAL													
Junior motor triple glass					70			3149		165 D	10	18 x 22	
RAPID													
505													
505								2229		160 R	18	18 x 20	
506													
606								2229		160 R	18	18 x 20	
REFORM													
Geräteträger / Equipment rack													
Geräteträger								4627		241 D	18	27 x 30	
METRAC													
2002								4512		181 R	10	18 x 23	
2004 - 3004 - 4004		29 - 35 kW						4626		215 D	18	27 x 30	
3003								4625		215 D	10	23 x 29	
G4 - G5 - G6		36 - 43 - 56 kW						4626		215 D	18	27 x 30	
H4 - H5 - H6		V2203 - V2403						4626		215 D	18	27 x 30	
Mot. Mäher													
M 12								3970		160 R	10	18 x 23	
MULI													
30 - 40								4625		215 D	10	23 x 29	












										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Splines	Pads
500 - 600				P.T.O.				4582		250 R	16	31 x 35	
500 - 600				Main Disc				4581		250 R	15	22 x 25	
4000 - 5000 - 6000 - 7000				P.T.O.				4582		250 R	16	31 x 35	
4000 - 5000 - 6000 - 7000				Main Disc				4581		250 R	15	22 x 25	











RENAULT












ARES











540 RX	4032	Reverse - Chass. R0667 ->	Coupling	97 -> 01						294 C	26	39 x 42,5	
540 RX	4032	Revershift - Chass. -> R0698	Coupling	97 -> 01			4670			263 C	26	39 x 42,5	
540 RX	4032	Revershift - Chass. R0699 ->	Coupling	97 -> 01						294 C	26	39 x 42,5	
540 RX - RZ	5312		Coupling	01 -> 02						294 C	26	39 x 42,5	
540 RX - RZ	5312	for front P.T.O.	Coupling	01 -> 02						140 C			
540 RX - RZ	5312		Coupling	02 -> 03						294 C	26	39 x 42,5	
540 RX - RZ	5312	for front P.T.O.	Coupling	02 -> 03						140 C			
540 RX - RZ	5312	Chass. -> 11730	Coupling	03 -> 05						294 C	26	39 x 42,5	
540 RX - RZ	5312	Chass. 11731 ->	Coupling	03 -> 05						348 C	26	39 x 42,5	
546 RX	5312	for front P.T.O.	Coupling	03 -> 05						140 C			
547 ATX - ATZ	5342		Coupling	05 ->						348 C	26	39 x 42,5	
550 RX	4042	Reverse - Chass. R1579 ->	Coupling	97 -> 01						294 C	26	39 x 42,5	
550 RX	4042	Revershift - Chass. -> R1776	Coupling	97 -> 01			4670			263 C	26	39 x 42,5	
550 RX	4042	Revershift - Chass. R1777 ->	Coupling	97 -> 01						294 C	26	39 x 42,5	
550 RX - RZ	5322		Coupling	01 -> 02						294 C	26	39 x 42,5	
550 RX - RZ	5322	for front P.T.O.	Coupling	01 -> 02						140 C			
550 RX - RZ	5322		Coupling	02 -> 03						294 C	26	39 x 42,5	
550 RX - RZ	5322	for front P.T.O.	Coupling	02 -> 03						140 C			
550 RX - RZ	5322	Chass. -> 22298	Coupling	03 -> 05						294 C	26	39 x 42,5	
550 RX - RZ	5322	Chass. 22299 ->	Coupling	03 -> 05						348 C	26	39 x 42,5	
550 RX - RZ	5322	for front P.T.O.	Coupling	03 -> 05						140 C			
557 ATX - ATZ	5322		Coupling	05 ->						348 C	26	39 x 42,5	
566 RX - RZ	5322		Coupling	02 -> 03						294 C	26	39 x 42,5	
566 RX - RZ	5322	for front P.T.O.	Coupling	02 -> 03						140 C			
566 RX	5322	Chass. -> 32200	Coupling	03 -> 05						294 C	26	39 x 42,5	
566 RX	5322	Chass. 32201 ->	Coupling	03 -> 05						348 C	26	39 x 42,5	
566 RX	5322	for front P.T.O.	Coupling	03 -> 05						140 C			
567 ATX - ATZ	5362		Coupling	05 ->						348 C	26	39 x 42,5	
567 ATX - ATZ	5372		Coupling	05 ->						348 C	26	39 x 42,5	
610 RX - RZ	4062	Chass. R1755 ->	Coupling	97 -> 01						294 C	26	39 x 42,5	
610 RX - RZ	8212		Coupling	01 -> 02						294 C	26	39 x 42,5	
610 RX - RZ	8212	for front P.T.O.	Coupling	01 -> 02						140 C			
616 RX - RZ	8212		Coupling	02 -> 03						294 C	26	39 x 42,5	
616 RX - RZ	8212	for front P.T.O.	Coupling	02 -> 03						140 C			
616 RX - RZ	8212	Chass. -> 12145	Coupling	03 -> 05						294 C	26	39 x 42,5	
616 RX - RZ	8212	Chass. 12146 ->	Coupling	03 -> 05						348 C	26	39 x 42,5	
616 RX - RZ	8212	for front P.T.O.	Coupling	03 -> 05						140 C			
617 ATZ	8252		Coupling	05 ->						348 C	26	39 x 42,5	
620 RX - RZ	4072	Chass. -> R1129	Coupling	97 -> 01			4670			263 C	26	39 x 42,5	
620 RX - RZ	4072	Chass. R1130 ->	Coupling	97 -> 01						294 C	26	39 x 42,5	
620 RX - RZ	8222		Coupling	01 -> 02						294 C	26	39 x 42,5	
620 RX - RZ	8222	for front P.T.O.	Coupling	01 -> 02						140 C			
626 RX - RZ	8222		Coupling	02 -> 03						294 C	26	39 x 42,5	
626 RX - RZ	8222	for front P.T.O.	Coupling	02 -> 03						140 C			
630 RX - RZ	4112	Chass. -> S1296	Coupling	97 -> 01			4670			263 C	26	39 x 42,5	
630 RX - RZ	4112	Chass. S1297 ->	Coupling	97 -> 01						294 C	26	39 x 42,5	
630 RX - RZ	8232		Coupling	01 -> 02						294 C	26	39 x 42,5	
630 RX - RZ	8232	for front P.T.O.	Coupling	01 -> 02						140 C			
636 RZ	8232		Coupling	02 -> 03						294 C	26	39 x 42,5	












 		 							PARAMÈER				
Engine	Gearbox - Chassis	Year	Code	Code	Code	Ø	Z	Spines	Pads				
636 RZ	8232	for front P.T.O.	Coupling	02 -> 03					140 C				
640 RZ	4112		Coupling	97 -> 01					294 C	26	39 x 42,5		
640 RZ	8242		Coupling	02 -> 03					294 C	26	39 x 42,5		
640 RZ	8242	for front P.T.O.	Coupling	02 -> 03					140 C				
656 RZ	8232	Chass. -> 32518	Coupling	03 -> 05					294 C	26	39 x 42,5		
656 RZ	8232	Chass. 32519 ->	Coupling	03 -> 05					348 C	26	39 x 42,5		
656 RZ	8232	for front P.T.O.	Coupling	03 -> 05					140 C				
657 ATZ	8252		Coupling	05 ->					348 C	26	39 x 42,5		
696 RZ	8242		Coupling	02 -> 03					294 C	26	39 x 42,5		
696 RZ	8242	for front P.T.O.	Coupling	02 -> 03					140 C				
696 RZ	8242	Chass. -> 42266	Coupling	03 -> 05					294 C	26	39 x 42,5		
696 RZ	8242	Chass. 42267 ->	Coupling	03 -> 05					348 C	26	39 x 42,5		
696 RZ	8242	for front P.T.O.	Coupling	03 -> 05					140 C				
697 ATZ	8272		Coupling	05 ->					348 C	26	39 x 42,5		
710 RZ	8272		Coupling	97 -> 00					294 C	26	39 x 42,5		
715 RZ	4412	Reverse	Coupling	01 -> 02					348 C	26	39 x 42,5		
715 RZ	4412	Revershift	Coupling	01 -> 02					348 C	26	39 x 42,5		
715 RZ	4412	for front P.T.O.	Coupling	01 -> 02					140 C				
720 RZ	4422		Coupling	97 -> 99					294 C	26	39 x 42,5		
725 RZ	4422	Reverse	Coupling	99 -> 02					348 C	26	39 x 42,5		
725 RZ	4422	Revershift	Coupling	99 -> 02					348 C	26	39 x 42,5		
725 RZ	4422	for front P.T.O.	Coupling	99 -> 02					140 C				
735 RZ	4432	Reverse	Coupling	99 -> 02					348 C	26	39 x 42,5		
735 RZ	4432	Revershift	Coupling	99 -> 02					348 C	26	39 x 42,5		
735 RZ	4432	for front P.T.O.	Coupling	99 -> 02					140 C				
815 RZ	4312		Coupling	99 -> 01					352 C	26	39 x 42,5		
816 RZ	4412	Reverse	Coupling	02 -> 03					348 C	26	39 x 42,5		
816 RZ	4412	Revershift	Coupling	02 -> 03					348 C	26	39 x 42,5		
816 RZ	4412	for front P.T.O.	Coupling	02 -> 03					140 C				
816 RZ	4412	Revershift	Coupling	03 -> 05					348 C	26	39 x 42,5		
816 RZ	4412	Chass. -> 12548	Coupling	03 -> 05					140 C				
816 RZ	4412	Chass. 12549 ->	Coupling	03 -> 05					140 C				
825 RZ	4322		Coupling	99 -> 02					352 C	26	39 x 42,5		
825 RZ	4322	for front P.T.O.	Coupling	99 -> 02					140 C				
826 RZ	4322		Coupling	02 -> 03					352 C	26	39 x 42,5		
826 RZ	4322	for front P.T.O.	Coupling	02 -> 03					140 C				
826 RZ	4322	Powershift	Coupling	03 -> 05					352 C	26	39 x 42,5		
826 RZ	4322	Powershift - Chass. -> 21048	Coupling	03 -> 05					140 C				
826 RZ	4322	Powershift - Chass. 21049 ->	Coupling	03 -> 05					140 C				
826 RZ	4422	Reverse	Coupling	02 -> 03					348 C	26	39 x 42,5		
826 RZ	4422	Revershift	Coupling	02 -> 03					348 C	26	39 x 42,5		
826 RZ	4422	for front P.T.O.	Coupling	02 -> 03					140 C				
826 RZ	4422	Quadrishift	Coupling	03 -> 05					348 C	26	39 x 42,5		
826 RZ	4422	Quadrishift - Chass. -> 21809	Coupling	03 -> 05					140 C				
826 RZ	4422	Quadrishift - Chass. 21810 ->	Coupling	03 -> 05					140 C				
836 RZ	4432	Reverse	Coupling	02 -> 03					348 C	26	39 x 42,5		
836 RZ	4432	Revershift	Coupling	02 -> 03					348 C	26	39 x 42,5		
836 RZ	4432	for front P.T.O.	Coupling	03 -> 05					140 C				
836 RZ	4432	Revershift	Coupling	03 -> 05					348 C	26	39 x 42,5		
836 RZ	4432	Chass. -> 32096	Coupling	03 -> 05					140 C				
836 RZ	4432	Chass. 32097 ->	Coupling	03 -> 05					140 C				
ATLES													
915 RZ			Coupling	00 -> 02					352 C	26	39 x 42,5		
925 RZ			Coupling	00 -> 02					352 C	26	39 x 42,5		
926 RZ			Coupling	02 -> 05					352 C	26	39 x 42,5		
935 RZ			Coupling	00 -> 02					352 C	26	39 x 42,5		












										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
936 RZ				Coupling	02 -> 05					352 C	26	39 x 42,5	
CELTIS													
426 RA / RC / RX		3611 / 3612		Main Disc	02 -> 05			4185	7741	310 D	16	40 x 45	
426 RA / RC / RX		3611 / 3612		P.T.O.	02 -> 05			4356	7745	310 R	13	21,7 x 25	
426 RA / RC / RX		3611 / 3612	Revershift		02 -> 05			4357		310 R	13	21,7 x 25	
426 RA / RC / RX		3611 / 3612	Revershift	Optional	02 -> 05			4357		310 R	13	22,5 x 25	6+6
426 RA / RC / RX		3611 / 3612	for front P.T.O.	Coupling	02 -> 05					140 C			
436 - 446 - 456 RA / RC / RX		3621 / 3622		Main Disc	02 -> 05			4261	7741	310 D	16	40 x 45	8+8
436 - 446 - 456 RA / RC / RX		3621 / 3622		P.T.O.	02 -> 05			4356	7745	310 R	13	21,7 x 25	
436 - 446 - 456 RA / RC / RX		3621 / 3622			02 -> 05			4357		310 R	13	21,7 x 25	
436 - 446 - 456 RA / RC / RX		3621 / 3622	Revershift	Optional	02 -> 05			4357		310 R	13	22,5 x 25	6+6
436 - 446 - 456 RA / RC / RX		3621 / 3622	for front P.T.O.	Coupling	02 -> 05					140 C			
CERES													
65 - 70 / X		R3311/R3312		Main Disc	93 -> 98			4158	7741	280 D	16	40 x 45	
65 - 70 / X		R3311/R3312		P.T.O.	93 -> 98			4260	7745	280 R	13	22 x 25	
65 - 70 / X		R3311/R3312		Optional - Main Disc	93 -> 98			4262		280 D	16	40 x 45	5+5
65 - 70 / X		R3311/R3312		Optional - P.T.O.	93 -> 98			4260		280 R	13	22 x 25	
75 / X		R3331/R3332		Main Disc	93 -> 95			4158	7741	280 D	16	40 x 45	
75 / X		R3331/R3332		P.T.O.	93 -> 95			4260	7745	280 R	13	22 x 25	
75 / X		R3331/R3332		Optional - Main Disc	93 -> 95			4262		280 D	16	40 x 45	5+5
75 / X		R3331/R3332		Optional - P.T.O.	93 -> 95			4260		280 R	13	22 x 25	
75 / X		R3421	Chass. -> F0143	Main Disc	95 -> 98			4158	7741	280 D	16	40 x 45	
75 / X		R3421	Chass. -> F0143	P.T.O.	95 -> 98			4260	7745	280 R	13	22 x 25	
75 / X		R3422	Chass. -> F0508	Main Disc	95 -> 98			4158	7741	280 D	16	40 x 45	
75 / X		R3422	Chass. -> F0508	P.T.O.	95 -> 98			4260	7745	280 R	13	22 x 25	
75 / X		R3421	Chass. F0144->	Main Disc	95 -> 98			4185	7741	310 D	16	40 x 45	
75 / X		R3421	Chass. F0144->	P.T.O.	95 -> 98			4260	7745	280 R	13	22 x 25	
75 / X		R3422	Chass. F0509->	Main Disc	95 -> 98			4185	7741	310 D	16	40 x 45	
75 / X		R3422	Chass. F0509->	P.T.O.	95 -> 98			4260	7745	280 R	13	22 x 25	
85 / X		MWM - R3341/R3342		Main Disc	93 -> 95			4185	7741	310 D	16	40 x 45	
85 / X		MWM - R3341/R3342		P.T.O.	93 -> 95			4356	7745	310 R	13	22,5 x 25	
85 / X		MWM - R3341/R3342		Optional - Main Disc	93 -> 95			4261		310 D	16	40 x 45	6+6
85 / X		MWM - R3341/R3342		Optional - P.T.O.	93 -> 95			4356		310 R	13	22,5 x 25	
85 / X		DPS - R3441	Chass. -> F0218	Main Disc	95 -> 98			4185	7741	310 D	16	40 x 45	
85 / X		DPS - R3441	Chass. -> F0218	P.T.O.	95 -> 98			4260	7745	280 R	13	22 x 25	
85 / X		DPS - R3442	Chass. -> F1183	Main Disc	95 -> 98			4185	7741	310 D	16	40 x 45	
85 / X		DPS - R3442	Chass. -> F1183	P.T.O.	95 -> 98			4260	7745	280 R	13	22 x 25	
85 / X		DPS - R3441	Chass. F0219 ->	Main Disc	95 -> 98			4618	7741	327 D	16	40 x 45	
85 / X		DPS - R3441	Chass. F0219 ->	P.T.O.	95 -> 98			4356	7745	310 R	13	22,5 x 25	
85 / X		DPS - R3441	Chass. F0219 ->	Optional - Main Disc	95 -> 98			4622		327 D	16	40 x 45	5+5
85 / X		DPS - R3441	Chass. F0219 ->	Optional - P.T.O.	95 -> 98			4356		310 R	13	22,5 x 25	
85 / X		DPS - R3442	Chass. F1184 ->	Main Disc	95 -> 98			4618	7741	327 D	16	40 x 45	
85 / X		DPS - R3442	Chass. F1184 ->	P.T.O.	95 -> 98			4356	7745	310 R	13	22,5 x 25	
85 / X		DPS - R3442	Chass. F1184 ->	Optional - Main Disc	95 -> 98			4622		327 D	16	40 x 45	5+5
85 / X		DPS - R3442	Chass. F1184 ->	Optional - P.T.O.	95 -> 98			4356		310 R	13	22,5 x 25	
95 / X		MWM - R3371/R3372		Main Disc	93 -> 95			4618	7741	327 D	16	40 x 45	
95 / X		MWM - R3371/R3372		P.T.O.	93 -> 95			4356	7745	310 R	13	22,5 x 25	
95 / X		MWM - R3371/R3372		Optional - Main Disc	93 -> 95			4622		327 D	16	40 x 45	5+5
95 / X		MWM - R3371/R3372		Optional - P.T.O.	93 -> 95			4356		310 R	13	22,5 x 25	
95 / X		DPS - R3471	Chass. -> F0091	Main Disc	95 -> 98			4618	7741	327 D	16	40 x 45	
95 / X		DPS - R3471	Chass. -> F0091	P.T.O.	95 -> 98			4356	7745	310 R	13	22,5 x 25	
95 / X		DPS - R3471	Chass. -> F0091	Optional - Main Disc	95 -> 98			4622		327 D	16	40 x 45	5+5
95 / X		DPS - R3471	Chass. -> F0091	Optional - P.T.O.	95 -> 98			4356		310 R	13	22,5 x 25	
95 / X		DPS - R3472	Chass. -> F2201	Main Disc	95 -> 98			4618	7741	327 D	16	40 x 45	
95 / X		DPS - R3472	Chass. -> F2201	P.T.O.	95 -> 98			4356	7745	310 R	13	22,5 x 25	
95 / X		DPS - R3472	Chass. -> F2201	Optional - Main Disc	95 -> 98			4622		327 D	16	40 x 45	5+5












									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
95 / X	DPS - R3472	Chass. -> F2201	Optional - P.T.O.	95 -> 98			4356		310 R	13	22.5 x 25		
95 / X	DPS - R3471	Chass. F0092 ->	Main Disc	95 -> 98			4261	7741	310 D	16	40 x 45	8+8	
95 / X	DPS - R3471	Chass. F0092 ->	P.T.O.	95 -> 98				7745	280	13	25 x 32	4+4	
95 / X	DPS - R3472	Chass. F2202 ->	Main Disc	95 -> 98			4261	7741	310 D	16	40 x 45	8+8	
95 / X	DPS - R3472	Chass. F2202 ->	P.T.O.	95 -> 98				7745	280	13	25 x 32	4+4	
310	DPS - R3411/R3412		Main Disc	98 -> 01			4158	7741	280 D	16	40 x 45		
310	DPS - R3411/R3412		P.T.O.	98 -> 01			4260	7745	280 R	13	22 x 25		
310	DPS - R3411/R3412	Revershift		98 -> 01			4357		310 R	13	21,7 x 25		
310	DPS - R3411/R3412	Revershift	Optional	98 -> 01			4357		310 R	13	22,5 x 25	6+6	
320 / X	DPS - R3421	Chass. -> F0280	Main Disc	98 -> 01			4185	7741	310 D	16	40 x 45		
320 / X	DPS - R3421	Chass. -> F0280	P.T.O.	98 -> 01			4260	7745	280 R	13	22 x 25		
320 / X	DPS - R3422	Chass. -> F1158	Main Disc	98 -> 01			4185	7741	310 D	16	40 x 45		
320 / X	DPS - R3422	Chass. -> F1158	P.T.O.	98 -> 01			4260	7745	280 R	13	22 x 25		
320 / X	DPS - R3421	Chass. F0281 ->	Main Disc	98 -> 01			4185	7741	310 D	16	40 x 45		
320 / X	DPS - R3421	Chass. F0281 ->	P.T.O.	98 -> 01			4257	7745	280 R	13	21,5 x 25	4+4	
320 / X	DPS - R3422	Chass. F1159 ->	Main Disc	98 -> 01			4185	7741	310 D	16	40 x 45		
320 / X	DPS - R3422	Chass. F1159 ->	P.T.O.	98 -> 01			4257	7745	280 R	13	21,5 x 25	4+4	
320 / X	DPS - R3421/R3422	Revershift		98 -> 01			4357		310 R	13	21,7 x 25		
320 / X	DPS - R3421/R3422	Revershift	Optional	98 -> 01			4357		310 R	13	22,5 x 25	6+6	
325 / X	DPS - R1011/R1012		Main Disc	01 -> 03			4185	7741	310 D	16	40 x 45		
325 / X	DPS - R1011/R1012		P.T.O.	01 -> 03			4260	7745	280 R	13	22 x 25		
325 / X	DPS - R1011/R1012		Main Disc	01 -> 03			4185		310 D	16	40 x 45		
325 / X	DPS - R1011/R1012		Optional - P.T.O.	01 -> 03			4257		280 R	13	21,5 x 25	4+4	
325 / X	DPS - R1011/R1012	Revershift		01 -> 03			4357		310 R	13	21,7 x 25		
325 / X	DPS - R1011/R1012	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6	
330 / X	DPS - R3441	Chass. -> F0738	Main Disc	98 -> 01			4618	7741	327 D	16	40 x 45		
330 / X	DPS - R3441	Chass. -> F0738	P.T.O.	98 -> 01			4356	7745	310 R	13	22,5 x 25		
330 / X	DPS - R3441	Chass. -> F0738	Optional - Main Disc	98 -> 01			4622		327 D	16	40 x 45	5+5	
330 / X	DPS - R3441	Chass. -> F0738	Optional - P.T.O.	98 -> 01			4356		310 R	13	22,5 x 25		
330 / X	DPS - R3442	Chass. -> F3130	Main Disc	98 -> 01			4618	7741	327 D	16	40 x 45		
330 / X	DPS - R3442	Chass. -> F3130	P.T.O.	98 -> 01			4356	7745	310 R	13	22,5 x 25		
330 / X	DPS - R3442	Chass. -> F3130	Optional - Main Disc	98 -> 01			4622		327 D	16	40 x 45	5+5	
330 / X	DPS - R3442	Chass. -> F3130	Optional - P.T.O.	98 -> 01			4356		310 R	13	22,5 x 25		
330 / X	DPS - R3441	Chass. F0739 ->	Main Disc	98 -> 01			4185	7741	327 D	16	40 x 45		
330 / X	DPS - R3441	Chass. F0739 ->	P.T.O.	98 -> 01			4357	7745	310 R	13	21,7 x 25		
330 / X	DPS - R3442	Chass. F3131 ->	Main Disc	98 -> 01			4185	7741	327 D	16	40 x 45		
330 / X	DPS - R3442	Chass. F3131 ->	P.T.O.	98 -> 01			4357	7745	310 R	13	21,7 x 25		
330 / X	DPS - R3441/R3442	Revershift		98 -> 01			4357		310 R	13	21,7 x 25		
330 / X	DPS - R3441/R3442	Revershift	Optional	98 -> 01			4357		310 R	13	22,5 x 25	6+6	
335 / X	DPS - R1021	Chass. -> 20689	Main Disc	01 -> 03			4185	7741	327 D	16	40 x 45		
335 / X	DPS - R1021	Chass. -> 20689	P.T.O.	01 -> 03			4357	7745	310 R	13	21,7 x 25		
335 / X	DPS - R1022	Chass. -> 20688	Main Disc	01 -> 03			4185	7741	327 D	16	40 x 45		
335 / X	DPS - R1022	Chass. -> 20688	P.T.O.	01 -> 03			4357	7745	310 R	13	21,7 x 25		
335 / X	DPS - R1021	Chass. 20690 ->	Main Disc	01 -> 03			4261	7741	310 D	16	40 x 45	8+8	
335 / X	DPS - R1021	Chass. 20690 ->	P.T.O.	01 -> 03			4257	7745	280 R	13	21,5 x 25	4+4	
335 / X	DPS - R1022	Chass. 20689 ->	Main Disc	01 -> 03			4261	7741	310 D	16	40 x 45	8+8	
335 / X	DPS - R1022	Chass. 20689 ->	P.T.O.	01 -> 03			4257	7745	280 R	13	21,5 x 25	4+4	
335 / X	R1021/R1022	Revershift		01 -> 03			4357		310 R	13	21,7 x 25		
335 / X	R1021/R1022	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6	
340 / X	DPS - R3471/R3472		Main Disc	98 -> 01			4261	7741	310 D	16	40 x 45	8+8	
340 / X	DPS - R3471/R3472		P.T.O.	98 -> 01			4257	7745	280 R	13	21,5 x 25	4+4	
340 / X	DPS - R3471/R3472	Revershift		98 -> 01			4357		310 R	13	21,7 x 25		
340 / X	DPS - R3471/R3472	Revershift	Optional	98 -> 01			4357		310 R	13	22,5 x 25	6+6	
345 / X	DPS - R1031/R1032		Main Disc	01 -> 02			4261	7741	310 D	16	40 x 45	8+8	
345 / X	DPS - R1031/R1032		P.T.O.	01 -> 02			4257	7745	280 R	13	21,5 x 25	4+4	
345 / X	DPS - R1031/R1032	Revershift		01 -> 02			4357		310 R	13	21,7 x 25		












										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
345 / X		DPS - R1031/R1032	Revershift	Optional	01 -> 02			4357		310 R	13	22,5 x 25	6+6	
355 / X		DPS - R1042		Main Disc	01 -> 03			4622	7741	327 D	16	40 x 45	5+5	
355 / X		DPS - R1042		P.T.O.	01 -> 03			4357	7745	310 R	13	21,7 x 25		
355 / X		DPS - R1042		Optional	01 -> 03			4356		310 R	13	21,7 x 25		
355 / X		DPS - R1042	Revershift		01 -> 03			4357		310 R	13	21,7 x 25		
355 / X		DPS - R1042	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6	
CERGOS														
330		DPS - M3512	Chass. -> G0316	Main Disc	97 -> 01			4185	7741	310 D	16	40 x 45		
330		DPS - M3512	Chass. -> G0316	P.T.O.	97 -> 01			4260	7745	280 R	13	22 x 25		
330		DPS - M3512	Chass. G0317 ->	Main Disc	97 -> 01			4185	7741	310 D	16	40 x 45		
330		DPS - M3512	Chass. G0317 ->	P.T.O.	97 -> 01			4257	7745	280 R	13	21,5 x 25	4+4	
330		DPS - M3512	Revershift		97 -> 01			4357		310 R	13	21,7 x 25		
330		DPS - M3512	Revershift	Optional	97 -> 01			4357		310 R	13	22,5 x 25	6+6	
335		DPS - M1222		Main Disc	01 -> 03			4185	7741	310 D	16	40 x 45		
335		DPS - M1222		P.T.O.	01 -> 03			4260	7745	280 R	13	22 x 25		
335		DPS - M1222		Main Disc	01 -> 03			4185	7741	310 D	16	40 x 45		
335		DPS - M1222		P.T.O.	01 -> 03			4257	7745	280 R	13	21,5 x 25	4+4	
335		DPS - M1222	Revershift		01 -> 03			4357		310 R	13	21,7 x 25		
335		DPS - M1222	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6	
340		DPS - M3522	Chass. -> G0428	Main Disc	97 -> 01			4261	7741	310 D	16	40 x 45	8+8	
340		DPS - M3522	Chass. -> G0428	P.T.O.	97 -> 01				7745	280	13	25 x 32	4+4	
340		DPS - M3522	Chass. G0429 ->	Main Disc	97 -> 01			4622	7741	327 D	16	40 x 45	5+5	
340		DPS - M3522	Chass. G0429 ->	P.T.O.	97 -> 01			4357	7745	310 R	13	21,7 x 25		
340		DPS - M3522	Chass. G0429 ->	Optional	97 -> 01			4356		310 R	13	21,7 x 25		
340		DPS - M3522	Revershift		97 -> 01			4357		310 R	13	21,7 x 25		
340		DPS - M3522	Revershift	Optional	97 -> 01			4357		310 R	13	22,5 x 25	6+6	
345		DPS - M1232		Main Disc	01 -> 02			4261	7741	310 D	16	40 x 45	8+8	
345		DPS - M1232		P.T.O.	01 -> 02				7745	280	13	25 x 32	4+4	
345		DPS - M1232		Main Disc	01 -> 02			4622	7741	327 D	16	40 x 45	5+5	
345		DPS - M1232		P.T.O.	01 -> 02			4357	7745	310 R	13	21,7 x 25		
345		DPS - M1232	Revershift		01 -> 02			4357		310 R	13	21,7 x 25		
345		DPS - M1232	Revershift	Optional	01 -> 02			4357		310 R	13	22,5 x 25	6+6	
350		DPS - M3532	Chass. -> G0647	Main Disc	97 -> 01			4261	7741	310 D	16	40 x 45	8+8	
350		DPS - M3532	Chass. -> G0647	P.T.O.	97 -> 01				7745	280	13	25 x 32	4+4	
350		DPS - M3532	Chass. G0648 ->	Main Disc	97 -> 01			4622	7741	327 D	16	40 x 45	5+5	
350		DPS - M3532	Chass. G0648 ->	P.T.O.	97 -> 01			4357	7745	310 R	13	21,7 x 25		
350		DPS - M3532	Chass. G0648 ->	Optional	97 -> 01			4356		310 R	13	21,7 x 25		
350		DPS - M3532	Revershift		97 -> 01			4357		310 R	13	21,7 x 25		
350		DPS - M3532	Revershift	Optional	97 -> 01			4357		310 R	13	22,5 x 25	6+6	
355		DPS - M1242		Main Disc	01 -> 03			4261	7741	310 D	16	40 x 45	8+8	
355		DPS - M1242		P.T.O.	01 -> 03				7745	280	13	25 x 32	4+4	
355		DPS - M1242		Main Disc	01 -> 03			4622	7741	327 D	16	40 x 45	5+5	
355		DPS - M1242		P.T.O.	01 -> 03			4357	7745	310 R	13	21,7 x 25		
355		DPS - M1242		Optional	01 -> 03			4356		310 R	13	21,7 x 25		
355		DPS - M1242	Revershift		01 -> 03			4357		310 R	13	21,7 x 25		
355		DPS - M1242	Revershift	Optional	01 -> 03			4357		310 R	13	22,5 x 25	6+6	
DIONIS														
110 - 120 - 130 - 140				Main Disc	98 -> 04			4216	7722	280 D	12	30 x 40		
110 - 120 - 130 - 140				P.T.O.	98 -> 04			4461		280 R	13	18,7 x 22,2		
ERGOS														
85		DPS - T3541/T3542		Main Disc	95 -> 01			4185	7741	310 D	16	40 x 45		
85		DPS - T3541/T3542		P.T.O.	95 -> 01			4260	7745	280 R	13	22 x 25		
85		DPS - T3541/T3542		Optional - Main Disc	95 -> 01			4185		310 D	16	40 x 45		
85		DPS - T3541/T3542		Optional - P.T.O.	95 -> 01			4257		280 R	13	21,5 x 25	4+4	
85		DPS - T3541/T3542	Revershift		95 -> 01			4357		310 R	13	21,7 x 25		












										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
85		DPS - T3541/T3542	Revershift	Optional	95 -> 01			4357		310 R	13	22,5 x 25	6+6	
90		DPS - R3551/R3552	Revershift		01 -> 04			4357		310 R	13	21,7 x 25		
90		DPS - R3551/R3552	Revershift	Optional	01 -> 04			4357		310 R	13	22,5 x 25	6+6	
95		DPS - T3571	Chass. -> G0142	Main Disc	95 -> 01			4618	7741	327 D	16	40 x 45		
95		DPS - T3571	Chass. -> G0142	P.T.O.	95 -> 01			4356	7745	310 R	13	22,5 x 25		
95		DPS - T3571	Chass. -> G0142	Optional - Main Disc	95 -> 01			4622		327 D	16	40 x 45	5+5	
95		DPS - T3571	Chass. -> G0142	Optional - P.T.O.	95 -> 01			4356		310 R	13	22,5 x 25		
95		DPS - T3572	Chass. -> G0218	Main Disc	95 -> 01			4618	7741	327 D	16	40 x 45		
95		DPS - T3572	Chass. -> G0218	P.T.O.	95 -> 01			4356	7745	310 R	13	22,5 x 25		
95		DPS - T3572	Chass. -> G0218	Optional - Main Disc	95 -> 01			4622		327 D	16	40 x 45	5+5	
95		DPS - T3572	Chass. -> G0218	Optional - P.T.O.	95 -> 01			4356		310 R	13	22,5 x 25		
95		DPS - T3571	Ch. G0143-G0198	Main Disc	95 -> 01			4261	7741	310 D	16	40 x 45	8+8	
95		DPS - T3571	Ch. G0143-G0198	P.T.O.	95 -> 01				7745	280	13	25 x 32	4+4	
95		DPS - T3572	Ch. G0219-G0306	Main Disc	95 -> 01			4261	7741	310 D	16	40 x 45	8+8	
95		DPS - T3572	Ch. G0219-G0306	P.T.O.	95 -> 01				7745	280	13	25 x 32	4+4	
95		DPS - T3571	Ch. G0199 ->	Main Disc	95 -> 01			4622	7741	327 D	16	40 x 45	5+5	
95		DPS - T3571	Ch. G0199 ->	P.T.O.	95 -> 01			4357	7745	310 R	13	21,7 x 25		
95		DPS - T3571	Ch. G0199 ->	Optional	95 -> 01			4356		310 R	13	21,7 x 25		
95		DPS - T3572	Ch. G0307 ->	Main Disc	95 -> 01			4622	7741	327 D	16	40 x 45	5+5	
95		DPS - T3572	Ch. G0307 ->	P.T.O.	95 -> 01			4357	7745	310 R	13	21,7 x 25		
95		DPS - T3572	Ch. G0307 ->	Optional	95 -> 01			4356		310 R	13	21,7 x 25		
95		DPS - T3571/T3572	Revershift		95 -> 01			4357		310 R	13	21,7 x 25		
95		DPS - T3571/T3572	Revershift	Optional	95 -> 01			4357		310 R	13	22,5 x 25	6+6	
100		DPS - R3561/R3562	Revershift		01 -> 04			4357		310 R	13	21,7 x 25		
100		DPS - R3561/R3562	Revershift	Optional	01 -> 04			4357		310 R	13	22,5 x 25	6+6	
105		DPS - T3581	Chass. -> G9998	Main Disc	95 -> 01			4618	7741	327 D	16	40 x 45		
105		DPS - T3581	Chass. -> G9998	P.T.O.	95 -> 01			4356	7745	310 R	13	22,5 x 25		
105		DPS - T3582	Chass. -> G0124	Main Disc	95 -> 01			4618	7741	327 D	16	40 x 45		
105		DPS - T3582	Chass. -> G0124	P.T.O.	95 -> 01			4356	7745	310 R	13	22,5 x 25		
105		DPS - T3581	Ch. G9999-G0061	Main Disc	95 -> 01			4261	7741	310 D	16	40 x 45	8+8	
105		DPS - T3581	Ch. G9999-G0061	P.T.O.	95 -> 01				7745	280	13	25 x 32	4+4	
105		DPS - T3582	Ch. G0125-G0155	Main Disc	95 -> 01			4261	7741	310 D	16	40 x 45	8+8	
105		DPS - T3582	Ch. G0125-G0155	P.T.O.	95 -> 01				7745	280	13	25 x 32	4+4	
105		DPS - T3581	Chass. G0062 ->	Main Disc	95 -> 01			4622	7741	327 D	16	40 x 45	5+5	
105		DPS - T3581	Chass. G0062 ->	P.T.O.	95 -> 01			4357	7745	310 R	13	21,7 x 25		
105		DPS - T3581	Chass. G0062 ->	Optional	95 -> 01			4356		310 R	13	21,7 x 25		
105		DPS - T3582	Chass. G0156 ->	Main Disc	95 -> 01			4622	7741	327 D	16	40 x 45	5+5	
105		DPS - T3582	Chass. G0156 ->	P.T.O.	95 -> 01			4357	7745	310 R	13	21,7 x 25		
105		DPS - T3582	Chass. G0156 ->	Optional	95 -> 01			4356		310 R	13	21,7 x 25		
105		DPS - T3581/T3582	Revershift		95 -> 01			4357		310 R	13	21,7 x 25		
105		DPS - T3581/T3582	Revershift	Optional	95 -> 01			4357		310 R	13	22,5 x 25	6+6	
110		DPS - T3591/T3592	Revershift		01 -> 04			4357		310 R	13	21,7 x 25		
110		DPS - T3591/T3592	Revershift	Optional	01 -> 04			4357		310 R	13	22,5 x 25	6+6	
FRUCTUS														
110 - 120 - 130 - 140				Main Disc				4216	7722	280 D	12	30 x 40		
110 - 120 - 130 - 140				P.T.O.				4461		280 R	13	18,7 x 22,2		
110 - 120 - 130 - 140				Optional - Main Disc				4222		280 D	12	30 x 40	5+5	
110 - 120 - 130 - 140				Optional - P.T.O.				4461		280 R	13	18,7 x 22,2		
PALES GROUNDSMAN														
210 - 230 - 240				Main Disc	98 -> 04			4216	7722	280 D	12	30 x 40		
210 - 230 - 240				P.T.O.	98 -> 04			4461		280 R	13	18,7 x 22,2		
210 - 230 - 240				Optional - Main Disc	98 -> 04			4222		280 D	12	30 x 40	5+5	
210 - 230 - 240				Optional - P.T.O.	98 -> 04			4461		280 R	13	18,7 x 22,2		
TEMIS														
550 / X		DPS - H3912		P.T.O.	00 -> 05			4358	7745	310 R	18	45 x 50		
550 / X		DPS - H3912		Main Disc	00 -> 05			4264	7741	310 D	16	27 x 30	6+6	












 									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
550 X	DPS - H3912	Tractonic	P.T.O.	00 -> 05			2193		350 R	26	50,4 x 54,6	8+8	
550 X	DPS - H3912	Tractonic	Coupling				4667		225 C	16	31 x 35		
610 X - Z	H3922		P.T.O.	00 -> 05			4117	7745	310 R	18	45 x 50	5+5	
610 X - Z	H3922		Main Disc	00 -> 05				7741	327	16	26,7 x 32,8	5+5	
610 X - Z	H3922	Tractonic		00 -> 05			2193		350 R	26	50,4 x 54,6	8+8	
610 X - Z	H3922	Tractonic	Coupling				4667		225 C	16	31 x 35		
630 X - Z	H3932		P.T.O.	00 -> 05			4117	7745	310 R	18	45 x 50	5+5	
630 X - Z	H3932		Main Disc	00 -> 05				7741	327	16	26,7 x 32,8	6+6	
630 X - Z	H3932	Tractonic	P.T.O.	00 -> 05			2193		350 R	26	50,4 x 54,6	8+8	
630 X - Z	H3932	Tractonic	Coupling				4667		225 C	16	31 x 35		
650 X - Z	H3942		P.T.O.	00 -> 05			4520	7745	330	18	45 x 50	6+6	
650 X - Z	H3942		Main Disc	00 -> 05				7741	350	16	26,7 x 32,8	8+8	
650 X - Z	H3942	Tractonic	Main Disc	00 -> 05			2193		350 R	26	50,4 x 54,6	8+8	
650 X - Z	H3942	Tractonic	Coupling				4667		225 C	16	31 x 35		
32-50 Serie													
32-50 F - 32-50 SV - 32-50 V			P.T.O.	84 -> 86			4664	7745	225	16	40 x 45		
32-50 F - 32-50 SV - 32-50 V			Main Disc	84 -> 86			4048	7741	250 D	16	26,7 x 30		
32-60 Serie													
32.60 F - 32.60 V			P.T.O.	76 -> 86			4664	7745	225	16	40 x 45		
32.60 F - 32.60 V			Main Disc	76 -> 86			4048	7741	250 D	16	26,7 x 30		
34-60 Serie													
34-60 V	R3787		P.T.O.	78 -> 86			4664	7745	225	16	40 x 45		
34-60 V	R3787		Main Disc	78 -> 86			4048	7741	250 D	16	26,7 x 30		
42-70 Serie													
42-70 F - 42-70 V			P.T.O.	79 -> 86			4664	7745	225	16	40 x 45		
42-70 F - 42-70 V			Main Disc	79 -> 86			4048	7741	250 D	16	26,7 x 30		
44-70 Serie													
44-70 F	R7398		P.T.O.	79 -> 86			4664	7745	225	16	40 x 45		
44-70 F	R7398		Main Disc	79 -> 86			4048	7741	250 D	16	26,7 x 30		
50 Serie													
50 S	R3215		P.T.O.	76 -> 85			4664	7745	225	16	40 x 45		
50 S	R3215		Main Disc	76 -> 85			4048	7741	250 D	16	26,7 x 30		
50-12 Serie													
50-12 LB - 50-12 V			Main Disc	87 -> 93			4216	7722	280 D	12	30 x 40		
50-12 LB - 50-12 V			P.T.O.	87 -> 93			4461		280 R	13	18,7 x 22,2		
50-12 LB - 50-12 V			Optional - Main Disc	87 -> 93			4222		280 D	12	34 x 40,3	5+5	
50-12 LB - 50-12 V			Optional - P.T.O.	87 -> 93			4461		280 R	13	18,7 x 22,2		
55-12 Serie													
55-12 F - 55-12 LB - 55-12 V			Main Disc	87 -> 98			4216	7722	280 D	12	30 x 40		
55-12 F - 55-12 LB - 55-12 V			P.T.O.	87 -> 98			4461		280 R	13	18,7 x 22,2		
55-12 F - 55-12 LB - 55-12 V			Optional - Main Disc	87 -> 98			4222		280 D	12	34 x 40,3	5+5	
55-12 F - 55-12 LB - 55-12 V			Optional - P.T.O.	87 -> 98			4461		280 R	13	18,7 x 22,2		
55-14 Serie													
55-14 LB - 55-14 V			Main Disc	87 -> 98			4216	7722	280 D	12	30 x 40		
55-14 LB - 55-14 V			P.T.O.	87 -> 98			4461		280 R	13	18,7 x 22,2		
55-14 LB - 55-14 V			Optional - Main Disc	87 -> 98			4222		280 D	12	34 x 40,3	5+5	
55-14 LB - 55-14 V			Optional - P.T.O.	87 -> 98			4461		280 R	13	18,7 x 22,2		
58-12 Serie													
58-12 LS	R3111		Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45		
58-12 LS	R3111		P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25		
58-12 LS	R3111		Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5	
58-12 LS	R3111		Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25		
58-14 Serie													
58-14 LS	R3112		Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45		
58-14 LS	R3112		P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25		
58-14 LS	R3112		Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5	











 									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
58-14 LS	R3112		Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
58-32 Serie												
58-32 MA - ME - MS - MX	R3111		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
58-32 MA - ME - MS - MX	R3111		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
58-32 MA - ME - MS - MX	R3111		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
58-32 MA - ME - MS - MX	R3111		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
58-34 Serie												
58-34 MA - ME	R3112		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
58-34 MA - ME	R3112		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
58-34 MA - ME	R3112		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
58-34 MA - ME	R3112		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
58-34 MA - ME	R3112		Optional - Main Disc	89 -> 95			4261	7741	310 D	16	40 x 45	6+6
58-34 MA - ME	R3112		Optional - P.T.O.	89 -> 95			4356	7745	310 R	13	22,5 x 25	
60 Serie												
60 - 60 S			P.T.O.	68 -> 84			4664	7745	225	16	40 x 45	
60 - 60 S			Main Disc	68 -> 84			4048	7741	250 D	16	26,7 x 30	
61-12 Serie												
61-12 RA - RS	R7711		Main Disc	84 -> 86			4158	7741	280 D	16	40 x 45	
61-12 RA - RS	R7711		P.T.O.	84 -> 86			4260	7745	280 R	13	22 x 25	
61-12 RA - RS	R7711		Optional - Main Disc	84 -> 86			4262		280 D	16	40 x 45	5+5
61-12 RA - RS	R7711		Optional - P.T.O.	84 -> 86			4260		280 R	13	22 x 25	
61-14 Serie												
61-14 RA - RS	R7712		Main Disc	84 -> 86			4158	7741	280 D	16	40 x 45	
61-14 RA - RS	R7712		P.T.O.	84 -> 86			4260	7745	280 R	13	22 x 25	
61-14 RA - RS	R7712		Optional - Main Disc	84 -> 86			4262		280 D	16	40 x 45	5+5
61-14 RA - RS	R7712		Optional - P.T.O.	84 -> 86			4260		280 R	13	22 x 25	
65-12 Serie												
65-12 LS	R3121		Main Disc	86 -> 89			4158	7741	280 D	16	40 x 45	
65-12 LS	R3121		P.T.O.	86 -> 89			4260	7745	280 R	13	22 x 25	
65-12 LS	R3121		Optional - Main Disc	86 -> 89			4262		280 D	16	40 x 45	5+5
65-12 LS	R3121		Optional - P.T.O.	86 -> 89			4260		280 R	13	22 x 25	
65-14 Serie												
65-14 LS	R3122		Main Disc	86 -> 89			4158	7741	280 D	16	40 x 45	
65-14 LS	R3122		P.T.O.	86 -> 89			4260	7745	280 R	13	22 x 25	
65-14 LS	R3122		Optional - Main Disc	86 -> 89			4262		280 D	16	40 x 45	5+5
65-14 LS	R3122		Optional - P.T.O.	86 -> 89			4260		280 R	13	22 x 25	
65-32 Serie												
65-32 MA - ME - MS - MX	R3121		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
65-32 MA - ME - MS - MX	R3121		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
65-32 MA - ME - MS - MX	R3121		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
65-32 MA - ME - MS - MX	R3121		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
65-34 Serie												
65-34 MA - ME - MS - MX	R3122		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
65-34 MA - ME - MS - MX	R3122		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
65-34 MA - ME - MS - MX	R3122		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
65-34 MA - ME - MS - MX	R3122		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
68-12 Serie												
68-12 RA - RS	R7721	Chass. -> 70592	Main Disc	83 -> 87			4185	7741	310 D	16	40 x 45	
68-12 RA - RS	R7721	Chass. -> 70592	P.T.O.	83 -> 87			4356	7745	310 R	13	22,5 x 25	
68-12 RA - RS	R7721	Chass. -> 70592	Optional - Main Disc	83 -> 87			4261		310 D	16	40 x 45	6+6
68-12 RA - RS	R7721	Chass. -> 70592	Optional - P.T.O.	83 -> 87			4356		310 R	13	22,5 x 25	
68-12 RA - RS	R7721	Chass. 70593 ->	Main Disc	83 -> 87			4158	7741	280 D	16	40 x 45	
68-12 RA - RS	R7721	Chass. 70593 ->	P.T.O.	83 -> 87			4260	7745	280 R	13	22 x 25	
68-12 RA - RS	R7721	Chass. 70593 ->	Optional - Main Disc	83 -> 87			4262		280 D	16	40 x 45	5+5
68-12 RA - RS	R7721	Chass. 70593 ->	Optional - P.T.O.	83 -> 87			4260		280 R	13	22 x 25	
68-14 Serie												













										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
68-14 RA - RS		R7722	Chass. -> 70592	Main Disc	83 -> 87			4185	7741	310 D	16	40 x 45	
68-14 RA - RS		R7722	Chass. -> 70592	P.T.O.	83 -> 87			4356	7745	310 R	13	22,5 x 25	
68-14 RA - RS		R7722	Chass. -> 70592	Optional - Main Disc	83 -> 87			4261		310 D	16	40 x 45	6+6
68-14 RA - RS		R7722	Chass. -> 70592	Optional - P.T.O.	83 -> 87			4356		310 R	13	22,5 x 25	
68-14 RA - RS		R7722	Chass. 70593 ->	Main Disc	83 -> 87			4158	7741	280 D	16	40 x 45	
68-14 RA - RS		R7722	Chass. 70593 ->	P.T.O.	83 -> 87			4260	7745	280 R	13	22 x 25	
68-14 RA - RS		R7722	Chass. 70593 ->	Optional - Main Disc	83 -> 87			4262		280 D	16	40 x 45	5+5
68-14 RA - RS		R7722	Chass. 70593 ->	Optional - P.T.O.	83 -> 87			4260		280 R	13	22 x 25	
70 Serie													
70 - 70 S				P.T.O.	68 -> 84			4664	7745	225	16	40 x 45	
70 - 70 S				Main Disc	68 -> 84			4048	7741	250 D	16	26,7 x 30	
70-12 Serie													
70-12 F - 70-12 LB - 70-12 V				Main Disc	86 -> 98			4216	7722	280 D	12	30 x 40	
70-12 F - 70-12 LB - 70-12 V				P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
70-12 F - 70-12 LB - 70-12 V				Optional - Main Disc	86 -> 98			4222		280 D	12	34 x 40,3	5+5
70-12 F - 70-12 LB - 70-12 V				Optional - P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
70-12 SP		R3131		Main Disc	86 -> 89			4158	7741	280 D	16	40 x 45	
70-12 SP		R3131		P.T.O.	86 -> 89			4260	7745	280 R	13	22 x 25	
70-12 SP		R3131		Optional - Main Disc	86 -> 89			4262		280 D	16	40 x 45	5+5
70-12 SP		R3131		Optional - P.T.O.	86 -> 89			4260		280 R	13	22 x 25	
70-14 Serie													
70-14 F - 70-14 LB - 70-14 V		R3268		Main Disc	86 -> 98			4216	7722	280 D	12	30 x 40	
70-14 F - 70-14 LB - 70-14 V		R3268		P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
70-14 F - 70-14 LB - 70-14 V		R3268		Optional - Main Disc	86 -> 98			4222		280 D	12	34 x 40,3	5+5
70-14 F - 70-14 LB - 70-14 V		R3268		Optional - P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
70-14 SP		R3132		Main Disc	86 -> 89			4158	7741	280 D	16	40 x 45	
70-14 SP		R3132		P.T.O.	86 -> 89			4260	7745	280 R	13	22 x 25	
70-14 SP		R3132		Optional - Main Disc	86 -> 89			4262		280 D	16	40 x 45	5+5
70-14 SP		R3132		Optional - P.T.O.	86 -> 89			4260		280 R	13	22 x 25	
70-32 Serie													
70-32 PA - PE - PS - PX		R3131		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
70-32 PA - PE - PS - PX		R3131		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
70-32 PA - PE - PS - PX		R3131		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
70-32 PA - PE - PS - PX		R3131		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
70-34 Serie													
70-34 PA - 70-34 PE - 70-34 PS - 70-34 PX		R3132		Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
70-34 PA - 70-34 PE - 70-34 PS - 70-34 PX		R3132		P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
70-34 PA - 70-34 PE - 70-34 PS - 70-34 PX		R3132		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
70-34 PA - 70-34 PE - 70-34 PS - 70-34 PX		R3132		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
75-12 Serie													
75-12 RA - 75-12 RS - 75-12 TS		R7731	Chass. -> 71192	Main Disc	83 -> 87			4185	7741	310 D	16	40 x 45	
75-12 RA - 75-12 RS - 75-12 TS		R7731	Chass. -> 71192	P.T.O.	83 -> 87			4356	7745	310 R	13	22,5 x 25	
75-12 RA - 75-12 RS - 75-12 TS		R7731	Chass. -> 71192	Optional - Main Disc	83 -> 87			4261		310 D	16	40 x 45	6+6
75-12 RA - 75-12 RS - 75-12 TS		R7731	Chass. -> 71192	Optional - P.T.O.	83 -> 87			4356		310 R	13	22,5 x 25	
75-12 RA - 75-12 RS - 75-12 TS		R7731	Chass. 71193 ->	Main Disc	83 -> 87			4158	7741	280 D	16	40 x 45	
75-12 RA - 75-12 RS - 75-12 TS		R7731	Chass. 71193 ->	P.T.O.	83 -> 87			4260	7745	280 R	13	22 x 25	
75-12 RA - 75-12 RS - 75-12 TS		R7731	Chass. 71193 ->	Optional - Main Disc	83 -> 87			4262		280 D	16	40 x 45	5+5
75-12 RA - 75-12 RS - 75-12 TS		R7731	Chass. 71193 ->	Optional - P.T.O.	83 -> 87			4260		280 R	13	22 x 25	
75-14 Serie													
75-14 RA - 75-14 RS - 75-14 TS		R7732	Chass. -> 72783	Main Disc	83 -> 87			4185	7741	310 D	16	40 x 45	
75-14 RA - 75-14 RS - 75-14 TS		R7732	Chass. -> 72783	P.T.O.	83 -> 87			4356	7745	310 R	13	22,5 x 25	
75-14 RA - 75-14 RS - 75-14 TS		R7732	Chass. -> 72783	Optional - Main Disc	83 -> 87			4261		310 D	16	40 x 45	6+6
75-14 RA - 75-14 RS - 75-14 TS		R7732	Chass. -> 72783	Optional - P.T.O.	83 -> 87			4356		310 R	13	22,5 x 25	
75-14 RA - 75-14 RS - 75-14 TS		R7732	Chass. -> 72783	Main Disc	83 -> 87			4158	7741	280 D	16	40 x 45	
75-14 RA - 75-14 RS - 75-14 TS		R7732	Chass. -> 72783	P.T.O.	83 -> 87			4260	7745	280 R	13	22 x 25	
75-14 RA - 75-14 RS - 75-14 TS		R7732	Chass. -> 72783	Optional - Main Disc	83 -> 87			4262		280 D	16	40 x 45	5+5












 									PARAMÈER			
75-14 RA - 75-14 RS - 75-14 TS	R7732	Chass. -> 72783	Optional - P.T.O.	83 -> 87			4260		Ø	Z	Spines	Pads
75-32 Serie												
75-32 MA - ME - MS - MX	R3141	Chass. -> C1232	Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
75-32 MA - ME - MS - MX	R3141	Chass. -> C1232	P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
75-32 MA - ME - MS - MX	R3141	Chass. -> C1232	Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
75-32 MA - ME - MS - MX	R3141	Chass. -> C1232	Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
75-32 MA - ME - MS - MX	R3141	Chass. C1233 ->	Main Disc	89 -> 95			4185	7741	310 D	16	40 x 45	
75-32 MA - ME - MS - MX	R3141	Chass. C1233 ->	P.T.O.	89 -> 95			4356	7745	310 R	13	22,5 x 25	
75-32 MA - ME - MS - MX	R3141	Chass. C1233 ->	Optional - Main Disc	89 -> 95			4261		310 D	16	40 x 45	6+6
75-32 MA - ME - MS - MX	R3141	Chass. C1233 ->	Optional - P.T.O.	89 -> 95			4356		310 R	13	22,5 x 25	
75-34 Serie												
75-34 MA - ME - MS - MX	R3142	Chass. -> C2614	Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
75-34 MA - ME - MS - MX	R3142	Chass. -> C2614	P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
75-34 MA - ME - MS - MX	R3142	Chass. -> C2614	Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
75-34 MA - ME - MS - MX	R3142	Chass. -> C2614	Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
75-34 MA - ME - MS - MX	R3142	Chass. C2615 ->	Main Disc	89 -> 95			4185	7741	310 D	16	40 x 45	
75-34 MA - ME - MS - MX	R3142	Chass. C2615 ->	P.T.O.	89 -> 95			4356	7745	310 R	13	22,5 x 25	
75-34 MA - ME - MS - MX	R3142	Chass. C2615 ->	Optional - Main Disc	89 -> 95			4261		310 D	16	40 x 45	6+6
75-34 MA - ME - MS - MX	R3142	Chass. C2615 ->	Optional - P.T.O.	89 -> 95			4356		310 R	13	22,5 x 25	
77-12 Serie												
77-12 TS	R7721	Chass. -> 70592	Main Disc	87 -> 89			4185	7741	310 D	16	40 x 45	
77-12 TS	R7721	Chass. -> 70592	P.T.O.	87 -> 89			4356	7745	310 R	13	22,5 x 25	
77-12 TS	R7721	Chass. -> 70592	Optional - Main Disc	87 -> 89			4261		310 D	16	40 x 45	6+6
77-12 TS	R7721	Chass. -> 70592	Optional - P.T.O.	87 -> 89			4356		310 R	13	22,5 x 25	
77-12 TS	R7721	Chass. 70593 ->	Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
77-12 TS	R7721	Chass. 70593 ->	P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
77-12 TS	R7721	Chass. 70593 ->	Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
77-12 TS	R7721	Chass. 70593 ->	Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
77-14 Serie												
77-14 TS	R7722	Chass. -> 70753	Main Disc	87 -> 89			4185	7741	310 D	16	40 x 45	
77-14 TS	R7722	Chass. -> 70753	P.T.O.	87 -> 89			4356	7745	310 R	13	22,5 x 25	
77-14 TS	R7722	Chass. -> 70753	Optional - Main Disc	87 -> 89			4261		310 D	16	40 x 45	6+6
77-14 TS	R7722	Chass. -> 70753	Optional - P.T.O.	87 -> 89			4356		310 R	13	22,5 x 25	
77-14 TS	R7722	Chass. 70754 ->	Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
77-14 TS	R7722	Chass. 70754 ->	P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
77-14 TS	R7722	Chass. 70754 ->	Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
77-14 TS	R7722	Chass. 70754 ->	Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
80 Serie												
80	R7282		P.T.O.	68 -> 77			4664	7745	225	16	40 x 45	
80	R7282		Main Disc	68 -> 77			4048	7741	250 D	16	26,7 x 30	
80 S	R7385		P.T.O.	76 -> 86			4664	7745	225	16	40 x 45	
80 S	R7385		Main Disc	76 -> 86			4048	7741	250 D	16	26,7 x 30	
80-12 Serie												
80-12 F	R3276		Main Disc	86 -> 98			4216	7722	280 D	12	30 x 40	
80-12 F	R3276		P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
80-12 F	R3276		Optional - Main Disc	86 -> 98			4222		280 D	12	34 x 40,3	5+5
80-12 F	R3276		Optional - P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
80-12 V	R3275		Main Disc	92 -> 98			4216	7722	280 D	12	30 x 40	
80-12 V	R3275		P.T.O.	92 -> 98			4461		280 R	13	18,7 x 22,2	
80-12 V	R3275		Optional - Main Disc	92 -> 98			4222		280 D	12	34 x 40,3	5+5
80-12 V	R3275		Optional - P.T.O.	92 -> 98			4461		280 R	13	18,7 x 22,2	
80-12 SP	R3151	Chass. -> C0054	Main Disc	87 -> 89			4185	7741	310 D	16	40 x 45	
80-12 SP	R3151	Chass. -> C0054	P.T.O.	87 -> 89			4356	7745	310 R	13	22,5 x 25	
80-12 SP	R3151	Chass. -> C0054	Optional - Main Disc	87 -> 89			4261		310 D	16	40 x 45	6+6
80-12 SP	R3151	Chass. -> C0054	Optional - P.T.O.	87 -> 89			4356		310 R	13	22,5 x 25	
80-12 TX	R7731	Chass. -> 71192	Main Disc	84 -> 85			4185	7741	310 D	16	40 x 45	












 									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
80-12 TX	R7731	Chass. -> 71192	P.T.O.	84 -> 85			4356	7745	310 R	13	22.5 x 25	
80-12 TX	R7731	Chass. -> 71192	Optional - Main Disc	84 -> 85			4261		310 D	16	40 x 45	6+6
80-12 TX	R7731	Chass. -> 71192	Optional - P.T.O.	84 -> 85			4356		310 R	13	22.5 x 25	
80-12 TX	7761		Main Disc	85 -> 87			4185	7741	310 D	16	40 x 45	
80-12 TX	7761		P.T.O.	85 -> 87			4356	7745	310 R	13	22.5 x 25	
80-12 TX	7761		Optional - Main Disc	85 -> 87			4261		310 D	16	40 x 45	6+6
80-12 TX	7761		Optional - P.T.O.	85 -> 87			4356		310 R	13	22.5 x 25	
80-12 SP	R3151	Chass. C0055 ->	Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
80-12 SP	R3151	Chass. C0055 ->	P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
80-12 SP	R3151	Chass. C0055 ->	Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
80-12 SP	R3151	Chass. C0055 ->	Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
80-12 TX	R7731	Chass. 71193 ->	Main Disc	84 -> 85			4158	7741	280 D	16	40 x 45	
80-12 TX	R7731	Chass. 71193 ->	P.T.O.	84 -> 85			4260	7745	280 R	13	22 x 25	
80-12 TX	R7731	Chass. 71193 ->	Optional - Main Disc	84 -> 85			4262		280 D	16	40 x 45	5+5
80-12 TX	R7731	Chass. 71193 ->	Optional - P.T.O.	84 -> 85			4260		280 R	13	22 x 25	
80-12 TX	7761		Main Disc	85 -> 87			4158	7741	280 D	16	40 x 45	
80-12 TX	7761		P.T.O.	85 -> 87			4260	7745	280 R	13	22 x 25	
80-12 TX	7761		Optional - Main Disc	85 -> 87			4262		280 D	16	40 x 45	5+5
80-12 TX	7761		Optional - P.T.O.	85 -> 87			4260		280 R	13	22 x 25	
80-14 Serie												
80-14 F - 80-14 LB - 80-14 V	R3272/77178		Main Disc	86 -> 98			4216	7722	280 D	12	30 x 40	
80-14 F - 80-14 LB - 80-14 V	R3272/77178		P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
80-14 F - 80-14 LB - 80-14 V	R3272/77178		Optional - Main Disc	86 -> 98			4222		280 D	12	34 x 40,3	5+5
80-14 F - 80-14 LB - 80-14 V	R3272/77178		Optional - P.T.O.	86 -> 98			4461		280 R	13	18,7 x 22,2	
80-14 SP	R3152	Ch. -> C0230 - except C0186/187	Main Disc	87 -> 89			4185	7741	310 D	16	40 x 45	
80-14 SP	R3152	Ch. -> C0230 - except C0186/187	P.T.O.	87 -> 89			4356	7745	310 R	13	22,5 x 25	
80-14 SP	R3152	Ch. -> C0230 - except C0186/187	Optional - Main Disc	87 -> 89			4261		310 D	16	40 x 45	6+6
80-14 SP	R3152	Ch. -> C0230 - except C0186/187	Optional - P.T.O.	87 -> 89			4356		310 R	13	22,5 x 25	
80-14 TX	R7732	Chass. -> 72783	Main Disc	84 -> 85			4185	7741	310 D	16	40 x 45	
80-14 TX	R7732	Chass. -> 72783	P.T.O.	84 -> 85			4356	7745	310 R	13	22,5 x 25	
80-14 TX	R7732	Chass. -> 72783	Optional - Main Disc	84 -> 85			4261		310 D	16	40 x 45	6+6
80-14 TX	R7732	Chass. -> 72783	Optional - P.T.O.	84 -> 85			4356		310 R	13	22,5 x 25	
80-14 TX	R7762	Chass. -> 70940	Main Disc	85 -> 87			4185	7741	310 D	16	40 x 45	
80-14 TX	R7762	Chass. -> 70940	P.T.O.	85 -> 87			4356	7745	310 R	13	22,5 x 25	
80-14 TX	R7762	Chass. -> 70940	Optional - Main Disc	85 -> 87			4261		310 D	16	40 x 45	6+6
80-14 TX	R7762	Chass. -> 70940	Optional - P.T.O.	85 -> 87			4356		310 R	13	22,5 x 25	
80-14 SP	R3152	Chass. C0231 -> and C0186/187	Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
80-14 SP	R3152	Chass. C0231 -> and C0186/187	P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
80-14 SP	R3152	Chass. C0231 -> and C0186/187	Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
80-14 SP	R3152	Chass. C0231 -> and C0186/187	Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
80-14 TX	R7732	Chass. 72784 ->	Main Disc	84 -> 85			4158	7741	280 D	16	40 x 45	
80-14 TX	R7732	Chass. 72784 ->	P.T.O.	84 -> 85			4260	7745	280 R	13	22 x 25	
80-14 TX	R7732	Chass. 72784 ->	Optional - Main Disc	84 -> 85			4262		280 D	16	40 x 45	5+5
80-14 TX	R7732	Chass. 72784 ->	Optional - P.T.O.	84 -> 85			4260		280 R	13	22 x 25	
80-14 TX	R7762	Chass. 70941 ->	Main Disc	85 -> 87			4158	7741	280 D	16	40 x 45	
80-14 TX	R7762	Chass. 70941 ->	P.T.O.	85 -> 87			4260	7745	280 R	13	22 x 25	
80-14 TX	R7762	Chass. 70941 ->	Optional - Main Disc	85 -> 87			4262		280 D	16	40 x 45	5+5
80-14 TX	R7762	Chass. 70941 ->	Optional - P.T.O.	85 -> 87			4260		280 R	13	22 x 25	
80-32 Serie												
80-32 PA - PE - PS - PX	R3151	Chass. -> C0306	Main Disc	89 -> 92			4158	7741	280 D	16	40 x 45	
80-32 PA - PE - PS - PX	R3151	Chass. -> C0306	P.T.O.	89 -> 92			4260	7745	280 R	13	22 x 25	
80-32 PA - PE - PS - PX	R3151	Chass. -> C0306	Optional - Main Disc	89 -> 92			4262		280 D	16	40 x 45	5+5
80-32 PA - PE - PS - PX	R3151	Chass. -> C0306	Optional - P.T.O.	89 -> 92			4260		280 R	13	22 x 25	
80-32 PA - PE - PS - PX	R3151	Chass. C0307 ->	Main Disc	89 -> 92			4185	7741	310 D	16	40 x 45	
80-32 PA - PE - PS - PX	R3151	Chass. C0307 ->	P.T.O.	89 -> 92			4356	7745	310 R	13	22,5 x 25	
80-32 PA - PE - PS - PX	R3151	Chass. C0307 ->	Optional - Main Disc	89 -> 92			4261		310 D	16	40 x 45	6+6












 									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
80-32 PA - PE - PS - PX	R3151	Chass. C0307 ->	Optional - P.T.O.	89 -> 92			4356		310 R	13	22.5 x 25	
80-34 Serie												
80-34 PA - PE - PS - PX	R3152	Chass. -> C0660	Main Disc	89 -> 92			4158	7741	280 D	16	40 x 45	
80-34 PA - PE - PS - PX	R3152	Chass. -> C0660	P.T.O.	89 -> 92			4260	7745	280 R	13	22 x 25	
80-34 PA - PE - PS - PX	R3152	Chass. -> C0660	Optional - Main Disc	89 -> 92			4262		280 D	16	40 x 45	5+5
80-34 PA - PE - PS - PX	R3152	Chass. -> C0660	Optional - P.T.O.	89 -> 92			4260		280 R	13	22 x 25	
80-34 PA - PE - PS - PX	R3152	Chass. C0661 ->	Main Disc	89 -> 92			4185	7741	310 D	16	40 x 45	
80-34 PA - PE - PS - PX	R3152	Chass. C0661 ->	P.T.O.	89 -> 92			4356	7745	310 R	13	22.5 x 25	
80-34 PA - PE - PS - PX	R3152	Chass. C0661 ->	Optional - Main Disc	89 -> 92			4261		310 D	16	40 x 45	6+6
80-34 PA - PE - PS - PX	R3152	Chass. C0661 ->	Optional - P.T.O.	89 -> 92			4356		310 R	13	22.5 x 25	
85-12 Serie												
85-12 LS	R3161	Ch. -> 61C249 and 61C714 ->	Main Disc	86 -> 89			4185	7741	310 D	16	40 x 45	
85-12 LS	R3161	Ch. -> 61C249 and 61C714 ->	P.T.O.	86 -> 89			4356	7745	310 R	13	22.5 x 25	
85-12 LS	R3161	Ch. -> 61C249 and 61C714 ->	Optional - Main Disc	86 -> 89			4261		310 D	16	40 x 45	6+6
85-12 LS	R3161	Ch. -> 61C249 and 61C714 ->	Optional - P.T.O.	86 -> 89			4356		310 R	13	22.5 x 25	
85-12 LS	R3161	Ch. 61C250-61C713	Main Disc	86 -> 89			4158	7741	280 D	16	40 x 45	
85-12 LS	R3161	Ch. 61C250-61C713	P.T.O.	86 -> 89			4260	7745	280 R	13	22 x 25	
85-12 LS	R3161	Ch. 61C250-61C713	Optional - Main Disc	86 -> 89			4262		280 D	16	40 x 45	5+5
85-12 LS	R3161	Ch. 61C250-61C713	Optional - P.T.O.	86 -> 89			4260		280 R	13	22 x 25	
85-12 TS - TX	R7761	Chass. -> 70236	Main Disc	87 -> 89			4185	7741	310 D	16	40 x 45	
85-12 TS - TX	R7761	Chass. -> 70236	P.T.O.	87 -> 89			4356	7745	310 R	13	22.5 x 25	
85-12 TS - TX	R7761	Chass. -> 70236	Optional - Main Disc	87 -> 89			4261		310 D	16	40 x 45	6+6
85-12 TS - TX	R7761	Chass. -> 70236	Optional - P.T.O.	87 -> 89			4356		310 R	13	22.5 x 25	
85-12 TS - TX	R7761	Chass. 70237 ->	Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
85-12 TS - TX	R7761	Chass. 70237 ->	P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
85-12 TS - TX	R7761	Chass. 70237 ->	Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
85-12 TS - TX	R7761	Chass. 70237 ->	Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
85-14 Serie												
85-14 LS	R3162	Ch. -> 62C680 and 62C1689 ->	Main Disc	86 -> 89			4185	7741	310 D	16	40 x 45	
85-14 LS	R3162	Ch. -> 62C680 and 62C1689 ->	P.T.O.	86 -> 89			4356	7745	310 R	13	22.5 x 25	
85-14 LS	R3162	Ch. -> 62C680 and 62C1689 ->	Optional - Main Disc	86 -> 89			4261		310 D	16	40 x 45	6+6
85-14 LS	R3162	Ch. -> 62C680 and 62C1689 ->	Optional - P.T.O.	86 -> 89			4356		310 R	13	22.5 x 25	
85-14 LS	R3162	Ch. 62C681-62C1688	Main Disc	86 -> 89			4158	7741	280 D	16	40 x 45	
85-14 LS	R3162	Ch. 62C681-62C1688	P.T.O.	86 -> 89			4260	7745	280 R	13	22 x 25	
85-14 LS	R3162	Ch. 62C681-62C1688	Optional - Main Disc	86 -> 89			4262		280 D	16	40 x 45	5+5
85-14 LS	R3162	Ch. 62C681-62C1688	Optional - P.T.O.	86 -> 89			4260		280 R	13	22 x 25	
85-14 TS - TX	R7762	Chass. -> 70940	Main Disc	87 -> 89			4185	7741	310 D	16	40 x 45	
85-14 TS - TX	R7762	Chass. -> 70940	P.T.O.	87 -> 89			4356	7745	310 R	13	22.5 x 25	
85-14 TS - TX	R7762	Chass. -> 70940	Optional - Main Disc	87 -> 89			4261		310 D	16	40 x 45	6+6
85-14 TS - TX	R7762	Chass. -> 70940	Optional - P.T.O.	87 -> 89			4356		310 R	13	22.5 x 25	
85-14 TS - TX	R7762	Chass. 70941 ->	Main Disc	87 -> 89			4158	7741	280 D	16	40 x 45	
85-14 TS - TX	R7762	Chass. 70941 ->	P.T.O.	87 -> 89			4260	7745	280 R	13	22 x 25	
85-14 TS - TX	R7762	Chass. 70941 ->	Optional - Main Disc	87 -> 89			4262		280 D	16	40 x 45	5+5
85-14 TS - TX	R7762	Chass. 70941 ->	Optional - P.T.O.	87 -> 89			4260		280 R	13	22 x 25	
85-32 Serie												
85-32 MA - ME - MS - MX	R3161	Chass. -> C0713	Main Disc	89 -> 95			4158	7741	280 D	16	40 x 45	
85-32 MA - ME - MS - MX	R3161	Chass. -> C0713	P.T.O.	89 -> 95			4260	7745	280 R	13	22 x 25	
85-32 MA - ME - MS - MX	R3161	Chass. -> C0713	Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5
85-32 MA - ME - MS - MX	R3161	Chass. -> C0713	Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25	
85-32 MA - ME - MS - MX	R3161	Chass. C0714 ->	Main Disc	89 -> 95			4185	7741	310 D	16	40 x 45	
85-32 MA - ME - MS - MX	R3161	Chass. C0714 ->	P.T.O.	89 -> 95			4356	7745	310 R	13	22.5 x 25	
85-32 MA - ME - MS - MX	R3161	Chass. C0714 ->	Optional - Main Disc	89 -> 95			4261		310 D	16	40 x 45	6+6
85-32 MA - ME - MS - MX	R3161	Chass. C0714 ->	Optional - P.T.O.	89 -> 95			4356		310 R	13	22.5 x 25	
85-34 Serie												
85-34 MA - ME - MS - MX	R3162	Chass. C1688 ->	Main Disc	89 -> 93			4158	7741	280 D	16	40 x 45	
85-34 MA - ME - MS - MX	R3162	Chass. C1688 ->	P.T.O.	89 -> 93			4260	7745	280 R	13	22 x 25	












									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
85-34 MA - ME - MS - MX	R3162	Chass. C1688 ->	Optional - Main Disc	89 -> 93			4262		280 D	16	40 x 45	5+5
85-34 MA - ME - MS - MX	R3162	Chass. C1688 ->	Optional - P.T.O.	89 -> 93			4260		280 R	13	22 x 25	
85-34 MA - ME - MS - MX	R3162	Chass. C1689 ->	Main Disc	89 -> 93			4185	7741	310 D	16	40 x 45	
85-34 MA - ME - MS - MX	R3162	Chass. C1689 ->	P.T.O.	89 -> 93			4356	7745	310 R	13	22.5 x 25	
85-34 MA - ME - MS - MX	R3162	Chass. C1689 ->	Optional - Main Disc	89 -> 93			4261		310 D	16	40 x 45	6+6
85-34 MA - ME - MS - MX	R3162	Chass. C1689 ->	Optional - P.T.O.	89 -> 93			4356		310 R	13	22.5 x 25	
90-32 Serie												
90-32 MA - ME - MS - MX	R3171	Chass. -> C0095	Main Disc	89 -> 95			4185	7741	310 D	16	40 x 45	
90-32 MA - ME - MS - MX	R3171	Chass. -> C0095	P.T.O.	89 -> 95			4356	7745	310 R	13	22.5 x 25	
90-32 MA - ME - MS - MX	R3171	Chass. -> C0095	Optional - Main Disc	89 -> 95			4261		310 D	16	40 x 45	6+6
90-32 MA - ME - MS - MX	R3171	Chass. -> C0095	Optional - P.T.O.	89 -> 95			4356		310 R	13	22.5 x 25	
90-32 MA - ME - MS - MX	R3171	Chass. C0096 ->	Main Disc	89 -> 95			4618	7741	327 D	16	40 x 45	
90-32 MA - ME - MS - MX	R3171	Chass. C0096 ->	P.T.O.	89 -> 95			4356	7745	310 R	13	22.5 x 25	
90-32 MA - ME - MS - MX	R3171	Chass. C0096 ->	Optional - Main Disc	89 -> 95			4622		327 D	16	40 x 45	5+5
90-32 MA - ME - MS - MX	R3171	Chass. C0096 ->	Optional - P.T.O.	89 -> 95			4356		310 R	13	22.5 x 25	
90-34 Serie												
90-34 FT - MA - ME - MS - MX	R3172	Chass. -> C2954	Main Disc	89 -> 93			4185	7741	310 D	16	40 x 45	
90-34 FT - MA - ME - MS - MX	R3172	Chass. -> C2954	P.T.O.	89 -> 93			4356	7745	310 R	13	22.5 x 25	
90-34 FT - MA - ME - MS - MX	R3172	Chass. -> C2954	Optional - Main Disc	89 -> 93			4261		310 D	16	40 x 45	6+6
90-34 FT - MA - ME - MS - MX	R3172	Chass. -> C2954	Optional - P.T.O.	89 -> 93			4356		310 R	13	22.5 x 25	
90-34 FT - MA - ME - MS - MX	R3172	Chass. C2955 ->	Main Disc	89 -> 93			4618	7741	327 D	16	40 x 45	
90-34 FT - MA - ME - MS - MX	R3172	Chass. C2955 ->	P.T.O.	89 -> 93			4356	7745	310 R	13	22.5 x 25	
90-34 FT - MA - ME - MS - MX	R3172	Chass. C2955 ->	Optional - Main Disc	89 -> 93			4622		327 D	16	40 x 45	5+5
90-34 FT - MA - ME - MS - MX	R3172	Chass. C2955 ->	Optional - P.T.O.	89 -> 93			4356		310 R	13	22.5 x 25	
90 Serie												
90 - 90 S	R7395-R7396		P.T.O.	79 -> 86			4664	7745	225	16	40 x 45	
90 - 90 S	R7395-R7396		Main Disc	79 -> 86			4048	7741	250 D	16	26,7 x 30	
92 - 94	R7601-R7611		P.T.O.	69 -> 73			4158	7745	280 D	16	40 x 45	
92 - 94	R7601-R7611		Main Disc	69 -> 73			4145	7741	280 D	16	26,7 x 30	
92 - 94	R7601-R7611		Optional - Main Disc	69 -> 73			4263		280 D	16	27 x 30	6+6
96	R7631		P.T.O.	69 -> 73			4185	7745	310 D	16	40 x 45	
96	R7631		Main Disc	69 -> 73			4156	7741	310 D	16	27 x 30	
96	R7631		Optional - Main Disc	69 -> 73			4264		310 D	16	27 x 30	6+6
98	R7651		P.T.O.	70 -> 73			4158	7745	280 D	16	40 x 45	
98	R7651		Main Disc	70 -> 73			4145	7741	280 D	16	26,7 x 30	
98	R7651		Optional - Main Disc	70 -> 73			4263		280 D	16	27 x 30	6+6
98	R7651		P.T.O.	70 -> 73			4185	7745	310 D	16	40 x 45	
98	R7651		Main Disc	70 -> 73			4156	7741	310 D	16	27 x 30	
98	R7651		Optional - Main Disc	70 -> 73			4264		310 D	16	27 x 30	6+6
95-12 Serie												
95-12 RE - TS - TS16 - TX - TX16	R7811		P.T.O.	85 -> 87			4358	7745	310 R	18	45 x 50	
95-12 RE - TS - TS16 - TX - TX16	R7811		Main Disc	85 -> 87			4156	7741	310 D	16	27 x 30	
95-12 RE - TS - TS16 - TX - TX16	R7811		Optional - Main Disc	85 -> 87			4264		310 D	16	27 x 30	6+6
95-14 Serie												
95-14 RE - RS - TS - TS16 - TX - TX16	R7812		P.T.O.	85 -> 87			4358	7745	310 R	18	45 x 50	
95-14 RE - RS - TS - TS16 - TX - TX16	R7812		Main Disc	85 -> 87			4156	7741	310 D	16	27 x 30	
95-14 RE - RS - TS - TS16 - TX - TX16	R7812		Optional - Main Disc	85 -> 87			4264		310 D	16	27 x 30	6+6
103-12 Serie												
103-12 RE - RS - TS - TS16 - TX16	R7821		P.T.O.	85 -> 88			4358	7745	310 R	18	45 x 50	
103-12 RE - RS - TS - TS16 - TX16	R7821		Main Disc	85 -> 88			4156	7741	310 D	16	27 x 30	
103-12 RE - RS - TS - TS16 - TX16	R7821		Optional - Main Disc	85 -> 88			4264		310 D	16	27 x 30	6+6
103-14 Serie												
103-14 RE - RS - TS - TS16 - TX16	R7821		P.T.O.	85 -> 88			4358	7745	310 R	18	45 x 50	
103-14 RE - RS - TS - TS16 - TX16	R7821		Main Disc	85 -> 88			4156	7741	310 D	16	27 x 30	
103-14 RE - RS - TS - TS16 - TX16	R7821		Optional - Main Disc	85 -> 88			4264		310 D	16	27 x 30	6+6
103-52 Serie												













 		 							PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
103-52 TA - TE - TS - TX	R7821	Tractoshift - Tractonic	P.T.O.	89 -> 92			2193		350 R	26	50,4 x 54,6	8+8	
103-52 TA - TE - TS - TX	R7821	Tractoshift - Tractonic	Coupling	89 -> 92			4667		225 C	16	31 x 35		
103-52 TA - TE - TS - TX	R7821		P.T.O.	89 -> 92			4358	7745	310 R	18	45 x 50		
103-52 TA - TE - TS - TX	R7821		Main Disc	89 -> 92			4156	7741	310 D	16	27 x 30		
103-52 TA - TE - TS - TX	R7821		Optional - Main Disc	89 -> 92			4264		310 D	16	27 x 30	6+6	
103-54 Serie													
103-54 TA - TE - TS - TX	R7822	Tractoshift - Tractonic	P.T.O.	89 -> 92			2193		350 R	26	50,4 x 54,6	8+8	
103-54 TA - TE - TS - TX	R7822	Tractoshift - Tractonic	Coupling	89 -> 92			4667		225 C	16	31 x 35		
103-54 TA - TE - TS - TX	R7822		P.T.O.	89 -> 92			4358	7745	310 R	18	45 x 50		
103-54 TA - TE - TS - TX	R7822		Main Disc	89 -> 92			4156	7741	310 D	16	27 x 30		
103-54 TA - TE - TS - TX	R7822		Optional - Main Disc	89 -> 92			4264		310 D	16	27 x 30	6+6	
106-14 Serie													
106-14 SP	R7832	Chass. -> 51178	P.T.O.	84 -> 87			4358	7745	310 R	18	45 x 50		
106-14 SP	R7832	Chass. -> 51178	Main Disc	84 -> 87			4156	7741	310 D	16	27 x 30		
106-14 SP	R7832	Chass. -> 51178	Optional - Main Disc	84 -> 87			4264		310 D	16	27 x 30	6+6	
106-14 SP	R7832	Chass. 51179 ->	P.T.O.	84 -> 87			4322	7745	330 R	18	45 x 50		
106-14 SP	R7832	Chass. 51179 ->	Main Disc	84 -> 87			4323	7741	330 D	16	27 x 30		
106-14 SP	R7832	Chass. 51179 ->	Optional - Main Disc	84 -> 87			4324		330 D	16	26,7 x 30	6+6	
106-54 Serie													
106-54 - TL - TM - TS	R7842	Tractoshift - Tractonic	P.T.O.	92 -> 00			2193		350 R	26	50,4 x 54,6	8+8	
106-54 - TL - TM - TS	R7842	Tractoshift - Tractonic	Coupling	92 -> 00			4667		225 C	16	31 x 35		
106-54 - TL - TM - TS	R7842		P.T.O.	92 -> 00			4322	7745	330 R	18	45 x 50		
106-54 - TL - TM - TS	R7842		Main Disc	92 -> 00			4323	7741	330 D	16	27 x 30		
106-54 - TL - TM - TS	R7842		Optional - Main Disc	92 -> 00			4324		330 D	16	26,7 x 30	6+6	
110-14 Serie													
110-14 RE	R7912		P.T.O.	86 -> 88			4322	7745	330 R	18	45 x 50		
110-14 RE	R7912		Main Disc	86 -> 88			4323	7741	330 D	16	27 x 30		
110-14 RE	R7912		Optional - Main Disc	86 -> 88			4324		330 D	16	26,7 x 30	6+6	
110-54 Serie													
110-54 TA - TE - TS - TZ	R7912	Tractoshift - Tractonic	P.T.O.	86 -> 00			2193		350 R	26	50,4 x 54,6	8+8	
110-54 TA - TE - TS - TZ	R7912	Tractoshift - Tractonic	Coupling	86 -> 00			4667		225 C	16	31 x 35		
110-54 TA - TE - TS - TZ	R7912		P.T.O.	86 -> 00			4322	7745	330 R	18	45 x 50		
110-54 TA - TE - TS - TZ	R7912		Main Disc	86 -> 00			4323	7741	330 D	16	27 x 30		
110-54 TA - TE - TS - TZ	R7912		Optional - Main Disc	86 -> 00			4324		330 D	16	26,7 x 30	6+6	
113-12 Serie													
113-12 RE - TS - TX	R7921		P.T.O.	81 -> 86			4322	7745	330 R	18	45 x 50		
113-12 RE - TS - TX	R7921		Main Disc	81 -> 86			4323	7741	330 D	16	27 x 30		
113-12 RE - TS - TX	R7921		Optional - Main Disc	81 -> 86			4324		330 D	16	26,7 x 30	6+6	
113-14 Serie													
113-14 RE - TS - TX	R7922		P.T.O.	81 -> 86			4322	7745	330 R	18	45 x 50		
113-14 RE - TS - TX	R7922		Main Disc	81 -> 86			4323	7741	330 D	16	27 x 30		
113-14 RE - TS - TX	R7922		Optional - Main Disc	81 -> 86			4324		330 D	16	26,7 x 30	6+6	
120-14 Serie													
120-14 RE - TA - TE - TS16 - TX - TX16 - TZ - TZ16 ⁷⁹²²			P.T.O.	86 -> 89			4322	7745	330 R	18	45 x 50		
120-14 RE - TA - TE - TS16 - TX - TX16 - TZ - TZ16 ⁷⁹²²			Main Disc	86 -> 89			4323	7741	330 D	16	27 x 30		
120-14 RE - TA - TE - TS16 - TX - TX16 - TZ - TZ16 ⁷⁹²²			Optional - Main Disc	86 -> 89			4324		330 D	16	26,7 x 30	6+6	
120-54 Serie													
120-54 TA - TE - TS - TX - TZ	R7922	Tractoshift - Tractonic	P.T.O.	89 -> 98			2193		350 R	26	50,4 x 54,6	8+8	
120-54 TA - TE - TS - TX - TZ	R7922	Tractoshift - Tractonic	Coupling	89 -> 98			4667		225 C	16	31 x 35		
120-54 TA - TE - TS - TX - TZ	R7922		P.T.O.	89 -> 98			4322	7745	330 R	18	45 x 50		
120-54 TA - TE - TS - TX - TZ	R7922		Main Disc	89 -> 98			4323	7741	330 D	16	27 x 30		
120-54 TA - TE - TS - TX - TZ	R7922		Optional - Main Disc	89 -> 98			4324		330 D	16	26,7 x 30	6+6	
133-14 Serie													
133-14 RE - TA - TE - TS - TS16 - TX - TX16	R7932		P.T.O.	81 -> 89			4322	7745	330 R	18	45 x 50		
133-14 RE - TA - TE - TS - TS16 - TX - TX16	R7932		Main Disc	81 -> 89			4323	7741	330 D	16	27 x 30		
133-14 RE - TA - TE - TS - TS16 - TX - TX16	R7932		Optional - Main Disc	81 -> 89			4324		330 D	16	26,7 x 30	6+6	












 									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
133-54 Serie												
133-54 TA - TE - TS - TX - TZ	R7922	Tractoshift - Tractonic	P.T.O.	89 -> 98			2193		350 R	26	50,4 x 54,6	8+8
133-54 TA - TE - TS - TX - TZ	R7922	Tractoshift - Tractonic	Coupling	89 -> 98			4667		225 C	16	31 x 35	
133-54 TA - TE - TS - TX - TZ	R7922		P.T.O.	89 -> 98			4322	7745	330 R	18	45 x 50	
133-54 TA - TE - TS - TX - TZ	R7922		Main Disc	89 -> 98			4323	7741	330 D	16	27 x 30	
133-54 TA - TE - TS - TX - TZ	R7922		Optional - Main Disc	89 -> 98			4324		330 D	16	26,7 x 30	6+6
145-14 Serie												
145-14 RE - TA - TE - TX	R7942	Chass. -> 91504	P.T.O.	81 -> 89			4520	7745	330	18	45 x 50	6+6
145-14 RE - TA - TE - TX	R7942	Chass. -> 91504	Main Disc	81 -> 89			4621	7741	350 D	16	26,7 x 32,8	7+7
145-14 RE - TA - TE - TX	R7942	Chass. 91505 ->	P.T.O.	81 -> 89			4520	7745	330	18	45 x 50	6+6
145-14 RE - TA - TE - TX	R7942	Chass. 91505 ->	Main Disc	81 -> 89				7741	350	16	26,7 x 32,8	8+8
145-14 RE - TA - TE - TX	R7942	Chass. 91505 ->	Optional - Main Disc	81 -> 89					350	16	26,7 x 32,8	7+7
145-54 Serie												
145-54 TA - TE - TX - TZ	R7942	Tractoshift - Tractonic	P.T.O.	87 -> 94			2193		350 R	26	50,4 x 54,6	8+8
145-54 TA - TE - TX - TZ	R7942	Tractoshift - Tractonic	Coupling	87 -> 94			4667		225 C	16	31 x 35	
145-54 TA - TE - TX - TZ	R7942	Chass. -> 93853	Main Disc	87 -> 94			4621	7741	350 D	16	26,7 x 32,8	7+7
145-54 TA - TE - TX - TZ	R7942	Chass. -> 93853	P.T.O.	87 -> 94			4520	7745	330	18	45 x 50	6+6
145-54 TA - TE - TX - TZ	R7942	Chass. 93854 ->	P.T.O.	87 -> 94			4520	7745	330	18	45 x 50	6+6
145-54 TA - TE - TX - TZ	R7942	Chass. 93854 ->	Main Disc	87 -> 94				7741	350	16	26,7 x 32,8	8+8
145-54 TA - TE - TX - TZ	R7942	Chass. 93854 ->	Optional - Main Disc	87 -> 94					350	16	26,7 x 32,8	7+7
155-54 Serie												
155-54 TA - TE - TX - TZ	R7952	Tractoshift - Tractonic	P.T.O.	87 -> 94			2193		350 R	26	50,4 x 54,6	8+8
155-54 TA - TE - TX - TZ	R7952	Tractoshift - Tractonic	Coupling	87 -> 94			4667		225 C	16	31 x 35	
155-54 TA - TE - TX - TZ	R7952		P.T.O.	87 -> 94			4520	7745	330	18	45 x 50	6+6
155-54 TA - TE - TX - TZ	R7952		Main Disc	87 -> 94				7741	350	16	26,7 x 32,8	8+8
175-74 Serie												
175-74 TZ	R3852			90 -> 92			3946		350 R	10	28 x 35	6+6
300 Serie												
301	R7411		P.T.O.	73 -> 81			4664	7745	225	16	40 x 45	
301	R7411		Main Disc	73 -> 81			4048	7741	250 D	16	26,7 x 30	
351 M	R7411	Chass. 1120701 ->	P.T.O.	73 -> 81			4664	7745	225	16	40 x 45	
351 M	R7411	Chass. 1120701 ->	Main Disc	73 -> 81			4048	7741	250 D	16	26,7 x 30	
361	R7421		P.T.O.	73 -> 85			4664	7745	225	16	40 x 45	
361	R7421		Main Disc	73 -> 85			4048	7741	250 D	16	26,7 x 30	
400 Serie												
421	R7431		P.T.O.	73 -> 84			4664	7745	225	16	40 x 45	
421	R7431		Main Disc	73 -> 84			4048	7741	250 D	16	26,7 x 30	
421 M	R7421		P.T.O.	73 -> 85			4664	7745	225	16	40 x 45	
421 M	R7421		Main Disc	73 -> 85			4048	7741	250 D	16	26,7 x 30	
460 - 460 S	R7257 - 7377		P.T.O.	75 -> 76			4664	7745	225	16	40 x 45	
460 - 460 S	R7257 - 7377		Main Disc	77 -> 81			4048	7741	250 D	16	26,7 x 30	
461	R7441		P.T.O.	73 -> 86			4158	7745	280 D	16	40 x 45	
461	R7441		Main Disc	73 -> 86			4145	7741	280 D	16	26,7 x 30	
461	R7441		Main Disc	73 -> 86			4263		280 D	16	27 x 30	6+6
461 M - 461 S	R7431 - 7441		P.T.O.	73 -> 84			4664	7745	225	16	40 x 45	
461 M - 461 S	R7431 - 7441		Main Disc	73 -> 84			4048	7741	250 D	16	26,7 x 30	
462	R7442	Chass. -> 22277	P.T.O.	73 -> 86			4147	7741	280 R	16	40 x 45	
462	R7442	Chass. -> 22277	Main Disc	73 -> 86			4145		280 D	16	26,7 x 30	
462	R7442	Chass. 22278 ->	P.T.O.	73 -> 86			4158	7745	280 D	16	40 x 45	
462	R7442	Chass. 22278 ->	Main Disc	73 -> 86			4145	7741	280 D	16	26,7 x 30	
462	R7442	Chass. 22278 ->	Main Disc	73 -> 86			4263		280 D	16	27 x 30	6+6
466 S	R7446		P.T.O.	82 -> 86			4664	7745	225	16	40 x 45	
466 S	R7446		Main Disc	82 -> 86			4048	7741	250 D	16	26,7 x 30	
480 S	R3787		P.T.O.	78 -> 86			4664	7745	225	16	40 x 45	
480 S	R3787		Main Disc	78 -> 86			4048	7741	250 D	16	26,7 x 30	
490 S	R7398		P.T.O.	79 -> 86			4664	7745	225	16	40 x 45	

 									PARAMÈER				
Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Spines	Pads	
490 S	R7398		Main Disc	79 -> 86			4048	7741	250 D	16	26,7 x 30		
496	R7635		P.T.O.	71 -> 73			4185	7745	310 D	16	40 x 45		
496	R7635		Main Disc	71 -> 73			4156	7741	310 D	16	27 x 30		
496	R7635		Optional - Main Disc	71 -> 73			4264		310 D	16	27 x 30	6+6	
498	R7466		P.T.O.	71 -> 73			4158	7745	280 D	16	40 x 45		
498	R7466		Main Disc	71 -> 73			4145	7741	280 D	16	26,7 x 30		
498	R7466		Main Disc	71 -> 73			4263		280 D	16	27 x 30	6+6	
498	R7655		P.T.O.	71 -> 73			4185	7745	310 D	16	40 x 45		
498	R7655		Main Disc	71 -> 73			4156	7741	310 D	16	27 x 30		
498	R7655		Optional - Main Disc	71 -> 73			4264		310 D	16	27 x 30	6+6	
500 Serie													
501-4	R7227		P.T.O.	87 ->			4664	7745	225	16	40 x 45		
501-4	R7227		Main Disc	87 ->			4048	7741	250 D	16	26,7 x 30		
521 S	R7449		P.T.O.	86 -> 87			4664	7745	225	16	40 x 45		
521 S	R7449		Main Disc	86 -> 87			4048	7741	250 D	16	26,7 x 30		
551 - 551 S	R7451		P.T.O.	73 -> 87			4158	7745	280 D	16	40 x 45		
551 - 551 S	R7451		Main Disc	73 -> 87			4145	7741	280 D	16	26,7 x 30		
551 - 551 S	R7451		Main Disc	73 -> 87			4263		280 D	16	27 x 30	6+6	
551 - 551 S	R7451		P.T.O.	73 -> 87			4147	7741	280 R	16	40 x 45		
551 - 551 S	R7451		Main Disc	73 -> 87			4145		280 D	16	26,7 x 30		
551-4 - 551-4 S	R7454		P.T.O.	76 -> 86			4158	7745	280 D	16	40 x 45		
551-4 - 551-4 S	R7454		Main Disc	76 -> 86			4145	7741	280 D	16	26,7 x 30		
551-4 - 551-4 S	R7454		Optional - Main Disc	76 -> 86			4263		280 D	16	27 x 30	6+6	
551-4 - 551-4 S	R7454		P.T.O.	76 -> 86			4147	7741	280 R	16	40 x 45		
551-4 - 551-4 S	R7454		Main Disc	76 -> 86			4145		280 D	16	26,7 x 30		
556 N	R7456		P.T.O.	75 -> 86			4664	7745	225	16	40 x 45		
556 N	R7456		Main Disc	75 -> 86			4048	7741	250 D	16	26,7 x 30		
556 - 556 S	R7456		P.T.O.	75 -> 86			4158	7745	280 D	16	40 x 45		
556 - 556 S	R7456		Main Disc	75 -> 86			4145	7741	280 D	16	26,7 x 30		
556 - 556 S	R7456		Main Disc	75 -> 86			4263		280 D	16	27 x 30	6+6	
581-4	R7226		P.T.O.	80 -> 82			4158	7745	280 D	16	40 x 45		
581-4	R7226		Main Disc	80 -> 82			4145	7741	280 D	16	26,7 x 30		
581-4	R7226		Main Disc	80 -> 82			4263		280 D	16	27 x 30	6+6	
581-4	R7226		P.T.O.	80 -> 82			4147	7741	280 R	16	40 x 45		
581-4	R7226		Main Disc	80 -> 82			4145		280 D	16	26,7 x 30		
600 Serie													
601-4	R7229		P.T.O.	87 ->			4158	7745	280 D	16	40 x 45		
601-4	R7229		Main Disc	87 ->			4145	7741	280 D	16	26,7 x 30		
601-4	R7229		Main Disc	87 ->			4263		280 D	16	27 x 30	6+6	
650 MI	R3123		Main Disc	89 -> 95			4158	7745	280 D	16	40 x 45		
650 MI	R3123		P.T.O.	89 -> 95			4260	7741	280 R	13	22 x 25		
650 MI	R3123		Optional - Main Disc	89 -> 95			4262		280 D	16	40 x 45	5+5	
650 MI	R3123		Optional - P.T.O.	89 -> 95			4260		280 R	13	22 x 25		
651 - 651 S - 651-4 - 651-4 S	R7461-7464		P.T.O.	73 -> 86			4158	7745	280 D	16	40 x 45		
651 - 651 S - 651-4 - 651-4 S	R7461-7464		Main Disc	73 -> 86			4145	7741	280 D	16	26,7 x 30		
651 - 651 S - 651-4 - 651-4 S	R7461-7464		Main Disc	73 -> 86			4263		280 D	16	27 x 30	6+6	
652	R7462	Chass. -> 22786	P.T.O.	73 -> 87			4147	7741	280 R	16	40 x 45		
652	R7462	Chass. -> 22786	Main Disc	73 -> 87			4145		280 D	16	26,7 x 30		
652	R7462	Chass. 22787 ->	P.T.O.	73 -> 87			4158	7745	280 D	16	40 x 45		
652	R7462	Chass. 22787 ->	Main Disc	73 -> 87			4145	7741	280 D	16	26,7 x 30		
652	R7462	Chass. 22787 ->	Main Disc	73 -> 87			4263		280 D	16	27 x 30	6+6	
656 - 656 S	R7466		P.T.O.	75 -> 86			4664	7745	225	16	40 x 45		
656 - 656 S	R7466		Main Disc	75 -> 86			4048	7741	250 D	16	26,7 x 30		
656 - 656 S	R7466		P.T.O.	75 -> 86			4158	7745	280 D	16	40 x 45		
656 - 656 S	R7466		Main Disc	75 -> 86			4145	7741	280 D	16	26,7 x 30		
656 - 656 S	R7466		Main Disc	75 -> 86			4263		280 D	16	27 x 30	6+6	

 									PARAMÈER			
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
681 - 681 S - 681-4 - 681-4 S	R7491-7494		P.T.O.	80 -> 86			4185	7745	310 D	16	40 x 45	
681 - 681 S - 681-4 - 681-4 S	R7491-7494		Main Disc	80 -> 86			4156	7741	310 D	16	27 x 30	
681 - 681 S - 681-4 - 681-4 S	R7491-7494		Optional - Main Disc	80 -> 86			4264		310 D	16	27 x 30	6+6
700 Serie												
700 M - 704 M - 720 M - 724 M - 750 MI	R7751-7752		Main Disc	85 -> 90			4185	7741	310 D	16	40 x 45	
700 M - 704 M - 720 M - 724 M - 750 MI	R7751-7752		P.T.O.	85 -> 90			4356	7745	310 R	13	22,5 x 25	
700 M - 704 M - 720 M - 724 M - 750 MI	R7751-7752		Optional - Main Disc	85 -> 90			4261		310 D	16	40 x 45	6+6
700 M - 704 M - 720 M - 724 M - 750 MI	R7751-7752		Optional - P.T.O.	85 -> 90			4356		310 R	13	22,5 x 25	
751 S - 751-4 S	R7501-7504		P.T.O.	80 -> 86			4185	7745	310 D	16	40 x 45	
751 S - 751-4 S	R7501-7504		Main Disc	80 -> 86			4156	7741	310 D	16	27 x 30	
751 S - 751-4 S	R7501-7504		Optional - Main Disc	80 -> 86			4264		310 D	16	27 x 30	6+6
751 - 751-4	R7621	Chass. -> 86014	P.T.O.	74 -> 80			4185	7745	310 D	16	40 x 45	
751 - 751-4	R7621	Chass. -> 86014	Main Disc	74 -> 80			4156	7741	310 D	16	27 x 30	
751 - 751-4	R7621	Chass. -> 86014	Optional - Main Disc	74 -> 80			4264		310 D	16	27 x 30	6+6
751 - 751-4	R7621	Chass. 86015 ->	P.T.O.	74 -> 80			4358	7745	310 R	18	45 x 50	
751 - 751-4	R7621	Chass. 86015 ->	Main Disc	74 -> 80			4156	7741	310 D	16	27 x 30	
751 - 751-4	R7621	Chass. 86015 ->	Optional - Main Disc	74 -> 80			4264		310 D	16	27 x 30	6+6
752 - 752-4	R7622-7624	Chass. -> 80492	P.T.O.	74 -> 90			4185	7745	310 D	16	40 x 45	
752 - 752-4	R7622-7624	Chass. -> 80492	Main Disc	74 -> 90			4156	7741	310 D	16	27 x 30	
752 - 752-4	R7622-7624	Chass. -> 80492	Optional - Main Disc	74 -> 90			4264		310 D	16	27 x 30	6+6
752 - 752-4	R7622-7624	Chass. 80493 ->	P.T.O.	74 -> 90			4358	7745	310 R	18	45 x 50	
752 - 752-4	R7622-7624	Chass. 80493 ->	Main Disc	74 -> 90			4156	7741	310 D	16	27 x 30	
752 - 752-4	R7622-7624	Chass. 80493 ->	Optional - Main Disc	74 -> 90			4264		310 D	16	27 x 30	6+6
754 MI	R3144		Main Disc	89 -> 95			4185	7741	310 D	16	40 x 45	
754 MI	R3144		P.T.O.	89 -> 95			4356	7745	310 R	13	22,5 x 25	
754 MI	R3144		Optional - Main Disc	89 -> 95			4261		310 D	16	40 x 45	6+6
754 MI	R3144		Optional - P.T.O.	89 -> 95			4356		310 R	13	22,5 x 25	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. -> 61690	P.T.O.	77 -> 85			4185	7745	310 D	16	40 x 45	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. -> 61690	Main Disc	77 -> 85			4156	7741	310 D	16	27 x 30	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. -> 61690	Optional - Main Disc	77 -> 85			4264		310 D	16	27 x 30	6+6
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. 61691 ->	P.T.O.	77 -> 85			4358	7745	310 R	18	45 x 50	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. 61691 ->	Main Disc	77 -> 85			4156	7741	310 D	16	27 x 30	
781 - 781 S - 781-4 - 781-4 S	R7591	Chass. 61691 ->	Optional - Main Disc	77 -> 85			4264		310 D	16	27 x 30	6+6
782 - 782-4	R7622-7624	Chass. -> 80492	P.T.O.	74 -> 90			4185	7745	310 D	16	40 x 45	
782 - 782-4	R7622-7624	Chass. -> 80492	Main Disc	74 -> 90			4156	7741	310 D	16	27 x 30	
782 - 782-4	R7622-7624	Chass. -> 80492	Optional - Main Disc	74 -> 90			4264		310 D	16	27 x 30	6+6
782 - 782-4	R7622-7624	Chass. 80493 ->	P.T.O.	74 -> 90			4358	7745	310 R	18	45 x 50	
782 - 782-4	R7622-7624	Chass. 80493 ->	Main Disc	74 -> 90			4156	7741	310 D	16	27 x 30	
782 - 782-4	R7622-7624	Chass. 80493 ->	Optional - Main Disc	74 -> 90			4264		310 D	16	27 x 30	6+6
800 Serie												
800 M - 804 M - 850 MI	R3143-44-63		Main Disc	88 -> 89			4185	7741	310 D	16	40 x 45	
800 M - 804 M - 850 MI	R3143-44-63		P.T.O.	88 -> 89			4356	7745	310 R	13	22,5 x 25	
800 M - 804 M - 850 MI	R3143-44-63		Optional - Main Disc	88 -> 89			4261		310 D	16	40 x 45	6+6
800 M - 804 M - 850 MI	R3143-44-63		Optional - P.T.O.	88 -> 89			4356		310 R	13	22,5 x 25	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. -> 80898	P.T.O.	75 -> 89			4185	7745	310 D	16	40 x 45	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. -> 80898	Main Disc	75 -> 89			4156	7741	310 D	16	27 x 30	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. -> 80898	Optional - Main Disc	75 -> 89			4264		310 D	16	27 x 30	6+6
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. 80899 ->	P.T.O.	75 -> 89			4358	7745	310 R	18	45 x 50	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. 80899 ->	Main Disc	75 -> 89			4156	7741	310 D	16	27 x 30	
851 - 851 S - 851-4 - 851-4 S	R7661-7664	Chass. 80899 ->	Optional - Main Disc	75 -> 89			4264		310 D	16	27 x 30	6+6
854 MI	R3164		Main Disc	91 -> 95			4185	7741	310 D	16	40 x 45	
854 MI	R3164		P.T.O.	91 -> 95			4356	7745	310 R	13	22,5 x 25	
854 MI	R3164		Optional - Main Disc	91 -> 95			4261		310 D	16	40 x 45	6+6
854 MI	R3164		Optional - P.T.O.	91 -> 95			4356		310 R	13	22,5 x 25	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. -> 80250	P.T.O.	77 -> 92			4185	7745	310 D	16	40 x 45	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. -> 80250	Main Disc	77 -> 92			4156	7741	310 D	16	27 x 30	

 									PARAMÈRE				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. -> 80250	Optional - Main Disc	77 -> 92			4264		310 D	16	27 x 30	6+6	
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. 80251 ->	P.T.O.	77 -> 92			4358	7745	310 R	18	45 x 50		
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. 80251 ->	Main Disc	77 -> 92			4156	7741	310 D	16	27 x 30		
891 - 891 S - 891-4 - 891-4 S	R7681-7684	Chass. 80251 ->	Optional - Main Disc	77 -> 92			4264		310 D	16	27 x 30	6+6	
900 Serie													
921 - 921 S - 921-4 - 921-4 S 950MI	R7681-7684		P.T.O.	77 -> 82			4358	7745	310 R	18	45 x 50		
921 - 921 S - 921-4 - 921-4 S 950MI	R7681-7684		Main Disc	77 -> 82			4156	7741	310 D	16	27 x 30		
921 - 921 S - 921-4 - 921-4 S 950MI	R7681-7684		Optional - Main Disc	77 -> 82			4264		310 D	16	27 x 30	6+6	
951 - 951-4	R7641-7644	Chass. -> 81343	P.T.O.	74 -> 82			4358	7745	310 R	18	45 x 50		
951 - 951-4	R7641-7644	Chass. -> 81343	Main Disc	74 -> 82			4156	7741	310 D	16	27 x 30		
951 - 951-4	R7641-7644	Chass. -> 81343	Optional - Main Disc	74 -> 82			4264		310 D	16	27 x 30	6+6	
951 - 951-4	R7641-7644	Chass. 81344 ->	P.T.O.	74 -> 82			4322	7745	330 R	18	45 x 50		
951 - 951-4	R7641-7644	Chass. 81344 ->	Main Disc	74 -> 82			4323	7741	330 D	16	27 x 30		
951 - 951-4	R7641-7644	Chass. 81344 ->	Optional - Main Disc	74 -> 82			4324		330 D	16	26,7 x 30	6+6	
954 MI	R7824		P.T.O.	91 -> 95			4358	7745	310 R	18	45 x 50		
954 MI	R7824		Main Disc	91 -> 95			4156	7741	310 D	16	27 x 30		
954 MI	R7824		Optional - Main Disc	91 -> 95			4264		310 D	16	27 x 30	6+6	
981 - 981 S	R7641	Chass. -> 81343 except 81339	P.T.O.	74 -> 82			4185	7745	310 D	16	40 x 45		
981 - 981 S	R7641	Chass. -> 81343 except 81339	Main Disc	74 -> 82			4156	7741	310 D	16	27 x 30		
981 - 981 S	R7641	Chass. -> 81343 except 81339	Optional - Main Disc	74 -> 82			4264		310 D	16	27 x 30	6+6	
981-4 981-4 S	7644	Chass. -> 82292 except 82275	P.T.O.	74 -> 82			4185	7745	310 D	16	40 x 45		
981-4 981-4 S	7644	Chass. -> 82292 except 82275	Main Disc	74 -> 82			4156	7741	310 D	16	27 x 30		
981-4 981-4 S	7644	Chass. -> 82292 except 82275	Optional - Main Disc	74 -> 82			4264		310 D	16	27 x 30	6+6	
981 - 981 S	R7641	Chass. 81344 -> inc. 81339	P.T.O.	74 -> 82			4322	7745	330 R	18	45 x 50		
981 - 981 S	R7641	Chass. 81344 -> inc. 81339	Main Disc	74 -> 82			4323	7741	330 D	16	27 x 30		
981 - 981 S	R7641	Chass. 81344 -> inc. 81339	Optional - Main Disc	74 -> 82			4324		330 D	16	26,7 x 30	6+6	
981-4 981-4 S	7644	Chass. 82293 -> inc. 82275	P.T.O.	74 -> 82			4322	7745	330 R	18	45 x 50		
981-4 981-4 S	7644	Chass. 82293 -> inc. 82275	Main Disc	74 -> 82			4323	7741	330 D	16	27 x 30		
981-4 981-4 S	7644	Chass. 82293 -> inc. 82275	Optional - Main Disc	74 -> 82			4324		330 D	16	26,7 x 30	6+6	
1000 Serie													
1151-4 - 1181-4 - 1181-4 S	R7674		P.T.O.	74 -> 83			4322	7745	330 R	18	45 x 50		
1181-4	R7674		Main Disc	74 -> 83			4323	7741	330 D	16	27 x 30		
1181-4 S	R7674		Optional - Main Disc	74 -> 83			4324		330 D	16	26,7 x 30	6+6	
BRAKE DISC - Disco Freno													
Several Types			Brake Disc				4803		165 B	37	38,5 x 41		
Several Types			Brake Disc				4082		152 B	37	38,5 x 41		
Several Types			Brake Disc				4174		178 B	37	38,5 x 41		
Several Types			Brake Disc				4205		178 B	46	48 x 50		
REPOSSI													
AGRICULTURAL													
Motoranghinatore							4452		155 R	6	14 x 17		
RICHIER													
TRACTOR													
M 535 B							1297		405 R	10	36 x 45		
Oleopelle	8 HP						3709		250 R	10	28 x 35	6+6	
Oleopelle	11 HP						3710		280 R	10	32 x 40		
Oleopelle	15 HP						3711		310 R	10	32 x 40		
Profileur N 62 - N 520	50 - 60 CV						3148		310 R	10	36 x 45	6+6	
Profileur N 64 - N 530	80 - 90 CV						3712		325 R	10	36 x 45	6+6	
Rouleau R 12 - 30T							1296		276 R	10	29 x 35		
Rouleau V5 RE							3713		276 R	10	28 x 35		
Rouleau Vibrant V 685							3714		181 R	10	23 x 29		
Rouleau VR - 12A							1296		276 R	10	29 x 35		
Rouleau VR - 9H							1296		276 R	10	29 x 35		

											PARAMETER			
		Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Splines	Pads
RT8 - 7 Ton.									3715		250 R	6	23 x 28	
Several types									3716		250 R	10	28 x 35	6+6
Several types									3717		250 R	10	28 x 35	6+6
RITSCHER														
Multitrac														
Multitrac									0863		180 R	10	23 x 29	
5.. Serie														
512									0863		180 R	10	23 x 29	
515 - 528									4101		225 R	10	26 x 32	
524									1209		200 R	10	26 x 32	
536									4311		250 R	10	26 x 32	
ROADLESS TRACTION														
TRANSPORTER														
Ploughmaster 65		Ford Diesel				65 ->			0923		325 R	25	38 x 41,5	
Ploughmaster 90		Ford 590 D				65 ->			0923		325 R	25	38 x 41,5	
ROAD MACHINES DRAYTON														
TRANSPORTER														
15 Cwt Drayton Dumper						59			0249		232 D	10	26 x 32	
15 Cwt Dumper RM 1/60						60 -> 62			0870		200 R	10	21 x 26	
V8/510						66 ->			1290		352 D	10	33,5 x 41,5	
Shappire Crane		Perkins 6.354				71 ->			0463		325 D	10	31 x 38	
S 6 Industrial Serie						65			3150		406 R	10	33,5 x 41,5	
ROSENLEW														
AGRICULTURAL														
25 - 35									3695		200 R	10	26 x 32	
40 - 410									1437		181 R	10	23 x 29	
ROSSI														
AGRICULTURAL														
Pallatrice - Scavatrice			Mozzo Lungo - Long Hub						3847		280 R	10	29 x 35	
Pallatrice - Scavatrice			Mozzo Corto - Short Hub						3848		280 R	10	29 x 35	
ROSSI - COGEMA														
AGRICULTURAL														
Cavabietole		Lombardini LDA832							1455		280 R	10	29 x 35	16+16
Cavabietole		VM 1053-1054 -1055							1455		280 R	10	29 x 35	16+16
Pala		Raimondi							0234		280 D	10	28 x 35	
Pala 30 - 35 - 40 - 40 SA									3640		280 R	10	29 x 35	
ROTHENBURGER-METALLWERKE														
INDUSTRIAL														
Industrial tractor I									4359		200 R	14	22 x 25	
RUGGERINI														
CDR														
CDR 95 - 100 - 951									0812		184 R	10	18 x 22	
P														
P 101/2									0812		184 R	10	18 x 22	
RD														
RD 85 - 95/2 - 100/2 - 850									0812		184 R	10	18 x 22	
RD 900 - 901 - 920 - 951/2									0812		184 R	10	18 x 22	
Vari modelli - Several types									1421		180 D	10	23 x 29	

										PARAMÈER	
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø Z Splines	Pads

RUSTON & HORNSBY

EXCAVATOR

19 RB Excavator	6 YCN			55 -> 58			1206		352 R	10	33,5 x 41,5
22 RB Excavator	6 YDAN			58 ->			1206		352 R	10	33,5 x 41,5
Ruston 22							3932		406 D	10	41 x 50,8
Excavator				59 -> 60			3147		403 R	10	41 x 51
Ruston & Hornsby	6 RVH - 4 YEM						3147		403 R	10	41 x 51
Ruston & Hornsby			3 VRO	37 -> 39			0832		300 R	10	31 x 38
Ruston & Hornsby			4 VROHN	57			1206		352 R	10	33,5 x 41,5

SACMA

AGRICULTURAL

CASTORO C 600 R - C 1000							0200		184 D	10	18 x 22,5
--------------------------	--	--	--	--	--	--	------	--	-------	----	-----------

SALEV

FORK LIFT

B 25 Elevateur 2							0856		280 R	10	28 x 35
B 30 - B 40 Elevateur			3 T - 4T				0856		280 R	10	28 x 35
C 15 - D 15 Elevateur 1				5 T			0913		250 R	10	28 x 35
C 15 - D 15 Elevateur 1				5 T			3718		250 R	10	28 x 35 6+6
C 20 - D 20 Elevateur				2 T			3718		250 R	10	28 x 35 6+6
C 25 - D 25 Elevateur 2				5 T			0913		250 R	10	28 x 35
C 25 - D 25 Elevateur 2				5 T			3718		250 R	10	28 x 35 6+6
C 50 - C 60 Elevateur							3151		310 R	10	28 x 35 6+6
Elevateur	Peugeot						3876		200 R	10	26 x 30
Vari - Several types							3719		182 R	10	22 x 25 6+6
Vari - Several types							3720		215 R	10	18 x 23 8+8
Vari - Several types							3721		250 R	10	28 x 35 6+6

SAME

ANTARES













100	74 kW						4141	7744	310 D	24	36 x 40 6+6
100	74 kW			Optional			4141		310 D	24	36 x 40 6+6
100	74 kW						4166		330 D	24	36,5 x 41 6+6
100	74 kW						4162		330 D	21	41 x 45 6+6
100	74 kW			Optional			4162		330 D	21	41 x 45 6+6
110 - 130	81 - 93 kW	Chass. -> 2026					4162		330 D	21	41 x 45 6+6
110 - 130	81 - 93 kW	Chass. -> 2026		Optional			4162		330 D	21	41 x 45 6+6
110 - 130	81 - 93 kW	Chass. 2027 ->					4363		348 D	21	41 x 45 6+6












ANTARES II














110	81 kW	Chass. -> 4243					4162		330 D	21	41 x 45 6+6
110	81 kW	Chass. -> 4243		Optional			4162		330 D	21	41 x 45 6+6
110	81 kW	Chass. 4244 ->						7744	350	21	41 x 45
110 Export USA	81 kW	Chass. 4244 ->						7744	350	21	41 x 45 6+6
130	93 kW						4363		348 D	21	41 x 45 6+6













ARGON













50	37 kW		Main Disc				4204	7722	250 R	20	36 x 40
50	37 kW		P.T.O.				4653		225 R	14	22 x 25
55 CLASSIC	40.5 kW		Main Disc				4204	7722	250 R	20	36 x 40
55 CLASSIC	40.5 kW		P.T.O.				4653		225 R	14	22 x 25
55 CLASSIC Export USA	40.5 kW		Main Disc				4641	7722	280 R	20	36 x 40 5+5
55 CLASSIC Export USA	40.5 kW		P.T.O.				4540		280 R	14	22 x 25 4+4
55 F	41 kW		Main Disc					7722	280	20	36 x 40 4+4
55 F	41 kW		P.T.O.				4540		280 R	14	22 x 25 4+4
55 F CLASSIC	40.5 kW		Main Disc				4204	7722	250 R	20	36 x 40












 		 							PARAMETER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
55 F CLASSIC	40.5 kW		P.T.O.				4653		225 R	14	22 x 25		
55 F CLASSIC Export USA	40.5 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5	
55 F CLASSIC Export USA	40.5 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
60	44 kW		Main Disc				4674	7722	280 R	20	36 x 40		
60	44 kW		P.T.O.				3827		280 R	14	22 x 25		
60	44 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5	
60	44 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
60 Export USA	44 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6	
60 Export USA	44 kW						4540		280 R	14	22 x 25	4+4	
60 FRUTTETO			Main Disc				4674	7722	280 R	20	36 x 40		
60 FRUTTETO							4376		250	14	22 x 25		
60 FRUTTETO			Main Disc				4641	7722	280 R	20	36 x 40	5+5	
60 FRUTTETO			P.T.O.				4540		280 R	14	22 x 25	4+4	
65 F	46 kW		Main Disc					7722	280	20	36 x 40	4+4	
65 F	46 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
70	51 kW		Main Disc				4674	7722	280 R	20	36 x 40		
70	51 kW		P.T.O.				3827		280 R	14	22 x 25		
70	51 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5	
70	51 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
70 Export USA	51 kW		Main Disc					7722	280	20	36 x 40		
70 Export USA	51 kW		P.T.O.				3827		280 R	14	22 x 25		
70 Export USA	51 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6	
70 Export USA	51 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
70 CLASSIC - 70 F CLASSIC	51 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5	
70 CLASSIC - 70 F CLASSIC	51 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
75F	53 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5	
75F	53 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
ASTER													
60 - 70	44 - 51 kW		Main Disc				1148	7722	280 R	20	36 x 40		
60 - 70	44 - 51 kW		P.T.O.				3827		280 R	14	22 x 25		
60 - 70	44 - 51 kW		Optional - Main Disc				3738	P003	280 R	20	36 x 40	6+6	
60 - 70	44 - 51 kW		Optional - P.T.O.				3827		280 R	14	22 x 25		
60 - 70	44 - 51 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5	
60 - 70	44 - 51 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
CENTAURO													
60 EXPORT - 70 EXPORT			P.T.O.				1051		250 R	14	22 x 25		
70 EXPORT			Main Disc				1299		290 R	10	23 x 29		
CENTURION													
70		Chass. -> 4070	P.T.O.				1051		250 R	22	41 x 45		
70		Chass. -> 4070	Main Disc				1299		290 R	10	23 x 29		
75 EXPORT	55 kW	Chass. -> 3370	P.T.O.				1051		250 R	22	41 x 45		
75 EXPORT	55 kW	Chass. -> 3370	Main Disc				1299		290 R	10	23 x 29		
75 EXPORT	55 kW	Chass. 3371 ->	P.T.O.				1051		250 R	22	41 x 45		
75 EXPORT	55 kW	Chass. 3371 ->	Main Disc				3469		320 R	10	23 x 29		
CONDOR													
55	44 kW		P.T.O.				3461		250 R	20	36 x 40		
55	44 kW		Main Disc				3462		280 D	14	22 x 25		
55	44 kW		P.T.O.				3852		250 R	20	35 x 40		
55	44 kW		Main Disc				3858		280 D	14	22 x 25		
CORSARO													
70	49 kW		P.T.O.				3461		250 R	20	36 x 40		
70	49 kW		Main Disc				3462		280 D	14	22 x 25		
70	49 kW		P.T.O.				3852		250 R	20	35 x 40		
70	49 kW		Main Disc				3858		280 D	14	22 x 25		
DORADO													
55							4000	7744	280 D	24	36 x 40		












										PARAMÈTER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
55 Export USA									7744	310				
55 F								4000	7744	280 D	24	36 x 40		
55 F Export USA									7744	310				
56		38.5 kW						4000	7744	280 D	24	36 x 40		
60		44 kW						4000	7744	280 D	24	36 x 40		
60 Export USA		44 kW						4141	7744	310 D	24	36 x 40	6+6	
60 Export USA		44 kW			Optional			4141		310 D	24	36 x 40	6+6	
65								4000	7744	280 D	24	36 x 40		
65 Export USA									7744	310				
66								4000	7744	280 D	24	36 x 40		
70		51 kW						4100	7744	310 D	24	36 x 40		
70 Export USA		51 kW						4141	7744	310 D	24	36 x 40	6+6	
70 Export USA		51 kW			Optional			4141		310 D	24	36 x 40	6+6	
70 F								4000	7744	280 D	24	36 x 40		
70 F Export USA									7744	310	24	36 x 40	6+6	
70 S								4000	7744	280 D	24	36 x 40		
70 S Export USA									7744	310	24	36 x 40	6+6	
75								4100	7744	310 D	24	36 x 40		
75 Export USA									7744					
75 F								4100	7744	310 D	24	36 x 40		
75 F Export USA									7744	310	24	36 x 40	6+6	
75 S								4100	7744	310 D	24	36 x 40		
75 S Export USA									7744	310	24	36 x 40	6+6	
76									7744	310	24	36 x 40	6+6	
85								4100	7744	310 D	24	36 x 40		
85 Export USA									7744					
86									7744	310	24	36 x 40	6+6	
90 F - 90 S								4100	7744	310 D	24	36 x 40		
90 F Export USA									7744	310	24	36 x 40	6+6	
100 F - 100 S								4100	7744	310 D	24	36 x 40		
100 F Export USA									7744	310	24	36 x 40	6+6	
DRAGO														
100								1042		350 D	24	28 x 32		
EXPLORER														
55								4000	7744	280 D	24	36 x 40		
55								4000	7744	280 D	24	36 x 40		
60								4000	7744	280 D	24	36 x 40		
60								4000	7744	280 D	24	36 x 40		
65		48 kW						4000	7744	280 D	24	36 x 40		
65		48 kW						4000	7744	280 D	24	36 x 40		
65 SPECIAL		48 kW						4000	7744	280 D	24	36 x 40		
65 SPECIAL		48 kW						4000	7744	280 D	24	36 x 40		
70		51 kW						4000	7744	280 D	24	36 x 40		
70		51 kW						4000	7744	280 D	24	36 x 40		
70 C ERGOMATIC		51 kW							7744		24	36 x 40		
70 SPECIAL		51 kW						4100	7744	310 D	24	36 x 40		
70 SPECIAL Export USA		51 kW						4141	7744	310 D	24	36 x 40	6+6	
70 SPECIAL Export USA		51 kW						4141		310 D	24	36 x 40	6+6	
75		55 kW						4141	7744	310 D	24	36 x 40	6+6	
75		55 kW						4141		310 D	24	36 x 40	6+6	
75		55 kW						4100	7744	310 D	24	36 x 40		
75		55 kW							7744	310	24	36 x 40	6+6	
75 CLASSIC		52 kW						4100	7744	310 D	24	36 x 40		
75 SPECIAL		55 kW						4100	7744	310 D	24	36 x 40		
75 SPECIAL		55 kW							7744	310	24	36 x 40	6+6	
80		59 kW						4141	7744	310 D	24	36 x 40	6+6	

 		 								PARAMETER			
	Engine	Gearbox - Chassis		Year			Code	Code	Code	Ø	Z	Spines	Pads
80	59 kW		Optional				4141			310 D	24	36 x 40	6+6
80	59 kW						4100	7744		310 D	24	36 x 40	
80 C ERGOMATIC	59 kW							7744			24	36 x 40	
80 SPECIAL	59 kW						4000	7744		280 D	24	36 x 40	
80 SPECIAL - 80 SPECIAL LP	59 kW	Chass. -> 15592					4165			330 D	24	36,5 x 41	
80 SPECIAL - 80 SPECIAL LP	59 kW	Chass. -> 15592	Optional				4165			330 D	24	36,5 x 41	
80 SPECIAL - 80 SPECIAL LP	59 kW	Chass. 15593 ->						7744		330	24	36,5 x 41	
85	62.5 kW						4100	7744		310 D	24	36 x 40	
85	62.5 kW						4166	7744		330 D	24	36,5 x 41	6+6
90							4141	7744		310 D	24	36 x 40	6+6
90			Optional				4141			310 D	24	36 x 40	6+6
90							4100	7744		310 D	24	36 x 40	
90 C ERGOMATIC	65 kW	Chass. -> 1222						7744					
90 C ERGOMATIC	65 kW	Chass. 1223 ->					4141	7744		310 D	24	36 x 40	6+6
90 C ERGOMATIC	65 kW	Chass. 1223 ->	Optional				4141			310 D	24	36 x 40	6+6
90 LP	65 kW						4165			330 D	24	36,5 x 41	
90 LP	65 kW		Optional				4165			330 D	24	36,5 x 41	
90 SPECIAL	65 kW	Chass. -> 2974					4165			330 D	24	36,5 x 41	
90 SPECIAL	65 kW	Chass. -> 2974	Optional				4165			330 D	24	36,5 x 41	
90 SPECIAL	65 kW	Chass. 2975 ->						7744		330	24	36 x 41	
90 SPECIAL LP	65 kW	Chass. -> 1075					4165			330 D	24	36,5 x 41	
90 SPECIAL LP	65 kW	Chass. -> 1075	Optional				4165			330 D	24	36,5 x 41	
90 SPECIAL LP	65 kW	Chass. 1076 ->						7744		330	24	36 x 41	
95	70.5 kW						4166	7744		330 D	24	36,5 x 41	6+6
95 CLASSIC	70.5 kW						4100	7744		310 D	24	36 x 40	
100 LP Export USA	67 kW						4165			330 D	24	36,5 x 41	
100 LP Export USA	67 kW		Optional				4165			330 D	24	36,5 x 41	
EXPLORER II													
60 II	44 kW	Chass. -> 22091					4000	7744		280 D	24	36 x 40	
60 II SPECIAL	44 kW						4000	7744		280 D	24	36 x 40	
60 II SPECIAL Export USA	44 kW						4141	7744		310 D	24	36 x 40	6+6
60 II SPECIAL Export USA	44 kW		Optional				4141			310 D	24	36 x 40	6+6
70 II	51 kW	Chass. -> 22091					4000	7744		280 D	24	36 x 40	
70 II	51 kW	Chass. 22092 ->					4100	7744		310 D	24	36 x 40	
70 II SPECIAL	51 kW	Chass. -> 22091					4000	7744		280 D	24	36 x 40	
70 II SPECIAL	51 kW	Chass. 22092 ->					4100	7744		310 D	24	36 x 40	
70 II SPECIAL Export USA	51 kW						4141	7744		310 D	24	36 x 40	6+6
70 II SPECIAL Export USA	51 kW		Optional				4141			310 D	24	36 x 40	6+6
70 II SPECIAL BASSO	51 kW	Chass. 15583 ->					4100	7744		310 D	24	36 x 40	
70 II SPECIAL BASSO Export USA	51 kW	Chass. 15583 ->					4141	7744		310 D	24	36 x 40	6+6
70 II SPECIAL BASSO Export USA	51 kW		Optional				4141			310 D	24	36 x 40	6+6
70 II TOP Export USA	51 kW						4141	7744		310 D	24	36 x 40	6+6
70 II TOP Export USA	51 kW		Optional				4141			310 D	24	36 x 40	6+6
80 II - 80 II LP	59 kW	Chass. -> 22688					4100	7744		310 D	24	36 x 40	
80 II - 80 II LP	59 kW	Chass. 22689 -> 23179					4165			330 D	24	36,5 x 41	
80 II - 80 II LP	59 kW	Chass. 22689 -> 23179	Optional				4165			330 D	24	36,5 x 41	
80 II - 80 II LP	59 kW	Chass. -> 23180						7744		350	24	36 x 41	
80 II SPECIAL BASSO	59 kW						4100	7744		310 D	24	36 x 40	
80 II SPECIAL BASSO Export USA	59 kW						4141	7744		310 D	24	36 x 40	6+6
80 II SPECIAL BASSO Export USA	59 kW		Optional				4141			310 D	24	36 x 40	6+6
80 II SPECIAL LP	59 kW						4100	7744		310 D	24	36 x 40	
80 II SPECIAL LP	59 kW						4165			330 D	24	36,5 x 41	
80 II SPECIAL LP	59 kW		Optional				4165			330 D	24	36,5 x 41	
80 II TOP	59 kW						4141	7744		310 D	24	36 x 40	6+6
80 II TOP	59 kW		Optional				4141			310 D	24	36 x 40	6+6
80 II TOP	59 kW						4165			330 D	24	36,5 x 41	

			 							PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
80 II TOP		59 kW		Optional				4165		330 D	24	36,5 x 41		
90 T II		65 kW	Chass. -> 22684					4100	7744	310 D	24	36 x 40		
90 T II		65 kW	Chass. -> 22684	Optional										
90 T II		65 kW	Ch. 22685 -> 24225					4141	7744	310 D	24	36 x 40	6+6	
90 T II		65 kW	Ch. 22685 -> 24225	Optional				4141		310 D	24	36 x 40	6+6	
90 T II		65 kW	Ch. 24226 -> 24975					4165		330 D	24	36,5 x 41		
90 T II		65 kW	Ch. 24226 -> 24975	Optional				4165		330 D	24	36,5 x 41		
90 T II		65 kW	Chass. 24976 ->						7744	330	24	36 x 41		
90 T II		65 kW	Chass. 24976 ->	Optional										
90 II TOP Export USA		65 kW						4141	7744	310 D	24	36 x 40	6+6	
90 II TOP Export USA		65 kW		Optional				4141		310 D	24	36 x 40	6+6	
90 II TOP Export USA		65 kW						4165		330 D	24	36,5 x 41		
90 II TOP Export USA		65 kW		Optional				4165		330 D	24	36,5 x 41		
FALCON														
50		37 kW		P.T.O.				3461		250 R	20	36 x 40		
50		37 kW		Main Disc				3462		280 D	14	22 x 25		
FRUTTETO														
60				P.T.O.				3461		250 R	20	36 x 40		
60				Main Disc				3462	7722	280 D	14	22 x 25		
75				P.T.O.				3461		250 R	20	36 x 40		
75				Main Disc				3462	7722	280 D	14	22 x 25		
85				P.T.O.				3461		250 R	20	36 x 40		
85				Main Disc				3462	7722	280 D	14	22 x 25		
FRUTTETO II														
60 II		40 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5	
60 II		40 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
75 II		52 kW		Main Disc				4641	7722	280 R	20	36 x 40	5+5	
75 II		52 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
85 II		60 kW		Main Disc				4680	7722	280 R	20	36 x 40	6+6	
85 II		60 kW		P.T.O.				4540		280 R	14	22 x 25	4+4	
GALAXI														
170		121 kW						4103		350 R	24	46 x 50	7+7	
GOLDEN														
60		40 kW						4000	7744	280 D	24	36 x 40		
60 Export USA		40 kW						4141	7744	310 D	24	36 x 40	6+6	
60 Export USA		40 kW		Optional				4141		310 D	24	36 x 40	6+6	
65		43 kW						4000	7744	280 D	24	36 x 40		
65 Export USA		43 kW						4141	7744	310 D	24	36 x 40	6+6	
65 Export USA		43 kW		Optional				4141		310 D	24	36 x 40	6+6	
75		52 kW						4100	7744	310 D	24	36 x 40		
75 Export USA		52 kW						4141	7744	310 D	24	36 x 40	6+6	
75 Export USA		52 kW		Optional				4141		310 D	24	36 x 40	6+6	
85		60 kW						4100	7744	310 D	24	36 x 40		
85 Export USA		60 kW						4141	7744	310 D	24	36 x 40	6+6	
85 Export USA		60 kW		Optional				4141		310 D	24	36 x 40	6+6	
HERCULES														
160								4103		350 R	24	46 x 50	7+7	
JAGUAR														
95		69 kW						3473		330 D	24	46 x 50		
100								4103		350 R	24	46 x 50	7+7	
KRYPTON														
80									7744					
90									7744					
100								4544	7744	327 D	24	36,5 x 41,1	5+5	
F 78 C / M / N									7744					
F 88 C / M / N									7744					

			 							PARAMETER				
F 98 C / M / N		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
LASER														
85 TRANSPORTER							4103		7744	350 R	24	46 x 50	7+7	
90							4103			350 R	24	46 x 50	7+7	
100							4103			350 R	24	46 x 50	7+7	
110			Chass. -> 1279				4103			350 R	24	46 x 50	7+7	
110			Chass. 1280 ->				4103			350 R	24	46 x 50	7+7	
130							4103			350 R	24	46 x 50	7+7	
150							4103			350 R	24	46 x 50	7+7	
165							4103			350 R	24	46 x 50	7+7	
170							4103			350 R	24	46 x 50	7+7	
LEONE														
70				P.T.O.			1051			250 R	22	41 x 45		
70				Main Disc			3469			320 R	10	23 x 29		
LEOPARD														
85 C - 90							3473			330 D	24	46 x 50		
90 T	65 kW		Chass. -> 20174				3473			330 D	24	46 x 50		
90 T	65 kW		Chass. 20175 ->				4103			350 R	24	46 x 50	7+7	
95							3473			330 D	24	46 x 50		
MERCURY														
85 EXPORT				P.T.O.			1051			250 R	22	41 x 45		
85 EXPORT				Main Disc			1299			290 R	10	23 x 29		
85 EXPORT				Optional - Main Disc			3469			320 R	10	23 x 29		
MINITAURUS														
60 SYNCHRO	44 kW			P.T.O.			3461			250 R	20	36 x 40		
60 SYNCHRO	44 kW			Main Disc			3462			280 D	14	22 x 25		
60 SYNCHRO	44 kW			P.T.O.			3852			250 R	20	35 x 40		
60 SYNCHRO	44 kW			Main Disc			3858			280 D	14	22 x 25		
PANTHER														
88 - 90	66 kW						4103			350 R	24	46 x 50	7+7	
95							3473			330 D	24	46 x 50		
ROCK														
55 N / M / C	40.5 kW			Main Disc			4641	7722		280 R	20	36 x 40	5+5	
55 N / M / C	40.5 kW			P.T.O.			4540	7745		280 R	14	22 x 25	4+4	
55 N / M / C Export USA	40.5 kW			Main Disc			4680	7722		280 R	20	36 x 40	6+6	
55 N / M / C Export USA	40.5 kW			P.T.O.			4540	7745		280 R	14	22 x 25	4+4	
60 N / M / C / SC	44.5 kW			Main Disc			4641	7722		280 R	20	36 x 40	5+5	
60 N / M / C / SC	44.5 kW			P.T.O.			4540	7745		280 R	14	22 x 25	4+4	
60 N / M / C / SC Export USA	44.5 kW			Main Disc			4680	7722		280 R	20	36 x 40	6+6	
60 N / M / C / SC Export USA	44.5 kW			P.T.O.			4540	7745		280 R	14	22 x 25	4+4	
70 N / M / C	51.5 kW			Main Disc			4680	7722		280 R	20	36 x 40	6+6	
70 N / M / C	51.5 kW			P.T.O.			4540	7745		280 R	14	22 x 25	4+4	
ROW CROP														
90	65 kW		Chass. -> 1357				4141	7744		310 D	24	36 x 40	6+6	
90	65 kW		Chass. -> 1357	Optional			4141			310 D	24	36 x 40	6+6	
90	65 kW		Chass. 1358 -> 1914				4166			330 D	24	36,5 x 41	6+6	
90	65 kW		Chass. 1915 ->					7744		330				
100	61 kW							7744		330				
100.6	68 kW							7744		350	24	36 x 41		
100.6 Export USA	68 kW							7744		350	24	36 x 41		
SAME														
65							4000	7744		280 D	24	36 x 40		
65							4000	7744		280 D	24	36 x 40		
170							4103			350 R	24	46 x 50	7+7	
SATURNO														
80 SYNCHRO	78 kW		Chass. -> 17362	P.T.O.			1051			250 R	22	41 x 45		

 									PARAMETER			
80 SYNCHRO	78 kW	Chass. -> 17362	Main Disc	Year			3469		Ø	Z	Spines	Pads
SILVER												
80	59 kW	Chass. -> 2073					4165		330 D	24	36,5 x 41	
80	59 kW	Chass. -> 2073	Optional				4165		330 D	24	36,5 x 41	
80	59 kW	Chass. 2074 ->						7744	330	24	36 x 41	
80 Export USA	59 kW	Chass. -> 2073					4166		330 D	24	36,5 x 41	6+6
80 Export USA	59 kW	Chass. 2074 ->						7744	330	24	36 x 41	
80 HYDRIVE	59 kW	Chass. 2140 ->	Coupling				4607		263 C	24	46 x 50	
90	66 kW	Chass. -> 2963					4165		330 D	24	36,5 x 41	
90	66 kW	Chass. -> 2963	Optional				4165		330 D	24	36,5 x 41	
90	66 kW	Chass. 2964 ->						7744	330	24	36 x 41	
90 Export USA	66 kW	Chass. -> 2963					4166		330 D	24	36,5 x 41	6+6
90 Export USA	66 kW	Chass. 2964 ->						7744	330			
90 HYDRIVE	66 kW	Chass. 3043 ->	Coupling				4607		263 C	24	46 x 50	
100.4	74 kW	Chass. -> 1874					4165		330 D	24	36,5 x 41	
100.4	74 kW	Chass. -> 1874	Optional				4165		330 D	24	36,5 x 41	
100.4	74 kW	Chass. 1875 ->						7744	330			
100.4 Export USA	74 kW	Chass. -> 1874					4166		330 D	24	36,5 x 41	6+6
100.4 Export USA	74 kW	Chass. 1875 ->						7744	330			
100.4 HYDRIVE	74 kW	Chass. -> 1880	Coupling				4607		263 C	24	46 x 50	
100.6	74 kW	Chass. -> 3222					4166		330 D	24	36,5 x 41	6+6
100.6	74 kW	Chass. 3223 ->						7744	350	24	36 x 41	
100.6 Export USA	74 kW	Chass. -> 3222					4166		330 D	24	36,5 x 41	6+6
100.6 Export USA	74 kW	Chass. 3223 ->						7744	330			
100.6 HYDRIVE	74 kW	Chass. 3234 ->	Coupling				4607		263 C	24	46 x 50	
110	81 kW							7744	350	21	41 x 45	
110 Export USA	81 kW							7744	350	21	41 x 45	6+6
115	84.5 kW						4363		348 D	21	41 x 45	6+6
130	97 kW						4363		348 D	21	41 x 45	6+6
SOLAR												
60		Chass. -> 1255	Main Disc				3738	7722	280 R	20	36 x 40	6+6
60		Chass. -> 1255	P.T.O.				3827		280 R	14	22 x 25	
60		Chass. 1256 ->	Main Disc				1148	7722	280 R	20	36 x 40	
60		Chass. 1256 ->	P.T.O.				3827		280 R	14	22 x 25	
SOLARIS												
25	19 kW		Main Disc				4572		225 D	19	34 x 38	
25	19 kW		P.T.O.				4571		225 R	12	17 x 20	
35	26 kW		Main Disc				4572		225 D	19	34 x 38	
35	26 kW		P.T.O.				4571		225 R	12	17 x 20	
45	31 kW		Main Disc				4572		225 D	19	34 x 38	
45	31 kW		P.T.O.				4571		225 R	12	17 x 20	
TAURUS												
60 - 60 Export USA	44 kW		P.T.O.				3461		250 R	20	36 x 40	
60 - 60 Export USA	44 kW		Main Disc				3462	7722	280 D	14	22 x 25	
100E							4000	7744	280 D	24	36 x 40	
100E							4103		350 R	24	46 x 50	7+7
TIGER												
100	75 kW						4103		350 R	24	46 x 50	7+7
105 SYNCHRO	77 kW						4000	7744	280 D	24	36 x 40	
105 SYNCHRO	75 kW						4103		350 R	24	46 x 50	7+7
TIGER SIX												
105 EXPORT	77 kW						4103		350 R	24	46 x 50	7+7
TRIDENT												
130							4103		350 R	24	46 x 50	7+7
BRAKE DISC - Disco Freno												
Aurora 35 - 45			Brake Disc				1134		102 B	23	28,5 x 31	

										PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
Centurion 75				Brake Disc				3605		178 B	13	38 x 45	
Condor 55				Brake Disc				3605		178 B	13	38 x 45	
Corsaro 70				Brake Disc				3605		178 B	13	38 x 45	
Delfino 32 - 35				Brake Disc				1134		102 B	23	28,5 x 31	
Leone 70				Brake Disc				3605		178 B	13	38 x 45	
Minitaurus 50 - 55				Brake Disc				1134		102 B	23	28,5 x 31	
Minitaurus 60				Brake Disc				3605		178 B	13	38 x 45	
Saturn 80				Brake Disc				3605		178 B	13	38 x 45	
Sirenetta				Brake Disc				1134		102 B	23	28,5 x 31	
Taurus 60				Brake Disc				3605		178 B	13	38 x 45	
Vigieron 35 - 40				Brake Disc				1134		102 B	23	28,5 x 31	
Vigieron 60 - 62				Brake Disc				3605		178 B	13	38 x 45	
Several Types - Vari modelli				Brake Disc				4071		102 B	23	28,4 x 31	

SAMPO ROSENLEW

SAMPO

25-35								3695		200 R	10	26 x 32	
40 - 410								4198		225 R	10	23 x 29	

SAURER

TRANSPORTER

5 DF - DF			6x4 - 8x4					1931		420 D	10	36 x 45	
290 - 330			6x4 - 8x4					1931		420 D	10	36 x 45	

SCHANZLIN

GIGANT

600				P.T.O.				3685		225 R	8	46 x 50	
600				Main Disc				0774		250 R	10	1 ¼	

GOLFTRAC

35-2						Y148	8064	2785	7032	190 D	24	18,3 x 20,7	
------	--	--	--	--	--	------	------	------	------	-------	----	-------------	--

300 B

300 B								1323		225 R	10	1 ¼	
-------	--	--	--	--	--	--	--	------	--	-------	----	-----	--

350

350				P.T.O.				3685		225 R	8	46 x 50	
350				Main Disc				0774		250 R	10	1 ¼	

450

450				P.T.O.				3685		225 R	8	46 x 50	
450				Main Disc				0774		250 R	10	1 ¼	

SCHEID

5.. Serie

50.0 - 51.0 - 51.1			Chass. -> 49					1209		200 R	10	26 x 32	
50.0 - 51.0 - 51.1			Chass. 50 ->					4101		225 R	10	26 x 32	

9.. Serie

90.0 - 90.1 - 91.0 - 91.1								1209		200 R	10	26 x 32	
---------------------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

SCHLECHT

Fettling machine

IE								4101		225 R	10	26 x 32	
----	--	--	--	--	--	--	--	------	--	-------	----	---------	--












SCHLÜTER












A Serie











1027								0863		180 R	10	23 x 29	
------	--	--	--	--	--	--	--	------	--	-------	----	---------	--






AS Serie














15		11 kW						0822		200 R	10	23 x 29	
18 - 22		16 kW						8705	4312	225 R	10	1 ¼	

										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
45							8705	0828		225 R	10	23 x 29	
45				Optional				0828		225 R	10	23 x 29	
261		19 kW						4312		225 R	10	1 1/4	
ASF Serie													
181		12 kW					8705	0828		225 R	10	23 x 29	
181		12 kW		Optional				0828		225 R	10	23 x 29	
240		13 kW					8705	4312		225 R	10	1 1/4	
350				P.T.O.				3687		250 R	8	46 x 50	
ASFL Serie													
130 - 141								0863		180 R	10	23 x 29	
160 - 161								0822		200 R	10	23 x 29	
ASL Serie													
180		13 kW					8705	0828		225 R	10	23 x 29	
180		13 kW		Optional				0828		225 R	10	23 x 29	
AV Serie													
1027								0863		180 R	10	23 x 29	
BA Serie													
5808-10								0863		180 R	10	23 x 29	
COMPACT													
550 / V				P.T.O.				3687		250 R	8	46 x 50	
550 / V				Main Disc				0839		280 R	10	23 x 29	
750 / V	3700/701		Ch. 701001 -> 701055	Main Disc				4275		310 D	23	44 x 48	6+6
750 / V	3700/701		Ch. 701001 -> 701055	P.T.O.				3793		310 R	16	27 x 30	
750 / V	3700/702		Ch. 702001 -> 702021	Main Disc				4275		310 D	23	44 x 48	6+6
750 / V	3700/702		Ch. 702001 -> 702021	P.T.O.				3793		310 R	16	27 x 30	
750 / V	3700/702		Chass. 702022 ->	Main Disc				4276		310 R	23	44 x 48	6+6
750 / V	3700/702		Chass. 702022 ->	P.T.O.				3793		310 R	16	27 x 30	
850 / V	SF4800/801		Ch. 801001 -> 801653	Main Disc				4275		310 D	23	44 x 48	6+6
850 / V	SF4800/801		Ch. 801001 -> 801653	P.T.O.				3793		310 R	16	27 x 30	
850 / V	SF4800/802		Ch. 800419 -> 800454	Main Disc				4275		310 D	23	44 x 48	6+6
850 / V	SF4800/802		Ch. 800419 -> 800454	P.T.O.				3793		310 R	16	27 x 30	
850 / V	SF4800/802		Ch. 802002 -> 802340 except 802287	Main Disc				4275		310 D	23	44 x 48	6+6
850 / V	SF4800/802		Ch. 802002 -> 802340 except 802287	P.T.O.				3793		310 R	16	27 x 30	
850 / V	SF4800/802		Ch. 802287 and 802341 ->	Main Disc				4276		310 R	23	44 x 48	6+6
850 / V	SF4800/802		Ch. 802287 and 802341 ->	P.T.O.				3793		310 R	16	27 x 30	
950T / V	SF4900/902		Ch. 902001 -> 902018	Main Disc				4275		310 D	23	44 x 48	6+6
950T / V	SF4900/902		Ch. 902001 -> 902018	P.T.O.				3793		310 R	16	27 x 30	
950 V6				Main Disc				4276		310 R	23	44 x 48	6+6
950 V6				P.T.O.				3793		310 R	16	27 x 30	
950 V6				Main Disc				4276		310 R	23	44 x 48	6+6
950 V6				P.T.O.				3793		310 R	16	27 x 30	
1050 T / TV	SF4900/1001		Ch. 1001001 -> 1001055	Main Disc				4275		310 D	23	44 x 48	6+6
1050 T / TV	SF4900/1001		Ch. 1001001 -> 1001055	P.T.O.				3793		310 R	16	27 x 30	
1050 TV	SF4900/1002		Ch. 1002001 -> 1002050	Main Disc				4275		310 D	23	44 x 48	6+6
1050 TV	SF4900/1002		Ch. 1002001 -> 1002050	P.T.O.				3793		310 R	16	27 x 30	
1050 TV	SF4900/1002		Ch.1002051 ->	Main Disc				4276		310 R	23	44 x 48	6+6
1050 TV	SF4900/1002		Ch.1002051 ->	P.T.O.				3793		310 R	16	27 x 30	
1050 V6				Main Disc				4276		310 R	23	44 x 48	6+6
1050 V6				P.T.O.				3793		310 R	16	27 x 30	
1050 V6				Main Disc				4276		310 R	23	44 x 48	6+6
1050 V6				P.T.O.				3793		310 R	16	27 x 30	
1150T V6				Main Disc	83 ->			4276		310 R	23	44 x 48	6+6
1150T V6				P.T.O.	83 ->			3793		310 R	16	27 x 30	
1250T V6				Main Disc	83 ->			4276		310 R	23	44 x 48	6+6
1250T V6				P.T.O.	83 ->			3793		310 R	16	27 x 30	
1250T V6-LS				Main Disc	92 ->					350	28	55 x 60	8+8

										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
1250T V6-LS				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1250T V6-LS				Main Disc	82 ->					350	28	55 x 60	8+8	
1250T V6-LS				P.T.O.	82 ->			3987		350 D	23	44 x 48	8+8	
1350				Main Disc	82 ->					350	28	55 x 60	8+8	
1350				P.T.O.	82 ->			3987		350 D	23	44 x 48	8+8	
1350				Main Disc				3987		350 D	23	44 x 48	8+8	
1350				P.T.O.				4243		350 R	16	27 x 30	8+8	
1350T V6-LS				Main Disc	92 ->					350	28	55 x 60	8+8	
1350T V6-LS				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
DF Serie														
15							8705	4312		225 R	10	1 1/4		
DS Serie														
15							8705	4312		225 R	10	1 1/4		
EUROTRAC														
1300				Main Disc	92 ->					350	28	55 x 60	8+8	
1300				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1300 LS				Main Disc	92 ->					350	28	55 x 60	8+8	
1300 LS				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1600				Main Disc	92 ->					350	28	55 x 60	8+8	
1600				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1600 LS				Main Disc	92 ->					350	28	55 x 60	8+8	
1600 LS				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1900				Main Disc	92 ->					350	28	55 x 60	8+8	
1900				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1900 LS				Main Disc	92 ->					350	28	55 x 60	8+8	
1900 LS				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
S Serie														
15								4507		180 R	10	23 x 29		
30				P.T.O.				3687		250 R	8	46 x 50		
30				Main Disc				0839		280 R	10	23 x 29		
SF Serie														
10676				Main Disc	73 ->			4275		310 D	23	44 x 48	6+6	
10676				P.T.O.	73 ->			3793		310 R	16	27 x 30		
SUPER														
500			Chass. 45936 ->	P.T.O.				3687		250 R	8	46 x 50		
500			Chass. 45936 ->	Main Disc				0839		280 R	10	23 x 29		
850 / V	SF6810/852	Ch. 852001 -> 852083		Main Disc				4275		310 D	23	44 x 48	6+6	
850 / V	SF6810/852	Ch. 852001 -> 852083		P.T.O.				3793		310 R	16	27 x 30		
950 / V	SF6900/950V	Ch. 850262 -> 850264		Main Disc				4682	7741	330 R	22	41 x 45	5+5	
950 / V	SF6900/950V	Ch. 850262 -> 850264		P.T.O.				3672	7745	310 R	15	25 x 28		
1050 / V	SF6810/1050	Ch. 1050001 -> 1050300		Main Disc				4275		310 D	23	44 x 48	6+6	
1050 / V	SF6810/1050	Ch. 1050001 -> 1050300		P.T.O.				3793		310 R	16	27 x 30		
1050 / V	SF6810/1051	Ch. 1051001 -> 1051151		Main Disc				4275		310 D	23	44 x 48	6+6	
1050 / V	SF6810/1051	Ch. 1051001 -> 1051151		P.T.O.				3793		310 R	16	27 x 30		
1050 / V	SF6810/1052	Ch. 1052002 -> 1052101		Main Disc				4275		310 D	23	44 x 48	6+6	
1050 / V	SF6810/1052	Ch. 1052002 -> 1052101		P.T.O.				3793		310 R	16	27 x 30		
1050 / V	SF6810/1052	Chass. 1052102 ->		Main Disc				4276		310 R	23	44 x 48	6+6	
1050 / V	SF6810/1052	Chass. 1052102 ->		P.T.O.				3793		310 R	16	27 x 30		
1150 V	SF6900/950V	Ch. 1150455 -> 1150477		Main Disc				4682	7741	330 R	22	41 x 45	5+5	
1150 V	SF6900/950V	Ch. 1150455 -> 1150477		P.T.O.				3672	7745	310 R	15	25 x 28		
1250 / V	SF6900/1250V	Ch. 1250001 -> 1250656		Main Disc				4682	7741	330 R	22	41 x 45	5+5	
1250 / V	SF6900/1250V	Ch. 1250001 -> 1250656		P.T.O.				3672	7745	310 R	15	25 x 28		
1250 / V	SF6900/1251V	Ch. 1251001 -> 1251014		Main Disc				4682	7741	330 R	22	41 x 45	5+5	
1250 / V	SF6900/1251V	Ch. 1251001 -> 1251014		P.T.O.				3672	7745	310 R	15	25 x 28		
1250 / V	SF6900/1254	Ch. 1254001 -> 1254141		Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1250 / V	SF6900/1254	Ch. 1254001 -> 1254141		P.T.O.				3635	7745	330 R	16	27 x 30		

									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
1250 / V	SF6900/1256	Ch. 1256001 -> 1256055	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1250 / V	SF6900/1256	Ch. 1256001 -> 1256055	P.T.O.				3635	7745	330 R	16	27 x 30		
1250 / V	SF6900/1258	Chass. 1258001 ->	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1250 / V	SF6900/1258	Chass. 1258001 ->	P.T.O.				3635	7745	330 R	16	27 x 30		
1250 VL			Main Disc	82 ->			3987		350 D	23	44 x 48	8+8	
1250 VL				82 ->			4243		350 R	16	27 x 30	8+8	
1250 VL			Main Disc	92 ->					350	28	55 x 60	8+8	
1250 VL			P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1250 VL	SF6900/1250VL	Ch. 1252001 -> 1252045	Main Disc				4682	7741	330 R	22	41 x 45	5+5	
1250 VL	SF6900/1250VL	Ch. 1252001 -> 1252045	P.T.O.				3672	7745	310 R	15	25 x 28		
1250 VL	SF6900/1253VL	Ch. 1253001 -> 1253076	Main Disc				4682	7741	330 R	22	41 x 45	5+5	
1250 VL	SF6900/1253VL	Ch. 1253001 -> 1253076	P.T.O.				3672	7745	310 R	15	25 x 28		
1250 VL	SF6900/1255	Ch. 1255001 -> 1255381	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1250 VL	SF6900/1255	Ch. 1255001 -> 1255381	P.T.O.				3635	7745	330 R	16	27 x 30		
1250 VL	SF6900/1257	Ch. 1257001 -> 1257286	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1250 VL	SF6900/1257	Ch. 1257001 -> 1257286	P.T.O.				3635	7745	330 R	16	27 x 30		
1250 VL	SF6900/1259	Chass. 1259001 ->	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1250 VL	SF6900/1259	Chass. 1259001 ->	P.T.O.				3635	7745	330 R	16	27 x 30		
1250 VL-LS			Main Disc	92 ->					350	28	55 x 60	8+8	
1250 VL-LS			P.T.O.	92 ->			4242		350 R	23	44 x 48	8+8	
1500 T / TV	SF6950/V	Ch. 1500011 -> 1500137	Main Disc				3435	7741	330 R	23	44 x 48	6+6	
1500 T / TV	SF6950/V	Ch. 1500011 -> 1500137	P.T.O.				3424	7745	310 R	16	27 x 30		
1500 TV	SF6950/1503	Ch. 1503001 -> 1503003	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1500 TV	SF6950/1503	Ch. 1503001 -> 1503003	P.T.O.				3635	7745	330 R	16	27 x 30		
1500 TV	SF6950/1505	Ch. 1505001 -> 1505011	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1500 TV	SF6950/1505	Ch. 1505001 -> 1505011	P.T.O.				3635	7745	330 R	16	27 x 30		
1500 TV	SF6950/1507	Ch. 1505001 -> 1505011	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
1500 TV	SF6950/1507	Ch. 1505001 -> 1505011	P.T.O.				3635	7745	330 R	16	27 x 30		
1500 TVL			Main Disc	82 ->			3987		350 D	23	44 x 48	8+8	
1500 TVL				82 ->			4243		350 R	16	27 x 30	8+8	
1500 TVL	6950L	Ch. 1502001 -> 1502150	Main Disc	82 ->			3435	7741	330 R	23	44 x 48	6+6	
1500 TVL	6950L	Ch. 1502001 -> 1502150	P.T.O.	82 ->			3424	7745	310 R	16	27 x 30		
1500 TVL	6950L	Ch. 1504043 -> 1504048	Main Disc	82 ->			3435	7741	330 R	23	44 x 48	6+6	
1500 TVL	6950L	Ch. 1504043 -> 1504048	P.T.O.	82 ->			3424	7745	310 R	16	27 x 30		
1500 TVL	6950L	Chass. 1504073	Main Disc	82 ->			3435	7741	330 R	23	44 x 48	6+6	
1500 TVL	6950L	Chass. 1504073	P.T.O.	82 ->			3424	7745	310 R	16	27 x 30		
1500 TVL	SF6950/1504	Ch. 1504001 -> 1504042	Main Disc	82 ->			4096	7741	330 D	23	44 x 48	8+8	
1500 TVL	SF6950/1504	Ch. 1504001 -> 1504042	P.T.O.	82 ->			3635	7745	330 R	16	27 x 30		
1500 TVL	SF6950/1504	Ch. 1504049 -> 1504072	Main Disc	82 ->			4096	7741	330 D	23	44 x 48	8+8	
1500 TVL	SF6950/1504	Ch. 1504049 -> 1504072	P.T.O.	82 ->			3635	7745	330 R	16	27 x 30		
1500 TVL	SF6950/1506	Ch. 1506001 -> 1506255	Main Disc	82 ->			4096	7741	330 D	23	44 x 48	8+8	
1500 TVL	SF6950/1506	Ch. 1506001 -> 1506255	P.T.O.	82 ->			3635	7745	330 R	16	27 x 30		
1500 TVL	SF6950/1508	Ch. 1508001 -> 1508253	Main Disc	82 ->			4096	7741	330 D	23	44 x 48	8+8	
1500 TVL	SF6950/1508	Ch. 1508001 -> 1508253	P.T.O.	82 ->			3635	7745	330 R	16	27 x 30		
1500 TVL	SF6950/1510	Ch. 1510001 -> 1510168	Main Disc	82 ->			4096	7741	330 D	23	44 x 48	8+8	
1500 TVL	SF6950/1510	Ch. 1510001 -> 1510168	P.T.O.	82 ->			3635	7745	330 R	16	27 x 30		
1500 TVL	SF6950/1510	Ch. 1510219 -> except 1510050	Main Disc	82 ->			4096	7741	330 D	23	44 x 48	8+8	
1500 TVL	SF6950/1510	Ch. 1510219 -> except 1510050	P.T.O.	82 ->			3635	7745	330 R	16	27 x 30		
1500 VL			Main Disc	92 ->					350	28	55 x 60	8+8	
1500 VL			P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1500 VL-LS			Main Disc	92 ->					350	28	55 x 60	8+8	
1500 VL-LS			P.T.O.	92 ->			4242		350 R	23	44 x 48	8+8	
1600 - 1800 TVL			Main Disc	82 ->			3987		350 D	23	44 x 48	8+8	
1600 - 1800 TVL			P.T.O.	82 ->			4243		350 R	16	27 x 30	8+8	
2000 TVL			Main Disc				3987		350 D	23	44 x 48	8+8	
2000 TVL			P.T.O.				4243		350 R	16	27 x 30	8+8	

			 							PARAMETER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
2000 TVL		SF8106/2001	Ch. 2001002 -> 2001035	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
2000 TVL		SF8106/2001	Ch. 2001002 -> 2001035	P.T.O.				3635	7745	330 R	16	27 x 30		
2000 TVL		SF8106/2002	Ch. 2002001 -> 2002118	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
2000 TVL		SF8106/2002	Ch. 2002001 -> 2002118	P.T.O.				3635	7745	330 R	16	27 x 30		
2000 TVL		SF8106/2003	Ch. 2003001 -> 2003046	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
2000 TVL		SF8106/2003	Ch. 2003001 -> 2003046	P.T.O.				3635	7745	330 R	16	27 x 30		
2000 TVL		SF8106/2003	Ch. 2003072 -> except 2003002	Main Disc				4096	7741	330 D	23	44 x 48	8+8	
2000 TVL		SF8106/2003	Ch. 2003072 -> except 2003002	P.T.O.				3635	7745	330 R	16	27 x 30		
2000 TVL SPECIAL				Main Disc							23	44 x 48	8+8	
2000 TVL SPECIAL				P.T.O.						350	16	27 x 30	8+8	
SUPERTRAC														
1700 TVL - 1900 TVL - 2000 TVL - 2200 TVL				Main Disc	92 ->					350	28	55 x 60	8+8	
1700 TVL - 1900 TVL - 2000 TVL - 2200 TVL				P.T.O.	92 ->			3987		350 D	23	44 x 48	8+8	
1700 TVL-LS / 2000 TVL-LS / 2200 TVL-IS				Main Disc	92 ->					350	28	55 x 60	8+8	
1700 TVL-LS / 2000 TVL-LS / 2200 TVL-IS				P.T.O.	92 ->			4242		350 R	23	44 x 48	8+8	
SCHMOTZER														
KOMBI														
10		9 kW						1209		200 R	10	26 x 32		
12		12 kW						0863		180 R	10	23 x 29		
13		13 kW						4507		180 R	10	23 x 29		
14		14 kW						1250		180 R	10	26 x 32		
SCHÖTTLER														
LO														
16 - 25								6260		280 R	10	1 1/2		
SCHULTHEISS														
S - T														
S 12								0863		180 R	10	23 x 29		
T 5								1209		200 R	10	26 x 32		
SIMIT														
FORK LIFT														
4 FL 5000 Forklift			Uster		80			3959		302 R	10	28 x 35		
4/60 - 4/80 - 5/60			4WD Dumper		77			3959		302 R	10	28 x 35		
SLATER - SR 70		Fiat						3884		307 D	10	36 x 45		
SLANZI MOTORI														
TRACTOR														
DVA 460								1064		155 R	10	16 x 19		
DVA 460								0199		140 R	6	14 x 17		
DVA 500 T								0812		184 R	10	18 x 22		
DVA 680								1064		155 R	10	16 x 19		
DVA 680								0402		216 D	10	18 x 22		
DVA 680 Trattore - Tractor								0812		184 R	10	18 x 22		
DVA 1000 T - 1300 T								0812		184 R	10	18 x 22		
DVA 1000 T - 1300 T								0402		216 D	10	18 x 22		
DVA 1000 T - 1300 T								1303		250 R	10	29 x 35		
DVA 2000 - 2600								1303		250 R	10	29 x 35		
DVA 2000 - 2600								1302		279 R	10	29 x 35		
SLATER														
DUMP TRUCK														
15 Cwt Congrieve Dumper					60			0870		200 R	10	21 x 26		

												
		Engine		Gearbox - Chassis		Year		Code	Code	Code	Ø Z Splines	Pads

SO.GE.MA.

DUMP TRUCK

ANSANDO - FBR a pale								1304		352 D	10	33,5 x 41,5
Dumper 800/1700								0200		184 D	10	18 x 22,5
MA 12/18								0200		184 D	10	18 x 22,5

STEINBOCK

BFG Serie

1.25								4311		250 R	10	26 x 32
1.6 DA								1760	7744	280 D	10	26 x 32
2 - 2C								4311		250 R	10	26 x 32
2 C								1760	7744	280 D	10	26 x 32
3 - 3.5								1760	7744	280 D	10	26 x 32
3 A								4311		250 R	10	26 x 32
4 - 5								1760	7744	280 D	10	26 x 32
5 R								4311		250 R	10	26 x 32

DFG Serie

1.25								4311		250 R	10	26 x 32
1.6 DA								1760	7744	280 D	10	26 x 32
2								4311		250 R	10	26 x 32
2 C								4311		250 R	10	26 x 32
2 C								1760	7744	280 D	10	26 x 32
3 - 3.5								1760	7744	280 D	10	26 x 32
3 A								4311		250 R	10	26 x 32
4 - 5								1760	7744	280 D	10	26 x 32
5 R								4311		250 R	10	26 x 32

TFG Serie

1.6 DA								1760	7744	280 D	10	26 x 32
2								4311		250 R	10	26 x 32
2 C								4311		250 R	10	26 x 32
2 C								1760	7744	280 D	10	26 x 32
3 - 3.5								1760	7744	280 D	10	26 x 32
3 A								4311		250 R	10	26 x 32
4 - 5								1760	7744	280 D	10	26 x 32
5 R								4311		250 R	10	26 x 32












STEYR












KOMPAKT





360	43.5 kW	Synchro Shift	Main Disc	03 ->					7722	280	14	35 x 40	4+4
360	43.5 kW	Synchro Shift	P.T.O.	03 ->				4545		280 R	10	22 x 25	3+3
360	43.5 kW	HI-LO Powershift	P.T.O.	03 ->				4545		280 R	10	22 x 25	3+3
370	53 kW	Synchro Shift	Main Disc	03 ->					7722	280	14	35 x 40	5+5
370	53 kW	Synchro Shift	P.T.O.	03 ->				4545		280 R	10	22 x 25	3+3
370	53 kW	HI-LO Powershift	P.T.O.	03 ->				4545		280 R	10	22 x 25	3+3
375	55.5 kW	Synchro Shift	Main Disc	03 ->					7722	280	14	35 x 40	5+5
375	55.5 kW	Synchro Shift	P.T.O.	03 ->				4545		280 R	10	22 x 25	3+3
370	55.5 kW	HI-LO Powershift	P.T.O.	03 ->				4545		280 R	10	22 x 25	3+3
485	60 kW	Synchro Shift	Main Disc	05 ->				4070	7722	280 D	14	35 x 40	5+5
485	60 kW	Synchro Shift	P.T.O.	05 ->				4333		280 R	10	22 x 25	4+4
485	60 kW	Synchro Shift	P.T.O.	05 ->				4333		280 R	10	22 x 25	4+4
495	66 kW	Synchro Shift	Main Disc	05 ->				4070	7722	280 D	14	35 x 40	5+5
495	66 kW	Synchro Shift	P.T.O.	05 ->				4333		280 R	10	22 x 25	4+4
495	66 kW	Synchro Shift	P.T.O.	05 ->				4333		280 R	10	22 x 25	4+4













M900 Serie

M 948	35 kW	Chass. 02780 ->	P.T.O.	97 -> 01				4270	7745	280 D	24	45 x 50	6+6
-------	-------	-----------------	--------	----------	--	--	--	------	------	-------	----	---------	-----

 									PARAMÈER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
M 948	35 kW	Chass. 02780 ->	Main Disc	97 -> 01				7741	290	15	25 x 28		
M 948	35 kW	Chass. 02780 ->	P.T.O.	97 -> 01			4270		280 D	24	45 x 50	6+6	
M 948	35 kW	Chass. 02780 ->	Main Disc	97 -> 01			4353		290 D	17	28 x 32	5+5	
M 952	38 kW		P.T.O.	01 -> 04			4270	7745	280 D	24	45 x 50	6+6	
M 952	38 kW		Main Disc	01 -> 04				7741	290	15	25 x 28	5+5	
M 958	42 kW	Chass. 02780 ->	P.T.O.	97 -> 01			4270	7745	280 D	24	45 x 50	6+6	
M 958	42 kW	Chass. 02780 ->	Main Disc	97 -> 01				7741	290	15	25 x 28		
M 958	42 kW	Chass. 02780 ->	P.T.O.	97 -> 01			4270		280 D	24	45 x 50	6+6	
M 958	42 kW	Chass. 02780 ->	Main Disc	97 -> 01			4353		290 D	17	28 x 32	5+5	
M 963	46 kW		P.T.O.	01 -> 04			4270	7745	280 D	24	45 x 50	6+6	
M 963	46 kW		Main Disc	01 -> 04				7741	290	15	25 x 28	5+5	
M 968	50 kW	Chass. -> 04939	P.T.O.	97 -> 99			4152	7745	280 R	24	45 x 50		
M 968	50 kW	Chass. -> 04939	Main Disc	97 -> 99			4431	7741	295 D	17	28 x 32		
M 968	50 kW	Chass. DBD0040001 ->	P.T.O.	99 -> 04			4270	7745	280 D	24	45 x 50	6+6	
M 968	50 kW	Chass. DBD0040001 ->	Main Disc	99 -> 04			4353	7741	290 D	17	28 x 32	5+5	
M 970 E	52 kW		P.T.O.				4152	7745	280 R	24	45 x 50		
M 970 E	52 kW		Main Disc				4431	7741	295 D	17	28 x 32		
M 975	55 kW	Chass -> 049339	P.T.O.	97 -> 99			4152	7745	280 R	24	45 x 50		
M 975	55 kW	Chass -> 049339	Main Disc	97 -> 99			4431	7741	295 D	17	28 x 32		
M 975	55 kW	Chass. DB0040001 ->	P.T.O.	99 -> 04			4270	7745	280 D	24	45 x 50	6+6	
M 975	55 kW	Chass. DB0040001 ->	Main Disc	99 -> 04			4353	7741	290 D	17	28 x 32	5+5	
M 9078 - 9083 - 9086 - 9094	57 kW		P.T.O.	96 -> 04			4354	7745	310 R	24	45 x 50	6+6	
M 9078 - 9083 - 9086 - 9094	57 kW		Main Disc	96 -> 04			4309	7741	327 D	17	28 x 32	5+5	
M 9078 - 9083 - 9086 - 9094	57 kW		P.T.O.	96 -> 04					310	24	45 x 50		
M 9078 - 9083 - 9086 - 9094	57 kW		Main Disc	96 -> 04			4487		330 D	17	28 x 32		
PROFI 4 Serie													
4100	74 kW		Coupling	03 ->			4666		262 C	16	31 x 35		
4100	74 kW		Coupling	03 ->					348 C	16	31 x 35		
4110	82 kW	Chass. -> Z7BF50488	Coupling	07 ->					348 C	16	31 x 35		
4110	82 kW	Chass. Z7BF50489 ->	Coupling	07 ->					395 D	16	31 x 35		
4110	82 kW	Chass. Z7BF60001 ->	Coupling	09 ->					395 D	16	31 x 35		
4115	85 kW		Coupling	03 ->					348 C	16	31 x 35		
4120	89 kW	Chass. -> Z7BF50488	Coupling	07 ->					348 C	16	31 x 35		
4120	89 kW	Chass. Z7BF50489 ->	Coupling	07 ->					395 D	16	31 x 35		
4120	89 kW	Chass. Z7BF60001 ->	Coupling	09 ->					395 D	16	31 x 35		
4130	97 kW	Chass. -> Z7BF50488	Coupling	07 ->					348 C	16	31 x 35		
4130	97 kW	Chass. Z7BF50489 ->	Coupling	07 ->					395 D	16	31 x 35		
4130	97 kW	Chass. Z7BF60001 ->	Coupling	09 ->					395 D	16	31 x 35		
PROFI 6 Serie													
6115	85 kW		Coupling	03 ->			4666		262 C	16	31 x 35		
6115	85 kW		Coupling	03 ->					348 C	16	31 x 35		
6115	85 kW		Coupling	07 ->					348 C	16	31 x 35		
6115	85 kW	Chass. Z7BF60001 ->	Coupling	09 ->					348 C	16	31 x 35		
6125	92 kW		Coupling	03 ->					348 C	16	31 x 35		
6125	92 kW		Coupling	07 ->					348 C	16	31 x 35		
6125	92 kW	Chass. Z7BF60001 ->	Coupling	09 ->					348 C	16	31 x 35		
6135	100 kW		Coupling	03 ->					348 C	16	31 x 35		
6140	104 kW		Coupling	07 ->					348 C	16	31 x 35		
6140	104 kW	Chass. Z7BF60001 ->	Coupling	09 ->					348 C	16	31 x 35		
60 Serie													
60							4427		310 R	10	28 x 35		
100 Serie													
188				60 -> 66		8705	0828		225 R	10	23 x 29		
188			Optional	60 -> 66			0828		225 R	10	23 x 29		
190		Chass. -> 11611		65 -> 68			1140		225 D	10	23 x 29		
200 Serie													

										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
295								4427		310 R	10	28 x 35	
400 Serie													
430 B - 430 N					66 -> 76		8705	0828		225 R	10	23 x 29	
430 B - 430 N		WD210		Optional	66 -> 76			0828		225 R	10	23 x 29	
600 Serie													
658					77 -> 84			4427		310 R	10	28 x 35	
700 Serie													
760 - 768					76 -> 87			4427		310 R	10	28 x 35	
900 Serie													
948		35 kW	Chass. 02780 ->	P.T.O.	97 -> 01		4270	7745	280 D	24	45 x 50	6+6	
948		35 kW	Chass. 02780 ->	Main Disc	97 -> 01			7741	290	15	25 x 28		
948		35 kW	Chass. 02780 ->	Main Disc	97 -> 01		4353		290 D	17	28 x 32	5+5	
952		38 kW		P.T.O.	01 -> 04		4270	7745	280 D	24	45 x 50	6+6	
952		38 kW		Main Disc	01 -> 04			7741	290	15	25 x 28	5+5	
955		41 kW	Chass. -> 04291	P.T.O.	92 -> 97		4152	7745	280 R	24	45 x 50		
955		41 kW	Chass. -> 04291	Main Disc	92 -> 97		4431	7741	295 D	17	28 x 32		
958		42 kW	Chass. 02780 ->	P.T.O.	97 -> 01		4270	7745	280 D	24	45 x 50	6+6	
958		42 kW	Chass. 02780 ->	Main Disc	97 -> 01			7741	290	15	25 x 28		
958		42 kW	Chass. 02780 ->	Main Disc	97 -> 01		4353		290 D	17	28 x 32	5+5	
963		46 kW		P.T.O.	01 -> 04		4270	7745	280 D	24	45 x 50	6+6	
963		46 kW		Main Disc	01 -> 04			7741	290	15	25 x 28	5+5	
964		47 kW	Chass. -> 04291	P.T.O.	92 -> 97		4152	7745	280 R	24	45 x 50		
964		47 kW	Chass. -> 04291	Main Disc	92 -> 97		4431	7741	295 D	17	28 x 32		
968		50 kW	Chass. -> 04939	P.T.O.	97 -> 99		4152	7745	280 R	24	45 x 50		
968		50 kW	Chass. -> 04939	Main Disc	97 -> 99		4431	7741	295 D	17	28 x 32		
968		50 kW	Chass. DBD0040001 ->	P.T.O.	99 -> 04		4270	7745	280 D	24	45 x 50	6+6	
968		50 kW	Chass. DBD0040001 ->	Main Disc	99 -> 04		4353	7741	290 D	17	28 x 32	5+5	
970 /E		52 kW		P.T.O.	92 -> 97		4152	7745	280 R	24	45 x 50		
970 /E		52 kW		Main Disc	92 -> 97		4431	7741	295 D	17	28 x 32		
975		55 kW	Chass. -> 04939	P.T.O.	97 -> 99		4152	7745	280 R	24	45 x 50		
975		55 kW	Chass. -> 04939	Main Disc	97 -> 99		4431	7741	295 D	17	28 x 32		
975		55 kW	Chass. DBD0040001 ->	P.T.O.	99 -> 04		4270	7745	280 D	24	45 x 50	6+6	
975		55 kW	Chass. DBD0040001 ->	Main Disc	99 -> 04		4353	7741	290 D	17	28 x 32	5+5	
1000 Serie													
1400 - 1600								3946		350 R	10	28 x 35	6+6
8000 Serie													
8055		WD311.44/45 - 35 kW	Ch. 11004 -> 11106	P.T.O.	82 -> 96		4152		280 R	24	45 x 50		
8055		WD311.44/45 - 35 kW	Ch. 11004 -> 11106	Main Disc	82 -> 96		4170		280	17	28 x 32		
8055		WD311.44/45 - 35 kW	Chass. -> 10791	P.T.O.	82 -> 96		4152		280 R	24	45 x 50		
8055		WD311.44/45 - 35 kW	Chass. -> 10791	Main Disc	82 -> 96		4170		280	17	28 x 32		
8055		WD311.44/45 - 35 kW	Ch. 10792 -> 11003	P.T.O.	82 -> 96		4152		280 R	24	45 x 50		
8055		WD311.44/45 - 35 kW	Ch. 10792 -> 11003	Main Disc	82 -> 96		4170	7741	280	17	28 x 32		
8055		WD311.44/45 - 35 kW	Chass. 11107 ->	P.T.O.	82 -> 96		4152		280 R	24	45 x 50		
8055		WD311.44/45 - 35 kW	Chass. 11107 ->	Main Disc	82 -> 96		4170	7741	280	17	28 x 32		
8060		WD311.40/41 - 35 kW		P.T.O.	79 -> 94		4152		280 R	24	45 x 50		
8060		WD311.40/41 - 35 kW		Main Disc	79 -> 94		4170		280 R	17	28 x 32		
8060 N				P.T.O.	79 -> 94		4152		280 R	24	45 x 50		
8060 N				Main Disc	79 -> 94		4170		280	17	28 x 32		
8065		41 kW		P.T.O.	86 -> 96		4152	7745	280 R	24	45 x 50		
8065		41 kW		Main Disc	86 -> 96		4170	7741	280	17	28 x 32		
8070		WD411.41/42/43/44		P.T.O.	79 -> 94		4152		280 R	24	45 x 50		
8070		WD411.41/42/43/44		Main Disc	79 -> 94		4170		280 R	17	28 x 32		
8070 N		WD411.41/42/43/44		P.T.O.	79 -> 94		4152		280 R	24	45 x 50		
8070 N		WD411.41/42/43/44		Main Disc	79 -> 94		4170		280	17	28 x 32		
8075		WD411.47 - 47 kW		P.T.O.	84 -> 96		4152		280 R	24	45 x 50		
8075		WD411.47 - 47 kW		Main Disc	84 -> 96		4170		280	17	28 x 32		

										PARAMÈER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
8075		WD411.45/46 - 47 kW		P.T.O.	84 -> 96			4152		280 R	24	45 x 50	
8075		WD411.45/46 - 47 kW		P.T.O.	84 -> 96			4151		295 R	17	28 x 32	
8085		53 kW		P.T.O.	87 -> 96			4152		280 R	24	45 x 50	
8085		53 kW		P.T.O.	87 -> 96			4151		295 R	17	28 x 32	
8080 - 8090				P.T.O.	79 -> 95			4171	7745	310 R	24	45 x 50	
8080 - 8090				P.T.O.	79 -> 95			4169	7741	310 R	17	28 x 32	
8100 - 8110 - 8120 - 8130					78 -> 96			4525		350 R	21	41 x 45	
8100 - 8110 - 8120 - 8130				Optional	78 -> 96			4650		350 D	21	41 x 45	
8100 - 8110 - 8120 - 8130					78 -> 96			4651		350 D	22	44 x 48	
8140 - 8150								3947		350 R	10	28 x 35	
8160 - 8170					77 -> 95			3946		350 R	10	28 x 35	6+6
8180					91 -> 97			3946		350 R	10	28 x 35	6+6
9000 Serie													
9078 - 9083 - 9086 - 9093 - 9094		57 - 69 kW		P.T.O.	93 -> 96			4354	7745	310 R	24	45 x 50	6+6
9078 - 9083 - 9086 - 9093 - 9094		57 - 69 kW		Main Disc	93 -> 96			4309	7741	327 D	17	28 x 32	5+5
9078 - 9083 - 9086 - 9093 - 9094		57 - 69 kW		P.T.O.	93 -> 96					310	24	45 x 50	
9078 - 9083 - 9086 - 9093 - 9094		57 - 69 kW		Main Disc	93 -> 96			4487		330 D	17	28 x 32	
9155 - 9170 - 9190				Main Disc						310	23	46,5 x 51	8+8
9155 - 9170 - 9190				Main Disc						310	23	46,5 x 51	8+8
9000M Serie													
9080 M - 9090 M - 9100 M		60 - 65,5 - 71 kW		P.T.O.	04 ->			4354	7745	310 R	24	45 x 50	6+6
9080 M - 9090 M - 9100 M		60 - 65,5 - 71 kW		Main Disc	04 ->			4309	7741	327 D	17	28 x 32	5+5
9080 M - 9090 M - 9100 M		60 - 65,5 - 71 kW		P.T.O.	04 ->					310	24	45 x 50	
9080 M - 9090 M - 9100 M		60 - 65,5 - 71 kW		Main Disc	04 ->			4487		330 D	17	28 x 32	
STILL													
DFG Serie													
1/1604								4311		250 R	10	26 x 32	
102							8705	0168		225 D	10	26 x 32	
122							8705	0168		225 D	10	26 x 32	
1001V							8705	0828		225 R	10	23 x 29	
1001V				Optional				0828		225 R	10	23 x 29	
1002L								4311		250 R	10	26 x 32	
1201V							8705	0828		225 R	10	23 x 29	
1201V				Optional				0828		225 R	10	23 x 29	
1202L								4311		250 R	10	26 x 32	
1502L - 1502V								4311		250 R	10	26 x 32	
STOLBERGER													
ROB													
II / 20 - 25k - RL								4311		250 R	10	26 x 32	
SULTZER													
TRACTOR													
415E								0828		225 R	10	23 x 29	
S11L - S12W								0863		181 R	10	23 x 29	
S15L		Deutz F1L514						0822		200 R	10	23 x 29	
S15W								1036		228 R	10	26 x 32	
S15W		MWM						0828		225 R	10	23 x 29	
S17W		MWM						0863		181 R	10	23 x 29	
S18L - LD								0822		200 R	10	23 x 29	
S20X - S22W								1036		228 R	10	26 x 32	
S24L		MWM						0822		200 R	10	23 x 29	
S25W		Deutz FMS 414						1036		228 R	10	26 x 32	
S28W - WA								1036		228 R	10	26 x 32	
S30L - LA								0838		250 R	10	26 x 32	

											PARAMETER			
		Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Spines	Pads
S30W		MWM							1036		228 R	10	26 x 32	
SW15W - SX15W								0828			225 R	10	23 x 29	

TABANELLI

TRACTORS

AMOG								1310			300 R	10	29 x 35	
AMOG 500 C Agricolo								3640			280 R	10	29 x 35	
AMOG 500 C Industriale								3640			280 R	10	29 x 35	
AMOG 500 C Pala								3640			280 R	10	29 x 35	
Trattori - Tractors								0308			250 R	10	29 x 35	
Trattori - Tractors								0209			216 R	10	18 x 22	

TEB

TRACTOR

BWS 10								0209			216 R	10	18 x 22	
BWS 15 - BWS 20								0948			250 R	10	21 x 26	
BWS 15 IIS - BWS 20 - BWS 30								0931			280 R	10	29 x 35	
SB - S 10								0812			184 R	10	18 x 22	

THWAITES

TRACTOR

8000				3 - 5 ton.				3956			325 D	10	28 x 35	
All Dig compact								0989			228 R	10	21 x 26	
All Drive 3 Ton. Dumper					66 ->			1244			279 R	10	29 x 35	
All Drive 4000	Petters PH 2				-> 85			0870			200 R	10	21 x 26	
All Drive 4000 - 6000	Petters PH 2				85 ->			0989			228 R	10	21 x 26	
All Drive 6000	Perkins 103.15				90 ->			0402			216 D	10	18 x 22	
All Drive 7000								0989			228 R	10	21 x 26	
All Drive 9000					87 -> 88			0803			250 R	10	29 x 35	
All Drive Giant				3 - 5 Ton.	80 ->			3955			325 D	10	28 x 35	
All Drive Giant				5 Ton.	70 ->			3956			325 D	10	28 x 35	
All Drive Giant Dump Truck				5 ton.	70			3955			325 D	10	28 x 35	
All Drive Giant Dumpers					80			3956			325 D	10	28 x 35	
Builders Dump Truck								0870			200 R	10	21 x 26	
Nimline 2000	Petters PH 1							0870			200 R	10	21 x 26	
Orline 2500	Petters PH 1							0870			200 R	10	21 x 26	
Tuline 3000	Petters PH 1							0870			200 R	10	21 x 26	
Two Drive 4000	Petters PH 2				-> 85			0870			200 R	10	21 x 26	
Two Drive 4000	Petters PH 2				85 ->			0989			228 R	10	21 x 26	

TINAGLI

CULTIVATOR

Motozappa 7HP Special								0199			140 R	6	14 x 17	
Motozappa TM 200								1097			155 R	6	14 x 17	

TRANSPORT THORNYCROFT

TRANSPORTER

Motocart					63 ->			0999			228 R	10	29 x 35	
----------	--	--	--	--	-------	--	--	------	--	--	-------	----	---------	--

TRUCO

AY












4050/84/86								1615			420 D	10	1 ¾	
------------	--	--	--	--	--	--	--	------	--	--	-------	----	-----	--













HFT

1644 - 2666								1615			420 D	10	1 ¾	
-------------	--	--	--	--	--	--	--	------	--	--	-------	----	-----	--

25..

2530/84L/86								1615			420 D	10	1 ¾	
-------------	--	--	--	--	--	--	--	------	--	--	-------	----	-----	--

										PARAMETER	
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø Z Splines	Pads
30..											
3040/84-86								1549		420 D 10	36 x 45
45..											
4555/84-106								1549		420 D 10	36 x 45
UNIMAC											
AGRICULTURAL											
Autocaricante MAC 30/50								0812		184 R 10	18 x 22
UNIPOWER											
AGRICULTURAL											
Invader 4x4		Perkins V8 - 510			71 ->			1312		352 D 10	33,5 x 41,5
UNIVERSAL											
SD Serie											
530 - 640 - 750		47 kW		Main Disc				4070		280 D 14	35 x 40 5+5
530 - 640 - 750				P.T.O.				4095		280 R 10	22 x 25
U Serie											
533 - 603 - 723 - 850 - 853 - 1010		47 kW		Main Disc				4070		280 D 14	35 x 40 5+5
533 - 603 - 723 - 850 - 853 - 1010		47 kW		P.T.O.				4095		280 R 10	22 x 25
400 Serie											
453		33 kW		Main Disc				4070		280 D 14	35 x 40 5+5
453		33 kW		P.T.O.				4095		280 R 10	22 x 25
500 Serie											
530 - 532L - 533				Main Disc				4070		280 D 14	35 x 40 5+5
530 - 532L - 533				P.T.O.				4095		280 R 10	22 x 25
600 Serie											
603 - 640 - 642L - 643		39 - 47 kW		Main Disc				4070		280 D 14	35 x 40 5+5
603 - 640 - 642L - 643				P.T.O.				4095		280 R 10	22 x 25
700 Serie											
703 - 704 - 723		47 - 54 kW		Main Disc				4070		280 D 14	35 x 40 5+5
703 - 704 - 723		47-54 kW		P.T.O.				4095		280 R 10	22 x 25
800 Serie											
853		63 kW		Main Disc				4070		280 D 14	35 x 40 5+5
853		63 kW		P.T.O.				4095		280 R 10	22 x 25
UTB											
TRACTOR											
Romanian Tractor		65 HP						4395		330 R 10	28 x 35
Romanian Tractor								4390		340 D 10	30,5 x 35
URSUS											
B Serie											
28 - 32							8705	4312		230 R 10	1 1/4
BAMBI											
C 10								3970		160 R 10	18 x 23
SCHLEPPER											
SCHLEPPER					49 ->			1232		200 R 10	1 1/4
BRAKE DISC - Disco Freno											
C 385				Brake Disc				3582		228 B 24	60 x 65
VALPADANA											
MOTORMOWER											
Motocoltivatori		10 CV	Motocoltivatore					3850		184 R 10	18 x 22
Padano D12 - D 14			Motocoltivatore			Y705	8701	0812	7707	184 R 10	18 x 22
Superpadano			Motocoltivatore			Y705	8701	0812	7707	184 R 10	18 x 22

			 							PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
VMC 12			Motocoltivatore					3019		110 R	8	12 x 15	
VMC 14			Motocoltivatore		67 ->			0155		155 R	6	14 x 17	
VMC 160			Motocoltivatore					3019		110 R	8	12 x 15	
VMC 18			Motocoltivatore			Y705	8701	0812	7707	184 R	10	18 x 22	

TRACTOR











Trattorino 4 RM 20						Y705	8701	0812	7707	184 R	10	18 x 22	
Trattorino 4 RM 350 / 450						Y710	8702	0209	7707	216 R	10	18 x 22	
Trattorino 4 RM 6000				Main Disc				4189		216 R	18	31 x 35	
Trattorino 4 RM 6000				P.T.O.				4573		216 R	12	17 x 20	
Trattorino 4 RM 7000				Main Disc				4189		216 R	18	31 x 35	
Trattorino 4 RM 7000				P.T.O.				4573		216 R	12	17 x 20	
Valpadana 4040 sincro				Main Disc				4144		184 R	18	31 x 35	
Valpadana 4040 sincro				P.T.O.				4574		184 R	10	15 x 18	
Valpadana 6060				P.T.O.				4408		216 R	10	15 x 18	
Valpadana 6060				Main Disc				4189		216 R	18	31 x 35	
Super Valpadana								3752		178 R	10	26 x 21	













VALTRA - VALMET BRASIL












68 SPECIAL				Main Disc				4676		295 R	22	41 x 45	
68 SPECIAL				P.T.O.						280	18	22,5 x 25	
78 SPECIAL				Main Disc				4676		295 R	22	41 x 45	
78 SPECIAL				P.T.O.						280	18	22,5 x 25	
85				Main Disc				4676		295 R	22	41 x 45	
85				P.T.O.						280	18	22,5 x 25	
86				Main Disc				4676		295 R	22	41 x 45	
86				P.T.O.						280	18	22,5 x 25	
88				Main Disc				4676		295 R	22	41 x 45	
88				P.T.O.						280	18	22,5 x 25	
118													
128													
685				Main Disc				4676		295 R	22	41 x 45	
685				P.T.O.						280	18	22,5 x 25	
785				Main Disc				4676		295 R	22	41 x 45	
785				P.T.O.						280	18	22,5 x 25	
880 4 x 4								0832		330 R	10	1 1/2	
885 / PCR 4 x 4								0832		330 R	10	1 1/2	
980 4 x 4 TURBO								0832		330 R	10	1 1/2	
985 /PCR								0832		330 R	10	1 1/2	
985 4 x 4										330	22	41 x 45	
985 4 x 4				Optional				4656		330 R	22	41 x 45	
1180 4 x 4								4656		330 R	22	41 x 45	
1280 4 x 4 - 1380				Main Disc						350	22	41 x 45	
1280 4 x 4 - 1380				P.T.O.						350	10	1 1/2	
1580 - 1780 4 x 4				Main Disc						350	22	41 x 45	
1580 - 1780 4 x 4				P.T.O.						350	10	1 1/2	













VALTRA - VALMET EUROPE

A Serie															
65 - 75 - 85 - 95	46 - 54 - 65 - 72 kW			Main Disc							295	22	41 x 45		
65 - 75 - 85 - 95	46 - 54 - 65 - 72 kW			P.T.O.							280	18	22 x 25		
65 - 75 - 85 - 95	46 - 54 - 65 - 72 kW			Optional - Main Disc							295	22	41 x 45	7+7	
65 - 75 - 85 - 95	46 - 54 - 65 - 72 kW			Optional - P.T.O.							280	18	22 x 25		
MEGA															
8050 - 8150 - 8450 - 8750	81 - 118 kW										4361		350 D	22	41 x 45
MEZZO															

										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
6000		55 kW						4348		330 R	22	41 x 45		
6000		55 kW						5134		327 D	22	41 x 45		
6100		58 kW						4348		330 R	22	41 x 45		
6100		58 kW						5134		327 D	22	41 x 45		
6200		59 kW						4348		330 R	22	41 x 45		
6200		59 kW						5134		327 D	22	41 x 45		
6300		63 kW						4348		330 R	22	41 x 45		
6300		63 kW						5134		327 D	22	41 x 45		
6400		70 kW						4348		330 R	22	41 x 45		
6400		70 kW						5134		327 D	22	41 x 45		
6600		77 kW						4348		330 R	22	41 x 45		
6600		77 kW						5134		327 D	22	41 x 45		
6800		85 kW						4348		330 R	22	41 x 45		
6800		85 kW						5134		327 D	22	41 x 45		
6900								4348		330 R	22	41 x 45		
6900								5134		327 D	22	41 x 45		
8000		74 kW						4348		330 R	22	41 x 45		
8000		74 kW						5134		327 D	22	41 x 45		
8100		88 kW	with Turbo Clutch					4348		330 R	22	41 x 45		
8100		88 kW	with Turbo Clutch					5134		327 D	22	41 x 45		
8200		96 kW						4361		350 D	22	41 x 45		
8400		103 kW						4361		350 D	22	41 x 45		
T Serie														
120		88 kW		Coupling	04 ->					352 C	22	41 x 45		
130		99 kW		Coupling	04 ->					352 C	22	41 x 45		
140 ECOPOWER		107 kW		Coupling	04 ->					352 C	22	41 x 45		
160		118 kW		Coupling	04 ->					352 C	22	41 x 45		
170		125 kW		Coupling	04 ->					352 C	22	41 x 45		
180		140 kW		Coupling	04 ->					352 C	22	41 x 45		
190		155 kW		Coupling	04 ->					352 C	22	41 x 45		
30 Serie														
33										280	10	1 ¾		
200 Serie														
205								4642		280 D	22	41 x 45	5+5	
255				Main Disc				4642		280 D	22	41 x 45	5+5	
255				P.T.O.						280	18	22,5 x 25		
255				Main Disc						295	22	41 x 45		
255				P.T.O.						280	18	22 x 25		
255				Optional - Main Disc						295	22	41 x 45	7+7	
300 Serie														
305 - 355		39 - 45 kW		Main Disc				4642		280 D	22	41 x 45	5+5	
305 - 355		39 - 45 kW		P.T.O.						280	18	22,5 x 25		
305 - 355		39 - 45 kW		Main Disc						295	22	41 x 45		
305 - 355		39 - 45 kW		P.T.O.						280	18	22 x 25		
305 - 355		39 - 45 kW		Optional - Main Disc						295	22	41 x 45	7+7	
359 - 361										280	10	1 ¾		
365		48 kW		Main Disc				4642		280 D	22	41 x 45	5+5	
365		48 kW		P.T.O.						280	18	22,5 x 25		
365		48 kW		Main Disc						295	22	41 x 45		
365		48 kW		P.T.O.						280	18	22 x 25		
365		48 kW		Optional - Main Disc						295	22	41 x 45	7+7	
400 Serie														
405 - 415 - 455 - 465		45 - 49 - 51 kW		Main Disc				4642		280 D	22	41 x 45	5+5	
405 - 415 - 455 - 465		45 - 49 - 51 kW		P.T.O.						280	18	22,5 x 25		
405 - 415 - 455 - 465		45 - 49 - 51 kW		Main Disc						295	22	41 x 45		
405 - 415 - 455 - 465		45 - 49 - 51 kW		P.T.O.						280	18	22 x 25		

			 							PARAMETER				
405 - 415 - 455 - 465		45 - 49 - 51 kW		Optional - Main Disc	Year		Code	Code	Code	Ø	Z	Spines	Pads	
500 Serie														
500										280	10	1 ¼		
500				P.T.O.			0859			280 R	10	1 ¼		
500				Main Disc			1197			280 R	10	1 ¼		
502										280	10	1 ¼		
502			Chass. -> 53570	P.T.O.			0859			280 R	10	1 ¼		
502			Chass. -> 53570	Main Disc			1197			280 R	10	1 ¼		
502			Chass. 53571 ->	P.T.O.			4687			280R	10	36 x 45		
502			Chass. 53571 ->	Main Disc						280	18	22 x 25		
504				P.T.O.			4687			280R	10	36 x 45		
504				Main Disc						280	18	22 x 25		
505		53 kW					4619			310 D	22	41 x 45	6+6	
505		53 kW		Optional			5153			310 D	22	41 x 45		
555		53 kW		Main Disc			4642			280 D	22	41 x 45	5+5	
555		53 kW		P.T.O.						280	18	22,5 x 25		
555		53 kW		Main Disc						295	22	41 x 45		
555		53 kW		P.T.O.						280	18	22 x 25		
555		53 kW		Optional - Main Disc						295	22	41 x 45	7+7	
562				P.T.O.			4687			280R	10	36 x 45		
562				Main Disc						280	18	22 x 25		
565										280	10	1 ¼		
565			Chass. -> 53570	P.T.O.			0859			280 R	10	1 ¼		
565			Chass. -> 53570	Main Disc			1197			280 R	10	1 ¼		
565		55 kW		Main Disc			4642			280 D	22	41 x 45	5+5	
565		55 kW		P.T.O.						280	18	22,5 x 25		
565		55 kW		Main Disc						295	22	41 x 45		
565		55 kW		P.T.O.						280	18	22 x 25		
565		55 kW		Optional - Main Disc						295	22	41 x 45	7+7	
600 Serie														
600		44 kW		Main Disc						295	22	41 x 45		
600		44 kW		P.T.O.						280	18	22 x 25		
600		44 kW		Optional - Main Disc						295	22	41 x 45	7+7	
602 - 604				P.T.O.			4687			280R	10	36 x 45		
602 - 604				Main Disc						280	18	22 x 25		
605		56 kW					4619			310 D	22	41 x 45	6+6	
605		56 kW		Optional			5153			310 D	22	41 x 45		
605		56 kW					5134			327 D	22	41 x 45		
655				Main Disc			4642			280 D	22	41 x 45	5+5	
655				P.T.O.						280	18	22,5 x 25		
655							5134			327 D	22	41 x 45		
665		59 kW		Main Disc			4642			280 D	22	41 x 45	5+5	
665		59 kW		P.T.O.						280	18	22,5 x 25		
665		59 kW		Main Disc						295	22	41 x 45		
665		59 kW		P.T.O.						280	18	22 x 25		
665		59 kW		Optional - Main Disc						295	22	41 x 45	7+7	
700 Serie														
700										305	10	1 ½		
700				P.T.O.			0859			280 R	10	1 ¼		
700				Main Disc			1197			280 R	10	1 ¼		
700				P.T.O.			5153			310 D	22	41 x 45		
700				Main Disc			4136			310 R	10	1 ¼		
700 MKII				P.T.O.			5153			310 D	22	41 x 45		
700 MKII				Main Disc			4136			310 R	10	1 ¼		
702										305	10	1 ½		
703										305	10	1 ½		

										PARAMÈER				
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
702 - 703				P.T.O.				5153		310 D	22	41 x 45		
702 - 703				Main Disc				4136		310 R	10	1 1/4		
705		66 kW						4619		310 D	22	41 x 45	6+6	
705		66 kW		Optional				5153		310 D	22	41 x 45		
705		66 kW						5134		327 D	22	41 x 45		
755		66 kW	with Turbo Clutch					4348		330 R	22	41 x 45		
755		66 kW	with Turbo Clutch					5134		327 D	22	41 x 45		
800 Serie														
800		59 kW		Main Disc						295	22	41 x 45		
800		59 kW		P.T.O.						280	18	22 x 25		
800		59 kW		Optional - Main Disc						295	22	41 x 45	7+7	
802				P.T.O.				5153		310 D	22	41 x 45		
802				Main Disc				4136		310 R	10	1 1/4		
805		74 kW						4619		310 D	22	41 x 45	6+6	
805		74 kW		Optional				5153		310 D	22	41 x 45		
805		74 kW						5134		327 D	22	41 x 45		
855		74 kW	with Turbo Clutch					4348		330 R	22	41 x 45		
855		74 kW	with Turbo Clutch					5134		327 D	22	41 x 45		
865				Main Disc						295	22	41 x 45		
865				P.T.O.						280	18	22 x 25		
865				Optional - Main Disc						295	22	41 x 45	7+7	
900 Serie														
900		66 kW		P.T.O.				5153		310 D	22	41 x 45		
900		66 kW		Main Disc				4136		310 R	10	1 1/4		
900		66 kW		Main Disc						295	22	41 x 45		
900		66 kW		P.T.O.						280	18	22 x 25		
900		66 kW		Optional - Main Disc						295	22	41 x 45	7+7	
903				Main Disc				5153		310 D	22	41 x 45		
903				P.T.O.				4136		310 R	10	1 1/4		
905								5134		327 D	22	41 x 45		
1000 Serie														
1100 - 1102 - 1103 - 1203				Main Disc				5153		310 D	22	41 x 45		
1100 - 1102 - 1103 - 1203				P.T.O.				4136		310 R	10	1 1/4		
3000 Serie														
3100 C / F - 3300 C / F / V		38-56 kW		Main Disc						280	12	34 x 40	5+5	
3100 C / F - 3300 C / F / V		38-56 kW		P.T.O.				4331		280 R	13	19 x 22		
3400 C / F / V - 3500 C / F / V		38-56 kW		Main Disc						280	12	34 x 40	5+5	
3400 C / F / V - 3500 C / F / V		38-56 kW		P.T.O.				4331		280 R	13	19 x 22		
VENDEUVRE														
TRACTOR														
BL 25		25 HP						0828		225 R	10	23 x 29		
BL 30		30 CV						3660		225 R	10	23 x 29		
BL 30		30 CV						3669		200 R	8	46 x 50		
BL 335		35 CV						3661		250 R	10	23 x 29		
BL 335		35 CV						3670		228 R	8	46 x 50		
FB 4					62 ->			3661		250 R	10	23 x 29		
FB 4					62 ->			3670		228 R	8	46 x 50		
FD 5								3974		280 R	10	23 x 29		
VENIERI														
AGRICULTURAL														
10"				Main Disc				3418		250 R	10	26 x 32		
11"				Main Disc				1480		280 R	10	26 x 32		
11"				Main Disc				0871		280 R	10	28 x 35		
14"				Main Disc				3419		350 R	10	34 x 41,5		

			 							PARAMETER			
		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
Motocultivators								1030		160 R	10	18 x 22	
Pala 50/60 HP		Ford		Main Disc				1314		310 R	10	26 x 32	
Pala VF 5.53								3640		280 R	10	29 x 35	
Pala VF 5.73								1313		310 R	10	29 x 35	
Pala VF 5.73								3813		307 R	10	29 x 35	6+6

VIGNOLI

CULTIVATOR

Motocultivators M12								0200		184 D	10	18 x 22,5	
---------------------	--	--	--	--	--	--	--	------	--	-------	----	-----------	--

VME

S/SI Serie

SI257								0974		180 R	10	1	
-------	--	--	--	--	--	--	--	------	--	-------	----	---	--

T Serie

T320 - T400 - T430					65 ->			1034		280 R	10	1 ¼	
--------------------	--	--	--	--	-------	--	--	------	--	-------	----	-----	--

T500								4098		280 D	10	1 ¼	
------	--	--	--	--	--	--	--	------	--	-------	----	-----	--

22.. Serie

SI257					79 -> 80			4098		280 D	10	1 ¼	
-------	--	--	--	--	----------	--	--	------	--	-------	----	-----	--

V.M.L.

MOTORMOWER

Motozappa	Ruggerini							1346		140 R	6	13 x 16	
-----------	-----------	--	--	--	--	--	--	------	--	-------	---	---------	--

Motozappa	Lombardini							1346		140 R	6	13 x 16	
-----------	------------	--	--	--	--	--	--	------	--	-------	---	---------	--

V.M. MOTORI

ENGINE

4 DAN - 19 SV - 29 SV								0155		155 R	6	14 x 17	
-----------------------	--	--	--	--	--	--	--	------	--	-------	---	---------	--

4 DAN 29 SV								1061		184 R	10	18 x 23	
-------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

10 - 15 DAN/SL								1061		184 R	10	18 x 23	
----------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

22 DA/SL								3114		279 R	10	28 x 35	
----------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

22 DA/SL								3395		280 R	10	29 x 35	6+6
----------	--	--	--	--	--	--	--	------	--	-------	----	---------	-----

22 DA/SL								0812		184 R	10	18 x 22	
----------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

22 DA/SL								1061		184 R	10	18 x 23	
----------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

29 SV								0812		184 R	10	18 x 22	
-------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

29 SV								3411		184 R	10	18 x 23	
-------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

50 DA/SL								1315		352 D	10	33,5 x 41,5	
----------	--	--	--	--	--	--	--	------	--	-------	----	-------------	--

50 DA/SL								3114		279 R	10	28 x 35	
----------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

50 DA/SL								3395		280 R	10	29 x 35	6+6
----------	--	--	--	--	--	--	--	------	--	-------	----	---------	-----

310-50 DA/SL								3114		279 R	10	28 x 35	
--------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

310-50 DA/SL								3395		280 R	10	29 x 35	6+6
--------------	--	--	--	--	--	--	--	------	--	-------	----	---------	-----

Several types								3777		215 R	10	24 x 29	
---------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

VM type 1154								1316		352 R	10	36 x 45	
--------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

VÖGELE

Ivo

Trecker	MWMKD415							0974		180 R	10	1	
---------	----------	--	--	--	--	--	--	------	--	-------	----	---	--

Super

80/82								4311		250 R	10	26 x 32	
-------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

80/82	KHDF3L912							4311		250 R	10	26 x 32	
-------	-----------	--	--	--	--	--	--	------	--	-------	----	---------	--















140/142	KHDF3L912							4311		250 R	10	26 x 32	
---------	-----------	--	--	--	--	--	--	------	--	-------	----	---------	--

200/204	KHDF4L514							1574		350 D	10	32 x 40	
---------	-----------	--	--	--	--	--	--	------	--	-------	----	---------	--

VOLK

8.. - 20..

2000 V								4507		180 R	10	23 x 29	
--------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

													
		Engine	Gearbox - Chassis			Year		Code	Code	Code	PARAMETER		

VOLVO

300 Serie

320				P.T.O.				0953	7722	228 R	10	1 1/4	
320				Main Disc				1034		273 R	10	1 1/4	
320								3897		280 R	10	1 1/4	

400 Serie

400				P.T.O.				0953	7722	228 R	10	1 1/4	
400				Main Disc				1034		273 R	10	1 1/4	
400								3897		280 R	10	1 1/4	
430				P.T.O.				0953	7722	228 R	10	1 1/4	
430				Main Disc				1034		273 R	10	1 1/4	

500 Serie

500								4098		280 D	10	1 1/4	6+6
500				Optional				4098		280 D	10	1 1/4	6+6
500				Optional				4102		280 D	10	1 1/4	8+8
500				Optional				4167		276 D	10	23 x 29	
500				Optional				2807		280 D	10	1 1/4	
500				Optional				4104		280 D	10	1 1/4	4+4

2000 Serie

2200								4089		280 R	10	1 1/4	
2200				Optional				3897		280 R	10	1 1/4	
2200								4098		280 D	10	1 1/4	6+6
2200				Optional				4098		280 D	10	1 1/4	6+6
2200				Optional				4102		280 D	10	1 1/4	8+8
2200				Optional				4167		276 D	10	23 x 29	
2200				Optional				2807		280 D	10	1 1/4	
2200				Optional				4104		280 D	10	1 1/4	4+4
2204 - 2250 - 2254								4098		280 D	10	1 1/4	6+6
2204 - 2250 - 2254				Optional				4098		280 D	10	1 1/4	6+6
2204 - 2250 - 2254				Optional				4102		280 D	10	1 1/4	8+8
2204 - 2250 - 2254				Optional				4167		276 D	10	23 x 29	
2204 - 2250 - 2254				Optional				2807		280 D	10	1 1/4	
2204 - 2250 - 2254				Optional				4104		280 D	10	1 1/4	4+4

WAHL

W Serie

12	9 kW							0863		180 R	10	23 x 29	
15	11 kW						8705	0828		225 R	10	23 x 29	
15	11 kW			Optional				0828		225 R	10	23 x 29	
17	12 kW							0863		180 R	10	23 x 29	
22	16 kW							0822		200 R	10	23 x 29	
28	21 kW						8705	4312		225 R	10	1 1/4	
133	18 kW			P.T.O.				3841		200 R	8	46 x 50	

WARCHALOWSKI

WT25 - 44

WT25								0863		180 R	10	23 x 29	
WT30								0974		180 R	10	1	













WEHRHAHN

W3..W4

W3000								1232		200 R	10	1 1/4	
-------	--	--	--	--	--	--	--	------	--	-------	----	-------	--

WELDING Industries

TRANSPORTER

			 							PARAMETER			
Machine		Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads
Machine			Uster		66 ->			3898		232 D	10	21 x 26	
Machine			Uster		66 ->			0947		250 D	10	21 x 25,4	
Mobile Loading Staging								3898		232 D	10	21 x 26	
Mobile Loading/Staking								0947		250 D	10	21 x 25,4	

WHITE - ARBOS

AGRICULTURAL

1000 MAYOR								0308		250 R	10	29 x 35	
Lince - Giaguaro - Pantera - Tigre								3640		280 R	10	29 x 35	
Rekord 1220								3640		280 R	10	29 x 35	

WHITLOCK

TRANSPORTER

Dinkum Digger	Fordson							1060		325 R	10	29 x 35	
205 Digger					66 ->			1431		325 D	10	21 x 25,5	
505 & 605 Digger			Main Disc		66 ->			3872		325 D	10	38 x 45	

WICKAM

TRANSPORTER

Breytby Mk IIb Underground Supplies					65 ->			1321		232 D	10	23 x 29	
Rail Inspection								0085		160 R	10	18 x 22	
Salvage vehicle					65 ->			1321		232 D	10	23 x 29	

WILLIAMS POWER PRODUCTS

TRANSPORTER

4/604 WHL Drive Dumper								3959		302 R	10	28 x 35	
Industrial					71 ->			1456		325 R	10	29 x 35	10+10
Power pack								0805		325 R	10	29 x 35	

WINGET

TRANSPORTER

4/25		4 WD			72 -> 73			0870		200 R	10	21 x 26	
2 B 1000 - 1500 - 2000		2 WD						0870		200 R	10	21 x 26	
2 S - 3 S					65 -> 72			0870		200 R	10	21 x 26	
4/45		4 WD			72 -> 73			0870		200 R	10	21 x 26	
4/60		4 WD			72 -> 73			0798		302 R	10	29 x 35	
4 A 40		4 WD			77 -> 81			0870		200 R	10	21 x 26	
4 A 50		4 WD			77 -> 81			0989		228 R	10	21 x 26	
4 A 60 - A 80		4 WD			74 ->			0798		302 R	10	29 x 35	
4 B 40					79 ->			0870		200 R	10	21 x 26	
4 B 50					79 ->			0989		228 R	10	21 x 26	
4B 2000 - 2500 - 3000 - 4000		4 WD						0989		228 R	10	21 x 26	
4 S - 5 S					65 -> 72			0870		200 R	10	21 x 26	













FORK LIFT

Fork Master 4 FL 5000		4 WD			73 ->			0989		228 R	10	21 x 26	
Forklift	Lister HR 3				80 ->			0798		302 R	10	29 x 35	
Forklift	Ford 2711 E				81 ->			3955		325 D	10	28 x 35	
F 15	Lister ST 3 - 4 WD				81 ->			1175		279 R	10	29 x 35	
D 2000 - 2500					84 ->			0989		228 R	10	21 x 26	
D 3000					84 ->			1176		250 R	10	29 x 35	
Synchromesh Wire Drawing Machine					70 ->			0085		160 R	10	18 x 22	

WORTHINGTON

CONCRETE MIXER

Betoniera Autocarria								3640		280 R	10	29 x 35	
----------------------	--	--	--	--	--	--	--	------	--	-------	----	---------	--

											PARAMETER			
		Engine	Gearbox - Chassis			Year		Code	Code	Code	Ø	Z	Spines	Pads

YANMAR

TRACTOR

Yanmar	1500 cc.							4175			200 D	20	20 x 22,4	
Yanmar	1300 cc.							4176			181 D	19	19 x 22	

ZETOR

FORTERRA

8621 - 8641	60 kW							4248			330 R	18	27 x 30	
8621 - 8641	60 kW			Optional				4683			327 D	18	27 x 30	5+5
8621 - 8641	60 kW			Optional				4351			327 R	18	27 x 30	5+5
9621 - 9641 - 9761	68 - 70 kW							4248			330 R	18	27 x 30	
9621 - 9641 - 9761	68 - 70 kW			Optional				4683			327 D	18	27 x 30	5+5
9621 - 9641 - 9761	68 - 70 kW			Optional				4351			327 R	18	27 x 30	5+5
10641 - 10741 - 11441 - 11641 - 11741	76 - 81 - 85 - 88 kW							4248			330 R	18	27 x 30	
10641 - 10741 - 11441 - 11641 - 11741	76 - 81 - 85 - 88 kW			Optional				4683			327 D	18	27 x 30	5+5
10641 - 10741 - 11441 - 11641 - 11741	76 - 81 - 85 - 88 kW			Optional				4351			327 R	18	27 x 30	5+5

MAJOR

3320/40 - 4320/40 - 5320/40 - 6320/40 - 7320/40	33 - 44 - 47 - 51 - 58 kW			P.T.O.				3159			280 R	28	42 x 45	
3320/40 - 4320/40 - 5320/40 - 6320/40 - 7320/40	33 - 44 - 47 - 51 - 58 kW			Main Disc				4613			310 R	18	25 x 28	
3320/40 - 4320/40 - 5320/40 - 6320/40 - 7320/40	33 - 44 - 47 - 51 - 58 kW			Optional - Main Disc				4277			310 R	18	25 x 28	6+6

PROXIMA

6421 - 6441 - 7421 - 7441 - 8421 - 8441	45 - 53 - 60 kW			P.T.O.				3159			280 R	28	42 x 45	
6421 - 6441 - 7421 - 7441 - 8421 - 8441	45 - 53 - 60 kW			Main Disc				4613			310 R	18	25 x 28	
6421 - 6441 - 7421 - 7441 - 8421 - 8441	45 - 53 - 60 kW			Optional - Main Disc				4277			310 R	18	25 x 28	6+6

SUPER

3321/41 - 4321/41 - 5321/41 - 6321E/41E - 7321/41	37 - 44 - 52 - 55 - 62 kW			P.T.O.				3159			280 R	28	42 x 45	
3321/41 - 4321/41 - 5321/41 - 6321E/41E - 7321/41	37 - 44 - 52 - 55 - 62 kW			Main Disc				4613			310 R	18	25 x 28	
3321/41 - 4321/41 - 5321/41 - 6321E/41E - 7321/41	37 - 44 - 52 - 55 - 62 kW			Optional - Main Disc				4277			310 R	18	25 x 28	6+6

3000 Serie













3011 - 3045	37 kW			P.T.O.	66 -> 72			3159			280 R	28	42 x 45	
3011 - 3045	37 kW			Main Disc	66 -> 72			4611	P009		280 R	16	22 x 25	
3011 - 3045	37 kW			Optional - Main Disc	66 -> 72			3444			280 R	16	22 x 25	
3320 - 3340	37 kW			P.T.O.				3159			280 R	28	42 x 45	
3320 - 3340	37 kW			Main Disc				4613			310 R	18	25 x 28	
3320 - 3340	37 kW			Optional - Main Disc				4277			310 R	18	25 x 28	6+6
3511 - 3545				P.T.O.				3159			280 R	28	42 x 45	
3511 - 3545				Main Disc				4611	P009		280 R	16	22 x 25	
3511 - 3545				Optional - Main Disc				3444			280 R	16	22 x 25	













4000 Serie

4320 - 4340	42 kW			P.T.O.				3159			280 R	28	42 x 45	
4320 - 4340	42 kW			Main Disc				4613			310 R	18	25 x 28	
4320 - 4340	42 kW			Optional - Main Disc				4277			310 R	18	25 x 28	6+6
4712 - 4718 - 4911				P.T.O.				3159			280 R	28	42 x 45	
4712 - 4718 - 4911				Main Disc				4611	P009		280 R	16	22 x 25	
4712 - 4718 - 4911				Optional - Main Disc				3444			280 R	16	22 x 25	

5000 Serie

5011				P.T.O.				3159			280 R	28	42 x 45	
5011				Main Disc				4611	P009		280 R	16	22 x 25	
5011				Optional - Main Disc				3444			280 R	16	22 x 25	
5011				P.T.O.				3159			280 R	28	42 x 45	
5011				Main Disc				4613			310 R	18	25 x 28	
5011				Optional - Main Disc				4277			310 R	18	25 x 28	6+6
5211 - 5213 - 5243 - 5245				P.T.O.				3159			280 R	28	42 x 45	
5211 - 5213 - 5243 - 5245				Main Disc				4612			280 R	18	25 x 28	
5211 - 5213 - 5243 - 5245				Optional - Main Disc				4615			280 R	18	25 x 28	6+6

 		 							PARAMETER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
5211 - 5213 - 5243 - 5245			P.T.O.				3159		280 R	28	42 x 45		
5211 - 5213 - 5243 - 5245			Main Disc				4613		310 R	18	25 x 28		
5211 - 5213 - 5243 - 5245			Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
5320 - 5340 - 5340 HORAL			P.T.O.				3159		280 R	28	42 x 45		
5320 - 5340 - 5340 HORAL			Main Disc				4613		310 R	18	25 x 28		
5320 - 5340 - 5340 HORAL			Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
5511 - 5545 - 5611 - 5645 - 5647			P.T.O.				3159		280 R	28	42 x 45		
5511 - 5545 - 5611 - 5645 - 5647			Main Disc				4612		280 R	18	25 x 28		
5511 - 5545 - 5611 - 5645 - 5647			Optional - Main Disc				4615		280 R	18	25 x 28	6+6	
5511 - 5545 - 5611 - 5645 - 5647			P.T.O.				3159		280 R	28	42 x 45		
5511 - 5545 - 5611 - 5645 - 5647			Main Disc				4613		310 R	18	25 x 28		
5511 - 5545 - 5611 - 5645 - 5647			Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
5511 - 5545 - 5611 - 5645 - 5647			P.T.O.				3159		280 R	28	42 x 45		
5511 - 5545 - 5611 - 5645 - 5647			Main Disc				4612		280 R	18	25 x 28		
5511 - 5545 - 5611 - 5645 - 5647			Optional - Main Disc				4615		280 R	18	25 x 28	6+6	
6000 Serie													
6011 - 6045 - 6211 - 6245			P.T.O.				3159		280 R	28	42 x 45		
6011 - 6045 - 6211 - 6245			Main Disc				4612		280 R	18	25 x 28		
6011 - 6045 - 6211 - 6245			Optional - Main Disc				4615		280 R	18	25 x 28	6+6	
6011 - 6045 - 6211 - 6245			P.T.O.				3159		280 R	28	42 x 45		
6011 - 6045 - 6211 - 6245			Main Disc				4613		310 R	18	25 x 28		
6011 - 6045 - 6211 - 6245			Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
6320 - 6340 - 6340 E	52 kW		P.T.O.				3159		280 R	28	42 x 45		
6320 - 6340 - 6340 E	52 kW		Main Disc				4613		310 R	18	25 x 28		
6320 - 6340 - 6340 E	52 kW		Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
6711 - 6718 - 6745 - 6748 - 6911 - 6945			P.T.O.				3159		280 R	28	42 x 45		
6711 - 6718 - 6745 - 6748 - 6911 - 6945			Main Disc				4612		280 R	18	25 x 28		
6711 - 6718 - 6745 - 6748 - 6911 - 6945			Optional - Main Disc				4615		280 R	18	25 x 28	6+6	
6711 - 6718 - 6745 - 6748 - 6911 - 6945			P.T.O.				3159		280 R	28	42 x 45		
6711 - 6718 - 6745 - 6748 - 6911 - 6945			Main Disc				4613		310 R	18	25 x 28		
6711 - 6718 - 6745 - 6748 - 6911 - 6945			Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
7000 Serie													
7011 - 7045 - 7211 - 7245			P.T.O.				3159		280 R	28	42 x 45		
7011 - 7045 - 7211 - 7245			Main Disc				4612		280 R	18	25 x 28		
7011 - 7045 - 7211 - 7245			Optional - Main Disc				4615		280 R	18	25 x 28	6+6	
7011 - 7045 - 7211 - 7245			P.T.O.				3159		280 R	28	42 x 45		
7011 - 7045 - 7211 - 7245			Main Disc				4613		310 R	18	25 x 28		
7011 - 7045 - 7211 - 7245			Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
7320 - 7340	58 kW		P.T.O.				3159		280 R	28	42 x 45		
7320 - 7340	58 kW		Main Disc				4613		310 R	18	25 x 28		
7320 - 7340	58 kW		Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
7520 - 7540 - 7540E	52 kW						4248		330 R	18	27 x 30		
7520 - 7540 - 7540E	52 kW		Optional				4683		327 D	18	27 x 30	5+5	
7520 - 7540 - 7540E	52 kW		Optional				4351		327 R	18	27 x 30	7+7	
7711 - 7745	58 kW		P.T.O.				3159		280 R	28	42 x 45		
7711 - 7745	58 kW		Main Disc				4612		280 R	18	25 x 28		
7711 - 7745	58 kW		Optional - Main Disc				4615		280 R	18	25 x 28	6+6	
7711 - 7745	58 kW		P.T.O.				3159		280 R	28	42 x 45		
7711 - 7745	58 kW		Main Disc				4613		310 R	18	25 x 28		
7711 - 7745	58 kW		Optional - Main Disc				4277		310 R	18	25 x 28	6+6	
8000 Serie													
8011 - 8045	63 kW	Chass. 26165 ->					4248		330 R	18	27 x 30		
8011 - 8045	63 kW	Chass. 26165 ->	Optional				4683		327 D	18	27 x 30	5+5	
8011 - 8045	63 kW	Chass. 26165 ->	Optional				4351		327 R	18	27 x 30	7+7	
8111 - 8145 - 5211 - 8245	59 kW						4278		350 R	22	32 x 35	6+6	
8520 - 8540 - 8540E - 8620 - 8640	59 - 60 kW						4248		330 R	18	27 x 30		

 		 							PARAMETER				
	Engine	Gearbox - Chassis		Year		Code	Code	Code	Ø	Z	Spines	Pads	
8520 - 8540 - 8540E - 8620 - 8640	59 - 60 kW		Optional				4683		327 D	18	27 x 30	5+5	
8520 - 8540 - 8540E - 8620 - 8640	59 - 60 kW		Optional				4351		327 R	18	27 x 30	7+7	
9000 Serie													
9111 - 9145 - 9211 - 9245	67 kW						4278		350 R	22	32 x 35	6+6	
9520 - 9540 - 9620 - 9640	67 kW						4248		330 R	18	27 x 30		
9520 - 9540 - 9620 - 9640	67 kW		Optional				4683		327 D	18	27 x 30	5+5	
9520 - 9540 - 9620 - 9640	67 kW		Optional				4351		327 R	18	27 x 30	7+7	
10000 Serie													
10011 - 10045							3446		325 R	22	1%		
10111 - 10045 - 10245							4278		350 R	22	32 x 35	6+6	
10520 - 10540	77 kW						4248		330 R	18	27 x 30		
10520 - 10540	77 kW		Optional				4683		327 D	18	27 x 30	5+5	
10520 - 10540	77 kW		Optional				4351		327 R	18	27 x 30	7+7	
11245							4086		380 R	22	32 x 35		
11245			Optional				4279	P009	380 R	22	32 x 35	8+8	
12011 - 12045 - 12111							3446		325 R	22	1%		
12011 - 12045 - 12111 - 12245							4086		380 R	22	32 x 35		
12011 - 12045 - 12111 - 12245			Optional				4279	P009	380 R	22	32 x 35	8+8	
14111 - 14145 - 16145							3446		330 R	22	1%		
14145 - 14245 - 16145 - 16245	103 kW						4086		380 R	22	32 x 35		
14145 - 14245 - 16145 - 16245	103 kW		Optional				4279	P009	380 R	22	32 x 35	8+8	
BRAKE DISC - Disco Freno													
8011 - 8045			Brake disc				3582		228 B	24	60 x 65		
ZETTELMAYER													
A..													
A2							4311		250 R	10	26 x 32		
L..													
L500 - 501							4311		250 R	10	26 x 32		
V..													
VTH							3970		160 R	10	18 x 23		
VT7							1209		200 R	10	26 x 32		
Z..													
Z1 - Z2							4101		225 R	10	26 x 32		
ZIEGLER													
Mot.													
TS 8							0366		180 R	24	18,3 x 20,7		