

*Made in Italy since 1953*



# E. SASSONE

2015

								Ø	Z	Splines	
<b>E. SASSONE</b>											

## ASTRA

### BE-Serie

BE 8440 F	Fiat8210					<b>1951ST</b>	<b>7906</b>	420	10	36 x 45	
Concrete Mixer 20 257			PTO			<b>0906ST</b>	<b>7906</b>	380	10	36 x 45	
Concrete Mixer 304 F/FP/M/MP						<b>2449ST</b>		420	10	41 x 51	

### HD7 - Serie

42.38 - 64.38 - 66.38 - 84.38	8210.42K					<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
42.42 - 64.42 - 66.42 - 84.42	8210.42L					<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
64.45 - 66.45 - 84.45 - 86.45	8280.42B					<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
64.52 - 66.52 - 84.52 - 86.52	8280.42S					<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	

### HD8 - Serie

42.33			243 kW	07 ->		<b>9297ST</b>			430	10	41 x 51	
42.36			265 kW	07 ->		<b>9297ST</b>			430	10	41 x 51	
44.33			243 kW	07 ->		<b>9297ST</b>			430	10	41 x 51	
44.36			265 kW	07 ->		<b>9297ST</b>			430	10	41 x 51	

## AVIA

### D-Line

01 ->

D 60 - D 75 - D 75 T - D 90	ISB150/170	Chass. -> 5A003732	Euro 3	01 ->		<b>8992</b>	<b>6402ST</b>		362	10	31 x 38	
D 60 - D 75 - D 75 T - D 90	ISB150/170	Chass. 5A003733->	Euro 3	01 ->		<b>8992</b>	<b>6187ST</b>		362	10	31 x 38	
D 100 - D 120	ISBe150/170			01 ->		<b>8998</b>	<b>6402ST</b>		362	10	31 x 38	

### TRUCK

D 60 / D75 (zgg.6200kg)	ISB150	Chass. -> 5A003732	Euro 3			<b>8992</b>	<b>6402ST</b>		362	10	31 x 38	
D 60 / D75 (zgg.6200kg)	ISB150	Chass. 5A003733->	Euro 3			<b>8992</b>	<b>6187ST</b>		362	10	31 x 38	
D 60 / D75 (zgg.7490kg) - D 75 T	ISBe150/170	Chass. -> 5A003732	Euro 3			<b>8992</b>	<b>6402ST</b>		362	10	31 x 38	
D 60 / D75 (zgg.7490kg) - D 75 T	ISBe150/170	Chass. 5A003733->	Euro 3			<b>8992</b>	<b>6187ST</b>		362	10	31 x 38	
D 90 (zgg. 9000kg)	ISBe150/170	Chass. -> 5A003732	Euro 3			<b>8992</b>	<b>6402ST</b>		362	10	31 x 38	
D 90 (zgg. 9000kg)	ISBe150/170	Chass. 5A003733->	Euro 3			<b>8992</b>	<b>6187ST</b>		362	10	31 x 38	

## BARKAS

### B 1000 Kasten/Box (KM)

1.0	353-1/B1000								76 -> 91		<b>0546ST</b>		181	24	18,3 x 20,7	
-----	-------------	--	--	--	--	--	--	--	----------	--	---------------	--	-----	----	-------------	--

## BMC

### PROFESSIONAL

96 ->

625 VHX - 628 DHZ	ISBe4250B						<b>9316ST</b>		395	10	31 x 38	
938	ISLe5380											

## DAEWOO

### TRUCK

365 T							<b>2446ST</b>		380	10	41 x 51	<b>2446</b>
-------	--	--	--	--	--	--	---------------	--	-----	----	---------	-------------

## DAF

### F 900

FA 900	DT - DF615					81 -> 88	<b>2404ST</b>		350	10	31 x 38	
--------	------------	--	--	--	--	----------	---------------	--	-----	----	---------	--

### F 1100

							Ø Z Splines			
FA 1100	DT - DF615			78 -> 88	2404ST		350	10	31 x 38	
<b>F 1200</b>										
FA 1200 DD	DD575			69 -> 81	2404ST		350	10	31 x 38	
<b>F 1300</b>										
F 1300		GBox: ZF 6S-36			2404ST		350	10	31 x 38	
FA 1300		GBox: DF615					310			
FA 1300					1576ST		350	10	31 x 38	
FA 1300	NT113 - 116	GBox: ZF 6S-36		78 -> 90	2404ST		350	10	31 x 38	
<b>F 1400</b>										
F 1400 DF	D615						310			
FA 1400 DD	DD575			72 -> 81	2404ST		350	10	31 x 38	
<b>F 1500</b>										
F 1500 DF		GBox: ZF 6S-36			2404ST		350	10	31 x 38	
F 1500 DF							310			
FA 1500		GBox: DF615					310			
FA 1500					1576ST		350	10	31 x 38	
FA 1500 DF - DT	DT - DF615	GBox: ZF S6-36		78 -> 91	2404ST		350	10	31 x 38	
<b>F 1600</b>										
F 1600		GBox: ZF 6S-36			1576ST		350	10	31 x 38	
F 1600		GBox: ZF 6S-36					350	10		
F 1600	DH825	GBox: S 8-45-2			1696ST		350	10	36 x 45	
F 1600 DF - FA 1600 DT	DT - DF615	GBox: ZF 6S-36		70 -> 91	1576ST		350	10	31 x 38	
F 1600 DF - FA 1600 DT	DT - DF615	GBox: ZF 6S-36		70 -> 91			350	10		
FA 1605 DF - DT - DTD	DT - DF615	GBox: ZF 6S-36		70 -> 91	1576ST		350	10	31 x 38	
FA 1605 DF - DT - DTD	DT - DF615	GBox: ZF 6S-36		70 -> 91			350	10		
FA 1605 DF - DT - DTD	DT - DF615	GBox: AK/S 5-35-2		70 -> 91	1576ST		350	10	31 x 38	
FA 1605 DF - DT - DTD	DH825	GBox: S 8-45-2		70 -> 91	1696ST		350	10	36 x 45	
<b>F 1700</b>										
FA 1700 - FAG 1700	DNT620 - NT116	GBox: ZF S6-36		86 -> 95		7917	350	10		
FA 1700 - FAG 1700	DNT620 - NT116	GBox: ZF S6-36		86 -> 95	2404ST		350	10	31 x 38	
<b>F 1800</b>										
FAV 1800 DT	DT615	GBox: ZF S5-36		70 -> 91	2404ST		350	10	31 x 38	
<b>F 1900</b>										
FA 1900 - FAV 1900	DNT620 - NT133	GBox: ZF S6-36		86 -> 93		7917	350	10		
FA 1900 - FAV 1900	DNT620 - NT133	GBox: ZF S6-36		86 -> 93	2404ST		350	10	31 x 38	
<b>F 2000</b>										
F 2000 DH	DH825	GBox: S 8-45-2		70 -> 79	1696ST		350	10	36 x 45	
F 2000 DHB	DH/DU/DHB825			70 -> 79	2185ST		380	10	36 x 45	
<b>F 2100</b>										
F 2100	DHT825 - DF615						310			
F 2100	DHT825				1576ST		350	10	31 x 38	
F 2100	DHT825				2185ST	7917	380	10	36 x 45	
F 2105	DHT825				1576ST		350	10	31 x 38	
F 2105		GBox: ZF S6-90			2185ST	7917	380	10	36 x 45	
FA 2100 - 2105	DHR825	GBox: ZF 9S/16S		78 -> 91	2185ST	7917	380	10	36 x 45	
FA 2100 DNS		GBox: ZF S6-90			2185ST	7917	380	10	36 x 45	
FA 2100 DNS		GBox: ZF S6-65				7917	350	10		








							Ø Z Splines			
<b>E. SASSONE</b>										
FAG 2100 - 2105	DHR825	GBox: ZF 9S/16S		78 -> 91		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
FAS 2103 - 2105	DHR825	GBox: ZF 9S/16S		78 -> 91		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
FT 2100 - 2105	DHR825	GBox: ZF 9S/16S		78 -> 91		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
<b>F 2200</b>										
F 2200 DT	DH825	GBox: S 8-45-2				<b>1696ST</b>		350	10	36 x 45
F 2205	DH/DU/DHB825			71 -> 80		<b>2185ST</b>		380	10	36 x 45
<b>F 2300</b>										
63 -> 93										
F 2300 - F 2305	DH825/DHU825					<b>1696ST</b>		350	10	36 x 45
F 2300 - F 2305	DH825/DHU825					<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
F 2300 - F 2305	DH825/DHU825	GBox: ZF S6-90				<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
FA 2300 - FAG 2300 - FAV 2300	DH825/DHU825	GBox: ZF S6-90		78 -> 93		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
FAS 2300 - FAT 2300 - FMT 2300	DH825/DHU825	GBox: ZF S6-90		78 -> 93		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
FAB 2305 - FAG 2305 - FAS 2305	DH825/DHU825	GBox: ZF S6-90		78 -> 93		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
FAT 2305 - FMT 2305	DH825/DHU825	GBox: ZF S6-90		78 -> 93		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
FAT 2335 - FMT 2335	DH825/DHU825	GBox: ZF S6-90		78 -> 93		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
<b>F 2500</b>										
FA 2500 - FAG 2500 - FAS 2500 - FT 2500	DHS825	GBox: S 6-90+GV 90		82 -> 91			<b>7906</b>	380		
FAS 2503	DHS825	GBox: S 6-90+GV 90		82 -> 91			<b>7906</b>	380		
FA 2505 - FAG 2505	DHS825	GBox: S 6-90+GV 90		82 -> 91			<b>7906</b>	380		
FMD 2525 - FMT 2525	DHS825	GBox: S 6-90+GV 90		82 -> 91			<b>7906</b>	380		
FAT 2535	DHS825	GBox: S 6-90+GV 90		82 -> 91			<b>7906</b>	380		
<b>F 2600</b>										
F 2600 - FAT 2600 - FTT 2606 ( Iran )	DK/DKA1160					<b>1615ST</b>	<b>7906</b>	420	10	36 x 45
FA 2600 - FAS 2600 - FT 2600 - FTT 2600	DKB1160			72 -> 73			<b>7906</b>			
<b>F 2700</b>										
90 -> 93										
F 2700		GBox: ZF S6-90				<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
FA 2700 - FAB 2700 - FAT 2700 - FT 2700				90 -> 93		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45
<b>F 2800</b>										
73 -> 91										
F 2800 - F 2805	DKT/DKTD1160						<b>7906</b>	430		
F 2800 - F 2805		GBox: ZF 16S-151/181/221	OE with predamper			<b>1931ST</b>		420	10	36 x 45
F 2800 - F 2805		GBox: ZF 16S-130				<b>2747ST</b>	<b>7917</b>	420	10	36 x 45
F 2800 ATI	DKXE1160ATI					<b>2747ST</b>	<b>7917</b>	420	10	36 x 45
F 2800 ATI		GBox: ZF 16S-151/181/221	OE with predamper			<b>1931ST</b>		420	10	36 x 45
F 2800 ATI		GBox: ZF 16S-130				<b>2747ST</b>	<b>7917</b>	420	10	36 x 45
F 2800 DKA - DKT		GBox: ZF 16S-151/181/221	OE with predamper			<b>1931ST</b>		420	10	36 x 45
F 2800 DKA - DKT		GBox: ZF 16S-130				<b>2747ST</b>	<b>7917</b>	420	10	36 x 45
FA 2800 - FAR 2800 - FAS 2800 - FAT 2800	DKA - DKS1160	GBox: ZF 16S-151/181/221	OE with predamper	74 -> 91		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45
FT 2800 - FTS 2800 - FTT 2800	DKA - DKS1160	GBox: ZF 16S-151/181/221	OE with predamper	74 -> 91		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45
FAC 2803 - FAS 2803 - FTS 2803	DKA - DKS1160	GBox: ZF 16S-151/181/221	OE with predamper	74 -> 91		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45
FA 2805 - FAB 2805 - FAD 2805 - FAS 2805	DKA - DKS1160	GBox: ZF 16S-151/181/221	OE with predamper	74 -> 91		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45
FAT 2805 - FMD 2805 - FTT 2805	DKA - DKS1160	GBox: ZF 16S-151/181/221	OE with predamper	74 -> 91		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45
FAD 2825 - FAT 2825 - FMD 2825 - FTT 2825	DKA - DKS1160	GBox: ZF 16S-151/181/221	OE with predamper	74 -> 91		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45
FA 2800 DKSE - FL 2805 DKS - FTT 2816 DKS	SE1160 - DK - S			80 -> 86		<b>1931ST</b>	<b>7906</b>	420	10	36 x 45
FA 2800 DKSE - FL 2805 DKS - FTT 2816 DKS	DKS1160E	GBox: ZF 16S-151/181/221	OE with predamper	80 -> 86		<b>1931ST</b>		420	10	36 x 45
FA 2800 DKSE - FL 2805 DKS - FTT 2816 DKS	DKS1160E	GBox: ZF 16S-130		80 -> 86		<b>2747ST</b>	<b>7917</b>	420	10	36 x 45
FT 2800 DKS - FT 2800DKXE - FT 2800 DKV	DKXE1160 - DKS1160			74 -> 91		<b>1931ST</b>	<b>7906</b>	420	10	36 x 45
FT 2800 DKS - FT 2800DKXE - FT 2800 DKV	DKXE1160 - DKS1160	GBox: ZF 16S-151/181/221	OE with predamper	74 -> 91		<b>1931ST</b>		420	10	36 x 45

								Ø Z Splines			
FT 2800 DKS - FT 2800DKXE - FT 2800 DKV	DKXE1160 - DKS1160	GBox: ZF 16S-130		74 -> 91		2747ST	7917	420	10	36 x 45	
<b>F 2900</b> 90 -> 93											
FA 2900 KV - FAD 2900 KV - FAG 2900 KV - FAR 2900 KV	KV1160	GBox: ZF 16S-151/181/221	OE with predamper	90 -> 93		1931ST	7917	420	10	36 x 45	
FAS 2900 KV - FMD 2900 KV - FT 2900 KV	KV1160	GBox: ZF 16S-151/181/221	OE with predamper	90 -> 93		1931ST	7917	420	10	36 x 45	
<b>F 3200</b> 90 -> 93											
FA 3200 KS - FAB 3200 KS - FAR 3200 KS	KS1160	GBox: ZF 16S-151/181/221	OE with predamper	90 -> 93		1931ST	7917	420	10	36 x 45	
FAS 3200 KS - FAD 3200 KS - FAT 3200 KV	KS1160	GBox: ZF 16S-151/181/221	OE with predamper	90 -> 93		1931ST	7917	420	10	36 x 45	
<b>F 3300</b> 81 -> 91											
F 3300	DKX1160					1931ST	7906	420	10	36 x 45	
F 3300		GBox: ZF 16S-151/181/221	OE with predamper			1931ST		420	10	36 x 45	
F 3300		GBox: ZF 16S-130				2747ST	7917	420	10	36 x 45	
F 3300 ATI	DKX1160ATI					2747ST	7917	420	10	36 x 45	
F 3300 ATI	DKX1160ATI	GBox: ZF 16S-151/181/221	OE with predamper			1931ST		420	10	36 x 45	
F 3300 ATI	DKX1160ATI	GBox: ZF 16S-130				2747ST	7917	420	10	36 x 45	
FA 3300 - FAC 3300 - FAR 3300 - FTG 3300	DKX1160 - ATI	GBox: ZF 16S-151/181/221	OE with predamper			1931ST	7917	420	10	36 x 45	
FA 3305 - FAB 3305 - FT 3305	DKX1160 - ATI	GBox: ZF 16S-151/181/221	OE with predamper			1931ST	7917	420	10	36 x 45	
FAD 3325 - FAT 3325 - FTT 3325	DKX1160 - ATI	GBox: ZF 16S-151/181/221	OE with predamper			1931ST	7917	420	10	36 x 45	
<b>F 3600</b> 85 -> 91											
F 3600	DKZ1160ATI	GBox: ZF 16S-151/181/221	OE with predamper			1931ST	7917	420	10	36 x 45	
F 3600		GBox: ZF 16S-151/181/221	OE with predamper			1931ST		420	10	36 x 45	
F 3600		GBox: ZF 16S-130				2747ST	7917	420	10	36 x 45	
FAG 3600 - FTG 3600	DKZE - DKZ1160ATI	GBox: ZF 16S-151/181/221	OE with predamper	85 -> 91		1931ST	7917	420	10	36 x 45	
FAC 3603 - FAS 3603 - FTS 3603	DKZE - DKZ1160ATI	GBox: ZF 16S-151/181/221	OE with predamper	85 -> 91		1931ST	7917	420	10	36 x 45	
FAR 3604 - FT 3605	DKZE - DKZ1160ATI	GBox: ZF 16S-151/181/221	OE with predamper	85 -> 91		1931ST	7917	420	10	36 x 45	
FTT 3625	DKZE - DKZ1160ATI	GBox: ZF 16S-151/181/221	OE with predamper	85 -> 91		1931ST	7917	420	10	36 x 45	
<b>N 2800</b>											
NAT 2626	DKS1160			81 -> 91		2747ST		420	10	36 x 45	
<b>N 3300</b>											
NAT 3326 DKX	DKX1160			81 -> 91		1931ST	7906	420	10	36 x 45	
NAT 3326 DKX	DKX1160	GBox: ZF 16S-151/181/221	OE with predamper	81 -> 91		1931ST		420	10	36 x 45	
NAT 3326 DKX	DKX1160	GBox: ZF 16S-130		81 -> 91		2747ST	7917	420	10	36 x 45	
<b>SHERPA / FREIGHT ROVER</b>											
1.7		Chass. -> 271675		85 -> 89		2709ST		242	23	23 x 26	
1.7		Chass. 271676->		85 -> 89		2709ST		242	23	23 x 26	
1.8 D				85 -> 86		2709ST		242	23	23 x 26	
2.0				83 -> 86		2709ST		242	23	23 x 26	
2.0 - 2.0 D				86 -> 89		2709ST		242	23	23 x 26	
2.5 D				83 -> 89		2709ST		242	23	23 x 26	
2.5 D - 2.5 TD	Peugeot			89 ->		2736ST		235	10	24,5 x 29	
<b>T - Serie</b>											
T 15/2 DF - T 1600 DF	DF615							310			
T 18 DM - TB 160/163 DS		GBox: AK/S 5-35-2				1576ST		350	10	31 x 38	
T 500 - T 505						2404ST		350	10	31 x 38	
T 575						2449ST		420	10	41 x 51	
T 2200 DKD	DKTL615					1615ST	7906	420	10	36 x 45	
T 2400 DK - TE 2400 DK	DK/DKA1160					1615ST	7906	420	10	36 x 45	
TT 1303 DH	DH825	GBox: 4-WG 181				1696ST	7906	350	10	36 x 45	

							Ø Z Splines				
<b>E. SASSONE</b>											
<b>V</b>											
V 1600 DD - V 1700 DF - V 1700 DSD		GBox: AK/S 5-35-2				<b>1576ST</b>		350	10	31 x 38	
V 2400 DK - VE 2400 DK						<b>1615ST</b>	<b>7906</b>	420	10	36 x 45	
<b>LF 45</b>											
01 ->											
45.17	BE123C	GBox: ZF 5S-42				<b>8982</b>	<b>9274ST</b>	<b>7917</b>	362	10	31 x 38
FA 45.140 - FA 45.160	FR118S1-10381	GBox: ZF 5S-42		06 ->			<b>9331ST</b>		362	10	31 x 38
FA 45.140 - FA 45.160	FR118S1-10381			06 ->	<b>8982</b>	<b>9281ST</b>			362	10	36 x 45
FA 45.150 - FA 45.170 - FA 45.180 - FA 45.220	BE110C-123C	GBox: ZF 5S-42		01 ->	<b>8982</b>	<b>9274ST</b>			362	10	31 x 38
FA 45.150 - FA 45.170 - FA 45.180 - FA 45.220	BE110C-123C	GBox: ZF 6S-850		01 ->		<b>9279ST</b>	<b>7917</b>		395	10	31 x 38
FA 45.150 - FA 45.170 - FA 45.180 - FA 45.220			Alternative	01 ->		<b>6209ST</b>	<b>7917</b>		395	10	31 x 38
FA 45.180	FR136S1			06 ->	<b>8982</b>	<b>9281ST</b>			362	10	36 x 45
FA 45.220 - FA 45.250	GR165S1-GR184S1	GBox: ZF		06 ->		<b>9285ST</b>			395	10	36 x 45
FA 45.220 - FA 45.250	GR165S1-GR184S1	GBox: ZF 6S/800 - 6S/984		06 ->		<b>9333ST</b>			395	10	36 x 45
FA 45.220 - FA 45.250	GR165S1-GR184S1	GBox: Eaton	Euro 5	06 ->		<b>9333ST</b>	<b>7917</b>		395	10	36 x 45
<b>LF 55</b>											
01 ->											
55.170	BE123C	GBox: ZF 6S-850				<b>8982</b>	<b>9274ST</b>	<b>7917</b>	362	10	31 x 38
FA 55.170 - FA 55.180 - FA 55.220 - FT 55.180 - FT 55.220	BE123C-CE136C	GBox: ZF 6S-850		01 ->		<b>9279ST</b>	<b>7917</b>		395	10	31 x 38
FA 55.170 - FA 55.180 - FA 55.220 - FT 55.180 - FT 55.220	BE123C-CE136C	GBox: Eaton 6309		01 ->		<b>9285ST</b>	<b>7917</b>		395	10	36 x 45
FA 55.180	FR136S1			06 ->	<b>8982</b>	<b>9281ST</b>			362	10	36 x 45
FA 55.220 - FA 55.220 - FA 55.250 - FAN 55.220	GR165S1-GR184S1	GBox: ZF 6S/800 - 6S/1000		06 ->		<b>9333ST</b>			395	10	36 x 45
FA 55.220 - FA 55.220 - FA 55.250 - FAN 55.220	GR165S1-GR184S1	GBox: Eaton	Euro 5	06 ->		<b>9333ST</b>	<b>7917</b>		395	10	36 x 45
FA 55.220 - FA 55.220 - FA 55.250 - FAN 55.220	GR165S1-GR184S1			06 ->		<b>9285ST</b>			395	10	36 x 45
FA 55.250 - FT 55.250	CE184C	GBox: ZF 6S-850		01 ->		<b>9279ST</b>	<b>7917</b>		395	10	31 x 38
FA 55.250 - FT 55.250	CE184C	GBox: ZF 6S/800 - 6S/1000	Euro 5	01 ->		<b>9333ST</b>			395	10	36 x 45
FA 55.250 - FT 55.250	CE184C	GBox: Eaton	Euro 5	01 ->		<b>9333ST</b>	<b>7917</b>		395	10	36 x 45
FA 55.250 - FT 55.250	CE184C	GBox: Eaton 6309		01 ->		<b>9285ST</b>	<b>7917</b>		395	10	36 x 45
FA 55.290 - FAN 55.290 - FT 55.290	GR210S1			06 ->		<b>9285ST</b>			395	10	36 x 45
FAN 55.250	CE184C	GBox: ZF 6S/800 - 6S/1000		06 ->		<b>9333ST</b>			395	10	36 x 45
FAN 55.250	CE184C	GBox: Eaton	Euro 5	06 ->		<b>9333ST</b>	<b>7917</b>		395	10	36 x 45
<b>LF</b>											
13 ->											
LF 150	PX-5112	GBox: 6 S 700					<b>9331ST</b>		362	10	31 x 38
LF 150	PX-5112	GBox: 6 AS 800					<b>9332ST</b>		362	10	36 x 45
LF 180	PX-5135	GBox: 6 S 700					<b>9331ST</b>		362	10	31 x 38
LF 180	PX-5135	GBox: 6 AS 800					<b>9332ST</b>		362	10	36 x 45
LF 180	PX-5135	GBox: S5-42	Euro 6				<b>9324ST</b>		350		36 x 45
LF 210	PX-5157	GBox: 6 S 700					<b>9331ST</b>		362	10	31 x 38
LF 210	PX-5157	GBox: 6 AS 800					<b>9332ST</b>		362	10	36 x 45
LF 210	PX-5157	GBox: S5-42	Euro 6				<b>9324ST</b>		350		36 x 45
LF 220	PX-7164	GBox: 6S800 / 6S1000	Euro 6				<b>9333ST</b>		395	10	36 x 45
LF 250	PX-7186	GBox: 6S800 / 6S1000	Euro 6				<b>9333ST</b>		395	10	36 x 45
LF 280	PX-7208	GBox: 6S800 / 6S1000	Euro 6				<b>9333ST</b>		395	10	36 x 45
LF 310	PX-7231	GBox: 6S800 / 6S1000	Euro 6				<b>9333ST</b>		395	10	36 x 45
<b>65</b>											
93 -> 98											
FA 65.180 - FA 65.210 - FA 65.240 - FAV 65.180 - FAV 65.210	NS133L-NS177M	GBox: 6S850		93 -> 98	<b>8982</b>	<b>6294ST</b>	<b>7917</b>		362	10	31 x 38
FA 65.180 - FA 65.210 - FA 65.240 - FAV 65.180 - FAV 65.210	NS133L-NS177M	GBox: ZF 6S-36		93 -> 98	<b>8982</b>	<b>6294ST</b>			362	10	31 x 38
FA 65.180 - FA 65.210 - FA 65.240 - FAV 65.180 - FAV 65.210	NS133L-NS177M	GBox: ZF 6S-36 / 9S-75		93 -> 98					350	10	
FA 65.180 - FA 65.210 - FA 65.240 - FAV 65.180 - FAV 65.210	NS133L-NS177M			93 -> 98	<b>8982</b>	<b>6378ST</b>	<b>7917</b>		362	10	38 x 45

					 <b>E. SASSONE</b>			Ø Z Splines			
<b>65 CF</b>											
98 -> 00											
FA 65 CF 180 - 210 - 240	NS177M-NS133M			98 -> 00	<b>8982</b>	<b>6294ST</b>	<b>7917</b>	362	10	31 x 38	
FAV 65 CF 180 - FAV 65 CF 210				98 -> 00	<b>8982</b>	<b>6294ST</b>	<b>7917</b>	362	10	31 x 38	
<b>CF 65</b>											
01 ->											
FA 65.180 - FA 65.220	CE136C-CE162C	GBox: ZF 6S-850		01 ->	<b>8986</b>	<b>9279ST</b>	<b>7917</b>	395	10	31 x 38	
FA 65.180 - FA 65.220	CE136C-CE162C	GBox: Eaton 6303		01 ->	<b>8986</b>		<b>7917</b>	395	10		
FA 65.220 - FA 65.250	GR165S1-GR184S1	GBox: ZF		06 ->		<b>9285ST</b>		395	10	36 x 45	
FA 65.220 - FA 65.250	GR165S1-GR184S1	GBox: ZF 6S/800 - 6S/1000	Euro 5	06 ->		<b>9333ST</b>		395	10	36 x 45	
FA 65.220 - FA 65.250	GR165S1-GR184S1	GBox: Eaton	Euro 5	06 ->		<b>9333ST</b>	<b>7917</b>	395	10	36 x 45	
FA 65.250	CE184C	GBox: ZF 6S-850		01 ->		<b>9279ST</b>	<b>7917</b>	395	10	31 x 38	
FA 65.250	CE184C	GBox: ZF 6S/800 - 6S/1000	Euro 5	01 ->		<b>9333ST</b>		395	10	36 x 45	
FA 65.250	CE184C	GBox: Eaton 6309		01 ->			<b>7917</b>	395	10		
FA 65.250	CE184C	GBox: Eaton	Euro 5	01 ->		<b>9333ST</b>	<b>7917</b>	395	10	36 x 45	
FA 65.290	GR210S1	GBox: ZF		06 ->		<b>9285ST</b>		395	10	36 x 45	
<b>75</b>											
92 -> 98											
FA 75.240 - FAG - FAN - FAR - FAS - FAV - FT	RS180-RS180M			92 -> 98		<b>2185ST</b>	<b>7917</b>	380	10	36 x 45	
FA 75.270 - FAG - FAN - FAR - FAS - FAV - FT	RS200L-RS222			92 -> 98		<b>2969ST</b>	<b>7917</b>	430	10	36 x 45	
FA 75.300 - FAG - FAN - FAR - FAS - FAV - FT	RS200L-RS222			92 -> 98		<b>2969ST</b>	<b>7917</b>	430	10	36 x 45	
<b>75 CF</b>											
98 -> 00											
FA 75 250/290 - FAG - FAN - FAR - FAS - FAT	PF183M-PF212M			98 -> 00		<b>2969ST</b>	<b>7917</b>	430	10	36 x 45	
FA 75 250/290 - FAG - FAN - FAR - FAS - FAT	PF183M-PF212M			98 -> 00		<b>2969ST</b>	<b>7917</b>	430	10	36 x 45	
FA 75 320 - FAG - FAN - FAR - FAS - FAT	PF235M	GBox: 8/16S151		98 -> 00	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FA 75 320 - FAG - FAN - FAR - FAS - FAT	PF235M		PTO	98 -> 00		<b>6038ST</b>		430	10	41 x 51	
FT 75 250/290	PF183M-PF212M			98 -> 00		<b>2969ST</b>	<b>7917</b>	430	10	36 x 45	
FA 75 320	PF235M	GBox: 8/16S151		98 -> 00	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
<b>CF 75</b>											
01 ->											
FA 75.250/310 - FAD - FAG - FAN - FAS - FAT	PE228C-PR228S	GBox: 8S-151/16S-151		01 ->	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FA 75.250/310 - FAD - FAG - FAN - FAS - FAT	PE228C-PR228S	GBox: 9S-109/16S109		01 ->			<b>7917</b>	395	10		
FA 75.250/310 - FAD - FAG - FAN - FAS - FAT	PE228C-PR228S	GBox: AS Tronic	Euro 5	01 ->		<b>6208ST</b>		430	10	41 x 51	
FA 75.360 - FAD - FAG - FAN - FAS - FAT	PR265S-PE265C	GBox: 9S-109/16S109	Euro 3 - 4	01 ->			<b>7917</b>	395	10		
FA 75.360 - FAD - FAG - FAN - FAS - FAT	PR265S-PE265C	GBox: Ecosplit 3	Euro 3	01 ->	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FA 75.360 - FAD - FAG - FAN - FAS - FAT	PR265S-PE265C	GBox: Ecosplit	Euro 4 - 5	01 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
FA 75.360 - FAD - FAG - FAN - FAS - FAT	PR265S-PE265C	GBox: Ecosplit 4	Euro 5	01 ->		<b>9297ST</b>		430	10	41 x 51	
FA 75.360 - FAD - FAG - FAN - FAS - FAT	PR265S-PE265C	GBox: AS Tronic	Euro 5	01 ->		<b>6208ST</b>		430	10	41 x 51	
FAR 75.250 - FAS 75.250	PE183C-PR183S	GBox: 8S-151/16S-151		01 ->	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FAR 75.250 - FAS 75.250	PE183C-PR183S	GBox: 9S-109/16S109		01 ->			<b>7917</b>	395	10		
<b>85</b>											
92 -> 98											
F 85.300/330/360 FA - FAD - FAG - FAT	WS268L-WS242L			92 -> 98		<b>2449ST</b>		420	10	41 x 51	
F 85.300/330/360 FA - FAD - FAG - FAT	WS268L-WS242L		PTO	92 -> 98		<b>6038ST</b>		430	10	41 x 51	
FA 85.400 - FAD - FAG - FAR - FAS - FAT	WS295M	GBox: 8/16S151/181/221		95 -> 98	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FA 85.400 - FAD - FAG - FAR - FAS - FAT	WS295M		PTO	95 -> 98		<b>6038ST</b>		430	10	41 x 51	
FAG 85.330 - FAR - FAS	SE1160 - DK - S			92 -> 98		<b>1931ST</b>	<b>7906</b>	420	10	36 x 45	
FAG 85.330 - FAR - FAS	WS242L-WS242M			92 -> 98		<b>2449ST</b>		420	10	41 x 51	
FT 85.330/360 - FTG - FTT	WS268L-WS242L			92 -> 98		<b>2449ST</b>		420	10	41 x 51	
FT 85.400 - FTG	WS295M	GBox: 8/16S151/181/221		95 -> 98	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FTT 85.400	WS295M	GBox: 8/16S151/181/221		95 -> 98	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FTT 85.400	DK/DKA1160			95 -> 98		<b>1615ST</b>		420	10	36 x 45	

										
<b>85 CF</b>										
98 -> 00										
FA 85 340 - FAC - FAD - FAG - FAN - FAR - FAS - FAT	XF250M	GBox: ZF S16-151		98 -> 00	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51
FA 85 340 - FAC - FAD - FAG - FAN - FAR - FAS - FAT	XF250M	GBox: Fuller		98 -> 00		<b>2449ST</b>		420	10	41 x 51
FA 85 340 - FAC - FAD - FAG - FAN - FAR - FAS - FAT	XF250M		PTO	98 -> 00		<b>6038ST</b>		430	10	41 x 51
FA 85 380/430 - FAC - FAD - FAG - FAR - FAS - FAT	XF315M-XF280M	GBox: ZF S16-151		98 -> 00	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51
FA 85 380/430 - FAC - FAD - FAG - FAR - FAS - FAT	XF315M-XF280M	GBox: Fuller		98 -> 00		<b>2449ST</b>		420	10	41 x 51
FA 85 380/430 - FAC - FAD - FAG - FAR - FAS - FAT	XF315M-XF280M		PTO	98 -> 00		<b>6038ST</b>		430	10	41 x 51
FT 85 340 - FTG - FTT	XF250M	GBox: ZF S16-151		98 -> 00	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51
FT 85 340 - FTG - FTT	XF250M	GBox: Fuller		98 -> 00		<b>2449ST</b>		420	10	41 x 51
FA 85 380/430 - FTG - FTT	XF315M-XF280M	GBox: ZF S16-181		98 -> 00	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51
FA 85 380/430 - FTG - FTT	XF315M-XF280M	GBox: Fuller		98 -> 00		<b>2449ST</b>		420	10	41 x 51
<b>CF 85</b>										
01 ->										
FA 85 340/380/430/480 - FAD - FAG - FAN - FAR - FAS - FAT	XE250C-XE355C	GBox: 16S-151/181/221		01 ->	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51
FT 85.340/380/430/480 - FTG - FTT	XE250C-XE355C	GBox: 16S-151/181/221		01 ->	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51
FA 85.360/410/460/510 - FAC - FAX - FAG - FAN - FAR - FAS	MX340-MX375	GBox: Ecosplit		06 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51
FA 85.360/410/460/510 - FAC - FAX - FAG - FAN - FAR - FAS	MX340-MX375	GBox: AS Tronic		06 ->		<b>6208ST</b>		430	10	41 x 51
FTG 85.360/410/460/510 - FTR - FTP - FTS	MX340-MX375	GBox: Ecosplit		05 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51
FTG 85.360/410/460/510 - FTR - FTP - FTS	MX340-MX375	GBox: AS Tronic		05 ->		<b>6208ST</b>		430	10	41 x 51
<b>CF</b>										
13 ->										
CF 220	PX-7164	GBox: 6S800 / 6S1000		14 ->		<b>9333ST</b>		395	10	36 x 45
CF 250	PX-7186	GBox: 6S800 / 6S1000		14 ->		<b>9333ST</b>		395	10	36 x 45
CF 280	PX-7208	GBox: 6S800 / 6S1000		14 ->		<b>9333ST</b>		395	10	36 x 45
CF 290	MX-11210	GBox: AS Tronic				<b>9297ST</b>		430	10	41 x 51
CF 290	MX-11210	GBox: Ecosplit4	Euro 6					430	10	
CF 310	PX-7231	GBox: 6S800/6S1000		14 ->		<b>9333ST</b>		395	10	36 x 45
CF 330	MX-11240	GBox: AS Tronic				<b>9297ST</b>		430	10	41 x 51
CF 330	MX-11240	GBox: 9S1110TD	Euro 6				<b>7917</b>	430	10	
CF 370	MX-11271	GBox: AS Tronic	Euro 6			<b>9297ST</b>		430	10	41 x 51
CF 370	MX-11271	GBox: 9S1110TD	Euro 6				<b>7917</b>	430	10	
CF 400	MX-11291	GBox: AS Tronic	Euro 6			<b>9297ST</b>		430	10	41 x 51
CF 410	MX-13303	GBox: AS Tronic	Euro 6			<b>9297ST</b>		430	10	41 x 51
CF 440	MX-11320	GBox: AS Tronic	Euro 6			<b>9297ST</b>		430	10	41 x 51
CF 460	MX-13340	GBox: AS Tronic	Euro 6			<b>9297ST</b>		430	10	41 x 51
CF 510	MX-13375	GBox: AS Tronic	Euro 6			<b>9297ST</b>		430	10	41 x 51
<b>95</b>										
87 -> 98										
FA 95.310/350 - FAD - FAG - FAR - FAS - FAT	WS259-WS225		OE with predamper	87 -> 90		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45
FA 95.310/350 - FAD - FAG - FAR - FAS - FAT	WS259-WS225		PTO	87 -> 90		<b>6038ST</b>		430	10	41 x 51
FA 95.330/360 - FAD - FAG - FAK - FAR - FAS - FAT	WS268L-WS242			90 -> 98		<b>2449ST</b>		420	10	41 x 51
FA 95.330/360 - FAD - FAG - FAK - FAR - FAS - FAT	WS268L-WS242		PTO	90 -> 98		<b>6038ST</b>		430	10	41 x 51
FA 95.380 - FAD - FAG - FAS - FAT	WS282			87 -> 90		<b>2747ST</b>	<b>7917</b>	420	10	36 x 45
FA 95.380 - FAD - FAG - FAS - FAT	WS282		PTO	87 -> 90		<b>6038ST</b>		430	10	41 x 51
FA 95.400/430 - FAD - FAG - FAK - FAR - FAS - FAT	WS315L-WS295M			90 -> 98		<b>2449ST</b>		420	10	41 x 51
FA 95.400/430 - FAD - FAG - FAK - FAR - FAS - FAT	WS315L-WS295M		PTO	90 -> 98		<b>6038ST</b>		430	10	41 x 51
FT 95.310/350 - FTG - FTS - FTT	WS259-WS225	GBox: ZF 16S-151/181/221	OE with predamper	87 -> 90		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45
FT 95.330/360 - FTG - FTS - FTT	WS268L-WS242			90 -> 98		<b>2449ST</b>		420	10	41 x 51
FT 95.380 - FTG - FTS - FTT	WS282			87 -> 90		<b>2747ST</b>	<b>7917</b>	420	10	36 x 45
FT 95.400/430 - FTG - FTS FTT	WS315L-WS295M			90 -> 98		<b>2449ST</b>		420	10	41 x 51

					 <b>E. SASSONE</b>			Ø Z Splines			
FT 95.500	VF373M			94 -> 98	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	

<b>95 XF</b>											
97 -> 02											
FA 95 380/430 - FAC - FAD - FAR - FAS - FAT	XF315M-XE280C	GBox: ZF S16-181		97 -> 02	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FA 95 380/430 - FAC - FAD - FAR - FAS - FAT	XF315M-XE280C	GBox: Fuller		97 -> 02		<b>2449ST</b>		420	10	41 x 51	
FA 95 480/530 - FAC - FAD - FAR - FAS - FAT	XF355M-XE390C	GBox: ZF S16-181		97 -> 02	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FA 95 480/530 - FAC - FAD - FAR - FAS - FAT	XF355M-XE390C	GBox: Fuller		97 -> 02		<b>2449ST</b>		420	10	41 x 51	
FT 95 380/430 - FTG - FTR - FTS - FTT	XF315M-XE280C	GBox: ZF S16-181		97 -> 02	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FT 95 380/430 - FTG - FTR - FTS - FTT	XF315M-XE280C	GBox: Fuller		97 -> 02		<b>2449ST</b>		420	10	41 x 51	
FT 95 480/530 - FTG - FTR - FTS - FTT	XF355M-XE390C	GBox: ZF S16-181		97 -> 02	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FT 95 480/530 - FTG - FTR - FTS - FTT	XF355M-XE390C	GBox: Fuller		97 -> 02		<b>2449ST</b>		420	10	41 x 51	

<b>XF 95</b>											
02 -> 06											
FA 95.380/430/530 - FAD - FAK - FAN - FAR - FAS - FAT	XF355M-XE280C	GBox: 16S-151/181/221		02 -> 06	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FA 95.380/430/530 - FAD - FAK - FAN - FAR - FAS - FAT	XF355M-XE280C	GBox: ZF AS Tronic		02 -> 06	<b>8996</b>	<b>6038ST</b>		430	10	41 x 51	
FT 95.380/480/530 - FTG - FTM - FTP - FTR - FTS - FTT	XF355M-XE280C	GBox: 16S-151/181/221		02 -> 06	<b>8996</b>	<b>6038ST</b>	<b>7999</b>	430	10	41 x 51	
FT 95.380/430/530 - FTG - FTM - FTP - FTR - FTS - FTT	XF355M-XE280C	GBox: ZF AS Tronic		02 -> 06	<b>8996</b>	<b>6038ST</b>		430	10	41 x 51	

<b>XF 105</b>											
05 ->											
FA 105.410/460/510 - FAD - FAK - FAN - FAR - FAS - FAT	MX340-MX300	GBox: ZF16S-2020 - 2220		05 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
FA 105.410/460/510 - FAD - FAK - FAN - FAR - FAS - FAT	MX340-MX300	GBox: AS Tronic		05 ->		<b>6208ST</b>		430	10	41 x 51	
FT 105.410/410/460/510 - FTG - FTM - FTP - FTR - FTS - FTT	MX340-MX300	GBox: ZF16S-2020 - 2220		05 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
FT 105.410/410/460/510 - FTG - FTM - FTP - FTR - FTS - FTT	MX340-MX300	GBox: AS Tronic		05 ->		<b>6208ST</b>		430	10	41 x 51	

<b>XF</b>											
12 ->											
FA 410/440/460/510 - FAR - FT - FTP	MX11320-MX13340	GBox: Ecosplit 4		12 ->		<b>9297ST</b>		430	10	41 x 51	

## DEMAG










<b>S ...</b>											
SKG						<b>0822ST</b>		225	10	23 x 29	
<b>V ...</b>											
V 35	WWMAKD112Z					<b>4101ST</b>		225	10	26 x 32	
V 42						<b>4101ST</b>		225	10	26 x 32	
V 70 HL	312V						<b>7944</b>				

## ENASA

<b>1217 - 1437</b>											
1217	9100Turbo					<b>0620ST</b>		380	10	36 x 45	
1220	9220Turbo					<b>1925ST</b>		420	10	36 x 45	
1232 - 1234 - 1236 - 1278								430	10		
1437	9156Turbo					<b>6380ST</b>		420	10	41 x 50	







## FAUN







<b>A</b>											
AK 320 HB (DB-Mot.)								250	10		
AK 320 HB (MWM-Mot.)				54 ->		<b>1760ST</b>	<b>7944</b>	280	10	26 x 32	
AK 470 HB						<b>1513ST</b>		350	10	32 x 40	
AS 22				48 ->		<b>4312ST</b>		225	10	26 x 32	
<b>F24 - 284</b>											
F 24 - F 284 D						<b>0343ST</b>		250	10	23 x 29	
F 50 /440 V						<b>1513ST</b>	<b>7944</b>	350	10	32 x 40	








								Ø	Z	Splines	
F 56/39 KA - F56/41 K - F 56/43								7944			
<b>F 610 - 837</b>											
F 610 /36 SA - ZAN								380			
F 610 /36 VS - 610 /39 KAN - 610 /450 VL - 610 /465 V								7917			
F 687 - F 688 - F 689								7917			
<b>F 6083 - 6103</b>											
F 6083 - F 6103								7917			
<b>K 20/37 - K 40/40</b>											
K 20/37								7917	350		
K 25/36 - K 40/40								380			
<b>KF 15.21 - 100.53</b>											
KF 15.21 /30 4x4 - 32 4x4								7917	380		
KF 20.31 /42 (6 Zyl. Mot.)			OE with predamper				1966ST	7917	350	10	32 x 40
KF 20.31 /48 6x4 - 6x6							1571ST	7917	380	10	36 x 45
KF 30.31 /48 - KF 30.41 /48 (8-Zyl.) - KF 40.41 /50 (8-Zyl.)											
KF 30.31 /48 6x6 - 6x4 - 8x4								7917	350		
KF 30.31 /54 6x6	KHD						1931ST		420	10	36 x 45
KF 30.41 /48 8x6 - KF 50.42 /483 8x6								7917	380		
KF 30.41 /48 8x8									380		
KF 60.43 /50 8x4 - 60.43 /50 8x6 - 60.43 /55 8x6 - 60.52 /55 10x6									380		
KF 70.43 /55 8x6									380		
KF 40.41 /48 10 Zyl. - 40.41 /48 8x6 - 40.41 /48 8x8								7917			
KF 50.42 /48 10-Zyl. - KF 50.42 /48 8x6								7917			
KF 40.41 /48 8 Zyl. - 40.41 /48 8x4 - 50.42 /48 8-Zyl.							1571ST	7917	380	10	36 x 45
<b>KRAKA 640</b>											
KRAKA 640 (BMW-Mot. 427)							0354ST		180	24	18,3 x 20,7
<b>L 908 - L 1212</b>											
L 1212 - L 1212 /375 VS 8x6									380		
<b>LK 116 - LK 1512</b>											
LK 116 /42 V 6x6 - 606 /32 - 606 /38 - 906 /48 - 906 /48								7917	380		
LK 606 /38 6x6							1571ST	7917	380	10	36 x 45
LK 906 /45 V - 910 /483 - 1210 /50 - 1212 /485 - 1412 /64 - 1508 /36									380		
<b>GAZ</b>											
<b>GAZELLE</b>											
GAZelle 2.3 – 2.9		73 – 75 – 105 – 112 kW		10 ->	8221	6222ST	7029	240	10	23 x 29	
GAZelle 2.8 D		88 kW		10 ->	8221	9280ST	7029	240	10	23 x 29	
<b>HINO</b>											
<b>TRUCK</b>											
FS2PLKD			Double disc				9258ST		380	10	41 x 50 6166
<b>IVECO</b>											
<b>DAILY I</b>											
	78 ->										
30-8	8140.61	Trans. n°: 2815		78 -> 89		1759ST	7129	240	10	23 x 29	
35-8	8140.61	Trans. n°: 2815		78 -> 89		1759ST	7129	240	10	23 x 29	
35-10	8140.21	Trans. n°: 2822		85 -> 89		2551ST	7129	265	10	23 x 29	

					 <b>E. SASSONE</b>			Ø Z Splines			
35-10	8140.27S	Trans. n°: 2826.5		85 -> 89		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10	8140.27S	Euro 2		85 -> 89			<b>7091</b>	265	10		
40-8	8140.61.200			83 -> 89		<b>1759ST</b>	<b>7129</b>	240	10	23 x 29	
40-10 - 40-10 V	8140.27S			85 -> 89		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
45-10 - 45-10 V	8140.27S	Trans. n°: 2824		85 -> 89		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
49-10 - 49-10 V	8140.27S	Trans. n°: 2822		85 -> 89		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
<b>DAILY II</b>											
89 -> 99											
30-8	8140.67F	Trans. n°: 2826.5		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
30-8	8140.07	Trans. n°: 2819.5		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
30-8	8140.07	Trans. n°: 2819.5		89 -> 98		<b>1759ST</b>	<b>7129</b>	240	10	23 x 29	
30-8	8140.07	Chass. -> 2926609		89 -> 98		<b>1759ST</b>	<b>7129</b>	240	10	23 x 29	
30-8	8140.07	Chass. 2926610->		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
30-10 - 30-10 C	8140.23			97 -> 99				265	10		
35-8	8140.67F	Trans. n°: 2826.5		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-8	8140.07	Trans. n°: 2819.5		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-8	8140.07	Trans. n°: 2819.5		89 -> 98		<b>1759ST</b>	<b>7129</b>	240	10	23 x 29	
35-8	8140.07	Chass. -> 2926609		89 -> 98		<b>1759ST</b>	<b>7129</b>	240	10	23 x 29	
35-8	8140.07	Chass. 2926610->		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-8	8140.67F	Trans. n°: 2826.5		98 -> 99		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10	8140.97	GBox: 2826.5		96 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10	8140.47R	Trans. n°: 2826.5		89 -> 98				280	10		
35-10	8140.47R	Trans. n°: 2826.5		89 -> 98			<b>7091</b>	265	10		
35-10	8140.97	Trans. n°: 2826.5		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10	8140.23	Trans. n°: 2826.5		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10	8140.27S	Trans. n°: 2826.5		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10	8140.27S	Euro 2		89 -> 98			<b>7091</b>	265	10		
35-10	8140.27S	Chass. -> 5928512		89 -> 98		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
35-10	8140.27S	Chass. 5928513->		89 -> 98		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10	8140.23	Trans. n°: 2826.5		96 -> 99		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10	8140.23	Trans. n°: 2826.5		96 -> 99				265	10		
35-12	8140.43	Trans. n°: 2826.5		90 -> 96				280	10		
35-12	8140.47	Trans. n°: 2826.5		90 -> 96			<b>7091</b>	265	10		
40-10 - 40-10 V	8140		03.1990->	90 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
40-10 - 40-10 V	8140.27.2720			90 -> 96		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
40-10 4x4	8140.23	Trans. n°: 2826.5		97 -> 99		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
45-10 - 45-10 V	8140.27S			89 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
45-10 - 45-10 V	8140.27S	Chass. -> 5928512		89 -> 96		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
45-10 - 45-10 V	8140.27S	Chass. 5928513->		89 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
49-10 - 49-10 V	8140.23	Trans. n°: 2826.5		89 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
49-10 - 49-10 V	8140.47	Trans. n°: 2826.5		89 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
49-10 - 49-10 V	8140.47	Euro 2		89 -> 96			<b>7091</b>	265	10		
49-10 - 49-10 V	8140.47	Chass. -> 5928512		89 -> 96		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
49-10 - 49-10 V	8140.47	Chass. 5928513->		89 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
49-12 - 49-12 V	8140.47	Trans. n°: 2826.5		90 -> 96			<b>7091</b>	265	10		
49-12 - 49-12 V	8140.43	Trans. n°: 2826.5		96 -> 99				280	10		
59-12 - 59-12 V	8140.47	Trans. n°: 2826.5		91 -> 96			<b>7091</b>	265	10		
59-12 - 59-12 V	8140.43	Trans. n°: 2826.5		96 -> 99				280	10		








								Ø Z Splines			
<b>DAILY II Dumptruck</b>											
89 -> 99											
35-8 K	8140.67	Trans. n°: 2826.5		98 -> 99		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-10 K	8140.23	Trans. n°: 2826.5		97 -> 99		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35-12 K	8140.43	Trans. n°: 2826.5		96 -> 98				280	10		
45-10	8140.27S	Trans. n°: 2826.5		92 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
45-10	8140.27S	Chass. -> 5928512		92 -> 96		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
45-10	8140.27S	Chass. 5928513->		92 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
49-10 K	8140.27S	Trans. n°: 2826.5		89 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
49-10 K	8140.27S	Euro 2		89 -> 96			<b>7091</b>	265	10		
49-10 K	8140.27S	Chass. -> 5928512		89 -> 96		<b>2551ST</b>	<b>7129</b>	265	10	23 x 29	
49-10 K	8140.27S	Chass. 5928513->		89 -> 96		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
49-10 K	8140.23	Trans. n°: 2826.5		96 -> 99		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
49-10 K	8140.23			96 -> 99				265	10		
49-12 K	8140.47	Trans. n°: 2826.5		90 -> 96			<b>7091</b>	265	10		
59-12 K	8140.47	Trans. n°: 2826.5		91 -> 96			<b>7091</b>	265	10		
59-12 K (15176211. 15176304. )	8140.43	Trans. n°: 2826.5		96 -> 99				280	10		
<b>DAILY III</b>											
99 ->											
29 L 9 V - 29 L 11 V	8140.63..			99 ->		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
29 L 10 V - 29 L 12 V	F1AE0481A-B	GBox: ZF S5-200		02 ->				235	10		
29 L 14	F1AE0481M	GBox: ZF 5S-300		05 -> 06				235	10		
35 C 12 V - 35 S 12 V	F1AE0481	GBox: S5-200		02 ->				235	10		
35 C 17 - 35 S 17	F1CE0481B	GBox: 6S-380 OD		05 -> 06				280	10		
35 S 9 V- 35 C 9 V	8140.43	GBox: S5.200		99 ->		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35 S 10	F1AE0481	GBox: S5-200		02 ->				235	10		
35 S 11 V - 35 C 11 V	8140.43C	GBox: S5.200		99 ->		<b>2663ST</b>	<b>7091</b>	235	10	23 x 29	
35 S 15 V - 35 C 15 V	8140.43N	GBox: S6-300		02 ->				280	10		
50 C 11 - 50 C 13	8140.43S.			99 ->				265	10		
<b>DAILY IV</b>											
06 ->											
29 L10	F1AE0481FA	GBox: ZF 5S-300		06 ->				235	10		
29 L10	F1AE0481FA	GBox: ZF 5S-300		06 ->				267	10		
29L 12 - 29 L14	F1AE0481GA-HA	GBox: ZF 5S-300		06 ->				235	10		
29L 12 - 29 L14	F1AE0481GA-HA	GBox: ZF 5S-300		06 ->				267	10		
35 C10	F1AE0481FA			06 ->				235	10		
35 C12 - 35 S12	F1AE0481GA	GBox: ZF 5S-300		06 ->				235	10		
35 C15 - 35 C17 - 35 S17	F1CE0481FA-HA	GBox: 6S-400 OD		06 ->				280	10		
35 C18 - 35 S18	F1CE0481HA	GBox: 6S-400 OD		06 ->				280	10		
40 C14	F1CE3481LC	GBox: 5S-300		07 ->				267	10		
40 C14	F1CE0441A	GBox: 6S-400 OD		07 ->				280	10		
40 C14	F1CE3481LC	GBox: 6S-400 OD		07 ->				280	10		
40 C15 - 40 C18 - 45 C15 - 45 C18	F1CE0481	GBox: 6S-380A OD		06 ->			<b>7091</b>				
40 C17	F1CE0481FA-HA	GBox: 6S-400 OD		07 ->				280	10		
50 C15 - 50 C18	F1CE0481	GBox: 6S-380A OD		06 ->			<b>7091</b>				
50 C17	F1CE0481FA-HA	GBox: 6S-400 OD		07 ->				280	10		
60 C15 - 60 C18 - 65 C15 - 65 C18	F1CE0481	GBox: 6S-380A OD		06 ->			<b>7091</b>				
65 C17	F1CE0481FA-HA	GBox: 6S-400 OD		07 ->				280	10		
70 C14 - 70 C17	F1CE0481HA-LC	GBox: ZF 6S-400 OD		07 ->				267	10		
<b>Daily 50...</b>											

								Ø Z Splines			
50 NC - 55 NC	Deutz			75 ->		0225ST		280	10	29 x 35	
50-8	8040			83 ->		0382ST		250	10	26 x 32	
50-9 - 50-10 - 55-9 - 55-10	8340			78 -> 82		0225ST		280	10	29 x 35	
50-9 Zeta	8040			87 ->		2689ST		270	10	26 x 32	
50-10	8340			83 ->		0225ST		280	10	29 x 35	
55-8			02.1982->	75 -> 83		0382ST		250	10	26 x 32	
55-12 Turbo		Diesel					7091	265	10		
<b>EuroCargo</b>											
	91 ->										
EuroCargo Euro 6	Tetcor4	GBox: 6 AS 700 TO				8982	9281ST	7906	362	10	36 x 45
EuroCargo Euro 6	Tetcor4	GBox: 6 AS 800 TO				8982	9281ST	7906	362	10	36 x 45
EuroCargo Euro 6	Tetcor6	GBox: 6 AS 800 TO					9285ST	7906	395	10	36 x 45
EuroCargo Euro 6	Tetcor6	GBox: 6 AS 1000 TO					9285ST	7906	395	10	36 x 45
60 E 10	8040	Chass. -> 21801116		91 -> 96		2807ST	7942	280	10	31 x 38	
60 E 12	8040	Chass. -> 21801116		91 -> 96		2807ST	7942	280	10	31 x 38	
60 E 14 - 60 E 14 P	8040	Chass. -> 21801116		91 ->		2807ST	7942	280	10	31 x 38	
60 E 14 K	8040	Chass. -> 21801116		91 -> 96		2807ST	7942	280	10	31 x 38	
65 E 10	8040	Chass. -> 21801116		91 -> 96		2807ST	7942	280	10	31 x 38	
65 E 10 K	8040	Chass. -> 21801116		91 -> 96		2807ST	7942	280	10	31 x 38	
65 E 12 - 65 E 12 P	8040	Chass. -> 21801116		91 ->		2807ST	7942	280	10	31 x 38	
65 E 12 K	8040	Chass. -> 21801116		91 -> 00		2807ST	7942	280	10	31 x 38	
65 E 13 tector	Tector4F4AE04	Trans. n°: 2855,5/6		00 ->				330	10		
65 E 14 - 65 E 14 P	8040	Chass. -> 21801116		91 -> 00		2807ST	7942	280	10	31 x 38	
65 E 14 K	8040	Chass. -> 21801116		91 -> 00		2807ST	7942	280	10	31 x 38	
75 E 12 - 75 E 12 P	8040	Chass. -> 21801116		91 -> 00		2807ST	7942	280	10	31 x 38	
75 E 12 K	8040	Chass. -> 21801116		97 ->		2807ST	7942	280	10	31 x 38	
75 E 13 tector - 75 E 13 P tector	F4AE0481			00 ->				330	10		
75 E 14 - 75 E 14 P	8040	Chass. -> 21801116		91 ->		2807ST	7942	280	10	31 x 38	
75 E 14 K	8040	Chass. -> 21801116		97 ->		2807ST	7942	280	10	31 x 38	
75 E 14 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 ->	8982	9274ST	7906	362	10	31 x 38	
75 E 14 tector - 75 E 14 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 ->	8982	9274ST	7906	362	10	31 x 38	
75 E 15 - 75 E 15 P - 80 E 15 - 75 E 15 K	8060			91 -> 00		2808ST	7942	310	10	31 x 38	
75 E 15 K tector	F4AE0481			00 ->				330	10		
75 E 15 tector - 75 E 15 P tector	F4AE0481			00 ->				330	10		
75 E 16 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 ->	8982	9274ST	7906	362	10	31 x 38	
75 E 16 tector - 75 E 16 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 ->	8982	9274ST	7906	362	10	31 x 38	
75 E 17 - 75 E 17 P - 75 E 18 tector	F4AE0481			00 ->				330	10		
75 E 17 - 75 E 17 P - 75 E 18 tector	F4AE0481A/B			00 ->				350	10		
75 E 17 K - 75 E 18 K tector	F4AE0481			00 ->				330	10		
75 E 17 K - 75 E 18 K tector	F4AE0481A/B			00 ->				350	10		
75 E 18 tector - 75 E 18 P tector - 75 E 18 K tector	F4AE0681D/E			00 ->				350	10		
80 E 15 - 80 E 15 P	8060			91 ->		2808ST	7942	310	10	31 x 38	
80 E 15 K	8060			91 ->		2808ST	7942	310	10	31 x 38	
80 E 17 - 80 E 17 D tector - 80 E 17 DP tector	Tector4F4AE04	GBox: Iveco 5-6 Gear		00 ->				330	10		
80 E 17 - 80 E 17 D tector - 80 E 17 DP tector	Tector4F4AE04	GBox: Iveco 9-Gear		00 ->				350	10		
80 E 17 K - 80 E 17 DK tector	Tector4F4AE04	GBox: Iveco 5-6 Gear		00 ->				330	10		
80 E 17 K - 80 E 17 DK tector	Tector4F4AE04	GBox: Iveco 9-Gear		00 ->				350	10		
80 E 18 - 80 E 18 P - 18 E 80 FP	8060	Trans. n°: 2855,6		91 ->		2808ST	7942	310	10	31 x 38	

					 <b>E. SASSONE</b>			Ø Z Splines				
80 E 18 DP tector	Tector6F4AE0681E		11.2000->	00 >				350	10			
80 E 18 K	8060	Trans. n°: 2855.6		91 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		
80 E 18 K tector	Tector4F4AE04	GBox: Iveco 5-6 Gear		00 >				330	10			
80 E 18 K tector	Tector4F4AE04	GBox: Iveco 9-Gear		00 >				350	10			
80 E 18 K tector - 80 E 18 DK tector	Tector6F4AE0681E		11.2000->	00 >				350	10			
80 E 18 tector	Tector4F4AE04	GBox: Iveco 5-6 Gear		00 >				330	10			
80 E 18 tector	Tector4F4AE04	GBox: Iveco 9-Gear		00 >				350	10			
80 E 18 tector - 80 E 18 D tector	Tector6F4AE0681E		11.2000->	00 >				350	10			
80 E 21 - P - FP	8060	Trans. n°: 2865.6		91 >		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38		
80 E 21 tector - D - DP - K - DK	Tector6F4AE06		06.2003->	00 >				350	10			
80 E 22 tector - DK	Tector6F4AE06		06.2003->	00 >				350	10			
80 EL 15 tector	Tector4F4AE04		06.2003->	00 >				330	10			
90 E 17 tector - D - DP - K - DK	Tector4F4AE04	GBox: Iveco 6-Gear		00 >				330	10			
90 E 17 tector - D - DP - K - DK	Tector4F4AE04	GBox: Iveco 9-Gear		03 >				350	10			
90 E 18 DP tector	Tector6F4AE0681E		11.2000->	00 >				350	10			
90 E 18 K tector - 90 E 18 DK tector	Tector6F4AE0681E		11.2000->	00 >				350	10			
90 E 18 tector - 90 E 18 D tector	Tector6F4AE0681E		11.2000->	00 >				350	10			
90 E 18 tector - DK	Tector4F4AE04	GBox: Iveco 6-Gear		00 >				330	10			
90 E 18 tector - DK	Tector4F4AE04	GBox: Iveco 9-Gear		03 >				350	10			
90 E 21 tector - D - DP - K - DK	Tector6F4AE06		06.2003->	00 >				350	10			
90 E 22 tector - DK	Tector6F4AE06		06.2003->	00 >				350	10			
95 E 15 W	8060			93 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		
95 E 21 W	8060	Chass. -> 2253628		93 >		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38		
100 E 15 - 100 E 15 P	8060			91 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		
100 E 15 K	8060			91 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		
100 E 17 - 100 E 17 DP tector - 100 E 18 tector	F4AE0481			00 >				330	10			
100 E 17 K tector - 100 E 17 DK tector	F4AE0481			00 >				330	10			
100 E 18 - 100 E 18 P	8060			91 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		
100 E 18 FP tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38		
100 E 18 K	8060			91 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		
100 E 18 K tector	F4AE3481B	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38		
100 E 18 K tector	F4AE3481B	GBox: ZF 6S 700 TO		06 >				362	10			
100 E 18 K tector	F4AE3481B	GBox: ZF S5-42		06 >				362	10			
100 E 18 K tector	F4AE3481B			06 >				350	10			
100 E 18 tector - 100 E 18 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38		
100 E 18 tector - 18 K tector - 18 DK tector	F4AE0681			00 >				350	10			
100 E 18 tector - 18 K tector - 18 DK tector	F4AE0681D/E			00 >				350	10			
100 E 18 W tector - 100 E 18 WS tector	F4AE0681			00 >				350	10			
100 E 18 W tector - 100 E 18 WS tector	F4AE0681E			00 >				350	10			
100 E 21 - 100 E 21 DP tector - 100 E 22 tector	F4AE0681			00 >				350	10			
100 E 21 - 100 E 21 P	8060	Trans. n°: 2865.6		91 >		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38		
100 E 21 K tector - DK - W - WS	F4AE0681			00 >				350	10			
100 E 22 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38		
100 E 22 W tector - 100 E 22 WS tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38		
120 E 15	8060			91 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		
120 E 15 K	8060			92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		
120 E 18 - 120 E 18 P - 120 E 18H	8060			92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38		








					 <b>E. SASSONE</b>			Ø Z Splines			
120 E 18 K	8060			92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
120 E 18 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
120 E 18 tector - D - DP - K - DK	Tector6F4AE06	GBox: Iveco 6-Gear		00 >				330	10		
120 E 18 tector - D - DP - K - DK	Tector6F4AE06	GBox: Iveco 9-Gear		00 >				350	10		
120 E 22 D tector - 120 E 22 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
120 E 22 FP tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
120 E 22 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
120 E 23 - P - FP - H	8060			92 >		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
120 E 24 - DP tector - K - DK	F4AE3681D	GBox: Iveco 9-Gear		00 >		<b>2346ST</b>		380	10	36 x 45	
120 E 25 tector	F4AE0681B	GBox: Iveco 9-Gear		00 >		<b>2346ST</b>		380	10	36 x 45	
120 EL 21 - 21 P tector - E 22 - E 22 tector	F4AE0681D			00 >				350	10		
130 E 15 - K	8060			94 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
130 E 18	8060			92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
130 E 18 D tector - 130 E 18 DP tector	F4AE3481A			06 >				350	10		
130 E 18 K	8060			92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
130 E 18 tector - D - DK - K - DP	F4AE0681			00 >				350	10		
130 E 18 tector - D - DK - K - DP	F4AE0681D			00 >				350	10		
130 E 23	8060	Chass. -> 2253628		92 >		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
130 E 23	8060	Trans. n°: 2865.6		92 >		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
130 E 23	8060	Trans. n°: 2865.6		92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
130 E 23	8060	Trans. n°: 2870.9		92 >		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
130 E 23	8060	Trans. n°: 2870.9		92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
130 E 24 tector - D - DK - K - DP	F4AE0681			00 >		<b>2346ST</b>		380	10	36 x 45	
130 E 28 tector - K	F4AE0681			00 >		<b>2346ST</b>		380	10	36 x 45	
135 E 18 W	8060			97 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
135 E 18 WR	8060			93 > 96		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
135 E 23 W - WR	8060	Chass. -> 2253628		97 >		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
140 E 18 D FP tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
140 E 18 K tector. 140 E 18 DK tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
140 E 18 tector. 140 E 18 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
140 E 18 W tector	Tector6F4AE06	GBox: Iveco 6-Gear		00 >				350	10		
140 E 22 D FP tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
140 E 22 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
140 E 22 tector - 140 E 22 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
150 E 15	8060			92 > 96		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
150 E 15 K	8060			92 > 96		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
150 E 18 - 150 E 18 P	8060			92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
150 E 18 K	8060			92 >		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
150 E 18 tector - P - FP - K	F4AE3481A	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
150 E 18 tector - P - FP - K	F4AE3481A	GBox: ZF 6S 700 TO		06 >				362	10		
150 E 18 tector - P - FP - K	F4AE3481A	GBox: ZF S5-42		06 >				362	10		
150 E 18 tector - P - FP - K	F4AE3481A			06 >				350	10		
150 E 18 tector - K	F4AE0681			00 >				350	10		
150 E 18 tector - K	F4AE0681E			00 >				350	10		
150 E 22 FP tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
150 E 22 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
150 E 22 tector - 150 E 22 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 >	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	

					 <b>E. SASSONE</b>			Ø Z Splines			
150 E 23 - P - FP	8060	Chass. -> 2253628		92 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
150 E 23 - P - FP	8060	Trans. n°: 2865.6		92 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
150 E 23 - P - FP	8060	Trans. n°: 2865.6		92 ->		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
150 E 23 - P - FP	8060	Trans. n°: 2870.9		92 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
150 E 23 - P - FP	8060	Trans. n°: 2870.9		92 ->		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
150 E 24 tector - K - 150 E 25 tector	F4AE0681			00 ->		<b>2346ST</b>		380	10	36 x 45	
150 E 27 - P - FP - R	8360.46/E2	Trans. n°: 2895.9		92 ->		<b>2346ST</b>		380	10	36 x 45	
150 E 28 tector - 150 E 28 K tector	F4AE0681			00 ->		<b>2346ST</b>		380	10	36 x 45	
160 E 18 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 ->	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
160 E 18 tector - 160 E 18 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 ->	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
160 E 22 K tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 ->	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
160 E 22 tector - 160 E 22 P tector	F4AE3481A/B/C/D	GBox: ZF 6AS 700 TO		06 ->	<b>8982</b>	<b>9274ST</b>	<b>7906</b>	362	10	31 x 38	
170 E 18 - 180 E 18	8060			94 ->		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
170 E 18 K - 180 E 18 K	8060			94 ->		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
170 E 23 - 180 E 23	8060	Chass. -> 2253628		94 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
170 E 23 K - 180 E 23 K	8060	Chass. -> 2253628		94 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
170 E 27 - 180 E 27	8360.46E2			94 ->		<b>2346ST</b>		380	10	36 x 45	
180 E 21 T	8060			91 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
180 E 21 tector - 180 E 21 K tector	F4AE0681			00 ->				350	10		
180 E 24 - 180 E 25 tector	F4AE0681			00 ->				350	10		
180 E 24 - 180 E 25 tector	F4AE0681			00 ->		<b>2346ST</b>		380	10	36 x 45	
180 E 24 K tector	F4AE0681			00 ->		<b>2346ST</b>		380	10	36 x 45	
180 E 28 tector - P - K	F4AE0681			00 ->		<b>2346ST</b>		380	10	36 x 45	
260 E 23 T	8060	Trans. n°: 2870.9		92 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
280 E 23 T	8060	Trans. n°: 2870.9		92 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
320 E 27 T	8360.46/E2	Trans. n°: 2895.9		92 ->		<b>2346ST</b>		380	10	36 x 45	
320 E 28 T tector	F4AE0681			00 ->		<b>2346ST</b>		380	10	36 x 45	
<b>EuroFire</b>											
60 .9 A											
65 .12 A						<b>2772ST</b>		310	10	31 x 38	
75 .14 A-AW - 75 .16 A-AW - 90 .16 A-AW						<b>2462ST</b>		350	10	31 x 38	
75 E 14		Chass. -> 2180116		91 ->		<b>2807ST</b>	<b>7942</b>	280	10	31 x 38	
75 E 14		Chass. 2180117->				<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
95 E 18				91 ->		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
120 .19 A-AW - 140 .19 A						<b>1696ST</b>	<b>7906</b>	350	10	36 x 45	
120 .23 AW - 120 .25 AW.AN - 140 .25 A						<b>2346ST</b>	<b>7906</b>	380	10	36 x 45	
130 E 24 - 135 E 22				91 ->		<b>2458ST</b>	<b>7942</b>	330	10	31 x 38	
150 E 27				91 ->		<b>2346ST</b>		380	10	36 x 45	
160 .30 AH-AHW						<b>1936ST</b>	<b>7906</b>	420	10	36 x 45	
<b>EuroStar</b>											
93 -> 02											
LD 190 E 38 P	8460	GBox: Fuller		93 -> 02		<b>6034ST</b>		400	10	41 x 51	
LD 190 E 38 P	8460	GBox: ZF		93 -> 02		<b>2789ST</b>		400	10	41 x 51	
LD 190 E 39 P - LD 190 E 39 FP	F3AE0681			99 -> 02	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
LD 190 E 40	F3AE0681B	GBox: ZF		93 -> 02	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
LD 190 E 42 - LD 190 E 42 P	8210	GBox: Fuller	309 kW	93 -> 02		<b>6038ST</b>		430	10	41 x 51	
LD 190 E 42 - LD 190 E 42 P	8210	GBox: ZF		93 -> 02	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
LD 190 E 43 - P - FP	F3AE0681			99 -> 02	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	








					 <b>E. SASSONE</b>			Ø Z Splines			
LD 190 E 47	8210	GBox: Fuller	309 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 190 E 47	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 190 E 52	8280.42S.TCA	GBox: Fuller	309 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 190 E 52	8280.42S.TCA	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 240 E 38	8460	GBox: Fuller		93 -> 02		6034ST		400	10	41 x 51	
LD 240 E 38	8460	GBox: ZF		93 -> 02		2789ST		400	10	41 x 51	
LD 240 E 42 FS - LD 240 E 42 PS	8210	GBox: Fuller	309 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 240 E 42 FS - LD 240 E 42 PS	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 240 E 47 PS	8210	GBox: Fuller	345 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 240 E 47 PS	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 240 E 52 PS	8280.42S.TCA	GBox: Fuller	378 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 240 E 52 PS	8280.42S.TCA	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 260 E 38 P	8460	GBox: Fuller		93 -> 02		6034ST		400	10	41 x 51	
LD 260 E 38 P	8460	GBox: ZF		93 -> 02		2789ST		400	10	41 x 51	
LD 260 E 39 P - LD 260 E 39 FP	F3AE0681			99 -> 02	8996	9216ST		430	10	41 x 51	
LD 260 E 40	F3AE0681B	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 260 E 42 P	8210	GBox: Fuller	309 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 260 E 42 P	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 260 E 43 Y/PS - LD 260 E 43 FP	F3AE0681			93 -> 02	8996	9216ST		430	10	41 x 51	
LD 260 E 47	8210	GBox: Fuller	345 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 260 E 47	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 260 E 52	8280.42S.TCA	GBox: Fuller	378 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 260 E 52	8280.42S.TCA	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 400 E 38 TX/P - LD 440 E 38 TX/P	8460	GBox: Fuller		93 -> 02		6034ST		400	10	41 x 51	
LD 400 E 38 TX/P - LD 440 E 38 TX/P	8460	GBox: ZF		93 -> 02		2789ST		400	10	41 x 51	
LD 400 E 42 TX/P - LD 440 E 42 TX/P	8210	GBox: Fuller	309 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 400 E 42 TX/P - LD 440 E 42 TX/P	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 38 T - LD 440 E 38 TZ	8460	GBox: Fuller		93 -> 02		6034ST		400	10	41 x 51	
LD 440 E 38 T - LD 440 E 38 TZ	8460	GBox: ZF		93 -> 02		2789ST		400	10	41 x 51	
LD 440 E 39 T - LD 440 E 39 T/P	F3AE0681			99 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 40 T	F3AE0681B	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 40 TX/P	F3AE0681B	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 42 T/P	8210	GBox: Fuller	309 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 440 E 42 T/P	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 42 TZ	8210	GBox: Fuller	309 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 440 E 42 TZ	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 43 T/P	F3AE0681			93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 43 TX/P	F3AE0681			99 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 47 T/P	8210	GBox: Fuller	345 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 440 E 47 T/P	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 47 TZ	8210	GBox: Fuller	345 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 440 E 47 TZ	8210	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 48 T/P	F3AE0681			01 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 52 T	8280.42S.TCA	GBox: Fuller	378 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 440 E 52 T	8280.42S.TCA	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	
LD 440 E 52 TZ	8280.42S.TCA	GBox: Fuller	378 kW	93 -> 02		6038ST		430	10	41 x 51	
LD 440 E 52 TZ	8280.42S.TCA	GBox: ZF		93 -> 02	8996	9216ST		430	10	41 x 51	








						
<b>EuroTech MH</b> 98 ->						
190 E 24 - 190 E 24 /P	F2BE0681	Trans. n°: 2895.9		98 ->	2969ST	400 10 36 x 45
190 E 24 K - E 27 K - E 31 K	F2BE0681F	GBox: AS Tronic		98 ->	2969ST	400 10 36 x 45
190 E 27 - 190 E 27 /P	F2BE0681F			98 ->	2346ST	380 10 36 x 45
190 E 31 - 190 E 31 /P	F2BE0681	GBox: 16S 109		98 ->	2969ST	400 10 36 x 45
190 E 31 - 190 E 31 /P	F2BE0681	GBox: AS Tronic		98 ->	2789ST	400 10 41 x 51
190 E 35 - 190 E 35 /P - 190 E 35 /FP	F2BE0681	GBox: 16S 151		98 ->	2789ST	400 10 41 x 51
260 E 24 Y/P - 260 E 24 Y/PS - 260 E 24 Y/PT	F2BE0681	Trans. n°: 2895.9		99 ->	2969ST	400 10 36 x 45
260 E 27 Y/P - E 27 Y/PS - E 27 RY/PS - E 27 RY/PT	F2BE0681F	GBox: AS Tronic		98 ->	2969ST	400 10 36 x 45
260 E 31 Y/P - 260 E 31 Y/PS - 260 E 31 Y/PT	F2BE0681	GBox: 16S 109		99 ->	2969ST	400 10 36 x 45
260 E 35 Y/P - 260 E 35 Y/PT - 260 E 35 Y/TN	F2BE0681	GBox: 16S 151		99 ->	2789ST	400 10 41 x 51
400 E 31 TP - 440 E 31 T - 440 E 31 TP	F2BE0681	GBox: 16S 109		98 ->	2969ST	400 10 36 x 45
400 E 31 TP - 440 E 31 T - 440 E 31 TP	F2BE0681	GBox: AS Tronic		98 ->	2789ST	400 10 41 x 51
400 E 35 TP - 440 E 35 T - 440 E 35 T/FP	F2BE0681	GBox: 16S 151		98 ->	2789ST	400 10 41 x 51
<b>EuroTech MP</b> 92 ->						
180 E 34	8460	GBox: Fuller		92 ->	6034ST	400 10 41 x 51
180 E 34	8460	GBox: ZF		92 ->	2789ST	400 10 41 x 51
180 E 38	8460	GBox: Fuller		92 ->	6034ST	400 10 41 x 51
180 E 38	8460	GBox: ZF		92 ->	2789ST	400 10 41 x 51
180 E 42	8210	GBox: Fuller	309 kW	94 ->	6038ST	430 10 41 x 51
180 E 42	8210	GBox: ZF		94 ->	8996 9216ST	430 10 41 x 51
190 E 34	8460	GBox: Fuller		93 ->	6034ST	400 10 41 x 51
190 E 34	8460	GBox: ZF		93 ->	2789ST	400 10 41 x 51
190 E 38	8460	GBox: Fuller		93 ->	6034ST	400 10 41 x 51
190 E 38	8460	GBox: ZF		93 ->	2789ST	400 10 41 x 51
190 E 39 - 190 E 39 /P - 190 E39 /FP	F3AE0681			99 ->	8996 9216ST	430 10 41 x 51
190 E 42 - 190 E 42 /P	8210	GBox: Fuller	309 kW	92 ->	6038ST	430 10 41 x 51
190 E 42 - 190 E 42 /P	8210	GBox: ZF		92 ->	8996 9216ST	430 10 41 x 51
190 E 43 - 190 E 43 /P	F3AE0681			01 ->	8996 9216ST	430 10 41 x 51
240 E 30 PS	8460			97 ->	2789ST	400 10 41 x 51
240 E 34	8460	GBox: Fuller		95 ->	6034ST	400 10 41 x 51
240 E 34	8460	GBox: ZF		95 ->	2789ST	400 10 41 x 51
240 E 38	8460	GBox: Fuller		92 ->	6034ST	400 10 41 x 51
240 E 38	8460	GBox: ZF		92 ->	2789ST	400 10 41 x 51
240 E 42	8210	GBox: Fuller	309 kW	92 ->	6038ST	430 10 41 x 51
240 E 42	8210	GBox: ZF		92 ->	8996 9216ST	430 10 41 x 51
260 E 38 P	8460	GBox: Fuller		94 ->	6034ST	400 10 41 x 51
260 E 38 P	8460	GBox: ZF		94 ->	2789ST	400 10 41 x 51
260 E 39 Y - E 39 Y/P - E 39 Y/FP - E 39 Y/FS	F3AE0681			99 ->	8996 9216ST	430 10 41 x 51
260 E 42	8210	GBox: Fuller	309 kW	93 ->	6038ST	430 10 41 x 51
260 E 42	8210	GBox: ZF		93 ->	8996 9216ST	430 10 41 x 51
260 E 43 Y - 260 E 43 Y/P	F3AE0681			99 ->	8996 9216ST	430 10 41 x 51
400 E 34 T - 440 E 34 T	8460	GBox: Fuller		92 ->	6034ST	400 10 41 x 51
400 E 34 T - 440 E 34 T	8460	GBox: ZF		92 ->	2789ST	400 10 41 x 51
400 E 38 T - 440 E 38 T - 440 E 38 T /P	8460	GBox: Fuller		92 ->	6034ST	400 10 41 x 51
400 E 38 T - 440 E 38 T - 440 E 38 T /P	8460	GBox: ZF		92 ->	2789ST	400 10 41 x 51
400 E 38 TXP	8460	GBox: Fuller		93 ->	6034ST	400 10 41 x 51

								Ø Z Splines			
400 E 38 TXP	8460	GBox: ZF		93 ->		2789ST		400	10	41 x 51	
400 E 42 T - 440 E 42 T 440 E 42 T/P	8210	GBox: Fuller	309 kW	93 ->		6038ST		430	10	41 x 51	
400 E 42 T - 440 E 42 T 440 E 42 T/P	8210	GBox: ZF		93 ->	8996	9216ST		430	10	41 x 51	
440 E 38 TZ	8460	GBox: Fuller		93 ->		6034ST		400	10	41 x 51	
440 E 38 TZ	8460	GBox: ZF		93 ->		2789ST		400	10	41 x 51	
440 E 39 T - E 39 T/P - E 39 T/FP-CT - E 39 TX/P	F3AE0681			99 ->	8996	9216ST		430	10	41 x 51	
440 E 42 TZ	8210	GBox: Fuller	309 kW	93 ->		6038ST		430	10	41 x 51	
440 E 42 TZ	8210	GBox: ZF		93 ->	8996	9216ST		430	10	41 x 51	
440 E 43 T - 440 E 43 T/P	F3AE0681			99 ->	8996	9216ST		430	10	41 x 51	
<b>EuroTech MT</b> 92 -> 98											
180 E 24 - 180 E 24 K	8360			92 -> 96		2346ST		380	10	36 x 45	
180 E 27 - 180 E 27 K	8360			92 -> 96		2346ST		380	10	36 x 45	
180 E 30 R - 190 E 30 - 190 E 30 K - 400 E 30 T	8460	GBox: Fuller		92 -> 98		6034ST		400	10	41 x 51	
180 E 30 R - 190 E 30 - 190 E 30 K - 400 E 30 T	8460	GBox: ZF		92 -> 98		2969ST		400	10	36 x 45	
190 E 24 - 190 E 24 K	8360			92 -> 96		2346ST		380	10	36 x 45	
190 E 27 - 190 E 27 K	8360			92 -> 96		2346ST		380	10	36 x 45	
MT 180 E 34 R - 400 E 34 T	8460	GBox: Fuller		92 -> 98		6034ST		400	10	41 x 51	
MT 180 E 34 R - 400 E 34 T	8460	GBox: ZF		92 -> 98		2789ST		400	10	41 x 51	
<b>EuroTrakker</b> 93 -> 04											
MP 190 E 30 W/H - MP 260 E 30 H	8460			93 -> 04		2969ST		400	10	36 x 45	
MP 190 E 31 H Cursor - 31 W Cursor	F2BE0681	GBox: 12AS 1800 DD		99 -> 04		2789ST		400	10	41 x 51	
MP 190 E 31 H Cursor - 31 W Cursor	F2BE0681	GBox: 16S 109		99 -> 04		2969ST		400	10	36 x 45	
MP 190 E 31 H Cursor - 31 W Cursor	F2BE0681	GBox: 9S 109		99 -> 04		2969ST		400	10	36 x 45	
MP 190 E 31 H Cursor - 31 W Cursor	F2BE0681B			99 -> 04		6038ST		430	10	41 x 51	
MP 190 E 31 W Cursor	F2BE0681	GBox: 12AS 1800 DD		99 -> 04		2789ST		400	10	41 x 51	
MP 190 E 31 W Cursor	F2BE0681	GBox: 16S 109		99 -> 04		2969ST		400	10	36 x 45	
MP 190 E 31 W Cursor	F2BE0681	GBox: 9S 109		99 -> 04		2969ST		400	10	36 x 45	
MP 190 E 34 H	8460	GBox: Fuller		93 -> 04		6034ST		400	10	41 x 51	
MP 190 E 34 H	8460	GBox: ZF		93 -> 04		2789ST		400	10	41 x 51	
MP 190 E 34 W	8460	GBox: Fuller		93 -> 04		6034ST		400	10	41 x 51	
MP 190 E 34 W	8460	GBox: ZF		93 -> 04		2789ST		400	10	41 x 51	
MP 190 E 35 H Cursor - W Cursor	F2BE0681			99 -> 04		2789ST		400	10	41 x 51	
MP 190 E 37 H - 37 W	8210.42K		272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 190 E 38 W Cursor	F3AE0681			01 -> 04	8996	9216ST		430	10	41 x 51	
MP 190 E 42 H	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 190 E 42 H	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 190 E 42 W	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 190 E 42 W	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 190 E 44 W Cursor	F3AE0681			00 -> 04	8996	9216ST		430	10	41 x 51	
MP 260 E 31 H Cursor - HB Cursor	F2BE0681	GBox: 12AS 1800 DD		99 -> 04		2789ST		400	10	41 x 51	
MP 260 E 31 H Cursor - HB Cursor	F2BE0681	GBox: 12AS 2301 DD		99 -> 04		2789ST		400	10	41 x 51	
MP 260 E 31 H Cursor - HB Cursor	F2BE0681	GBox: 16S 109		99 -> 04		2969ST		400	10	36 x 45	
MP 260 E 31 H Cursor - HB Cursor	F2BE0681	GBox: 9S 109		99 -> 04		2969ST		400	10	36 x 45	
MP 260 E 34 H	8460	GBox: Fuller		93 -> 04		6034ST		400	10	41 x 51	
MP 260 E 34 H	8460	GBox: ZF		93 -> 04		2789ST		400	10	41 x 51	
MP 260 E 34 W	8460	GBox: Fuller		93 -> 04		6034ST		400	10	41 x 51	
MP 260 E 34 W	8460	GBox: ZF		93 -> 04		2789ST		400	10	41 x 51	








					 <b>E. SASSONE</b>			Ø Z Splines			
MP 260 E 35 H Cursor - W Cursor	F2BE0681	GBox: 12AS 1800 DD		99 -> 04		2789ST		400	10	41 x 51	
MP 260 E 35 H Cursor - W Cursor	F2BE0681	GBox: 12AS 2301 DD		99 -> 04		2789ST		400	10	41 x 51	
MP 260 E 35 H Cursor - W Cursor	F2BE0681	GBox: 16S 151		99 -> 04		2789ST		400	10	41 x 51	
MP 260 E 35 H Cursor - W Cursor	F2BE0681	GBox: 16S 151+INT		99 -> 04		2789ST		400	10	41 x 51	
MP 260 E 37 H	8210	GBox: Fuller	272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 260 E 37 H	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 260 E 37 W	8210	GBox: Fuller	272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 260 E 37 W	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 260 E 38 H Cursor - W Cursor	F3AE0681			01 -> 04	8996	9216ST		430	10	41 x 51	
MP 260 E 42 H	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 260 E 42 H	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 260 E 42 W	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 260 E 42 W	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 260 E 44 H Cursor - W Cursor	F3AE0681			01 -> 04	8996	9216ST		430	10	41 x 51	
MP 340 E 34 H	8460	GBox: Fuller		93 -> 04		6034ST		400	10	41 x 51	
MP 340 E 34 H	8460	GBox: ZF		93 -> 04		2789ST		400	10	41 x 51	
MP 340 E 35 H Cursor - B Cursor	F2BE0681			99 -> 04		2789ST		400	10	41 x 51	
MP 340 E 37 H - 42 H	8210.42K/L	GBox: Fuller	272 - 309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 340 E 37 H - 42 H	8210.42K/L	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 340 E 38 H Cursor - HB Cursor	F3AE0681			01 -> 04	8996	9216ST		430	10	41 x 51	
MP 340 E 44 H Cursor - HB Cursor	F3AE0681			01 -> 04	8996	9216ST		430	10	41 x 51	
MP 380 E 31						6038ST		430	10	41 x 51	
MP 380 E 34 H	8460	GBox: Fuller		93 -> 04		6034ST		400	10	41 x 51	
MP 380 E 34 H	8460	GBox: ZF		93 -> 04		2789ST		400	10	41 x 51	
MP 380 E 37 H	8210	GBox: Fuller	272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 380 E 37 H	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 380 E 37 W	8210	GBox: Fuller	272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 380 E 37 W	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 380 E 38 W Cursor	F3AE0681			01 -> 04	8996	9216ST		430	10	41 x 51	
MP 380 E 42 H - 42 W	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 380 E 42 H - 42 W	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 380 E 44 H Cursor - W Cursor	F3AE0681			01 -> 04	8996	9216ST		430	10	41 x 51	
MP 400 E 31						6038ST		430	10	41 x 51	
MP 400 E 34 HT	8460	GBox: Fuller		93 -> 04		6034ST		400	10	41 x 51	
MP 400 E 34 HT	8460	GBox: ZF		93 -> 04		2789ST		400	10	41 x 51	
MP 400 E 37 HT - 37 WT	8210.42K/L	GBox: Fuller	272 - 309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 400 E 37 HT - 37 WT	8210.42K/L	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 400 E 42 HT - 42 WT	8460	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 400 E 42 HT - 42 WT	8460	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 410 E 37 H	8210	GBox: Fuller	272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 410 E 37 H	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 410 E 38 H Cursor	F3AE0681			93 -> 04	8996	9216ST		430	10	41 x 51	
MP 410 E 42 H - 42 W	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 410 E 42 H - 42 W	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 410 E 44 H Cursor	F3AE0681			01 -> 04	8996	9216ST		430	10	41 x 51	
MP 440 E 34 HT	8460	GBox: Fuller		93 -> 04		6034ST		400	10	41 x 51	
MP 440 E 34 HT	8460	GBox: ZF		93 -> 04		2789ST		400	10	41 x 51	








								Ø Z Splines			
<b>E. SASSONE</b>											
MP 440 E 37 HT	8210	GBox: Fuller	272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 440 E 37 HT	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 440 E 42 HT	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 440 E 42 HT	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 720 E 31						6038ST		430	10	41 x 51	
MP 720 E 37 HT	8210	GBox: Fuller	272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 720 E 37 HT	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 720 E 37 WT	8210	GBox: Fuller	272 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 720 E 37 WT	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 720 E 42 HT	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 720 E 42 HT	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
MP 720 E 42 WT	8210	GBox: Fuller	309 kW	93 -> 04		6038ST		430	10	41 x 51	
MP 720 E 42 WT	8210	GBox: ZF		93 -> 04	8996	9216ST		430	10	41 x 51	
<b>M 82 -&gt; 92</b>											
115-17 - 135-17 - 135-17 T	8060			83 -> 85		2458ST	7917	330	10	31 x 38	
115-17 - 115-17 H	8060	GBox: Fiat - ZF		86 -> 91		2458ST		330	10	31 x 38	
135-17 - 135-17 H - 135-17 T - 145-17	8060	GBox: Fiat - ZF		86 -> 91		2458ST		330	10	31 x 38	
159-17	8360	GBox: ZF		82 -> 86		2462ST		350	10	31 x 38	
165-24 R - 165-24 T	8220.22.002/102	GBox: ZF		82 -> 86		2346ST		380	10	36 x 45	
165-24 R - 165-24 T	8220.22.002/102	GBox: Fuller		82 -> 86		2346ST		380	10	36 x 45	
175-17	8060	GBox: ZF		86 -> 92		2458ST		330	10	31 x 38	
175-24 - 175-24 T	8460	GBox: ZF		86 -> 92		2346ST		380	10	36 x 45	
175-24 - 175-24 T	8460	GBox: Fuller		86 -> 92		2346ST		380	10	36 x 45	
<b>MK 83 -&gt; 91</b>											
75-9 A - 75-9 H	F4L913			83 -> 89							
80-13 A - AH - AT	BF6L913T			83 -> 91		0734ST		310	10	31 x 38	
90-13 A - 90-13 AH	BF6L913T			83 -> 91		0734ST		310	10	31 x 38	
110-13 A - 110-13 AH	BF6L913T			83 -> 91		0734ST		310	10	31 x 38	
80-13 AW	BF6L913T			83 -> 91		0734ST		310	10	31 x 38	
80-16 A - 80-16 AW	BF6L913			83 -> 91		2462ST		350	10	31 x 38	
110-16 A - 110-16 AH - 110-16 AT	BF6L913			83 -> 91		2462ST		350	10	31 x 38	
130-13 A - 130-13 AH	BF6L913T	for: Version 42231628/9		83 -> 91		0734ST		310	10	31 x 38	
130-16 A - 130-16 AH	BF6L913	for: Version 42231628/9		83 -> 91		2462ST		350	10	31 x 38	
<b>OM 35 - 616</b>											
OM 35				85 ->		0382ST		250	10	26 x 32	
OM 40 /35				76 -> 85		0382ST		250	10	26 x 32	
OM 40				76 ->		0382ST		250	10	26 x 32	
OM 45				85 ->		0382ST		250	10	26 x 32	
OM 50				85 ->		0382ST		250	10	26 x 32	
OM 616				76 ->		0382ST		250	10	26 x 32	
OM 55 - 65 - 70 - 75						0225ST		280	10	29 x 35	
<b>P/PA 79 -&gt; 93</b>											
120-13 ANW	F6L913			83 -> 90		1767ST		295	10	32 x 40	
120-16 ANW - 120-17 ANW	BF6L913			83 -> 89		1767ST		295	10	32 x 40	
120-16 ANW - 120-17 ANW	BF6L913	for: Version 42231928/9		83 -> 89		1696ST		350	10	36 x 45	
159-17 H	8360	GBox: ZF		82 -> 86		2462ST		350	10	31 x 38	
160-23 AH	F8L413F		PTO	84 -> 89		1615ST	7906	420	10	36 x 45	








					 <b>E. SASSONE</b>			Ø Z Splines			
160-23 AH	F8L413F		PTO	84 -> 89		1951ST		420	10	36 x 45	
160-23 AHW	F8L413F			82 -> 85		2346ST	7906	380	10	36 x 45	
160-23 AHW	F8L413F			84 -> 89		2346ST	7906	380	10	36 x 45	
160-23 AHW	F8L413F			84 -> 89		1615ST	7906	420	10	36 x 45	
160-23 AHW	F8L413F		PTO	86 -> 89		1951ST		420	10	36 x 45	
160-30 AH - 160-30 AHW	BF8L513	GBox: ZF		86 -> 89		1936ST	7906	420	10	36 x 45	
170-23 AH	F8L513			88 -> 90		1615ST	7906	420	10	36 x 45	
170-23 AH - 170-34 AH - 170-34 AHW	BF8L513.			89 -> 90		1936ST	7906	420	10	36 x 45	
170-23 AHW - 170-23 AHW - 180-23 AHW	F8L513F	GBox: ZF		88 -> 93		2346ST		380	10	36 x 45	
170-23 AHW - 170-23 AHW - 180-23 AHW	F8L513F	GBox: ZF		88 -> 93		1615ST	7906	420	10	36 x 45	
170-25 AH - 170-25 AHW - 180-25 AHW	F8L513F	GBox: ZF				1615ST	7906	420	10	36 x 45	
170-25 AH - 180-25 AH	F8L413F		PTO			1951ST		420	10	36 x 45	
170-25 AH - 180-25 AH	F8L513F	GBox: ZF				1615ST	7906	420	10	36 x 45	
180-23 AH - 180-34 AH - 180-34 AHW	F8L513			91 -> 93		1936ST	7906	420	10	36 x 45	
190-25 AH - 190-25 AHW	F8L413F	GBox: ZF		83 -> 86		1615ST	7906	420	10	36 x 45	
190-30 H	8210	GBox: Fuller		87 -> 92		1936ST	7906	420	10	36 x 45	
190-30 HT	8210.22....			89 -> 92		1936ST		420	10	36 x 45	
190-30 HW	8210.22....			87 -> 92		1936ST		420	10	36 x 45	
190-32 AH - 190-32 AHW	F10L413F			83 -> 85		1936ST	7906	420	10	36 x 45	
260-25 AH - 260-25 AHW	F8L413F	GBox: ZF				1615ST	7906	420	10	36 x 45	
260-25 AHB	F8L413F	GBox: ZF				2346ST	7906	380	10	36 x 45	
260-25 AN	F8L413F	GBox: ZF		83 -> 86		2346ST	7906	380	10	36 x 45	
260-25 AN - 260-25 ANW	F8L413F	GBox: ZF		83 -> 86		1615ST	7906	420	10	36 x 45	
260-30 AH - AHT - AHW	BF8L513	GBox: ZF		86 -> 92		1936ST	7906	420	10	36 x 45	
260-32 AH - AHT - AHW	F10L413F	GBox: ZF		83 -> 85		1936ST	7906	420	10	36 x 45	
260-34 AH - AHT - AHW	BF8L513	GBox: ZF		86 -> 92		1936ST	7906	420	10	36 x 45	
300-30 AH - 300-30 AHB	BF8L513	GBox: ZF		87 -> 89		1936ST	7906	420	10	36 x 45	
330-30 AN - 330-30 ANW	BF8L513	GBox: ZF/Fuller		86 -> 90		1936ST	7906	420	10	36 x 45	
330-30 ANW						9216ST		430	10	41 x 51	
330-30 H - 330-30 HT	8210		OE with predamper	88 -> 92		1931ST		420	10	36 x 45	
330-30 H - 330-30 HT	8210			88 -> 92		1936ST	7906	420	10	36 x 45	
330-30 HW	8210.22X.523			88 -> 92		1936ST		420	10	36 x 45	
330-30 HW	8210.22X.523			88 -> 92							
330-30 N	8210.22X.575			87 -> 92			7906				
330-30 N	8210.22X.575			87 -> 92		1936ST		420	10	36 x 45	
330-30 N - 330-30 NW	8210.22X.575			87 -> 92		1936ST		420	10	36 x 45	
330-36 H	8210.42.210 - 270	GBox: ZF		89 -> 92		9216ST		430	10	41 x 51	
330-36 H	8210.42.210 - 270	GBox: Fuller	265 kW	89 -> 92		6038ST		430	10	41 x 51	
330-36 H	8210.42.210 - 270		PTO	89 -> 92		6257ST		380	10	41 x 51	
330-36 HT - 330-36 HW	8210.42.237 - 270	GBox: Fuller		89 -> 92		9216ST		430	10	41 x 51	
330-36 HT - 330-36 HW	8210.42.237 - 270	GBox: ZF/Fuller	265 kW	89 -> 92		6038ST		430	10	41 x 51	
340-34 AH	BF8L513			89 -> 92		1936ST		420	10	36 x 45	
340-34 AH	BF8L513			89 -> 92			7906				
<b>Sirius</b>											
K	F4L514							280			
S	F4L514						7944	280			
<b>Stralis</b>											
02 ->											

								Ø Z Splines			
<b>E. SASSONE</b>											
Starlis Euro 6	Cursor11	480 PS				9337ST		430	10	41 x 51	
Starlis Euro 6	Cursor13	500 - 560 PS				9337ST		430	10	41 x 51	
AD 190 S30 - AT 190 S31	F2BE3681C			04 >				430	10		
AD 190 S30 - S31 - AT 190 S31	F2BE0681	GBox: 12AS-2301 DD		03 >		2789ST		400	10	41 x 51	
AD 190 S30 - S31 - AT 190 S31	F2BE0681	GBox: 16S-109		03 >		2969ST		400	10	36 x 45	
AD 190 S30 - S31 - AT 190 S31	F2BE0681	GBox: 9S-109		03 >		2969ST		400	10	36 x 45	
AD 190 S31-S33 - AT 190 S31-S33	Cursor9	GBox: 9 S 1310TO		13 >				430	10		
AD 190 S31-S33 - AT 190 S31-S33	Cursor9			13 >		9297ST		430	10	41 x 51	
AD 190 S33 - AT 190 S33	F2BE3681			06 >		9297ST		430	10	41 x 51	
AD 190 S33 - AT 190 S33	F2BE3681			07 >		9297ST		430	10	41 x 51	
AD 190 S35-S36 - AT 190 S36	F2BE3681	GBox: 12AS-1930TD		03 >		9297ST		430	10	41 x 51	
AD 190 S35-S36 - AT 190 S36	F2BE0681	GBox: 12AS-2301 DD		03 >		2789ST		400	10	41 x 51	
AD 190 S35-S36 - AT 190 S36	F2BE0681	GBox: 16S-151		03 >		2789ST		400	10	41 x 51	
AD 190 S35-S36 - AT 190 S36	F2BE3681	GBox: 16S-1620TD		03 >		9297ST		430	10	41 x 51	
AD 190 S35-S36 - AT 190 S36	F2BE3681A			03 >		9297ST		430	10	41 x 51	
AD 190 S35-S36 - AT 190 S36	F2BE0681A			03 >		9297ST		430	10	41 x 51	
AD 190 S36 - AT 190 S36	F2BE3681A			07 >		9297ST		430	10	41 x 51	
AD 190 S36 - AT 190 S36	F2BE3681A			07 >		9297ST		430	10	41 x 51	
AD 190 S36-40 - AT 190 S36-40	Cursor9			13 >		9297ST		430	10	41 x 51	
AD 190 S40 - AT 190 S40	F3AE0681	GBox: 12AS-2301DD		03 >	8996	9216ST		430	10	41 x 51	
AD 190 S40 - AT 190 S40	F3AE0681	GBox: 16S-181		03 >	8996	9216ST		430	10	41 x 51	
AD 190 S42 - AS 190 S42 - AT 190 S42	Cursor11			13 >		9337ST		430	10	41 x 51	
AD 190 S42 - AT 190 S42	F3AE3681	GBox: 16S-1920TD		06 >				430	10		
AD 190 S42 - AT 190 S42	F3AE3681	GBox: 12AS-1930TD		06 >		9297ST		430	10	41 x 51	
AD 190 S43 - AT 190 S43	F3AE0681	GBox: 12AS-2301DD		03 >	8996	9216ST		430	10	41 x 51	
AD 190 S43 - AT 190 S43	F3AE0681	GBox: 16S-181		03 >	8996	9216ST		430	10	41 x 51	
AD 190 S45 - AT 190 S45	F3AE3681	GBox: 16S-2220TD		06 >				430	10		
AD 190 S45 - AT 190 S45	F3AE3681	GBox: 12AS-2330TD		06 >		9297ST		430	10	41 x 51	
AD 190 S45 - AT 190 S45	F3AE3681A	GBox: ZF16S-1920TD		06 >				430	10		
AD 190 S46 - AS 190 S46 - AT 190 S46	Cursor13			13 >		9337ST		430	10	41 x 51	
AD 190 S46 - AS 190 S46 - AT 190 S46	Cursor11			13 >		9337ST		430	10	41 x 51	
AD 260 S31-S33 - AT 260 S31-33	Cursor9	GBox: 9 S 1310TO		13 >				430	10		
AD 260 S31-S33 - AT 260 S31-33	Cursor9			13 >		9297ST		430	10	41 x 51	
AD 260 S35 - AT 260 S35	F2BE0681	GBox: 6S-151		02 >		2789ST		400	10	41 x 51	
AD 260 S36-40 - AT 260 S36-40	Cursor9			13 >		9297ST		430	10	41 x 51	
AD 260 S42 - AS 260 S42 - AT 260 S42	F3AE3681	GBox: 16S-1920TD		07 >				430	10		
AD 260 S42 - AS 260 S42 - AT 260 S42	F3AE3681B	GBox: ZF16S-1920TD		07 >				430	10		
AD 260 S42 - AS 260 S42 - AT 260 S42	Cursor11			13 >		9337ST		430	10	41 x 51	
AD 260 S42 - AT 260 S42	F3AE3681	GBox: 16S-1920TD		06 >				430	10		
AD 260 S42 - AT 260 S42	F3AE3681B	GBox: ZF16S-1920TD		06 >				430	10		
AD 260 S43 - AT 260 S43	F3AE0681D	GBox: ZF16S-1920TD		03 >				430	10		
AD 260 S45 - AS 260 S45 - AT 260 S45	F3AE3681	GBox: 16S-1920TD		07 >				430	10		
AD 260 S45 - AS 260 S45 - AT 260 S45	F3AE3681	GBox: 16S-2220TD		07 >				430	10		
AD 260 S45 - AS 260 S45 - AT 260 S45	F3AE3681A	GBox: ZF16S-1920TD		07 >				430	10		
AD 260 S45 - AT 260 S45	F3AE3681	GBox: 16S-2220TD		06 >				430	10		
AD 260 S45 - AT 260 S45	F3AE3681A	GBox: ZF16S-1920TD		06 >				430	10		
AD 260 S46 - AS 260 S46 - AT 260 S46	Cursor11			13 >		9337ST		430	10	41 x 51	

					 <b>E. SASSONE</b>			Ø Z Splines			
AD 440 S42 - AS 440 S42 - AT 440 S42	F3AE3681	GBox: 16S-1920TD		06 >				430	10		
AD 440 S42 - AS 440 S42 - AT 440 S42	F3AE3681B/D	GBox: ZF16S-1920TD		06 >				430	10		
AD 440 S42 - AS 440 S42 - AT 440 S42	Cursor11			13 >		<b>9337ST</b>		430	10	41 x 51	
AD 440 S43 - AS 440 S43 - AT 440 S43	F3AE0681D	GBox: ZF16S-1920TD		03 >				430	10		
AD 440 S45 - AS 440 S45 - AT 440 S45	F3AE3681	GBox: 16S-2220TO		06 >				430	10		
AD 440 S45 - AS 440 S45 - AT 440 S45	F3AE3681A	GBox: ZF16S-1920TD		06 >				430	10		
AD 440 S46 - AS 440 S46 - AT 440 S46	Cursor11			13 >		<b>9337ST</b>		430	10	41 x 51	
AD 440 S48 - AS 440 S48 - AT 440 S48	Cursor13	GBox: 16 S 2220 TO		13 >		<b>9337ST</b>		430	10	41 x 51	
AS 190 S40	F3AE0681	GBox: 12AS-2301DD		02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 190 S40	F3AE0681	GBox: 16S-181		02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 190 S45	F3AE3681	GBox: 16S-2220TD		06 >				430	10		
AS 190 S48	F3BE0681			02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 190 S50	F3BE3681	GBox: 12AS-2330TD		06 >		<b>9337ST</b>		430	10	41 x 51	
AS 190 S50	F3BE3681	GBox: 12AS-2330TD		06 >		<b>9337ST</b>		430	10	41 x 51	
AS 190 S50	F3BE3681	GBox: 16S-2320TD		06 >		<b>9337ST</b>		430	10	41 x 51	
AS 260 S40	F3AE0681			02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 260 S43	F3AE0681D	GBox: ZF16S-1920TD		02 >				430	10		
AS 260 S43	F3AE0681			02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 260 S43	F3AE3681	GBox: 16S-1920TD		05 >				430	10		
AS 260 S44	F3BE0681	GBox: 16AS 2601 DD		02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 260 S48 - AS 260 S54	F3AE0681			02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 440 S35	F2BE0681	GBox: 16S-151				<b>2789ST</b>		400	10	41 x 51	
AS 440 S40	F3AE0681			02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 440 S42 - AT 440 S42	F3AE3681	GBox: 16S-1920TD		06 >				430	10		
AS 440 S42 - AT 440 S42	F3AE3681B/D	GBox: ZF16S-1920TD		06 >				430	10		
AS 440 S43	F3AE0681D	GBox: ZF16S-1920TD		02 >				430	10		
AS 440 S43	F3AE0681			02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 440 S44	F3BE0681	GBox: 16S-221			<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AS 440 S45	F3AE3681A	GBox: ZF16S-1920TD		06 >				430	10		
AS 440 S45 - AT 440 S45	F3AE3681	GBox: 16S-2220TD		06 >				430	10		
AS 440 S45 - AT 440 S45	F3AE3681A	GBox: ZF16S-1920TD		06 >				430	10		
AS 440 S48 - AS 440 S54	F3AE0681			02 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
<b>Trakker</b>											
04 >											
Trakker Euro 6	Cursor9	for: 400 PS				<b>9297ST</b>		430	10	41 x 51	
Trakker Euro 6	Cursor11	for: 420 PS				<b>9337ST</b>		430	10	41 x 51	
Trakker Euro 6	Cursor11	for: 460 PS				<b>9337ST</b>		430	10	41 x 51	
Trakker Euro 6	Cursor11	for: 480 PS				<b>9337ST</b>		430	10	41 x 51	
Trakker Euro 6	Cursor13	for: 450 PS				<b>9337ST</b>		430	10	41 x 51	
Trakker Euro 6	Cursor13	for: 480 PS				<b>9337ST</b>		430	10	41 x 51	
Trakker Euro 6	Cursor13	for: 500 PS				<b>9337ST</b>		430	10	41 x 51	
Trakker Euro 6	Cursor13	for: 560 PS				<b>9337ST</b>		430	10	41 x 51	
AD 180T27 W	F2BE0681	GBox: 9S109		05 >		<b>2969ST</b>		400	10	36 x 45	
AD 190T27	F2BE0681	GBox: 9S109		05 >		<b>2969ST</b>		400	10	36 x 45	
AD 190T31 - AD 190T31W - AT 190T31 - AT 190T31 W	F2BE0681	GBox: 12AS2301DD		04 >		<b>2789ST</b>		400	10	41 x 51	
AD 190T31 - AD 190T31W - AT 190T31 - AT 190T31 W	F2BE0681	GBox: 16S109		04 >		<b>2969ST</b>		400	10	36 x 45	
AD 190T31 - AD 190T31W - AT 190T31 - AT 190T31 W	F2BE0681	GBox: 9S109		04 >		<b>2969ST</b>		400	10	36 x 45	
AD 190T31 - AD 190T31W - AT 190T31 - AT 190T31 W	Cursor9	GBox: 9 S 1310TO		13 >				430	10		





					 <b>E. SASSONE</b>			Ø Z Splines			
AD 190T31 - AD 190T31W - AT 190T31 - AT 190T31 W	Cursor9			13 >		<b>9297ST</b>		430	10	41 x 51	
AD 190T33 - AD 190T33W - AT 190T33 - AT 190T33 W	F2BE3681	GBox: 12AS1420TD		06 >		<b>9297ST</b>		430	10	41 x 51	
AD 190T33 - AD 190T33W - AT 190T33 - AT 190T33 W	F2BE3681	GBox: 12AS1930TD		06 >		<b>9297ST</b>		430	10	41 x 51	
AD 190T33 - AD 190T33W - AT 190T33 - AT 190T33 W	F2BE3681	GBox: 12AS1930TD		06 >		<b>9297ST</b>		430	10	41 x 51	
AD 190T33 - AD 190T33W - AT 190T33 - AT 190T33 W	F2BE3681	GBox: 16S1620TD		06 >		<b>9297ST</b>		430	10	41 x 51	
AD 190T35 - AD 190T35W - AT 190T35 - AT 190T35 W	F2BE3681	GBox: 12AS1930TD		04 >		<b>9297ST</b>		430	10	41 x 51	
AD 190T35 - AD 190T35W - AT 190T35 - AT 190T35 W	F2BE3681	GBox: 12AS1930TD		04 >		<b>9297ST</b>		430	10	41 x 51	
AD 190T35 - AD 190T35W - AT 190T35 - AT 190T35 W	F2BE0681	GBox: 12AS2301DD		04 >		<b>2789ST</b>		400	10	41 x 51	
AD 190T35 - AD 190T35W - AT 190T35 - AT 190T35 W	F2BE0681	GBox: 16S151		04 >		<b>2789ST</b>		400	10	41 x 51	
AD 190T36 - AD 190T36W - AT 190T36 - AT 190T36 W	Cursor9		Euro 6	13 >		<b>9297ST</b>		430	10	41 x 51	
AD 190T38 - AD 190T38W - AT 190T38 - AT 190T38 W	F3BE0681	GBox: 12AS2301OD		04 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 190T38 - AD 190T38W - AT 190T38 - AT 190T38 W	F3BE3681	GBox: 12AS2330TO		04 >		<b>9337ST</b>		430	10	41 x 51	
AD 190T38 - AD 190T38W - AT 190T38 - AT 190T38 W	F3BE3681	GBox: 12AS2330TO		04 >		<b>9337ST</b>		430	10	41 x 51	
AD 190T38 - AD 190T38W - AT 190T38 - AT 190T38 W	F3BE0681	GBox: 16S151OD		04 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 190T38 - AD 190T38W - AT 190T38 - AT 190T38 W	F3BE3681	GBox: 16S2220TO		04 >		<b>9337ST</b>		430	10	41 x 51	
AD 190T41 - AD 190T41W - AT 190T41 - AT 190T41 W	F3BE3681	GBox: 12AS2330TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 190T41 - AD 190T41W - AT 190T41 - AT 190T41 W	F3BE3681	GBox: 12AS2330TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 190T41 - AD 190T41W - AT 190T41 - AT 190T41 W	F3BE3681	GBox: 16S2220TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 190T44 - AD 190T44W - AT 190T44 - AT 190T44 W	F3BE0681	GBox: 12AS2301OD		04 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 190T44 - AD 190T44W - AT 190T44 - AT 190T44 W	F3BE3681	GBox: 12AS2330TO		04 >		<b>9337ST</b>		430	10	41 x 51	
AD 190T44 - AD 190T44W - AT 190T44 - AT 190T44 W	F3BE3681	GBox: 12AS2330TO		04 >		<b>9337ST</b>		430	10	41 x 51	
AD 190T44 - AD 190T44W - AT 190T44 - AT 190T44 W	F3BE0681	GBox: 16S181OD		04 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 190T44 - AD 190T44W - AT 190T44 - AT 190T44 W	F3BE3681	GBox: 16S2220TO		04 >		<b>9337ST</b>		430	10	41 x 51	
AD 260T31 - AT 260T31	F2BE0681	GBox: 12AS2301DD		05 >		<b>2789ST</b>		400	10	41 x 51	
AD 260T31 - AT 260T31	F2BE0681	GBox: 16S109		05 >		<b>2969ST</b>		400	10	36 x 45	
AD 260T31 - AT 260T31	F2BE0681	GBox: 9S109		05 >		<b>2969ST</b>		400	10	36 x 45	
AD 260T33 - AT 260T33	F2BE3681	GBox: 12AS1420TD		07 >		<b>9297ST</b>		430	10	41 x 51	
AD 260T33 - AT 260T33	F2BE3681	GBox: 12AS1420TD		07 >		<b>9297ST</b>		430	10	41 x 51	
AD 260T33 - AT 260T33	F4AE3681	GBox: FS-8309A(B)		07 >		<b>9297ST</b>		430	10	41 x 51	
AD 260T35 - AD 260T35W - AT 260T35 - AT 260T35 W	F2BE0681	GBox: 12AS2301DD		05 >		<b>2789ST</b>		400	10	41 x 51	
AD 260T35 - AD 260T35W - AT 260T35 - AT 260T35 W	F2BE0681	GBox: 16S151		05 >		<b>2789ST</b>		400	10	41 x 51	
AD 260T36 - AD 260T36W - AT 260T36 - AT 260T36 W	F2BE3681	GBox: 12AS1930TD		07 >		<b>9297ST</b>		430	10	41 x 51	
AD 260T36 - AD 260T36W - AT 260T36 - AT 260T36 W	F2BE3681	GBox: 12AS1930TD		07 >		<b>9297ST</b>		430	10	41 x 51	
AD 260T36 - AD 260T36W - AT 260T36 - AT 260T36 W	F2BE3681	GBox: 16S1620TD		07 >		<b>9297ST</b>		430	10	41 x 51	
AD 260T36 - AT 260T36	Cursor9		Euro 6	13 >		<b>9297ST</b>		430	10	41 x 51	
AD 260T38 - AD 260T38W - AT 260T38 - AT 260T38 W	F3BE0681	GBox: 12AS2301OD		04 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 260T38 - AD 260T38W - AT 260T38 - AT 260T38 W	F3BE0681	GBox: 16S151OD		05 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 260T41 - AD 260T41W - AT 260T41 - AT 260T41 W	F3BE3681	GBox: 12AS2330TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 260T41 - AD 260T41W - AT 260T41 - AT 260T41 W	F3BE3681	GBox: 12AS2330TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 260T44 - AD 260T44W - AT 260T44 - AT 260T44 W	F3BE0681	GBox: 12AS2301OD		05 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 260T44 - AD 260T44W - AT 260T44 - AT 260T44 W	F3BE0681	GBox: 16S181OD		05 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 260T45 - AD 260T45W - AT 260T45 - AT 260T45 W	F3BE3681	GBox: 12AS2330TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 260T45 - AD 260T45W - AT 260T45 - AT 260T45 W	F3BE3681	GBox: 12AS2330TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 260T45 - AD 260T45W - AT 260T45 - AT 260T45 W	F3BE3681	GBox: 16S2220TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 260T45 - AD 260T45W - AT 260T45 - AT 260T45 W	F3BE3681	GBox: 16S2220TO		06 >		<b>9337ST</b>		430	10	41 x 51	
AD 260T48 - AT 260T48	F3BE0681	GBox: 12AS2301OD		05 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
AD 260T48 - AT 260T48	F3BE0681	GBox: 16S221OD		05 >	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	

					 <b>E. SASSONE</b>			Ø Z Splines			
AD 260T50 - AT 260T50	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 260T50 - AT 260T50	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 260T50 - AT 260T50	F3BE3681	GBox: 16S2520TO		06 ->		9337ST		430	10	41 x 51	
AD 340T36 - AT 340T36	F2BE3681	GBox: 12AS1930TD		06 ->		9297ST		430	10	41 x 51	
AD 340T36 - AT 340T36	Cursor9		Euro 6	13 ->		9297ST		430	10	41 x 51	
AD 340T41 - AT 340T41 - AD 340T41 B	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 340T41 - AT 340T41 - AD 340T41 B	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 340T41 - AT 340T41 - AD 340T41 B	F3BE3681	GBox: 16S2220TO		06 ->		9337ST		430	10	41 x 51	
AD 340T44 B - AT 340T44 B	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 340T44 B - AT 340T44 B	F3BE0681	GBox: 16S181OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 340T45 - AT 340T45 - AD 340T45 B	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 340T45 - AT 340T45 - AD 340T45 B	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 380T33 - AT 380T33	F2BE3681	GBox: 12AS1420TD		07 ->		9297ST		430	10	41 x 51	
AD 380T33 - AT 380T33	F2BE3681	GBox: 12AS1420TD		07 ->		9297ST		430	10	41 x 51	
AD 380T33 - AT 380T33	F4AE3681	GBox: FS-8309A(B)		07 ->		9297ST		430	10	41 x 51	
AD 380T36 - AT 380T36	F2BE3681	GBox: 12AS1930TD		07 ->		9297ST		430	10	41 x 51	
AD 380T36 - AT 380T36	F2BE3681	GBox: 12AS1930TD		07 ->		9297ST		430	10	41 x 51	
AD 380T36 - AT 380T36	F2BE3681	GBox: 16S1620TD		07 ->		9297ST		430	10	41 x 51	
AD 380T38 - AT 380T38 - AD 380T38 B	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 380T38 - AT 380T38 - AD 380T38 B	F3BE0681	GBox: 16S151OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 380T38 - AT 380T38 - AD 380T38 B	F3BE0681	GBox: 16S221OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 380T41 - AD 380T41W - AT 380T41 - AT 380T41 W	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 380T41 - AD 380T41W - AT 380T41 - AT 380T41 W	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 380T44 - AD 380T44W - AT 380T44 - AT 380T44 W	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 380T44 - AD 380T44W - AT 380T44 - AT 380T44 W	F3BE0681	GBox: 16S181OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 380T45 - AD 380T45W - AT 380T45 - AT 380T45 W	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 380T45 - AD 380T45W - AT 380T45 - AT 380T45 W	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 380T45 - AD 380T45W - AT 380T45 - AT 380T45 W	F3BE3681	GBox: 16S2220TO		06 ->		9337ST		430	10	41 x 51	
AD 380T45 - AD 380T45W - AT 380T45 - AT 380T45 W	F3BE3681	GBox: 16S2220TO		06 ->		9337ST		430	10	41 x 51	
AD 380T48 - AT 380T48	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 380T48 - AT 380T48	F3BE0681	GBox: 16S221OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 380T50 - AT 380T50	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 380T50 - AT 380T50	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 380T50 - AT 380T50	F3BE3681	GBox: 16S2520TO		06 ->		9337ST		430	10	41 x 51	
AD 400T35 T - AT 400T35 T	F2BE0681	GBox: 16S151		05 ->		2789ST		400	10	41 x 51	
AD 400T36 T - AT 400T36 T	F2BE3681	GBox: 16S1620TD		04 ->		9297ST		430	10	41 x 51	
AD 400T36 T - AT 400T36 T	Cursor9		Euro 6	13 ->		9297ST		430	10	41 x 51	
AD 400T38 T - AD 400T38 WT - AT 400T38 T - AT 400T38 WT	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 400T38 T - AD 400T38 WT - AT 400T38 T - AT 400T38 WT	F3BE0681	GBox: 16S151OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 400T41 T - AD 400T41 WT - AT 400T41 T - AT 400T41 WT	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 400T41 T - AD 400T41 WT - AT 400T41 T - AT 400T41 WT	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 400T41 T - AD 400T41 WT - AT 400T41 T - AT 400T41 WT	F3BE3681	GBox: 16S2220TO		06 ->		9337ST		430	10	41 x 51	
AD 400T44 T - AD 400T44 WT - AT 400T44 T - AT 400T44 WT	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 400T44 T - AD 400T44 WT - AT 400T44 T - AT 400T44 WT	F3BE0681	GBox: 16S181OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 400T45 T - AD 400T45 WT - AT 400T45 T - AT 400T45 WT	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 400T45 T - AD 400T45 WT - AT 400T45 T - AT 400T45 WT	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 400T45 T - AD 400T45 WT - AT 400T45 T - AT 400T45 WT	F3BE3681	GBox: 16S2220TO		06 ->		9337ST		430	10	41 x 51	








								Ø Z Splines			
<b>E. SASSONE</b>											
AD 400T50 T - AT 400T50 T	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 410T36 T - AT 410T36 T	F2BE3681	GBox: 12AS1930TD		06 ->		9297ST		430	10	41 x 51	
AD 410T38 B - AT 410T38 B	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 410T38 B - AT 410T38 B	F3BE0681	GBox: 16S151OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 410T44 B - AT 410T44 B	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 410T44 B - AT 410T44 B	F3BE0681	GBox: 16S181OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 410T45 - AD 410T45 W - AT 410T45 - AT 410T45 W	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 410T45 - AD 410T45 W - AT 410T45 - AT 410T45 W	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 410T45 - AD 410T45 W - AT 410T45 - AT 410T45 W	F3BE3681	GBox: 16S2220TO		06 ->		9337ST		430	10	41 x 51	
AD 410T48 B - AT 410T48 B	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 410T48 B - AT 410T48 B	F3BE0681	GBox: 16S221OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 410T50 - AT 410T50	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 410T50 - AT 410T50	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 410T50 - AT 410T50	F3BE3681	GBox: 16S2520TO		06 ->		9337ST		430	10	41 x 51	
AD 440T38 T - AT 440T38 T	F3BE0681	GBox: 16S151OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 440T41 T - AT 440T41 T	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 440T41 T - AT 440T41 T	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 440T44 - AT 440T44 - AD 440T44 B	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 440T44 - AT 440T44 - AD 440T44 B	F3BE0681	GBox: 16S181OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 440T45 T - AT 440T45 T	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 440T45 T - AT 440T45 T	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 440T45 T - AT 440T45 T	F3BE3681	GBox: 16S2220TO		06 ->		9337ST		430	10	41 x 51	
AD 440T50 T - AT 440T50 T	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 440T50 T - AT 440T50 T	F3BE3681	GBox: 16S2520TO		06 ->		9337ST		430	10	41 x 51	
AD 720T38 T - AD 720T38 WT - AT 720T38 T - AT 720T38 WT	F3BE0681	GBox: 16S151OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 720T44 T - AD 720T44 WT - AT 720T44 T - AT 720T44 WT	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 720T44 T - AD 720T44 WT - AT 720T44 T - AT 720T44 WT	F3BE0681	GBox: 16S181OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 720T45 T - AD 720T45 WT - AT 720T45 T - AT 720T45 WT	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 720T45 T - AD 720T45 WT - AT 720T45 T - AT 720T45 WT	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 720T45 T - AD 720T45 WT - AT 720T45 T - AT 720T45 WT	F3BE3681	GBox: 16S2220TO		06 ->		9337ST		430	10	41 x 51	
AD 720T50 T - AT 720T50 T - AT 720T50 TP	F3BE3681	GBox: 12AS2330TO		06 ->		9337ST		430	10	41 x 51	
AD 740T48 T - AT 740T48 T	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AD 740T48 T - AT 740T48 T	F3BE0681	GBox: 16S221OD		05 ->	8996	9216ST		430	10	41 x 51	
AT 340T35 B	F2BE0681	GBox: 12AS2301DD		05 ->		2789ST		400	10	41 x 51	
AT 340T35 B	F2BE0681	GBox: 16S151		05 ->		2789ST		400	10	41 x 51	
AT 340T38 B	F3BE0681	GBox: 12AS2301OD		05 ->	8996	9216ST		430	10	41 x 51	
AT 340T38 B	F3BE0681	GBox: 16S151OD		05 ->	8996	9216ST		430	10	41 x 51	
<b>Turbostar</b>											
84 -> 93											
190-33 - 190-33 P - 190-33 T	8210.22.105	Ch. -> 140027 - GBox: Fuller	243 kW	86 -> 87		6038ST		430	10	41 x 51	
190-33 - 190-33 P - 190-33 T	8210.22.105	Ch. -> 140027 - GBox: Fuller		86 -> 87							
190-33 - 190-33 P - 190-33 T	8210.22.105	Ch. -> 140027 - GBox: Fuller		86 -> 87		6038ST		430	10	41 x 51	
190-33 - 190-33 P - 190-33 T	8210.22.105	Chass. 140028-> GBox: Fuller		86 -> 87				430	10		
190-33 - 190-33 P - 190-33 T	8210.22.105	Chass. 140028-> GBox: ZF		86 -> 87				430	10		
190-33 - 190-33 P - 190-33 T	8210.22.105	Chass. 140028-> GBox: ZF		86 -> 87							
190-33 - 190-33 T	8210.22.105	Ch. -> 140027 - GBox: Fuller	243 kW	84 -> 86		6038ST		430	10	41 x 51	
190-33 - 190-33 T	8210.22.105	Ch. -> 140027 - GBox: Fuller		84 -> 86							

					 <b>E. SASSONE</b>			Ø Z Splines			
190-33 - 190-33 T	8210.22.105	Ch. -> 140027 - GBox: Fuller		84 -> 86		<b>6038ST</b>		430	10	41 x 51	
190-33 - 190-33 T	8210.22.105	Chass. 140028-> GBox: Fuller		84 -> 86				430	10		
190-33 - 190-33 T	8210.22.105	Chass. 140028-> GBox: ZF		84 -> 86				430	10		
190-33 - 190-33 T	8210.22.105	Chass. 140028-> GBox: ZF		84 -> 86							
190-36 - 190-36 P - 190-36 T	8210	GBox: Fuller		87 -> 93				430	10		
190-36 - 190-36 P - 190-36 T	8210	GBox: ZF		87 -> 93				430	10		
190-36 - 190-36 P - 190-36 T	8210	GBox: Fuller/ZF		87 -> 93							
190-42 - 190-42 T	8280	Ch. -> 140027 - GBox: Fuller	309 kW	84 -> 86		<b>6038ST</b>		430	10	41 x 51	
190-42 - 190-42 T	8280	Ch. -> 140027 - GBox: Fuller		84 -> 86							
190-42 - 190-42 T	8280	Ch. -> 140027 - GBox: Fuller		84 -> 86		<b>6038ST</b>		430	10	41 x 51	
190-42 - 190-42 T	8280	Chass. 140028-> GBox: Fuller		84 -> 86				430	10		
190-42 - 190-42 T	8280	Chass. 140028-> GBox: ZF		84 -> 86				430	10		
190-42 - 190-42 T	8280	Chass. 140028-> GBox: ZF		84 -> 86							
190-42 - 190-42 T	8280	Ch. -> 140027 - GBox: Fuller	309 kW	86 -> 90		<b>6038ST</b>		430	10	41 x 51	
190-42 - 190-42 T	8280	Ch. -> 140027 - GBox: Fuller		86 -> 90							
190-42 - 190-42 T	8280	Chass. 140028-> GBox: Fuller		86 -> 90				430	10		
190-42 - 190-42 T	8280	Chass. 140028-> GBox: ZF		86 -> 90							
190-48 - 190-48 T	8280.42.001	GBox: Fuller	350 kW	89 -> 93		<b>6038ST</b>		430	10	41 x 51	
190-48 - 190-48 T	8280.42.001	GBox: ZF		89 -> 93	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
<b>TurboTech</b> 90 -> 93											
190-26 - 190-26 T	8460	Chass. -> 93115		90 -> 92		<b>1936ST</b>		420	10	36 x 45	
190-26 - 190-26 T	8460	Chass. 93116->	OE with predamper	90 -> 92		<b>1936ST</b>		420	10	36 x 45	
190-32 - 190-32 T	8460	Chass. -> 93115		90 -> 92		<b>1936ST</b>		420	10	36 x 45	
190-32 - 190-32 T	8460	Chass. 93116->	OE with predamper	90 -> 92		<b>1936ST</b>		420	10	36 x 45	
190-36 - 190-36 T	8210	GBox: Fuller	277 kW	90 -> 92		<b>6038ST</b>		430	10	41 x 51	
190-36 - 190-36 T	8210	GBox: Fuller/ZF	277 kW	90 -> 92		<b>6038ST</b>				41 x 51	
190-36 - 190-36 T	8210	GBox: ZF		90 -> 92				430	10		
220-36 PT	8210	GBox: Fuller	277 kW	90 -> 92		<b>6038ST</b>		430	10	41 x 51	
240-36 P	8210	GBox: Fuller	277 kW	90 -> 92		<b>6038ST</b>				41 x 51	
<b>Zeta</b> 79 -> 92											
50- 8 / 9 / 10	8040.25.230R.			79 -> 91		<b>2808ST</b>	<b>7933</b>	310	10	31 x 38	
60- 8	8040.04.200			79 -> 83		<b>0382ST</b>		250	10	26 x 32	
60-10	8340			79 -> 86		<b>0225ST</b>		280	10	29 x 35	
65- 9	8040			87 -> 91		<b>2689ST</b>		270	10	26 x 32	
65-10	8340.04.350			79 -> 87		<b>0225ST</b>		280	10	29 x 35	
65-12	8040			87 -> 91		<b>2808ST</b>	<b>7933</b>	310	10	31 x 38	
79-10	8340			83 -> 87		<b>0225ST</b>		280	10	29 x 35	
79-14	8060			83 -> 91		<b>2808ST</b>	<b>7933</b>	310	10	31 x 38	
79-15	8040			87 -> 91		<b>2808ST</b>	<b>7933</b>	310	10	31 x 38	
95-14	8060			83 -> 91		<b>2808ST</b>	<b>7933</b>	310	10	31 x 38	
109-14	8060			83 -> 91		<b>2808ST</b>	<b>7933</b>	310	10	31 x 38	
<b>60...</b>											
60 U-10	8340			-> 82		<b>0225ST</b>		280	10	29 x 35	
65	8340			-> 78		<b>0225ST</b>		280	10	29 x 35	
65-12	F6L913			89 ->		<b>2772ST</b>		310	10	31 x 38	
<b>70...</b>											
70 - 75 - 79	8340			75 -> 78		<b>0225ST</b>		280	10	29 x 35	



					 <b>E. SASSONE</b>			Ø	Z	Splines	
180-26		GBox: Fuller				<b>1615ST</b>		420	10	36 x 45	
<b>190...</b>											
190 NC - 190 U - 190-33 - 190-35						<b>1936ST</b>		420	10	36 x 45	
190 NT - 190 PAC - 190 PAT - 190-26	8210			78 ->		<b>1615ST</b>		420	10	36 x 45	
190 NT - 190 PAC - 190 PAT - 190-26	8210	GBox: Fiat		78 ->							
190 NT - 190 PAC - 190 PAT - 190-26	8210	GBox: Fuller		78 ->							
190 PAC / F / H				76 ->		<b>2346ST</b>		380	10	36 x 45	
190 PAC 20 - 190-20	8220	GBox: ZF				<b>2346ST</b>	<b>7906</b>	380	10	36 x 45	
190 PAT - 190 PC - 190 PT 190-26 H / NT / NW	8210	GBox: Fiat - ZF				<b>1615ST</b>		420	10	36 x 45	
190 PAT - 190 PC - 190 PT 190-26 H / NT / NW	8210	GBox: Fiat - ZF					<b>7906</b>				
190 PC - 190-35	8280	GBox: Fiat				<b>1936ST</b>		420	10	36 x 45	
190 PC - 190-35	8280	GBox: Fiat					<b>7906</b>				
190 PC 30	8210	GBox: Fuller					<b>7906</b>	420			
190-30 P - PT - T	8210			-> 84		<b>1936ST</b>		420	10	36 x 45	
190-30 P - PT - T	8210	GBox: ZF		-> 84							
190-30 P - PT - T	8210	GBox: Fuller		-> 84							
190-24	8220										
190-25	F8L413F	GBox: Fuller		-> 84		<b>2346ST</b>		380	10	36 x 45	
190-26	8210	GBox: Fuller		-> 84		<b>1615ST</b>		420	10	36 x 45	
190-29	BF8L413F					<b>1936ST</b>		420	10	36 x 45	
190-30 AHT	BF8L513					<b>1936ST</b>	<b>7906</b>	420	10	36 x 45	
190-30 P - PT - T		GBox: Ecosplit 16 S 130	OE with predamper	85 ->		<b>1936ST</b>		420	10	36 x 45	
190-30 P - PT - T	8210	GBox: Fuller		85 ->		<b>1936ST</b>		420	10	36 x 45	
190-30 P - PT - T	8210	GBox: Fuller		85 ->		<b>1615ST</b>		420	10	36 x 45	
190-32	8210			87 ->				430	10		
190-32	8210		+	87 ->				430	10		
190-32 A - AT	BF8L413F					<b>1936ST</b>	<b>7906</b>	420	10	36 x 45	
190-32 AH - AHT - AHW	BF8L413F					<b>1936ST</b>	<b>7906</b>	420	10	36 x 45	
190-33		Chass. -> 140027		84 ->		<b>1511ST</b>		430	10	38 x 45	
190-35	8280			-> 84		<b>1936ST</b>		420	10	36 x 45	
190-35	8280	GBox: Fuller		-> 84		<b>1615ST</b>		420	10	36 x 45	
190-36	BF10L413F	GBox: Fuller		-> 84		<b>1936ST</b>		420	10	36 x 45	
190-38	8280	GBox: Fuller		87 ->		<b>6038ST</b>		430	10	41 x 51	
190-38 Turbo Star	8280	GBox: ZF		87 ->				430	10		
190-38 Turbo Star	8280	GBox: ZF		87 ->				430			
190-48						<b>8996</b>	<b>9216ST</b>	430	10	41 x 51	
<b>200...</b>											
200-32						<b>1936ST</b>		420	10	36 x 45	
230-32 AHW - AHWM	F10L413F	GBox: ZF				<b>1933ST</b>	<b>7906</b>	420	10	36 x 45	
<b>220...</b>											
220-29 AP	BF8L413F	GBox: Fuller				<b>1936ST</b>		420	10	36 x 45	
220-30 PT	8210	GBox: Fuller		85 ->		<b>1936ST</b>		420	10	36 x 45	
220-30 PT	8210	GBox: Fuller		85 ->		<b>1615ST</b>		420	10	36 x 45	
220-32	F10L413F	GBox: ZF				<b>1933ST</b>	<b>7906</b>	420	10	36 x 45	
220-35		GBox: Fuller				<b>1936ST</b>		420	10	36 x 45	
220-35		GBox: Fuller				<b>1615ST</b>		420	10	36 x 45	
220-36 - 220-38 PT			+	-> 84		<b>6038ST</b>		430	10	41 x 51	

							Ø	Z	Splines		
220-36 - 220-38 PT				-> 84			6038ST		430	10	41 x 51
220-38	8280	GBox: Fuller					6038ST		430	10	41 x 51
220-38	8280	GBox: Fuller					6038ST		430	10	41 x 51
<b>229...</b>											
229							0382ST		250	10	26 x 32
<b>230...</b>											
230-26	8210						1615ST		420	10	36 x 45
230-26	8210	GBox: Fiat									
230-26	8210	GBox: Fuller									
230-32		GBox: Fuller					1936ST		420	10	36 x 45
<b>240...</b>											
240-26	8210						1615ST		420	10	36 x 45
240-30	8210	GBox: Fuller		85 ->			1936ST		420	10	36 x 45
240-30	8210	GBox: Fuller		85 ->			1615ST		420	10	36 x 45
240-30	8210	GBox: ZF16 S130	OE with predamper	85 ->			1936ST		420	10	36 x 45
240-30 P	8210	GBox: Fuller					1936ST		420	10	36 x 45
240-30 P	8210	GBox: Fuller									
240-36 Turbo Star - 240-48 Turbo Star	8280	GBox: ZF		89 ->	8996		9216ST		430	10	41 x 51
240-36 Turbo Star - 240-48 Turbo Star	8280	GBox: Fuller		89 ->			6038ST		430	10	41 x 51
240-36 Turbo Star - 240-48 Turbo Star	8280			89 ->			9216ST		430	10	41 x 51
240-38	8280	GBox: Fuller		85 ->			6038ST		430	10	41 x 51
240-38	8280	GBox: Fuller		85 ->			6038ST		430	10	41 x 51
240-38	8280	GBox: ZF		85 ->					430	10	
240-38	8280	GBox: Fuller		85 ->							
240-38	8280	GBox: Fuller/ZF		85 ->							
240-38 P			+	84 ->			6038ST				41 x 51
240-38 P		GBox: Fuller		84 ->			6038ST				41 x 51
<b>260...</b>											
260 N - C - T									430		
260 PAC - PAT	8210						1615ST	7906	420	10	36 x 45
260-23							1571ST	7917	380	10	36 x 45
260-23 AH	F8L413F	GBox: ZF		-> 85			2346ST	7906	380	10	36 x 45
260-23 AH - 260-23 AHB - 260-25 AHB	F8L413F	GBox: ZF		86 ->			1615ST	7906	420	10	36 x 45
260-26 - 260 PAC / PC / PT	8210						1615ST		420	10	36 x 45
260-26 - 260 PAC / PC / PT	8210							7906		B	
260-30							PTO		2403ST		420 10 42 x 52
260-30 H	8210						OE with predamper		1931ST		420 10 36 x 45
260-30 H	8210								7906		
260-32	F10L413F						PTO ID: 110E		2403ST		420 10 42 x 52
260-32 AH	F8L413F	GBox: Fuller							1936ST	7906	420 10 36 x 45
260-32 AHM - AHWM	F10L413F	GBox: ZF							1933ST	7906	420 10 36 x 45
260-35 - 260 PC - 260 PT	8280								1936ST		420 10 36 x 45
260-35 - 260 PC - 260 PT	8280								7906		
260-36		GBox: Fuller							6038ST		430 10 41 x 51
260-36		GBox: Fuller/ZF								430	
260-36		GBox: ZF								430	10
260-48 Turbo Star	8280	GBox: Fuller		89 ->			6038ST		430	10	41 x 51

								Ø Z Splines			
260-48 Turbo Star	8280	GBox: ZF		89 ->	8996	9216ST		430	10	41 x 51	
<b>300...</b>											
300-23						1571ST	7917	380	10	36 x 45	
300-25	F8L513	GBox: ZF				1615ST	7906	420	10	36 x 45	
300-32 - 300-34	BF8L513					1936ST	7906	420	10	36 x 45	
300 PC		Chass. -> 014757				2343ST	7932	420	10	41 x 51	
300 PC Hydro						1935ST		420	10	41 x 51	
300 PT		Chass. -> 04386				2343ST	7932	420	10	41 x 51	
<b>320...</b>											
320-30	8210	GBox: Fuller		88 ->		1936ST	7906	420	10	36 x 45	
320-32						1936ST	7906	420	10	36 x 45	
<b>330...</b>											
330-25 - 330-26	F8L413F					1936ST	7906	420	10	36 x 45	
330-26 H			PTO ID: 110E			2403ST		420	10	42 x 52	
330-26 N - 330 PAC - PC - PT	8210					1615ST		420	10	36 x 45	
330-26 N - 330 PAC - PC - PT	8210						7906				
330-30 N				-> 87		1615ST		420	10	36 x 45	
330-30 N				-> 87			7906				
330-32 AN - ANW	F10L413F					1936ST	7906	420	10	36 x 45	
330-32 ANW			PTO ID: 100E			2403ST		420	10	42 x 52	
330-35	8280		PTO ID: 110E			2403ST		420	10	42 x 52	
330-35	8280					1936ST		420	10	36 x 45	
330-35	8280						7906				
330-36			+	-> 84		6038ST		430	10	41 x 51	
330-36				-> 84		6038ST		430	10	41 x 51	
330-36			+	84 ->		1511ST		430	10	38 x 45	
330-36				84 ->		1511ST		430	10	38 x 45	
330 PC 26						1936ST		420	10	36 x 45	
330 PC 35 - 330 PT 35	8280		PTO			2403ST		420	10	42 x 52	
<b>340...</b>											
340-34	BF8L513					1936ST	7906	420	10	36 x 45	
<b>613 - 690</b>											
613 N 3		Chass. 106895->				0382ST		250	10	26 x 32	
616 N 3/4				76 ->		0382ST		250	10	26 x 32	
619 NIP						2343ST	7932	420	10	41 x 51	
619 N1 - T1			Double disc	69 -> 70		0269ST		352	10	41 x 51	0270
619 N1 - T1			Double disc	71 -> 75		0578ST		352	10	41 x 51	0578
682 - 690 N1 - 690 N2				63 -> 68		0073ST		440	10	32 X 40	
690 N3 - 690 N4			Double disc	70 -> 71		0476ST		325	10	41 x 51	0477
<b>KAMAZ</b>											
<b>Kamaz</b>											
4307	B3.90-140CIV-1	GBox: ZF-S5-42			8997	6187ST	7994	362	10		
4307	B3.90-140CIV-1	GBox: ZF-S5-42	Reinforced		8997	6187SA	7994	362	10		
4308			134 kW	03 ->	8985	6463ST	7992	350	10	36 x 45	
4308	B5.90-180CIV-0	GBox: ZF-6S-850			8997	6378ST	7992	362	10	38 x 45	
5350	740.30-260 YAMZ	GBox: KAMAZ 154			8999	6206ST	7999	430	10	38,8 x 45	

					<b>E. SASSONE</b>			Ø Z Splines			
5350	740.30-260 YAMZ	GBox: KAMAZ 154	Reinforced		<b>8999</b>	<b>6206SA</b>	<b>7999</b>	430	10	38,8 x 45	
5490	OM457	GBox: ZF AS Tronic	315 kW	13 ->	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
5490	OM457	GBox: ZF 16 S 2221	Euro 5	13 ->	<b>8996</b>	<b>6295ST</b>	<b>7999</b>	430	10	41 x 51	
6460	740.50-360 YAMZ	GBox: ZF-Ecosplit 16S-151			<b>8999</b>	<b>6207ST</b>	<b>7999</b>	430	10	41 x 51	
6460	740.50-360 YAMZ	GBox: ZF-Ecosplit 16S-151	Reinforced		<b>8999</b>	<b>6207SA</b>	<b>7999</b>	430	10	41 x 51	
6460	740.37-400 KAMAZ	GBox: ZF 16S-151			<b>8996</b>	<b>6295ST</b>	<b>7999</b>	430	10	41 x 51	
6460	740.37-400 KAMAZ	GBox: ZF 16S-151				<b>6208ST</b>		430	10	41 x 51	
6520	740.50-360 YAMZ	GBox: ZF-Ecosplit 16S-151			<b>8999</b>	<b>6207ST</b>	<b>7999</b>	430	10	41 x 51	
6520	740.51-320 KAMAZ		PTO ID: NMV221			<b>9216ST</b>		430	10	41 x 51	
53215	740.11-240 YAMZ	GBox: KAMAZ		05 ->	<b>8994</b>	<b>6388ST</b>	<b>7994</b>	395	10	36 x 45	
53215	740.31-240 YAMZ	GBox: ZF-Ecosplit 16S-151		05 ->	<b>8999</b>	<b>6207ST</b>	<b>7999</b>	430	10	41 x 51	
53215	740.31-240 YAMZ	GBox: ZF-Ecomit 9S-109		05 ->	<b>8999</b>	<b>6207ST</b>	<b>7999</b>	430	10	41 x 51	
65206	OM457	GBox: ZF 16 S 2221	Euro 5	13 ->	<b>8996</b>	<b>6295ST</b>	<b>7999</b>	430	10	41 x 51	

## KÄSSBOHRER

### Pistenbully

Pistenbully	OM352A					<b>0381ST</b>		310	10	28 x 35	
Pistenbully	OM616							310			

## LIAZ

### LIAZ

						<b>6237ST</b>	<b>7991</b>	430	10		
--	--	--	--	--	--	---------------	-------------	-----	----	--	--

## LIEBHERR

### Crane








AK 35 / AK 40						<b>4311ST</b>		250	10	26 x 32	
AK 40 b						<b>1323ST</b>		225	10	23 x 29	
LG 1130 - LT 1050 - 1055 - 1110			Double disc			<b>1668ST</b>		380	10	36 x 45	
LI 1010								250			
LT 1020 - 1030 - 1060	DBOM355							380			
LT 1025	KHDBF6L913LL					<b>1696ST</b>	<b>7917</b>	350	10	36 x 45	
LT 1035	DBOM402					<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
LT 1045 - 1080	DBOM403		Double disc	75 ->		<b>1668ST</b>		380	10	36 x 45	
LTM 1085 OW	D934S	max. torque [Nm]: 2719	Coupling			<b>6391</b>		466	18	36,2 x 40,6	

### Mobile excavator

A 312 -314 -316		max. torque [Nm]: 670	Coupling			<b>6150</b>		314	18	36,2 x 40,6	
A 350 - 400 - 500 N						<b>4311ST</b>		250	10	26 x 32	
A 353							<b>7944</b>	280			
A 900 C-ZW		max. torque [Nm]: 1810	Coupling			<b>6397</b>		345	24	46 x 50	
A 900 LI - ZW		max. torque [Nm]: 670	Coupling			<b>6390</b>		314	16	31 x 50	
A 902 LI		max. torque [Nm]: 823	Coupling			<b>6389</b>		345	16	31 x 50	
A 904 - 912 - 914 - 922 - 924		max. torque [Nm]: 1420	Coupling			<b>6063</b>		345	18	36 x 40,6	
A 932 - 934 - 944		max. torque [Nm]: 1584	Coupling			<b>6155</b>		345	24	46 x 50	
A 934 C LI		max. torque [Nm]: 3415	Coupling			<b>6396</b>		345	24	46 x 50	
A 942	KHD	max. torque [Nm]: 1400	Coupling			<b>6064</b>		345	22	41 x 45,2	








### Wheel loader

L 538 - L 542		max. torque [Nm]: 2719	Coupling			<b>6392</b>		466	18	36,2 x 40,6	
---------------	--	------------------------	----------	--	--	-------------	--	-----	----	-------------	--

							Ø Z Splines			
L 544 - 55 - 554 - 556 - 566 - 576 - 580		max. torque [Nm]: 2490	Coupling		<b>6393</b>		345	18	54,2 x 60,3	
<b>Crawler excavator</b>										
R 350 - 400 - 500 - MR 500 N					<b>4311ST</b>		250	10	26 x 32	
R 317		max. torque [Nm]: 670	Coupling		<b>6150</b>		314	18	36,2 x 40,6	
R 317	BF4M1013C	max. torque [Nm]: 1240	Coupling		<b>6394</b>		314	21	41 x 45	
R 321 - 902 L		max. torque [Nm]: 823	Coupling		<b>6389</b>		345	16	31 x 50	
R 324		max. torque [Nm]: 2719	Coupling		<b>6395</b>		345	24	46 x 50	
R 353						<b>7944</b>	280			
R 900 LI		max. torque [Nm]: 670	Coupling		<b>6390</b>		314	16	31 x 50	
R 912		max. torque [Nm]: 1420	Coupling		<b>6063</b>		345	18	36 x 40,6	
R 932 LI - 934 B/T - 942 LI - 944		max. torque [Nm]: 1584	Coupling		<b>6155</b>		345	24	46 x 50	
R 934 C		max. torque [Nm]: 1584	Coupling		<b>6155</b>		345	24	46 x 50	
R 934 C		max. torque [Nm]: 3415	Coupling		<b>6396</b>		345	24	46 x 50	
R 942		max. torque [Nm]: 1407	Coupling		<b>6064</b>		345	22	41 x 45,2	
R 944 C TU		max. torque [Nm]: 3415	Coupling		<b>6396</b>		345	24	46 x 50	
R 952 LI - 962-133 / 225 / 226 / 385		max. torque [Nm]: 1950	Coupling		<b>6065</b>		390	18	54,2 x 60,3	
R 964 - 974		max. torque [Nm]: 2789					466	22		Coupling
R 974 C - 984 C		max. torque [Nm]: 4500			<b>0381ST</b>		310	10	28 x 35	








## MAGIRUS-DEUTZ








<b>A 3500 - S 5500</b>										
A 3500 - A 4500 - S 3500 - S 4500	F4L514					<b>7944</b>	280			
S 4500 F3 - M6 - TW6						<b>7944</b>	280			
S 4500- S 5500					<b>1513ST</b>	<b>7944</b>	350	10	32 x 40	
<b>Jupiter</b>										
Jupiter 6x6						<b>1711ST</b>	380	10	32 x 40	
<b>Mercur</b>										
Mercur A -S	F4L514					<b>7944</b>	280			
<b>Saturn</b>										
Saturn	S6L714					<b>1513ST</b>	350	10	32 x 40	
Saturn - Europawagen	S6L714					<b>1571ST</b>	<b>7917</b>	380	10	36 x 45
Saturn 145 A	F6L714					<b>1513ST</b>	<b>7944</b>	350	10	32 x 40
<b>70...</b>										
70 D	F4L812D						250			
70 M										
75 D	F4L912						250			
<b>80...</b>										
80 D		GBox: 5-524					250			
<b>90...</b>										
90 D - 90 M	F4L913									
90 D - 90 M	F4L913				-> 82	<b>0225ST</b>	280	10	29 x 35	
<b>100...</b>										
100 R	F6L913	GBox: ZF S-6/80	OE with predamper			<b>1966ST</b>	<b>7944</b>	350	10	32 x 40
<b>110...</b>										
110 D						<b>1760ST</b>	280	10	26 x 32	
112 D						<b>1513ST</b>	<b>7944</b>	350	10	32 x 40
<b>120...</b>										








								Ø Z Splines			
120 - 125 D - 126						1719ST	7944	310	10	32 x 40	
120 D	F6L912						7944	280			
126 D	F6L312					1719ST	7944	310	10	32 x 40	
<b>130...</b>											
130 D				-> 77		1767ST		295	10	32 x 40	
130 D 9 AL				77 ->		1696ST	7906	350	10	36 x 45	
130 D 9 FA						1767ST		295	10	32 x 40	
130 D - 130 M	F6L913/Turbo					2772ST		310	10	31 x 38	
130 D	F6L913					1767ST		295	10	32 x 40	
130 D AK				77 ->		1696ST	7917	350	10	36 x 45	
135 D	F6L312					1719ST	7944	310	10	32 x 40	
<b>140...</b>											
140 D						1513ST		350	10	32 x 40	
145 AK	D8FL					1513ST		350	10	32 x 40	
<b>150...</b>											
150 - 156				-> 62		1513ST	7944	350	10	32 x 40	
150 - 156				62 ->		1513ST		350	10	32 x 40	
150 D 10 A	F6L714					1513ST	7944	350	10	32 x 40	
150 D 14 AK						1719ST	7944	310	10	32 x 40	
150 D 22 FL	F6L714					1513ST	7944	350	10	32 x 40	
156 D	FL814					1513ST	7944	350	10	32 x 40	
<b>160...</b>											
160 D - 160 M	BF6L913					2404ST		350	10	31 x 38	
160 D 11 - 160 D 17						1513ST	7906	350	10	32 x 40	
160 D 12 - 160 M13 - 160 M16				82 ->		1696ST	7906	350	10	36 x 45	
160 D 12 AK				-> 81		1767ST		295	10	32 x 40	
160 D 16 FL						1513ST		350	10	32 x 40	
160 M - 168 M						2462ST		350	10	31 x 38	
160 M 11 FK						0734ST		310	10	31 x 38	
168 M 14 - version 42230423						1576ST	7906	350	10	31 x 38	
168 M 14 - version 61602271						1696ST	7906	350	10	36 x 45	
<b>170...</b>											
170 D				-> 83		1513ST		350	10	32 x 40	
170 D 11 FA				83 ->		1696ST	7906	350	10	36 x 45	
170 D	F6L413				OE with predamper	1966ST		350	10	32 x 40	
170 D 11 FL					PTO ID: 70/1						
170 D 14 SL	F6L413				OE with predamper	1966ST		350	10	32 x 40	
170 D 19 F						1711ST		380	10	32 x 40	
<b>180...</b>											
180 D 12 FL						1513ST		350	10	32 x 40	
180 LS 12	F8L312					1513ST		350	10	32 x 40	
186 D	FL312					1513ST		350	10	32 x 40	
<b>190...</b>											
190 D 9						1767ST		295	10	32 x 40	
190 D 11 - D 13 - 192 M						1696ST	7906	350	10	36 x 45	
192 D 12						1696ST	7906	350	10	36 x 45	
192 M 14						2346ST	7906	380	10	36 x 45	








									
<b>E. SASSONE</b>						Ø	Z	Splines	
192 M 14 FL - M 16					2346ST		380	10	36 x 45
195 - 195 L					1711ST		380	10	32 x 40
195 D	F8L714				1711ST		380	10	32 x 40
<b>200...</b>									
210 D 16 - 16 F - 18					1571ST		380	10	36 x 45
210 D 16 AK - 22 - 26 K					1711ST	7917	380	10	32 x 40
<b>220...</b>									
228 M 16 AK					1571ST	7917	380	10	36 x 45
<b>230...</b>									
230 D 16 F					1571ST	7917	380	10	36 x 45
230 D 16 FAK					1571ST		380	10	36 x 45
230 D 18 - 19 - 22 - 26 AK	FL914				1571ST		380	10	36 x 45
230 D 22 FT 6x6	F8L914				1571ST	7917	380	10	36 x 45
232 D 15 - 16 - 17 F/FA - 19 - 22 - 24 - 26 K 6x4	F8L413				1571ST	7917	380	10	36 x 45
232 D 16 AL - D 20 AL					2346ST	7906	380	10	36 x 45
232 D 17					1933ST	7906	420	10	36 x 45
232 D 17 FA - version 42230187					1696ST	7906	350	10	36 x 45
232 D 20 - 26 - 30 - 32					1571ST	7917	380	10	36 x 45
235 D 22 FL					1571ST	7917	380	10	36 x 45
<b>250...</b>									
250 D 22 - D 22 FK 6x4					1571ST	7917	380	10	36 x 45
256 D 14 - 16 - 19 - 22 - 26	F8L413				2346ST	7906	380	10	36 x 45
256 D 16 FB 6x4					2346ST	7917	380	10	36 x 45
256 D 16 SS			PTO						
256 M 19 - 22	F8L413F	GBox: Fiat E 100			1615ST		420	10	36 x 45
256 M 19 - 22	F8L413F	GBox: ZF S 6-90			1615ST		420	10	36 x 45
256 M 19 A - AT	F8L413F	GBox: Fuller			1615ST		420	10	36 x 45
256 M 19 AK		GBox: ZF		-> 84	1615ST	7906	420	10	36 x 45
256 M 19 AK	F8L413F			84 ->	1936ST	7906	420	10	36 x 45
256 M 19 F - 256 M 22 F	F8L413	GBox: ZF			1615ST		420	10	36 x 45
256 M 19 F - 256 M 22 F	F8L413F	GBox: Fuller			1615ST		420	10	36 x 45
256 M 19 FLL					1615ST		420	10	36 x 45
256 M 19 K			PTO ID: 110E				420	10	
256 M 26	F8L413F	GBox: ZF			1936ST	7906	420	10	36 x 45
256 M 26 FB	F8L413F	GBox: ZF			2346ST	7906	380	10	36 x 45
256 M 26 K version 42230027					1696ST	7906	350	10	36 x 45
256 M 33					1936ST	7906	420	10	36 x 45
<b>260...</b>									
260 D FAL	F10L413				1933ST	7906	420	10	36 x 45
<b>270...</b>									
270					1933ST	7906	420	10	36 x 45
<b>280...</b>									
280					1931ST	7906	420	10	36 x 45
<b>290...</b>									
290 D 19 - 22 - 26					1933ST	7906	420	10	36 x 45
290 D 19 Turbo	F8L413	GBox: Fuller			1936ST		420	10	36 x 45
290 D 22 FK					1571ST	7917	380	10	36 x 45








								Ø	Z	Splines	
<b>E. SASSONE</b>											
290 D 26 FAL	F10L413					1933ST	7906	420	10	36 x 45	
290 M 19 - M 22	BF8L413F							420			
<b>310...</b>											
310 D 15 16 - 19 - 21 - 22 - 26 - 28 - 32				-> 76		1933ST	7906	420	10	36 x 45	
310 D 16 FL				76 ->		1933ST	7906	420	10	36 x 45	
310 D 16 FSL			OE with predamper			1966ST	7944	350	10	32 x 40	
310 D 22 FA - 26 FAK - 26 FK 6x4			PTO			2403ST		420	10	42 x 52	
310 D 26 AK - 26 K version 42231407						1933ST	7906	420	10	36 x 45	
310 D 26 K						1933ST	7906	420	10	36 x 45	
310 D 232						1571ST	7917	380	10	36 x 45	
310 D 32				-> 78		1615ST	7906	420	10	36 x 45	
310 D 32 AK 6x6	F10L413L			78 ->		1936ST	7906	420	10	36 x 45	
310 D 32 K - 32 L				78 ->		1615ST	7906	420	10	36 x 45	
<b>320...</b>											
320 D 19 - 320 M 33						1936ST	7906	420	10	36 x 45	
320 D 20						1933ST	7906	420	10	36 x 45	
320 D 21 - D 26 AK						1933ST	7906	420	10	36 x 45	
320 D 26 AL				83 ->		9329ST	7906	420	10	36 x 45	
320 D 26 AL				-> 83		9329ST	7906	420	10	36 x 45	
320 D 26 F	F10L413F					1933ST	7906	420	10	36 x 45	
320 D 34 AS						1615ST	7906	420	10	36 x 45	
320 M 19 - M 22	F10L413F	GBox: Fuller				1936ST		420	10	36 x 45	
320 M 19 - M 22	F10L413F	GBox: ZF				1936ST	7906	420	10	36 x 45	
320 M 19 A	BF8L413F	GBox: Fuller				1936ST	7906	420	10	36 x 45	
320 M 19 FAK - FK	BF8L413F					1936ST	7906	420	10	36 x 45	
320 M 19 FAK - FK	F10L413F	GBox: ZF				1936ST	7906	420	10	36 x 45	
320 M 19 FL - 22 FL	F10L413F	GBox: Fuller				1936ST		420	10	36 x 45	
320 M 26 FAK	F10L413F		PTO			2403ST		420	10	42 x 52	
320 M 26 FAK 6x6	F10L413F	GBox: ZF				1936ST	7906	420	10	36 x 45	
320 M 26 FK - FKL	BF8L413F	GBox: Fuller				1936ST	7906	420	10	36 x 45	
<b>340...</b>											
340 D 16 - 22				72 ->		1933ST	7906	420	10	36 x 45	
<b>350...</b>											
350 F 33	8280	GBox: Fiat				1936ST		420	10	36 x 45	
350 F 33	8280	GBox: Fiat					7906				
<b>360...</b>											
360 D 18						1615ST	7906	420	10	36 x 45	
360 M 19 - M 22	BF10L413F		+			6038ST		430	10	41 x 51	
360 M 19 APT	BF10L413F					1936ST		420	10	36 x 45	
380 M 33 F			+			1511ST		430	10	38 x 45	
<b>MAN</b>											
<b>F 90</b>											
86 -> 97											
16.242	D2866F		OE with Predamper	85 ->		2969ST	7999	400	10	36 x 45	
16.262 - 30.262 - 31.262 - 36.272	D2865LF		OE with Predamper	85 -> 93		2969ST	7999	400	10	36 x 45	
16.272	D2865LF01/02		OE with Predamper	90 ->		2969ST	7999	400	10	36 x 45	
16.292 - 28.292 - 30.292 - 31.292 - 32.292 - 36.292 - 36.332 - 39.292	D2866LF07		OE with Predamper	85 -> 93		2789ST	7999	400	10	41 x 51	








								Ø Z Splines			
<b>E. SASSONE</b>											
16.292 - 28.292 - 30.292 - 31.292 - 32.292 - 36.292 - 36.332 - 39.292	D2866LF07			85 -> 93	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
16.302 - 28.302 - 30.302 - 31.302	D2866LF04		OE with Predamper	90 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
16.322	D2865LF03/06		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
16.332 - 28.332 - 30.332 - 31.332 - 38.332	D2866LF08		OE with Predamper	85 -> 95		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
16.332 - 28.332 - 30.332 - 31.332 - 38.332	D2866LF08			85 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
16.342 - 28.342	D2865LF			88 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
16.362 - 38.362 - 48.362	D2866KF			85 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
16.372	D2866LF01/03		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
16.372	D2866LF01/03			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
16.402 - 16.422 - 48.332	D2866LF			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
17.462 - 19.462 - 22.462 - 24.462 - 32.462	D2840LF		Double disc	88 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
17.462 - 19.462 - 22.462 - 24.462 - 32.462	D2840LF			88 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
17.502	D2840LF01/04		Double disc	89 ->		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
17.502	D2840LF01/04			89 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.242	D2866F		OE with Predamper	88 -> 89		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.242	D2866F		OE with Predamper	88 -> 89		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
19.242	D2866		PTO - OE with PD	88 -> 89		<b>1929ST</b>		420	10	51 x 41	
19.272	D2865LF01/02		OE with Predamper	90 -> 95		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.272	D2865LF01/02		OE with Predamper	90 -> 95		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
19.272	D2865		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
19.292	D2865LF		OE with Predamper	88 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.292	D2865LF		OE with Predamper	88 -> 90		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
19.292	D2865LF			88 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.302	D2866LF04		OE with Predamper	90 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.302	D2866		PTO - OE with PD	90 -> 92		<b>1929ST</b>		420	10	51 x 41	
19.322	D2865LF03/06		OE with Predamper	90 -> 93		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.322		93->		93-> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.322	D2865		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
19.332	D2866LF08		OE with Predamper	86 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.332	D2866LF08			86 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.332	D2866		PTO - OE with PD	86 -> 90		<b>1929ST</b>		420	10	51 x 41	
19.342	D2865LF			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.362	D2865LF		OE with Predamper	88 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.362	D2865LF		OE with Predamper	88 -> 90		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
19.362	D2866KF			88 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.362	D2865/66		PTO - OE with PD	88 -> 90		<b>1929ST</b>		420	10	51 x 41	
19.372 - 25.372	D2866LXF-LF		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.372 - 25.372	D2866LXF-LF			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.372 - 25.372	D2866LXF-LF		Double disc	90 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
19.372 - 25.372	D2866LXF-LF		PTO - OE with PD	90 -> 96		<b>1929ST</b>		420	10	51 x 41	
19.402	D2866LF			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.422	D2866LF06/09			90 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.422	D2866		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
19.432 - 23.372 - 24.372	D2866LF03			88 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.462	D2840LF			87 -> 89	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.462	D2840LF		Double disc	89 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
19.462	D2840		PTO - OE with PD	87 -> 90		<b>1929ST</b>		420	10	51 x 41	








								Ø Z Splines			
					<b>8996</b>	<b>9216ST</b>	<b>7999</b>				
19.502	D2840LF01/04			90 -> 96				430	10	41 x 51	
19.502	D2840LF01/04		Double disc	90 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
22.242 - 22.262 - 22.272 - 25.242 - 25.262	D2866LF/65LF		OE with Predamper	88 ->		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
22.242 - 22.262 - 22.272 - 25.242 - 25.262	D2866LF/65LF		Double disc	88 ->		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
22.292 - 25.292	D2866LF07		OE with Predamper	86 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
22.292 - 25.292	D2866LF07			86 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
22.292 - 25.292	D2866LF07		Double disc	86 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
22.302 - 22.322	D2865LF03/06		OE with Predamper	89 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
22.302 - 22.322	D2865LF03/06		Double disc	89 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
22.332 - 22.372 - 25.332	D2866LF03/08		OE with Predamper	86 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
22.332 - 22.372 - 25.332	D2866LF03/08			86 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
22.332 - 22.372 - 25.332	D2866LF03/08		Double disc	86 ->		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
22.362 - 25.362	D2866KF			86 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
22.362 - 25.362	D2866KF		Double disc	86 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
22.422	D2866LF06/09			89 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
22.422	D2866LF06/09		Double disc	89 ->		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
22.502 - 35.502	D2840LF01/04			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
22.502 - 35.502	D2840LF01/04		Double disc	90 ->		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
23.272 - 23.322	D2865LF02/05		OE with Predamper	-> 93		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
23.272 - 23.322	D2865LF02/05		07.1993->	93 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
23.342 - 24.342	D2865LF21			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
23.372 - 24.372	D2866LF03		OE with Predamper	92 -> 93		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
23.422 - 27.422 - 28.422 - 30.422 - 31.422 - 38.422	D2866LF06/09			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.242	D2866F		OE with Predamper	88 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.242	D2866F		OE with Predamper	88 -> 90		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
24.242	D2866F		Double disc	88 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.262	D2865LF		OE with Predamper	88 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.262	D2865LF		OE with Predamper	88 -> 90		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
24.262	D2865LF		Double disc	88 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.272	D2865LF01/05		OE with Predamper	90 -> 95		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.272	D2865LF01/05		OE with Predamper	90 -> 95		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
24.272	D2865LF01/05		Double disc	90 -> 95		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.272	D2865		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
24.292	D2866LF07		OE with Predamper	86 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.292	D2866LF07			86 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.292	D2866LF07		Double disc	86 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.302	D2866LF04		OE with Predamper	90 -> 95		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.302	D2866LF04		Double disc	90 -> 95		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.302	D2866		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
24.322	D2865LF03		OE with Predamper	90 -> 95		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.322	D2865LF03		Double disc	90 -> 93		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.322	D2865LF03. 06			90 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.322	D2865		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
24.332	D2866LF08		OE with Predamper	86 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.332	D2866LF08			86 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.332	D2866LF08		Double disc	86 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.342	D2865LF09			94 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	








					 <b>E. SASSONE</b>			Ø Z Splines			
24.342	D2865LF09		Double disc	94 -> 95		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.362	D2866KF			86 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.362	D2866KF		Double disc	86 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.362	D2866		PTO - OE with PD	86 -> 90		<b>1929ST</b>		420	10	51 x 41	
24.372	D2866LXF		OE with Predamper	90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.372	D2866LXF			90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.372	D2866LXF		Double disc	90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.372	D2866LXF		PTO - OE with PD	90		<b>1929ST</b>		420	10	51 x 41	
24.372 DF	D2866LF01/05		OE with Predamper	90 -> 95		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
24.372 DF	D2866LF01/05			90 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.372 DF	D2866LF01/05		Double disc	90 -> 95		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.372 DF	D2866		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
34.402 - 26.342 - 26.402 - 32.992 - 32.342 - 32.372 - 32.402 - 33.372 - 33.342 - 33.372 - 33.402	D2866LF/LFZ		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
34.402 - 26.342 - 26.402 - 32.992 - 32.342 - 32.372 - 32.402 - 33.372 - 33.322 - 33.342 - 33.372 - 33.402	D2866LF/LFZ			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
34.402 - 26.342 - 26.402 - 32.992 - 32.342 - 32.372 - 32.402 - 33.372 - 33.322 - 33.342 - 33.372 - 33.402	D2866LF/LFZ		Double disc	90 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
34.402 - 26.342 - 26.402 - 32.992 - 32.342 - 32.372 - 32.402 - 33.372 - 33.322 - 33.342 - 33.372 - 33.402	D2866LF/LFZ		PTO	90 -> 96		<b>9216ST</b>		430	10	41 x 51	
33.422 - 35.322 - 35.302 - 35.362 - 35.372	D2866LF/LFZ		OE with Predamper	88 -> 95		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
33.422 - 35.322 - 35.302 - 35.362 - 35.372	D2866LF/LFZ			88 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.422 - 35.322 - 35.302 - 35.362 - 35.372	D2866LF/LFZ		Double disc	88 -> 95		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
33.422 - 35.322 - 35.302 - 35.362 - 35.372	D2866LF/LFZ		PTO	88 -> 95		<b>9216ST</b>		430	10	41 x 51	
25.502 - 24.502	D2840LF01/04			90 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
25.502 - 24.502	D2840LF01/04		Double disc	90 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.242 - 26.332 - 26.362	D2866		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
26.242 - 26.242 DFAK	D2866F		OE with Predamper	88 -> 89		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.242 - 26.242 DFAK	D2866F		OE with Predamper	88 -> 89		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
26.242 - 26.242 DFAK	D2866F		Double disc	88 -> 89		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.422	D2866LF06/09			90 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.422	D2866LF06/09		Double disc	90 -> 95		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
24.422	D2866		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
26.256 - 26.280	D2566MF		PTO			<b>1937ST</b>		420	10	36 x 45	
24.462	D2840LF460			89 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.462	D2840LF460		Double disc	89 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.262	D2865LF		OE with Predamper	88 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.262	D2865LF		OE with Predamper	88 -> 90		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
26.262	D2865LF		Double disc	88 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.262	D2865		PTO - OE with PD	88 -> 90		<b>1929ST</b>		420	10	51 x 41	
26.272	D2865LF01/05		Double disc	90 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.272	D2865LF01/05		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.272	D2865LF01/05		OE with Predamper	90 -> 96		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
26.272	D2865		PTO - OE with PD	90 -> 96		<b>1929ST</b>		420	10	51 x 41	
25.272	D2865LF01/02		OE with Predamper	90 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
25.272	D2865LF01/02		OE with Predamper	90 -> 92		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
25.272	D2865LF01/02		Double disc	90 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
25.272	D2865		PTO - OE with PD	90 -> 92		<b>1929ST</b>		420	10	51 x 41	
26.292	D2866LF07		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.292	D2866		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
26.292	D2866LF07		OE with Predamper	87 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	








					 <b>E. SASSONE</b>			Ø Z Splines			
26.292	D2866LF07		OE with Predamper	87 -> 90		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
26.292	D2866LF07		Double disc	87 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.292	D2866		PTO - OE with PD	87 -> 90		<b>1929ST</b>		420	10	51 x 41	
25.302	D2866LF04		OE with Predamper	90 -> 91		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
25.302	D2866LF04		Double disc	90 -> 91		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
25.302	D2866		PTO - OE with PD	90 -> 91		<b>1929ST</b>		420	10	51 x 41	
25.322	D2865LF03/06		OE with Predamper	90 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
25.322	D2865LF03/06		Double disc	90 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
25.322	D2866		PTO - OE with PD	90 -> 92		<b>1929ST</b>		420	10	51 x 41	
26.302	D2866LF04		OE with Predamper	90 -> 91		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.302	D2866LF04		Double disc	90 -> 91		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.302	D2865LF01/05		OE with Predamper	90 -> 91		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
26.302	D2866		PTO - OE with PD	90 -> 91		<b>1929ST</b>		420	10	51 x 41	
25.372	D2866LF01/05		OE with Predamper	90 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
25.372	D2866LF01/05			90 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
25.372	D2866LF01/05		Double disc	90 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
25.372	D2866		PTO - OE with PD	90 -> 92		<b>1929ST</b>		420	10	51 x 41	
26.322	D2865LF03/06		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.322	D2865LF03/06		Double disc	90 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
25.422	D2866LF06/09			90 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
25.422	D2866LF06/09		Double disc	90 -> 92		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
25.422	D2866		PTO - OE with PD	90 -> 92		<b>1929ST</b>		420	10	51 x 41	
26.332 - 38.302 - 48.292	D2866LF290		OE with Predamper	89 -> 91		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.332 DF - DKF	D2866LF08		OE with Predamper	87 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.332 DF - DKF	D2866LF08			87 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.332 DF - DKF	D2866LF08		Double disc	87 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.362	D2866KF			87 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.372	D2866LF01/05		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
26.372	D2866LF01/05			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.372	D2866LF01/05		Double disc	90 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.372	D2866		PTO - OE with PD	90 -> 96		<b>1929ST</b>		420	10	51 x 41	
26.422	D2866LF06/09			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.422	D2866LF06/09		Double disc	90 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.422	D2866		PTO - OE with PD	90 -> 96		<b>1929ST</b>		420	10	51 x 41	
26.462	D2840LF			89 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.462	D2840LF		Double disc	89 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
26.502	D2840LF01/04			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.502	D2840LF01/04		Double disc	90 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
27.272 - 28.272 - 30.272 - 31.272	D2865LF01/05		OE with Predamper	90 ->		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
27.292	D2866LF07		OE with Predamper	86 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
27.292	D2866LF07			86 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.302	D2866LF04		OE with Predamper	90 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
27.322	D2865LF03/06		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
27.322	D2865LF03/06		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
37.322	D2866LF08		OE with Predamper	86 -> 92		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
37.322	D2866LF08			86 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.362	D2866KF			87 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	







								Ø Z Splines			
<b>E. SASSONE</b>											
27.372	D2866LF01/05		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
27.372	D2866LF01/05			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.462	D2840LF			89 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.462	D2840LF		Double disc	89 ->		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
27.502	D2840LF01/07			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.502	D2840LF01/07		Double disc	90 ->		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
28.242	D2866LF		OE with Predamper	87 -> 92		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
28.242	D2866LF		PTO - OE with PD	87 -> 92		<b>1929ST</b>		420	10	51 x 41	
28.262	D2865LF		OE with Predamper	87 ->		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
28.262	D2865LF		PTO - OE with PD	87 ->		<b>1929ST</b>		420	10	51 x 41	
28.322 - 30.322 - 31.322	D2865LF03/06		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
38.362	D2866KF			87 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
38.362	D2866KF		PTO - OE with PD	87 ->		<b>1929ST</b>		420	10	51 x 41	
28.372 - 30.372 - 31.372	D2866LF01/05		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
28.372 - 30.372 - 31.372	D2866LF01/05			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
28.402	D2865LF			88 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
30.342 - 41.342	D2865			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
30.342 - 41.342	D2865		PTO - OE with PD	94 ->		<b>1929ST</b>		420	10	51 x 41	
30.362 - 31.362	D2866KF			87 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
30.402	D2866			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
30.402	D2865		PTO - OE with PD	94 ->		<b>1929ST</b>		420	10	51 x 41	
31.342	D2865			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
31.402	D2866			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.262	D2865LF		OE with Predamper	89 -> 90		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
32.272	D2865LF		OE with Predamper	90 -> 95		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
32.272	D2865LF		PTO - OE with PD	90 -> 95		<b>1929ST</b>		420	10	51 x 41	
30.302	D2866LF04		OE with Predamper	90 -> 91		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
30.302	D2866LF04		PTO - OE with PD	90 -> 91		<b>1929ST</b>		420	10	51 x 41	
32.322	D2865LF03/08		OE with Predamper	88 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
32.322	D2865LF03/08			88 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.362	D2866KF			88 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.362	D2866KF		PTO - OE with PD	88 -> 90		<b>1929ST</b>		420	10	51 x 41	
32.372	D2866LF01/05		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
32.372	D2866LF01/05			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.402 - 41.402	D2866			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.402 - 41.402	D2866		PTO - OE with PD	94 -> 96		<b>1929ST</b>		420	10	51 x 41	
32.422	D2866LF06/09			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.242	D2866F/240		OE with Predamper	88		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
33.362	D2865LF		OE with Predamper	88 -> 90		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
33.362	D2865LF		PTO - OE with PD	88 -> 90		<b>1929ST</b>		420	10	51 x 41	
33.272	D2865LF01/05		OE with Predamper	90 ->		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
33.272	D2865LF		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
33.292 - 33.332	D2866LF08		OE with Predamper	87 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
33.292 - 33.332	D2866LF08			87 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.292 - 33.332	D2866LF/290/330		PTO - OE with PD	87 -> 90		<b>1929ST</b>		420	10	51 x 41	
33.302 - 36.302	D2866LF04		OE with Predamper	90 -> 93		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
33.302 - 36.302	D2866LF		PTO - OE with PD	90 -> 93		<b>1929ST</b>		420	10	51 x 41	








					 <b>E. SASSONE</b>			Ø Z Splines			
33.332	D2865LF03/06		OE with Predamper	91 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
33.332	D2865LF03/06		PTO - OE with PD	91 -> 96		<b>1929ST</b>		420	10	51 x 41	
33.332	D2866LF08		OE with Predamper	87 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
33.332	D2866LF08			87 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.332	D2866LF08		PTO - OE with PD	87 -> 90		<b>1929ST</b>		420	10	51 x 41	
33.362	D2866KF			87 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.362	D2866KF/LXF		PTO - OE with PD	87 -> 90		<b>1929ST</b>		420	10	51 x 41	
33.372	D2866LF01/05		OE with Predamper	91 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
33.372	D2866LF01/05			91 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.372	D2866LF		PTO - OE with PD	91 -> 96		<b>1929ST</b>		420	10	51 x 41	
33.422	D2866LF06/09			91 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.422	D2866LF		PTO - OE with PD	91 -> 96		<b>1929ST</b>		420	10	51 x 41	
33.462	D2840LF460			89 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.462	D2840LF460		Double disc	89 -> 90		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
33.462	D2840LF460		PTO - OE with PD	89 -> 90		<b>1929ST</b>		420	10	51 x 41	
33.502	D2840LF01/04			91 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.502	D2840LF01/04		Double disc	91 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
34.322 - 36.322	D2865LF03/06			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
34.322 - 36.322	D2865LF03/06		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
34.322 - 36.322	D2865LF		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
34.342 - 36.342	D2865			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
34.342 - 36.342	D2865		PTO - OE with PD	94 ->		<b>1929ST</b>		420	10	51 x 41	
34.372	D2865LF01/06		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
34.372	D2865LF01/06			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
34.372	D2865LF		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
34.402 - 36.402	D2866			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
34.402 - 36.402	D2866		PTO - OE with PD	94 ->		<b>1929ST</b>		420	10	51 x 41	
35.262 - 35.272	D2865LF02/60		OE with Predamper	89 -> 92		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
35.262 - 35.272	D2865LF02/60		PTO - OE with PD	89 -> 92		<b>1929ST</b>		420	10	51 x 41	
35.292	D2866LF		OE with Predamper	88 -> 93		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
35.292	D2866LF			88 -> 93	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.292	D2866LF		PTO - OE with PD	88 -> 95		<b>1929ST</b>		420	10	51 x 41	
35.322	D2865LF03/06		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
35.322	D2865LF		PTO - OE with PD	90 -> 96		<b>1929ST</b>		420	10	51 x 41	
35.302	D2866LF04		OE with Predamper	90 -> 91		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
35.302	D2866LF		PTO - OE with PD	90 -> 91		<b>1929ST</b>		420	10	51 x 41	
35.342	D2865			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.342	D2865		PTO - OE with PD	94 -> 96		<b>1929ST</b>		420	10	51 x 41	
35.362	D2866KF			88 -> 93	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.372	D2866LF01/05		OE with Predamper	90 -> 97		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
35.372	D2866LF01/05			90 -> 97	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.402	D2866			94 -> 97	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.402	D2866		PTO - OE with PD	94 -> 97		<b>1929ST</b>		420	10	51 x 41	
35.422	D2866LF09			90 -> 97	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
36.262 - 36.272 - 36.292 - 36.332	D2865LF		PTO - OE with PD	91 ->		<b>1929ST</b>		420	10	51 x 41	
36.362	D2866KF			88 -> 93	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
36.362	D2865		PTO - OE with PD	88 -> 93		<b>1929ST</b>		420	10	51 x 41	








								Ø Z Splines			
<b>E. SASSONE</b>											
36.372	D2866LF01/05			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
36.372	D2866LF01/05		OE with Predamper	90 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
36.372	D2866LF		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
36.422	D2866LF06/09			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
36.422	D2866LF		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
38.372	D2866LF01/05		OE with Predamper	89 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
38.372	D2866LF01/05		Double disc			<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
40.362	D2866KF		Double disc	90 ->		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
40.372 - 40.422	D2866LF01/05		Double disc	91 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
40.402 - 40.422	D2866LF06/16			91 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
40.402 - 40.422	D2866LF06/16		Double disc	91 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
40.462 - 40.502	D2840LF460			89 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
40.462 - 40.502	D2840LF460		Double disc	89 -> 96		<b>9245ST</b>	<b>7999</b>	400	10	41 x 51	<b>6146</b>
40.462 - 40.502	D2840LF460		PTO	89 -> 96		<b>9216ST</b>		430	10	41 x 51	
41.262 - 41.272	D2865LF02/260		OE with Predamper	89 -> 91		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
41.262 - 41.272	D2865LF02/260		PTO - OE with PD	89 -> 91		<b>1929ST</b>		420	10	51 x 41	
41.262 - 41.272	D2865LF02/260		OE with Predamper	89 -> 91		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
41.262 - 41.272	D2865LF02/260			89 -> 91	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.292 - 41.332	D2866LF290/330		OE with Predamper	88 -> 90		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
41.292 - 41.332	D2866LF290/330			88 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.292 - 41.332	D2866LF290/330		PTO - OE with PD	88 -> 90		<b>1929ST</b>		420	10	51 x 41	
41.302	D2866LF04		OE with Predamper	90 -> 93		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
41.302	D2866		PTO - OE with PD	90 -> 93		<b>1929ST</b>		420	10	51 x 41	
41.322	D2865LF03/06		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
41.322	D2865LF03/06			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.322	D2865LF03/06		PTO - OE with PD	90 -> 96		<b>1929ST</b>		420	10	51 x 41	
41.362	D2866KF			88 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.362	D2866LXF		PTO - OE with PD	88 -> 90		<b>1929ST</b>		420	10	51 x 41	
41.372	D2866LF01/05		OE with Predamper	90 -> 96		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
41.372	D2866LF01/05			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.372	D2866		PTO - OE with PD	90 -> 96		<b>1929ST</b>		420	10	51 x 41	
41.422	D2866LF06/09			90 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
<b>F 90 Unterflur</b>											
86 -> 96											
14.262 - 14.272 - 17.262 - 17.272	D2865LF	GBox: ZF	OE with Predamper	89 -> 94		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
14.262 - 14.272 - 17.262 - 17.272	D2865LF		OE with Predamper	89 -> 94		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
16.332 - 22.332 - 25.332 - 26.332	D2866LF/LU			86 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
16.372	D2866LF03		OE with Predamper	89 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
16.372	D2866LF03			90 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.322 U - UL - ULL	D2865LF03. 06		OE with Predamper	90 -> 93		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.322 U - UL - ULL	D2865LF03. 06			93 -> 94	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.322 U - UL - ULL	D2865		PTO - OE with PD	90 -> 94		<b>1929ST</b>		420	10	51 x 41	
19.332 U - UL - ULL	D2866LF/LU			86 -> 90	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.332 U - UL - ULL	D2866		PTO - OE with PD	86 -> 90		<b>1929ST</b>		420	10	51 x 41	
19.362 U - UL - ULL	D2866KF/LU			86 -> 91	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
19.362 U - UL - ULL	D2866		PTO - OE with PD	86 -> 91		<b>1929ST</b>		420	10	51 x 41	
19.372 U - ULL	D2866LF03		OE with Predamper	90 -> 94		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
19.372 U - ULL	D2866LF03			90 -> 94	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	










								Ø Z Splines			
<b>E. SASSONE</b>											
19.372 U - ULL	D2866		PTO - OE with PD	90 -> 94		1929ST		420	10	51 x 41	
19.422 U - ULL	D2866LF06/09			90 -> 94	8996	9216ST	7999	430	10	41 x 51	
19.422 U - ULL	D2866		PTO - OE with PD	90 -> 94		1929ST		420	10	51 x 41	
22.362 - 25.362 - 26.362	D2866KF/LU			86 ->	8996	9216ST	7999	430	10	41 x 51	
22.372	D2866LF03		OE with Predamper	90 ->		2789ST	7999	400	10	41 x 51	
22.372	D2866LF03			90 ->	8996	9216ST	7999	430	10	41 x 51	
22.422	D2866LF06			89 ->	8996	9216ST	7999	430	10	41 x 51	
23.322	D2865LF03/06		OE with Predamper	89 ->		2789ST	7999	400	10	41 x 51	
23.362	D2866LF			88 ->	8996	9216ST	7999	430	10	41 x 51	
24.322 UNL - UNLL	D2865LF03		OE with Predamper	90		2789ST	7999	400	10	41 x 51	
24.322 UNL - UNLL	D2865		PTO - OE with PD	90		1929ST		420	10	51 x 41	
24.322 UNL - UNLL - 24.362 UNL - UNLL	D2866KF/LU			86 -> 90	8996	9216ST	7999	430	10	41 x 51	
24.372 UNL - UNLL	D2866LF03			90	8996	9216ST	7999	430	10	41 x 51	
24.372 UNL - UNLL	D2866LF03		OE with Predamper	90		2789ST	7999	400	10	41 x 51	
24.372 UNL - UNLL	D2866		PTO - OE with PD	90		1929ST		420	10	51 x 41	
24.422 UNL - UNLL	D2866LF06			90	8996	9216ST	7999	430	10	41 x 51	
24.422 UNL - UNLL	D2866		PTO - OE with PD	90		1929ST		420	10	51 x 41	
25.322 UNL - UNLL	D2865LF03		OE with Predamper	90 -> 92		2789ST	7999	400	10	41 x 51	
25.322 UNL - UNLL	D2865		PTO - OE with PD	90 -> 92		1929ST		420	10	51 x 41	
25.372 UNL - UNLL	D2866LF03		OE with Predamper	90 -> 92		2789ST	7999	400	10	41 x 51	
25.372 UNL - UNLL	D2866LF03			90 -> 92	8996	9216ST	7999	430	10	41 x 51	
25.372 UNL - UNLL	D2866		PTO - OE with PD	90 -> 92		1929ST		420	10	51 x 41	
25.422 UNL - UNLL	D2866LF06			90 -> 92	8996	9216ST	7999	430	10	41 x 51	
25.422 UNL - UNLL	D2866		PTO - OE with PD	90 -> 92		1929ST		420	10	51 x 41	
26.322 UNL - UNLL	D2865LF03		OE with Predamper	90 -> 94		2789ST	7999	400	10	41 x 51	
26.322 UNL - UNLL	D2865		PTO - OE with PD	90 -> 94		1929ST		420	10	51 x 41	
26.372 UNL - UNLL	D2866LF03		OE with Predamper	90 -> 94		2789ST	7999	400	10	41 x 51	
26.372 UNL - UNLL	D2866LF03			90 -> 94	8996	9216ST	7999	430	10	41 x 51	
26.422 UNL - UNLL	D2866LF06			90 -> 94	8996	9216ST	7999	430	10	41 x 51	
<b>F 2000</b>											
94 ->											
11.153 - 11.163 - 12.153	D0824LFL			96 ->	8989	9247ST		395	10	36 x 45	
11.153 - 11.163 - 12.153	D0824LFL			96 ->		6294ST		362	10	31 x 38	
13.153 - 13.163 - 14.153 - 15.153 - 15.163	D0824L/LFL			96 ->	8989	9247ST		395	10	36 x 45	
13.153 - 13.163 - 14.153 - 15.153 - 15.163	D0824L/LFL			96 ->		6294ST		362	10	31 x 38	
18.273 - 18.293 - 18.323 - 18.343 - 32.323 - 35.393 - 35.323 - 37.323 - 37.343 - 41.323	D2865LF			94 ->	8996	9216ST	7999	430	10	41 x 51	
18.273 - 18.293 - 18.323 - 18.343 - 32.323 - 35.393 - 35.323 - 37.323 - 37.343 - 41.323	D2865LF		PTO	94 ->		6294ST		430	10	31 x 38	
18.373 - 18.403 - 18.423 - 18.463 - 21.373 4x4	D2866LF21			94 ->	8996	9216ST	7999	430	10	41 x 51	
18.373 - 18.403 - 18.423 - 18.463 - 19.404 - 19.463 - 19.464	D2866				8996	9216ST	7999	430	10	41 x 51	
18.373 - 18.403 - 18.423 - 18.463 - 19.404 - 19.463 - 19.464	D2840		Double disc			9248ST		400	10	41 x 51	6130
19.233 - 19.373 - 19.403 - 19.423 - 26.426 - 33.463	D2840		Double disc	94 ->		9248ST		400	10	41 x 51	6130
19.233 - 19.403 - 19.423	D2866			94 ->	8996	9216ST	7999	430	10	41 x 51	
19.233 - 19.403 - 19.423	D2866		PTO	94 ->		9216ST		430	10	41 x 51	
26.373 - 26.404 - 28.373 - 28.403 - 28.423	D2866			94 ->	8996	9216ST	7999	430	10	41 x 51	
26.373 - 26.404 - 28.373 - 28.403 - 28.423	D2866		PTO	94 ->		9216ST		430	10	41 x 51	
33.403	D2866			94 ->	8996	9216ST	7999	430	10	41 x 51	
33.403	D2866		PTO	94 ->		9216ST		430	10	41 x 51	
19.273 - 19.293 - 19.323 - 19.343	D2865LF20/24			94 ->	8996	9216ST	7999	430	10	41 x 51	










								Ø Z Splines			
<b>E. SASSONE</b>											
19.273 - 19.293 - 19.323 - 19.343	D2865LF20/24		PTO	94 >		6294ST		430	10	31 x 38	
19.314 - 19.364 - 19.414 - 26.413 - 26.414	D2866LF31/34			98 >	8996	9216ST	7999	430	10	41 x 51	
19.323	D2865			94 > 95	8996	9216ST	7999	430	10	41 x 51	
19.323	D2865LF			94 > 95	8996	9216ST	7999	430	10	41 x 51	
19.344 - 21.343 - 23.344 - 24.343 - 28.343	D2865LF21			94 >	8996	9216ST	7999	430	10	41 x 51	
19.344 - 21.343 - 23.344 - 24.343 - 28.343	D2865LF21		PTO	94 >		9216ST		430	10	41 x 51	
19.373	D2866LF21			94 >	8996	9216ST	7999	430	10	41 x 51	
19.373	D2866LF21			94 >		9216ST		430	10	41 x 51	
19.404 - 23.404 - 24.403 - 25.403 - 26.403	D2866LF20			94 >	8996	9216ST	7999	430	10	41 x 51	
19.404 - 23.404 - 24.403 - 25.403 - 26.403	D2866LF20			94 >		9216ST		430	10	41 x 51	
19.404	D2866LF20			95 > 96	8996	9216ST	7999	430	10	41 x 51	
19.404	D2866LF20			96 >	8996	9216ST	7999	430	10	41 x 51	
19.404	D2866LF20		PTO	96 >		9216ST		430	10	41 x 51	
19.463	D2876LF02			94 >	8996	9216ST	7999	430	10	41 x 51	
19.463	D2876LF02		PTO	94 >		9216ST		430	10	41 x 51	
19.464 - 21.403	D2866LF20			94 >	8996	9216ST	7999	430	10	41 x 51	
19.464	D2876LF02			95 > 96	8996	9216ST	7999	430	10	41 x 51	
19.464	D2876LF02			96 >	8996	9216ST	7999	430	10	41 x 51	
19.464	D2876LF02		PTO	96 >		9216ST		430	10	41 x 51	
19.464 - 26.233 - 26.463	D2876LF02/06			98 >	8996	9216ST	7999	430	10	41 x 51	
19.464 - 26.233 - 26.463	D2876LF02/06		PTO	99 >		9216ST		430	10	41 x 51	
19.603	D2840		Double disc	96 >		9248ST		400	10	41 x 51	6130
21.273 - 26.273	D2865LF22			94 >	8996	9216ST	7999	430	10	41 x 51	
21.293 - 33.293	D2865LF24			94 >	8996	9216ST	7999	430	10	41 x 51	
21.323 - 26.323 - 33.323	D2865LF23			94 >	8996	9216ST	7999	430	10	41 x 51	
21.423 4x4	D2866LF22			94 >	8996	9216ST	7999	430	10	41 x 51	
21.463 4x4	D2876LF02			94 >	8996	9216ST	7999	430	10	41 x 51	
23.273 - 24.273	D2865LF22			94 >	8996	9216ST	7999	430	10	41 x 51	
23.273 - 24.273	D2865LF22		PTO	94 >		9216ST		430	10	41 x 51	
23.293	D2865LF24			94 >	8996	9216ST	7999	430	10	41 x 51	
23.293	D2865LF24		PTO	94 >		9216ST		430	10	41 x 51	
23.323 - 24.323 - 28.323	D2865LF23			94 >	8996	9216ST	7999	430	10	41 x 51	
23.323 - 24.323 - 28.323	D2865LF23		PTO	94 >		9216ST		430	10	41 x 51	
23.343 - 24.273 - 24.293 - 24.323 - 24.343 - 26.273 - 26.323 - 27.273 -	D2865LF24			94 >	8996	9216ST	7999	430	10	41 x 51	
23.343 - 24.273 - 24.293 - 24.323 - 24.343 - 26.273 - 26.323 - 27.273 -	D2865LF24		PTO	94 >		9216ST		430	10	41 x 51	
23.373 - 23.403 - 23.463 - 24.373 - 26.423	D2866LF20/22			94 >	8996	9216ST	7999	430	10	41 x 51	
23.373 - 23.403 - 23.463 - 24.373 - 26.423	D2866LF20/22			94 >		9216ST		430	10	41 x 51	
23.423 - 24.423	D2866LF22			94 >	8996	9216ST	7999	430	10	41 x 51	
23.423 - 24.423	D2866LF22		PTO	94 >		9216ST		430	10	41 x 51	
23.464 - 24.463	D2876LF02			94 >	8996	9216ST	7999	430	10	41 x 51	
23.464 - 24.463	D2876LF02		PTO	94 >		9216ST		430	10	41 x 51	
24.293 - 28.293	D2865LF24			94 >	8996	9216ST	7999	430	10	41 x 51	
24.293 - 28.293	D2865LF24		PTO	94 >		9216ST		430	10	41 x 51	
26.293	D2865LF24			94 >	8996	9216ST	7999	430	10	41 x 51	
26.293	D2865LF24		PTO	94 >		9216ST		430	10	41 x 51	
26.343	D2865LF21			94 >	8996	9216ST	7999	430	10	41 x 51	
26.343	D2865LF21		PTO	94 >		9216ST		430	10	41 x 51	




					<b>E. SASSONE</b>			Ø Z Splines			
26.423 - 27.373 - 27.423	D2866			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.423 - 27.373 - 27.423	D2866		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
26.463	D2876				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.463	D2840		Double disc			<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.464 - 27.463 - 33.463	D2876			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.464 - 27.463 - 33.463	D2876			94 ->		<b>9216ST</b>		430	10	41 x 51	
27.273	D2865LF22			94 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.273	D2865/2866		PTO	94 -> 95		<b>9216ST</b>		430	10	41 x 51	
27.293	D2865LF24			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.293	D2865LF24		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
27.323	D2865LF23			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.323	D2865LF23		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
27.343	D2865LF21			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.343	D2865LF21		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
27.373 - 27.403 - 27.423	D2866			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.402	D2866LF16			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.403	D2866			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.403	D2866		PTO	94 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.463 - 33.463	D2876			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.463 - 33.463	D2876		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
27.463 - 28.463 - 38.463	D2876			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.463 - 28.463 - 38.463	D2876		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
27.463 - 28.463 - 38.463	D2840		Double disc	94 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
27.603 - 33.603	D2840LF20		Double disc	96 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
28.273	D2865			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
28.273	D2865/2866		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
28.603	D2840LF20		Double disc	96 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
32.293 - 32.343	D2865LF			95 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.293 - 32.343	D2865LF		PTO	95 ->		<b>9216ST</b>		430	10	41 x 51	
32.373	D2866LF21			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.373	D2866LF21		06.1996 ->	94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.373	D2866LF21		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
32.403	D2866LF20			95 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.403	D2866LF20		PTO	95 ->		<b>9216ST</b>		430	10	41 x 51	
32.423 - 35.423 - 37.423 - 41.423	D2866LF22			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.423 - 35.423 - 37.423 - 41.423	D2866LF22		06.1996 ->	94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.423 - 35.423 - 37.423 - 41.423	D2866LF22		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
32.463	D2876LF02			95 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.463	D2876LF02		PTO	95 ->		<b>9216ST</b>		430	10	41 x 51	
32.273	D2865/2866			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.323	D2865LF23			94 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.323 - 33.343	D2865LF23			94 -> 95	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.343	D2865LF21			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.373	D2866LF21			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.373	D2866LF21		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
33.403	D2866			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.403	D2866			94 ->		<b>9216ST</b>		430	10	41 x 51	

								Ø Z Splines			
<b>E. SASSONE</b>											
33.423	D2866LF22			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.423	D2866			94 ->		<b>9216ST</b>		430	10	41 x 51	
35.314 - 35.364 - 35.403 - 35.414 - 35.463 - 41.364 - 41.403 - 41.414 - 41.463	D2866LF20			98 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.314 - 35.364 - 35.403 - 35.414 - 35.463 - 41.364 - 41.403 - 41.414 - 41.463	D2866LF20		Double disc	98 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
35.314 - 35.364 - 35.403 - 35.414 - 35.463 - 41.364 - 41.403 - 41.414 - 41.463	D2866LF20			95 ->		<b>9216ST</b>		430	10	41 x 51	
35.343	D2865LF			95 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.343	D2865LF		PTO	95 ->		<b>9216ST</b>		430	10	41 x 51	
35.364 - 35.414 - 35.464 - 41.364 - 41.414 - 41.464 - 50.414 - 50.464	D2876LF03	GBox: ZF / Eaton			<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.364 - 35.414 - 35.464 - 41.364 - 41.414 - 41.464 - 50.414 - 50.464	D2876LF03	GBox: ZF / Eaton	Double disc			<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
35.464	D2876LF03			98 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.464	D2876LF03			98 ->		<b>9216ST</b>		430	10	41 x 51	
37.403	D2866LF20			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
37.403	D2866LF20			96 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
37.403	D2866LF20		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
37.463	D2876LF02			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
37.463	D2876LF02			96 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
37.463	D2876LF02		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
40.373 - 40.403 - 40.423 - 40.463	D2840		Double disc			<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
40.373 - 40.403 - 40.423 - 40.463	D2840		PTO			<b>9216ST</b>		430	10	41 x 51	
40.463	D2876LF01				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.343	D2865LF			95 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.343	D2865LF		PTO	95 ->		<b>9216ST</b>		430	10	41 x 51	
41.373	D2866LF21			94 -> 96	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.373	D2866LF21		PTO	94 ->		<b>9216ST</b>		430	10	41 x 51	
41.464	D2876LF03			98 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
41.464	D2876LF03		Double disc	98 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
41.464	D2876LF03		PTO	98 ->		<b>9216ST</b>		430	10	41 x 51	
<b>G</b> 79 -> 88											
6.90 - 8.90	D0224			79 -> 87		<b>6374ST</b>	<b>7938</b>	280	28	27 x 29,4	
8.136	D0226			79 -> 88		<b>6374ST</b>	<b>7938</b>	280	28	27 x 29,4	
8.136	D0226			79 -> 88		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
8.136	D0226MF			83 -> 90		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
9.136	D0226			79 -> 88		<b>6374ST</b>	<b>7938</b>	280	28	27 x 29,4	
9.136	D0226			79 -> 88		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
10.136	D0226			81 -> 87		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
<b>G 90</b> 87 -> 95											
6.100 - 8.100	D0824F/GF			87 -> 93		<b>6374ST</b>	<b>7938</b>	280	28	27 x 29,4	
6.100 - 8.100	D0824F/GF			87 -> 93		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
8.150 - 9.150	D0826F/GF			87 -> 93		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
8.150 - 9.150	D0826GF/03			88 -> 95		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
8.170 - 9.170	D0226MCFO			88 -> 94		<b>1576ST</b>		350	10	31 x 38	
10.150	D0226MF			90 -> 93		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
10.150	D0826F/GF			87 -> 93		<b>6371ST</b>	<b>7938</b>	310	28	27 x 29,4	
<b>L 2000</b> 93 ->											
6.103 - 6.153 - 6.163 - 7.153 - 7.163	D0824FL		OE with predamper	93 ->		<b>6367ST</b>		330	10	31 x 38	
6.103 - 6.153 - 6.163 - 7.153 - 7.163	D0824FL			93 ->		<b>6294ST</b>		362	10	31 x 38	
6.103 - 8.163	D0824FL		OE with predamper	93 -> 97		<b>6367ST</b>		330	10	31 x 38	








					 <b>E. SASSONE</b>			Ø Z Splines			
6.103 - 8.163	D0824FL			93 -> 97		<b>6294ST</b>		362	10	31 x 38	
6.164 - 7.164 - 8.164 - 9.164 - 10.164	D0824LFL		OE with predamper	93 ->		<b>6367ST</b>		330	10	31 x 38	
6.164 - 7.164 - 8.164 - 9.164 - 10.164	D0824LFL			93 ->		<b>6294ST</b>		362	10	31 x 38	
7.103	D0824FL			96 ->		<b>6294ST</b>		362	10	31 x 38	
8.. - 12..	D0834LFL	GBox: S 5-42; 6S 850				<b>8992</b>	<b>9274ST</b>	362	10	31 x 38	
8.. - 12..	D0834LFL	GBox: FS 8309				<b>8989</b>	<b>9247ST</b>	395	10	36 x 45	
8.103	D0824FL01		OE with predamper	93 -> 96		<b>6367ST</b>		330	10	31 x 38	
8.103	D0824FL01			93 -> 96		<b>6294ST</b>		362	10	31 x 38	
8.113	D0824LFL04		OE with predamper	95 ->		<b>6367ST</b>		330	10	31 x 38	
8.113	D0824LFL04			95 ->		<b>6294ST</b>		362	10	31 x 38	
8.113	D0824LFL08			00 ->		<b>6294ST</b>		362	10	31 x 38	
8.145	D0834LFL02			00 ->	<b>8992</b>	<b>9274ST</b>		362	10	31 x 38	
8.150	D0824		OE with predamper	95 ->		<b>6367ST</b>		330	10	31 x 38	
8.150	D0824			95 ->		<b>6294ST</b>		362	10	31 x 38	
8.153	D0826LFL			96 ->		<b>6294ST</b>		362	10	31 x 38	
8.153	D0824LFL		OE with predamper	95 -> 96		<b>6367ST</b>		330	10	31 x 38	
8.153	D0824LFL			95 -> 96		<b>6294ST</b>		362	10	31 x 38	
8.153 - 9.153	D0824LFL01/05		OE with predamper	93 -> 97		<b>6367ST</b>		330	10	31 x 38	
8.153 - 9.153	D0824LFL01/05			93 -> 97		<b>6294ST</b>		362	10	31 x 38	
8.153 - 9.153	D0824LFL01/05		OE with predamper	93 -> 97		<b>6367ST</b>		330	10	31 x 38	
8.153 - 9.153	D0824LFL01/05			93 -> 97		<b>6294ST</b>		362	10	31 x 38	
8.163	D0824		OE with predamper	94 ->		<b>6367ST</b>		330	10	31 x 38	
8.163	D0824			94 ->		<b>6294ST</b>		362	10	31 x 38	
8.163 - 9.163	D0824LFL02/09		OE with predamper	94 ->		<b>6367ST</b>		330	10	31 x 38	
8.163 - 9.163	D0824LFL02/09			94 ->		<b>6294ST</b>		362	10	31 x 38	
8.163	D0824LFL09			00 ->		<b>6294ST</b>		362	10	31 x 38	
8.163	D0824LFL07		OE with predamper	95 ->		<b>6367ST</b>		330	10	31 x 38	
8.163	D0824LFL07			95 ->		<b>6294ST</b>		362	10	31 x 38	
8.163 - 9.163	D0824LFL02/09		OE with predamper	94 ->		<b>6367ST</b>		330	10	31 x 38	
8.163 - 9.163	D0824LFL02/09			94 ->		<b>6294ST</b>		362	10	31 x 38	
8.185 - 8.225 - 9.185 - 9.225 - 10.145 - 10.185 - 10.225 - 12.185 - 12.22	D0834LFL03			00 ->	<b>8992</b>	<b>9274ST</b>		362	10	31 x 38	
8.220 - 10.220	D0826		OE with Predamper	95 ->		<b>1576ST</b>		350	10	31 x 38	
8.223 - 8.224 - 9.224	D0826LFL		OE with Predamper	94 ->		<b>1576ST</b>		350	10	31 x 38	
8.223 - 9.223	D0826LFL			93 -> 94		<b>1576ST</b>		350	10	31 x 38	
8.223 - 9.223	D0826LFL		OE with Predamper	94 ->		<b>1576ST</b>		350	10	31 x 38	
8.224 - 9.224 - 10.224	D0826LFL			93 -> 94		<b>1576ST</b>		350	10	31 x 38	
8.225 - 9.145 - 9.225	D0836LFL02			00 ->	<b>8992</b>	<b>9274ST</b>		362	10	31 x 38	
9.153	D0824LFL01/05		OE with predamper	93 -> 95		<b>6367ST</b>		330	10	31 x 38	
9.153	D0824LFL01/05			93 -> 95		<b>6294ST</b>		362	10	31 x 38	
9.163 - 9.163	D0824LFL07		OE with predamper	95 -> 97		<b>6367ST</b>		330	10	31 x 38	
9.163 - 9.163	D0824LFL07			95 -> 97		<b>6294ST</b>		362	10	31 x 38	
9.225	D0836LFL02			00 ->	<b>8992</b>	<b>9274ST</b>		362	10	31 x 38	
10.150 - 10.163	D0824LFO			95 -> 96		<b>6294ST</b>		362	10	31 x 38	
10.153 - 10.163	D0824LFL		OE with predamper	93 -> 96		<b>6367ST</b>		330	10	31 x 38	
10.153	D0824LFL			93 -> 96		<b>6294ST</b>		362	10	31 x 38	
10.223 - 10.224	D0826LFL		OE with Predamper	94 ->		<b>1576ST</b>		350	10	31 x 38	
10.223	D0826LFL			93 -> 96		<b>1576ST</b>		350	10	31 x 38	








								Ø	Z	Splines	
<b>MAN-BÜSSING</b>											
400-SERIE 400 L 1								7944	280		
400-SERIE 415 L 1 H.HA.F								7944	280		
400-SERIE 420 HOC								7944	280		
400-SERIE 450 HALF								7944	310		
500-SERIE 515 L 1							1574ST		350	10	32 x 40
500-SERIE 520 L 1 H.HA.F								7944	280		
600-SERIE 620 L 1							1574ST		350	10	32 x 40
600-SERIE 626 F.H.HA								7944	280		
600-SERIE 630 L 1 A							1574ST		350	10	32 x 40
600-SERIE 635 FM								7944	310		
700-SERIE 745 L 1							1574ST		350	10	32 x 40
700-SERIE 750 L 1.L 13							1574ST		350	10	32 x 40
700-SERIE 770 L 1					-> 72		1513ST	7944	350	10	32 x 40
1000-SERIE 1070 L 1.A.F					-> 72		1513ST	7944	350	10	32 x 40
1000-SERIE 1070 L 1.A.F				OE with Predamper	72 ->		1966ST	7944	350	10	32 x 40
1000-SERIE 1080 H					-> 72		1513ST		350	10	32 x 40
1000-SERIE 1080 H				OE with Predamper	72 ->		1966ST		350	10	32 x 40
1000-SERIE 1580					-> 72		1513ST		350	10	32 x 40
1000-SERIE 1580				OE with Predamper	72 ->		1966ST		350	10	32 x 40
1000-SERIE 1580 DF.DH					-> 72		1513ST	7917	350	10	32 x 40
1000-SERIE 1580 DF.DH				OE with Predamper	72 ->		1966ST	7917	350	10	32 x 40
1000-SERIE 1580 FN MA					-> 72		1513ST	7917	350	10	32 x 40
1000-SERIE 1580 FN MA				OE with Predamper	72 ->		1966ST	7917	350	10	32 x 40
2000-SERIE 2170 L 1 D					-> 72		1513ST	7944	350	10	32 x 40
2000-SERIE 2170 L 1 D				OE with Predamper	72 ->		1966ST	7944	350	10	32 x 40
2000-SERIE 2180 DH.DHA					-> 72		1513ST	7917	350	10	32 x 40
2000-SERIE 2180 DH.DHA				OE with Predamper	72 ->		1966ST	7917	350	10	32 x 40
700-SERIE 770 L 1				OE with Predamper	72 ->		1966ST	7944	350	10	32 x 40
700-SERIE 780 H.HA					-> 72		1513ST		350	10	32 x 40
700-SERIE 780 H.HA				OE with Predamper	72 ->		1966ST		350	10	32 x 40
BS 13 L 15L	U10D						1711ST		380	10	32 x 40
Burglöwe K.L.S 10 126M36.T							1719ST	7944	310	10	32 x 40
Burglöwe L 10 126M43.50							1719ST	7944	310	10	32 x 40
Burglöwe L09 110 M36							1719ST		310	10	32 x 40
Burglöwe U BS 11.L09							1719ST		310	10	32 x 40
Burglöwe U.UK.US.UMK.UMW							1719ST	7944	310	10	32 x 40
Büssing 11 RU 5HR							1719ST	7944	310	10	32 x 40
Büssing 12 RU 5HR							1719ST	7944	310	10	32 x 40
Büssing 4000 T.K							1719ST	7944	310	10	32 x 40
Büssing 4500 T.U							1719ST	7944	310	10	32 x 40
Büssing 8 RU 5							1719ST	7944	310	10	32 x 40
Büssing LS 5 TU							1719ST	7944	310	10	32 x 40
Büssing LU.TU 5.10							1719ST	7944	310	10	32 x 40
Büssing LU.TU.LS.OLU 55							1719ST	7944	310	10	32 x 40
Büssing MK.25.26							1574ST		350	10	32 x 40
Büssing Mowag SW II								7944	310		








								Ø	Z	Splines	
<b>M 90</b>											
88 -> 98											
12.152	D0826F01/02			88 -> 94		<b>1577ST</b>		310	10	31 x 38	
12.152	D0826F01/02		OE with predamper	88 -> 94		<b>6367ST</b>		330	10	31 x 38	
12.152	D0826F01/02			88 -> 94		<b>6294ST</b>		362	10	31 x 38	
12.192	D0826TF01/05			90 -> 96		<b>1576ST</b>		350	10	31 x 38	
12.192	D0826TF01/05		OE with Predamper	90 -> 96		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
12.222 - 12.262 - 14.162 - 14.222 - 14.262	D0826LF11/13			94 -> 96		<b>1577ST</b>		310	10	31 x 38	
12.222 - 12.262 - 14.162 - 14.222 - 14.262	D0826LF11/13		OE with predamper	94 -> 96		<b>6367ST</b>		330	10	31 x 38	
12.222 - 12.262 - 14.162 - 14.222 - 14.262	D0826LF11/13			94 -> 96		<b>1576ST</b>		350	10	31 x 38	
12.222 - 12.262 - 14.162 - 14.222 - 14.262	D0826LF11/13			94 -> 96		<b>2346ST</b>	<b>7917</b>	380	10	36 x 45	
12.232	D0826LF02/06			88 -> 96		<b>2346ST</b>	<b>7917</b>	380	10	36 x 45	
12.232	D0826LF02/06		OE with Predamper	88 -> 96		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
12.272	D0826LF04			92 -> 96		<b>2346ST</b>	<b>7917</b>	380	10	36 x 45	
12.272	D0826LF04		OE with Predamper	92 -> 96		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
13.152	D0826F01/02			88 ->		<b>1577ST</b>		310		31 x 38	
13.152	D0826F01/02		OE with predamper	88 ->		<b>6367ST</b>		330	10	31 x 38	
13.152	D0826F01/02			88 ->		<b>6294ST</b>		362	10	31 x 38	
13.192 - 15.192	D0826TF01/05			88 ->		<b>1576ST</b>		350	10	31 x 38	
13.192 - 15.192	D0826TF01/05			88 ->		<b>2346ST</b>	<b>7917</b>	380	10	36 x 45	
13.192 - 15.192	D0826TF01/05		OE with Predamper	88 ->		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
13.232 - 13.272 - 15.232	D0826LF02/06			88 ->		<b>2346ST</b>	<b>7917</b>	380	10	36 x 45	
13.232 - 13.272 - 15.232	D0826LF02/06		OE with Predamper	88 ->		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
14.152	D0826F01/02			88 -> 94		<b>1577ST</b>		310	10	31 x 38	
14.152	D0826F01/02		OE with predamper	88 -> 94		<b>6367ST</b>		330	10	31 x 38	
14.152	D0826F01/02			88 -> 94		<b>6294ST</b>		362	10	31 x 38	
14.192	D0826TF			88 -> 90		<b>1576ST</b>		350	10	31 x 38	
14.192	D0826TF01/05			88 -> 90		<b>1576ST</b>		350	10	31 x 38	
14.192	D0826TF01/05		OE with Predamper	88 -> 90		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
14.192	D0826TF			88 -> 90		<b>1576ST</b>		350	10	31 x 38	
14.232 - 14.272	D0826LF02/06			90 -> 96		<b>2346ST</b>		380	10	36 x 45	
17.192 - 18.272	D0826TF			88 -> 95		<b>1576ST</b>		350	10	31 x 38	
17.192 - 18.272	D0826TF			88 -> 95		<b>2346ST</b>		380	10	36 x 45	
17.192 - 18.272	D0826TF		OE with Predamper	88 -> 95		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
17.192 - 18.272	D0826TF		PTO	88 -> 95		<b>1669ST</b>		380	10	36 x 45	
17.232	D0826LF02/06			90 -> 95		<b>2346ST</b>		380	10	36 x 45	
17.232	D0826LF02/06		OE with Predamper	90 -> 95		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
17.232	D0826LF02/06			90 -> 95		<b>1669ST</b>	<b>7917</b>	350	10	36 x 45	
17.232	D0826LF		PTO	90 -> 95		<b>1669ST</b>		380	10	36 x 45	
12.272 - 18.272	D0826LF04			92 -> 96		<b>2346ST</b>		380	10	36 x 45	
12.272 - 18.272	D0826LF04		OE with Predamper	92 -> 96		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
12.272 - 18.272	D0826LF04			92 -> 96		<b>1669ST</b>	<b>7917</b>	350	10	36 x 45	
12.272 - 18.272	D0826LF		PTO	92 -> 96		<b>1669ST</b>		380	10	36 x 45	
17.222 - 18.222 - 18.262 - 24.222 - 24.262	D0826LF01/13			90 -> 96		<b>1576ST</b>		350	10	31 x 38	
17.222 - 18.222 - 18.262 - 24.222 - 24.262	D0826LF01/13			90 -> 96		<b>2346ST</b>		380	10	36 x 45	
17.222 - 18.222 - 18.262 - 24.222 - 24.262	D0826LF01/13		OE with Predamper	90 -> 96		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
18.192	D0826LF01/05			90 -> 96		<b>1576ST</b>		350	10	31 x 38	
18.192	D0826LF01/05			90 -> 96		<b>1669ST</b>	<b>7917</b>	350	10	36 x 45	








					 <b>E. SASSONE</b>			Ø Z Splines			
12.272 - 18.272	D0826LF		PTO	92 -> 96		1669ST		380	10	36 x 45	
18.232	D0826LF			90 -> 96	8989	9247ST		395	10	36 x 45	
18.232	D0826LF		PTO	90 -> 96		1669ST		380	10	36 x 45	
18.232	D0826LF02/06			90 -> 96		1669ST	7917	350	10	36 x 45	
18.310	D2866LOH25	GBox: ZF 6S85			8996	9222ST	7999	430	10	50 x 55	
18.350	D2866LOH23/26	GBox: ZF 8S180			8996	9216ST	7999	430	10	41 x 51	
24.192	D0826LF01/05					1576ST		350	10	31 x 38	
24.192	D0826LF01/05		OE with Predamper			1606ST	7917	380	10	36 x 45	
24.232	D0826LF02/06			90 -> 96		2346ST		380	10	36 x 45	
24.232 - 24.272	D0826LF02/06		OE with Predamper	90 -> 96		1606ST	7917	380	10	36 x 45	
24.272	D2865LF02/04		OE with Predamper	91 -> 93		2789ST	7999	400	10	41 x 51	
24.272	D2865LF02/04			93 -> 94	8996	9216ST	7999	430	10	41 x 51	
24.272	D2865		PTO - OE with PD	93 -> 94		1929ST		420	10	51 x 41	
<b>M 2000 L</b>											
95 ->											
11.153 - 11.163 - 12.153	D0824LFL		OE with predamper	95 -> 96		6367ST		330	10	31 x 38	
11.153 - 11.163 - 12.153	D0824LFL			95 -> 96		6294ST		362	10	31 x 38	
11.174						6294ST		362	10	31 x 38	
11.223 - 11.224	D0826LF			96 ->	8989	9247ST		395	10	36 x 45	
12.163	D0824LFL		OE with predamper	95 -> 96		6367ST		330	10	31 x 38	
12.163	D0824LFL			95 ->		6294ST		362	10	31 x 38	
12.163	D0824LFL			96 ->	8989	9247ST		395	10	36 x 45	
12.223 - 12.263 - 12.264 - 13.223 - 12.224 - 13.263 - 13.264 - 13.283	D0826LFL			96 ->	8989	9247ST		395	10	36 x 45	
12.224	D0826LFL			95 ->		9247ST		395	10	36 x 45	
13.153 - 13.163 - 14.153 - 15.153	D0824L/LFL		OE with predamper	95 -> 96		6367ST		330	10	31 x 38	
13.153 - 13.163 - 14.153 - 15.153	D0824L/LFL			95 -> 96		6294ST		362	10	31 x 38	
14.. - 18..	D0836LF	GBox: FS 8309; 16 S109			8989	9247ST		395	10	36 x 45	
14.. - 18..	D0836LF	GBox: 6S 850 - SAE 2			8993	9247ST		395	10	36 x 45	
14.. - 18..	D0836LF	GBox: 6S 850 - SAE 3			8992	9274ST		362	10	31 x 38	
14.163	D0824L/LFL		OE with predamper	95 -> 96		6367ST		330	10	31 x 38	
14.163	D0824L/LFL			95 ->		6294ST		362	10	31 x 38	
14.163	D0824L/LFL			96 ->	8989	9247ST		395	10	36 x 45	
14.223 - 14.263 - 15.223 - 15.263 - 18.223 - 18.263 - 18.283	D0826LFL			96 ->	8989	9247ST		395	10	36 x 45	
14.224 - 14.263 - 14.264	D0826LFL			95 ->	8989	9247ST		395	10	36 x 45	
14.284 - 14.285 - 15.284 - 18.284 - 26.224 - 24.225 - 26.284 - 26.285	D0826LFL03/10			98 ->	8989	9247ST		395	10	36 x 45	
15.163	D0824L/LFL		OE with predamper	95 -> 96		6367ST		330	10	31 x 38	
15.163	D0824L/LFL			95 -> 96		6294ST		362	10	31 x 38	
15.224 - 15.263 - 15.264	D0826LFL			95 ->	8989	9247ST		395	10	36 x 45	
18.224 - 18.225 - 18.263 - 18.264	D0826LFL			95 ->		9247ST		395	10	36 x 45	
18.224 - 18.225	D0836LFL02/03			95 -> 02	8993	9247ST		395	10	36 x 45	
18.224 - 18.225	D0836LFL02/03	GBox: Eaton		95 -> 02	8989	9247ST		395	10	36 x 45	
18.224 - 18.225	D0836LFL02/03		PTO	95 -> 02		1669ST		380	10	36 x 45	
18.255 - 18.263 - 18.284 - 18.285	D0836LF01	GBox: Eaton		99 ->	8989	9247ST		395	10	36 x 45	
18.255 - 18.263 - 18.284 - 18.285	D0836LF01		PTO	99 ->		1669ST		380	10	36 x 45	
26.224 - 26.225 - 26.284 - 26.285				02 ->	8989	9247ST		395	10	36 x 45	
26.224 - 26.225 - 26.284 - 26.285			PTO	02 ->		1669ST		380	10	36 x 45	
<b>M 2000 M</b>											
95 -> 05											
12.224 - 12.264 - 13.224 - 13.264 - 18.283 - 23.224 - 23.264 - 23.283 - 25.283	D0826LF			95 ->	8989	9247ST		395	10	36 x 45	








								Ø Z Splines			
<b>E. SASSONE</b>											
14.. - 18..	D0836LF	GBox: FS 8309; 16 S109			<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
14.. - 18..	D0836LF	GBox: 6S 850 - SAE 3			<b>8992</b>	<b>9274ST</b>		362	10	31 x 38	
14.. - 18..	D0836LF	GBox: 6S 850 - SAE 2			<b>8993</b>	<b>9247ST</b>		395	10	36 x 45	
14.224 - 14.264	D0826LF			95 -> 05	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
14.284 - 18.284	D0836LF01			98 -> 05	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
18.224 - 25.224 - 25.264	D0826LF			95 -> 05	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
<b>TGA</b>											
00 ->											
18.280 - 18.330	D0836LF41/44				<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
18.310 - 18.320	D2066LF04/28	GBox: ZF Ecosplit-3		04 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.310 - 18.320	D2066LF04/28	GBox: AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.320	D2066LF04/28	GBox: AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.320 - 18.350 - 18.360 - 18.390 - 18.400	D2066LF02/38	GBox: ZF Ecosplit-3		04 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.310 - 18.320 - 18.350 - 18.360 - 18.390 - 18.400	D2066LF02/38	GBox: AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.320 - 18.350 - 18.360 - 18.390 - 18.400	D2066LF02/38	GBox: AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.320 - 18.350 - 18.360 - 18.390 - 18.400	D2066LF02/38	GBox: ZF 16S-151/181	PTO	04 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.320 - 18.350 - 18.360 - 18.390 - 18.400	D2066LF04/28	GBox: ZF Ecosplit-3		04 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.310 - 18.320 - 18.350 - 18.360 - 18.390 - 18.400	D2066LF04/28	GBox: AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.320 - 18.350 - 18.360 - 18.390 - 18.400	D2066LF04/28	GBox: AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.320 - 18.350 - 18.360 - 18.390 - 18.400	D2066LF04/28	GBox: ZF 16S-151/181	PTO	04 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.360 - 18.410 - 24.360 - 24.410 - 26.310 - 26.360 - 26.410	D2866LF26/32			02 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.310 - 18.360 - 18.410 - 24.360 - 24.410 - 26.310 - 26.360 - 26.410	D2866LF26/32	GBox: AS-Tronic		02 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.360 - 18.410 - 24.360 - 24.410 - 26.310 - 26.360 - 26.410	D2866LF26/32	GBox: AS-Tronic		02 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.360 - 18.410 - 26.310 - 26.360 - 26.410	D2866LF26/37	GBox: ZF Ecosplit-3		00 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.310 - 18.360 - 18.410 - 26.310 - 26.360 - 26.410	D2866LF26/37	GBox: ZF Ecosplit-3	Double disc	00 ->	<b>9248ST</b>			400	10	41 x 51	<b>6130</b>
18.310 - 18.360 - 18.410 - 26.310 - 26.360 - 26.410	D2866LF26/37	GBox: ZF 16S-151/181		00 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.360 - 18.410 - 26.310 - 26.360 - 26.410	D2866LF26/37	GBox: AS-Tronic		00 ->	<b>9216ST</b>			430	10	41 x 51	
18.310 - 18.360 - 18.410 - 26.310 - 26.360 - 26.410	D2866LF26/37	GBox: AS-Tronic		00 ->	<b>9216ST</b>			430	10	41 x 51	
18.350 - 18.390 - 18.430	D2066LF01/13	GBox: ZF Ecosplit-3		04 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.350 - 18.390 - 18.430	D2066LF01/13	GBox: ZF AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.350 - 18.390 - 18.430	D2066LF01/13	GBox: ZF AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.350 - 18.390 - 18.430	D2066LF01/13	GBox: ZF Ecosplit-3		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.350 - 18.390 - 18.430	D2066LF01/13	GBox: ZF Ecosplit-3	Double disc	04 ->	<b>9248ST</b>			400	10	41 x 51	<b>6130</b>
18.360 - 18.400 - 18.440 - 19.350 - 19.360 - 19.390 - 19.400 - 19.410 - 19.430		GBox: ZF Ecosplit-3		06 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.360 - 18.400 - 18.440 - 19.350 - 19.360 - 19.390 - 19.400 - 19.410 - 19.430		GBox: AS-Tronic		06 ->	<b>9216ST</b>			430	10	41 x 51	
18.360 - 18.400 - 18.440 - 19.350 - 19.360 - 19.390 - 19.400 - 19.410 - 19.430		GBox: AS-Tronic		06 ->	<b>9216ST</b>			430	10	41 x 51	
18.360 - 18.400 - 18.440 - 19.350 - 19.360 - 19.390 - 19.400 - 19.410 - 19.430		GBox: ZF 16S-151/181	PTO	06 ->	<b>9216ST</b>			430	10	41 x 51	
18.430 - 18.440 - 18.480	D2066LF01/31	GBox: ZF Ecosplit-3		04 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.430 - 18.440 - 18.480	D2066LF01/31	GBox: ZF Ecosplit-3		04 ->	<b>9297ST</b>	<b>7999</b>		430	10	41 x 51	
18.430 - 18.440 - 18.480	D2066LF01/31	GBox: AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.430 - 18.440 - 18.480	D2066LF01/31	GBox: AS-Tronic		04 ->	<b>9216ST</b>			430	10	41 x 51	
18.430 - 18.440 - 18.480	D2066LF01/31	GBox: AS-Tronic		04 ->	<b>9297ST</b>			430	10	41 x 51	
18.430 - 18.440 - 18.480	D2066LF01/31	GBox: ZF 16S-151/181	PTO	04 ->	<b>9216ST</b>			430	10	41 x 51	
18.460 - 18.480 - 18.510 - 18.530 - 26.460 - 26.480 - 26.510 - 26.530	D2876LF04/25	GBox: ZF Ecosplit-3		00 ->	<b>9216ST</b>	<b>7999</b>		430	10	41 x 51	
18.460 - 18.480 - 18.510 - 18.530 - 26.460 - 26.480 - 26.510 - 26.530	D2876LF04/25	GBox: ZF Ecosplit-3		00 ->	<b>9297ST</b>	<b>7999</b>		430	10	41 x 51	
18.460 - 18.480 - 18.510 - 18.530 - 26.460 - 26.480 - 26.510 - 26.530	D2876LF04/25	GBox: ZF Ecosplit-3	Double disc	00 ->	<b>9248ST</b>			400	10	41 x 51	<b>6130</b>
18.460 - 18.480 - 18.510 - 18.530 - 26.460 - 26.480 - 26.510 - 26.530	D2876LF04/25	GBox: ZF 16S-151/181	PTO	00 ->	<b>9216ST</b>			430	10	41 x 51	
18.460 - 18.480 - 18.510 - 18.530 - 26.460 - 26.480 - 26.510 - 26.530	D2876LF04/25	GBox: AS-Tronic		00 ->	<b>9216ST</b>			430	10	41 x 51	








					 <b>E. SASSONE</b>			Ø Z Splines			
18.460 - 18.480 - 18.510 - 18.530 - 26.460 - 26.480 - 26.510 - 26.530	D2876LF04/25	GBox: AS-Tronic		00 >		<b>9216ST</b>		430	10	41 x 51	
18.460 - 18.480 - 18.510 - 18.530 - 26.460 - 26.480 - 26.510 - 26.530	D2876LF04/25	GBox: AS-Tronic		00 >		<b>9297ST</b>		430	10	41 x 51	
18.460 - 18.480 - 18.530 - 18.540 - 19.440 - 19.460 - 19.480	D2676LF11/25	GBox: ZF Ecosplit-3		04 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.460 - 18.480 - 18.530 - 18.540 - 19.440 - 19.460 - 19.480	D2676LF11/25	GBox: ZF Ecosplit-3		04 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.460 - 18.480 - 18.530 - 18.540 - 19.440 - 19.460 - 19.480	D2676LF11/25	GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
18.460 - 18.480 - 18.530 - 18.540 - 19.440 - 19.460 - 19.480	D2676LF11/25	GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
18.460 - 18.480 - 18.530 - 18.540 - 19.440 - 19.460 - 19.480	D2676LF11/25	GBox: AS-Tronic		04 >		<b>9297ST</b>		430	10	41 x 51	
18.460 - 18.480 - 18.530 - 18.540 - 19.440 - 19.460 - 19.480	D2676LF11/25	GBox: ZF 16S-151/181	PTO	04 >		<b>9216ST</b>		430	10	41 x 51	
18.480 - 24.460 - 24.510 - 24.530 - 26.480 - 32.460 - 32.480 - 33.480 - 33.530	D2876LF04/25			02 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.480 - 24.460 - 24.510 - 24.530 - 26.480 - 32.460 - 32.480 - 33.480 - 33.530	D2876LF04/25			02 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.480 - 24.460 - 24.510 - 24.530 - 26.480 - 32.460 - 32.480 - 33.480 - 33.530	D2876LF04/25	GBox: AS-Tronic		02 >		<b>9216ST</b>		430	10	41 x 51	
18.480 - 24.460 - 24.510 - 24.530 - 26.480 - 32.460 - 32.480 - 33.480 - 33.530	D2876LF04/25	GBox: AS-Tronic		02 >		<b>9216ST</b>		430	10	41 x 51	
18.480 - 24.460 - 24.510 - 24.530 - 26.480 - 32.460 - 32.480 - 33.480 - 33.530	D2876LF04/25	GBox: AS-Tronic		02 >		<b>9297ST</b>		430	10	41 x 51	
24.350 - 24.360 - 24.390 - 24.400 - 24.430 - 24.440 - 26.310 - 26.320		GBox: ZF Ecosplit-3		06 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.350 - 24.360 - 24.390 - 24.400 - 24.430 - 24.440 - 26.310 - 26.320		GBox: AS-Tronic		06 >		<b>9216ST</b>		430	10	41 x 51	
24.350 - 24.360 - 24.390 - 24.400 - 24.430 - 24.440 - 26.310 - 26.320		GBox: AS-Tronic		06 >		<b>9216ST</b>		430	10	41 x 51	
24.350 - 24.360 - 24.390 - 24.400 - 24.430 - 24.440 - 26.310 - 26.320		GBox: ZF 16S-151/181	PTO	06 >		<b>9216ST</b>		430	10	41 x 51	
24.480 - 24.530 - 24.540 - 26.440 - 26.480 - 26.530 - 26.540	D2676LF11/25	GBox: ZF Ecosplit-3		04 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.480 - 24.530 - 24.540 - 26.440 - 26.480 - 26.530 - 26.540	D2676LF11/25	GBox: ZF Ecosplit-3		04 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
24.480 - 24.530 - 24.540 - 26.440 - 26.480 - 26.530 - 26.540	D2676LF11/25	GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
24.480 - 24.530 - 24.540 - 26.440 - 26.480 - 26.530 - 26.540	D2676LF11/25	GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
24.480 - 24.530 - 24.540 - 26.440 - 26.480 - 26.530 - 26.540	D2676LF11/25	GBox: AS-Tronic		04 >		<b>9297ST</b>		430	10	41 x 51	
24.480 - 24.530 - 24.540 - 26.440 - 26.480 - 26.530 - 26.540	D2676LF11/25	GBox: ZF 16S-151/181	PTO	04 >		<b>9216ST</b>		430	10	41 x 51	
26.280 - 26.330	D0836LF41/44	GBox: EATON FS/FSO-8309		02 >	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
26.280 - 26.330	D0836LF41/44	GBox: 12AS-1210TO	206 - 240 kW	02 >	<b>8988</b>	<b>9247ST</b>		395	10	36 x 45	
26.280 - 26.330	D0836LF41/44	GBox: 12AS-1210TO	206 - 240 kW	02 >	<b>8988</b>	<b>9247ST</b>		395	10	36 x 45	
26.310 - 26.320 - 26.350 - 26.360 - 26.390 - 26.400	D2066LF02/38	GBox: ZF-Ecosplit-3		04 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.310 - 26.320 - 26.350 - 26.360 - 26.390 - 26.400	D2066LF02/38	GBox: ZF-Ecosplit-3	Double disc	04 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.310 - 26.320 - 26.350 - 26.360 - 26.390 - 26.400	D2066LF02/38	GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
26.310 - 26.320 - 26.350 - 26.360 - 26.390 - 26.400	D2066LF02/38	GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
26.310 - 26.320 - 26.350 - 26.360 - 26.390 - 26.400	D2066LF02/38	GBox: ZF 16S-151/181	PTO	04 >		<b>9216ST</b>		430	10	41 x 51	
26.310 - 28.310 - 28.410	D2866LF26/37	GBox: ZF Ecosplit-3		00 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.310 - 28.310 - 28.410	D2866LF26/37	GBox: ZF Ecosplit-3	Double disc	00 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.310 - 28.310 - 28.410	D2866LF26/37	GBox: ZF-AS-Tronic		00 >		<b>9216ST</b>		430	10	41 x 51	
26.310 - 28.310 - 28.410	D2866LF26/37	GBox: ZF-AS-Tronic		00 >		<b>9216ST</b>		430	10	41 x 51	
26.310 - 28.310 - 28.410	D2866LF26/37	GBox: ZF 16S-151/181	PTO	00 >		<b>9216ST</b>		430	10	41 x 51	
26.350 - 26.360 - 26.390 - 26.400 - 26.410 - 26.430 - 26.440		GBox: ZF 16S-151/181	PTO	04 >		<b>9216ST</b>		430	10	41 x 51	
26.350 - 26.360 - 26.390 - 26.400 - 26.410 - 26.430 - 26.440 - 28.310 - 28.320		GBox: ZF Ecosplit-3		04 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.350 - 26.360 - 26.390 - 26.400 - 26.410 - 26.430 - 26.440 - 28.310 - 28.320		GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
26.350 - 26.360 - 26.390 - 26.400 - 26.410 - 26.430 - 26.440 - 28.310 - 28.320		GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
26.400 FVLC	D2066LF37	GBox: ZF Ecosplit-3		06 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.400 FVLC	D2066LF37	GBox: AS-Tronic		06 >		<b>9216ST</b>		430	10	41 x 51	
26.400 FVLC	D2066LF37	GBox: AS-Tronic		06 >		<b>9216ST</b>		430	10	41 x 51	
26.400 FVLC	D2066LF37	GBox: ZF 16S-151/181	PTO	06 >		<b>9216ST</b>		430	10	41 x 51	
26.430- 26.440 - 26.480	D2066LF11/36	GBox: ZF-Ecosplit-3		04 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.430- 26.440 - 26.480	D2066LF11/36	GBox: ZF-Ecosplit-3		04 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
26.430- 26.440 - 26.480	D2066LF11/36	GBox: ZF-Ecosplit-3	Double disc	04 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>








					 <b>E. SASSONE</b>			Ø Z Splines			
26.430- 26.440 - 26.480	D2066LF11/36	GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
26.430- 26.440 - 26.480	D2066LF11/36	GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
26.430- 26.440 - 26.480	D2066LF11/36	GBox: AS-Tronic		04 >		<b>9297ST</b>		430	10	41 x 51	
26.430- 26.440 - 26.480	D2066LF11/36	GBox: ZF 16S-151/181	PTO	04 >		<b>9216ST</b>		430	10	41 x 51	
26.460 - 26.510 - 26.530 - 28.460 - 28.480 - 28.510 - 28.530 - 33.460	D2876LF04/25	GBox: ZF-Ecosplit-3		01 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.460 - 26.510 - 26.530 - 28.460 - 28.480 - 28.510 - 28.530 - 33.460	D2876LF04/25	GBox: ZF-Ecosplit-3		01 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
26.460 - 26.510 - 26.530 - 28.460 - 28.480 - 28.510 - 28.530 - 33.460	D2876LF04/25	GBox: ZF-Ecosplit-3	Double disc	01 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.460 - 26.510 - 26.530 - 28.460 - 28.480 - 28.510 - 28.530 - 33.460	D2876LF04/25	GBox: AS-Tronic		01 >		<b>9216ST</b>		430	10	41 x 51	
26.460 - 26.510 - 26.530 - 28.460 - 28.480 - 28.510 - 28.530 - 33.460	D2876LF04/25	GBox: AS-Tronic		01 >		<b>9216ST</b>		430	10	41 x 51	
26.460 - 26.510 - 26.530 - 28.460 - 28.480 - 28.510 - 28.530 - 33.460	D2876LF04/25	GBox: AS-Tronic		01 >		<b>9297ST</b>		430	10	41 x 51	
26.460 - 26.510 - 26.530 - 28.460 - 28.480 - 28.510 - 28.530 - 33.460	D2876LF04/25	GBox: ZF 16S-151/181	PTO	01 >		<b>9216ST</b>		430	10	41 x 51	
27.440 - 28.390 - 28.480 - 28.530 - 28.540	D28766LF01/25	GBox: ZF Ecosplit-3		06 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
27.440 - 28.390 - 28.480 - 28.530 - 28.540	D28766LF01/25	GBox: ZF Ecosplit-3		06 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
27.440 - 28.390 - 28.480 - 28.530 - 28.540	D28766LF01/25	GBox: AS-Tronic		06 >		<b>9216ST</b>		430	10	41 x 51	
27.440 - 28.390 - 28.480 - 28.530 - 28.540	D28766LF01/25	GBox: AS-Tronic		06 >		<b>9216ST</b>		430	10	41 x 51	
27.440 - 28.390 - 28.480 - 28.530 - 28.540	D28766LF01/25	GBox: AS-Tronic		06 >		<b>9297ST</b>		430	10	41 x 51	
27.440 - 28.390 - 28.480 - 28.530 - 28.540	D28766LF01/25	GBox: ZF 16S-151/181	PTO	06 >		<b>9216ST</b>		430	10	41 x 51	
28.310 - 28.320 - 28.350 - 28.360 - 28.390 - 28.400 - 28.410 - 28.430 - 28.440		GBox: ZF Ecosplit-3		04 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
28.310 - 28.320 - 28.350 - 28.360 - 28.390 - 28.400 - 28.410 - 28.430 - 28.440		GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
28.310 - 28.320 - 28.350 - 28.360 - 28.390 - 28.400 - 28.410 - 28.430 - 28.440		GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
28.310 - 28.320 - 28.350 - 28.360 - 28.390 - 28.400 - 28.410 - 28.430 - 28.440		GBox: ZF 16S-151/181	PTO	04 >		<b>9216ST</b>		430	10	41 x 51	
32.310 - 32.360 -32.410 - 33.360 - 33.410 - 41.360	D2866LF26/32			02 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.310 - 32.360 -32.410 - 33.360 - 33.410 - 41.360	D2866LF26/32	GBox: AS-Tronic		02 >		<b>9216ST</b>		430	10	41 x 51	
32.310 - 32.360 -32.410 - 33.360 - 33.410 - 41.360	D2866LF26/32	GBox: AS-Tronic		02 >		<b>9216ST</b>		430	10	41 x 51	
32.350 - 32.360 - 32.390 - 32.400 - 32.430 - 32.440		GBox: ZF Ecosplit-3		04 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.350 - 32.360 - 32.390 - 32.400 - 32.430 - 32.440		GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
32.350 - 32.360 - 32.390 - 32.400 - 32.430 - 32.440		GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
32.350 - 32.360 - 32.390 - 32.400 - 32.430 - 32.440		GBox: ZF 16S-151/181	PTO	04 >		<b>9216ST</b>		430	10	41 x 51	
32.360 FFD - TM	D2866LF27	GBox: AS-Tronic		02 >		<b>9216ST</b>		430	10	41 x 51	
32.360 FFD - TM	D2866LF27	GBox: Ecosplit 3		02 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.480 - 33.440 - 33.460 - 33.480 - 33.530	D28766LF01/25	GBox: ZF Ecosplit-3		06 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.480 - 33.440 - 33.460 - 33.480 - 33.530	D28766LF01/25	GBox: ZF Ecosplit-3		06 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
32.480 - 33.440 - 33.460 - 33.480 - 33.530	D28766LF01/25	GBox: AS-Tronic		06 >		<b>9216ST</b>		430	10	41 x 51	
32.480 - 33.440 - 33.460 - 33.480 - 33.530	D28766LF01/25	GBox: AS-Tronic		06 >		<b>9216ST</b>		430	10	41 x 51	
32.480 - 33.440 - 33.460 - 33.480 - 33.530	D28766LF01/25	GBox: AS-Tronic		06 >		<b>9297ST</b>		430	10	41 x 51	
32.480 - 33.440 - 33.460 - 33.480 - 33.530	D28766LF01/25	GBox: ZF 16S-151/181	PTO	06 >		<b>9216ST</b>		430	10	41 x 51	
33.350 - 33.360 - 33.390 - 33.400 - 33.430 - 33.440		GBox: ZF Ecosplit-3		04 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.350 - 33.360 - 33.390 - 33.400 - 33.430 - 33.440		GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
33.350 - 33.360 - 33.390 - 33.400 - 33.430 - 33.440		GBox: AS-Tronic		04 >		<b>9216ST</b>		430	10	41 x 51	
33.350 - 33.360 - 33.390 - 33.400 - 33.430 - 33.440		GBox: ZF 16S-151/181	PTO	04 >		<b>9216ST</b>		430	10	41 x 51	
33.360 - 33.410	D2866LF2732	GBox: ZF Ecosplit-3		00 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.360 - 33.410	D2866LF2732	GBox: ZF Ecosplit-3		00 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
33.360 - 33.410	D2866LF2732	GBox: ZF Ecosplit-3	Double disc	00 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
33.360 - 33.410	D2866LF2732	GBox: ZF-AS-Tronic		00 >		<b>9216ST</b>		430	10	41 x 51	
33.360 - 33.410	D2866LF2732	GBox: ZF-AS-Tronic		00 >		<b>9216ST</b>		430	10	41 x 51	
33.360 - 33.410	D2866LF2732	GBox: ZF 16S-151/181	PTO	00 >		<b>9216ST</b>		430	10	41 x 51	
33.480 - 33.510 - 33.530	D2876LF04/25	GBox: ZF-Ecosplit-3		02 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	








					 <b>E. SASSONE</b>			Ø Z Splines			
33.480 - 33.510 - 33.530	D2876LF04/25	GBox: ZF-Ecosplit-3		02 >		9297ST	7999	430	10	41 x 51	
33.480 - 33.510 - 33.530	D2876LF04/25	GBox: ZF-Ecosplit-3	Double disc	02 >		9248ST		400	10	41 x 51	6130
33.480 - 33.510 - 33.530	D2876LF04/25	GBox: AS-Tronic		02 >		9216ST		430	10	41 x 51	
33.480 - 33.510 - 33.530	D2876LF04/25	GBox: AS-Tronic		02 >		9216ST		430	10	41 x 51	
33.480 - 33.510 - 33.530	D2876LF04/25	GBox: AS-Tronic		02 >		9297ST		430	10	41 x 51	
33.480 - 33.510 - 33.530	D2876LF04/25	GBox: ZF 16S-151/181	PTO	02 >		9216ST		430	10	41 x 51	
35.310 - 35.320 - 35.350 - 35.360 - 35.390 - 35.400 - 35.410 - 35.430 - 35.440		GBox: ZF Ecosplit-3		04 >		9216ST	7999	430	10	41 x 51	
35.310 - 35.320 - 35.350 - 35.360 - 35.390 - 35.400 - 35.410 - 35.430 - 35.440		GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
35.310 - 35.320 - 35.350 - 35.360 - 35.390 - 35.400 - 35.410 - 35.430 - 35.440		GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
35.310 - 35.320 - 35.350 - 35.360 - 35.390 - 35.400 - 35.410 - 35.430 - 35.440		GBox: ZF 16S-151/181	PTO	04 >		9216ST		430	10	41 x 51	
35.310 - 35.360 - 35.410 - 35.460 - 35.480 - 35.530	D2866LF26/28	GBox: ZF Ecosplit-3		03 >		9216ST	7999	430	10	41 x 51	
35.310 - 35.360 - 35.410 - 35.460 - 35.480 - 35.530	D2866LF26/28	GBox: ZF Ecosplit-3		03 >		9297ST	7999	430	10	41 x 51	
35.310 - 35.360 - 35.410 - 35.460 - 35.480 - 35.530	D2866LF26/28	GBox: AS-Tronic		03 >		9216ST		430	10	41 x 51	
35.310 - 35.360 - 35.410 - 35.460 - 35.480 - 35.530	D2866LF26/28	GBox: AS-Tronic		03 >		9216ST		430	10	41 x 51	
35.310 - 35.360 - 35.410 - 35.460 - 35.480 - 35.530	D2866LF26/28	GBox: AS-Tronic		03 >		9297ST		430	10	41 x 51	
35.310 - 35.360 - 35.410 - 35.460 - 35.480 - 35.530	D2866LF26/28	GBox: ZF 16S-151/181	PTO	03 >		9216ST		430	10	41 x 51	
37.310 - 37.320 - 37.350 - 37.360 - 37.390 - 37.400 - 37.410 - 37.430 - 37.440		GBox: ZF Ecosplit-3		04 >		9216ST	7999	430	10	41 x 51	
37.310 - 37.320 - 37.350 - 37.360 - 37.390 - 37.400 - 37.410 - 37.430 - 37.440		GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
37.310 - 37.320 - 37.350 - 37.360 - 37.390 - 37.400 - 37.410 - 37.430 - 37.440		GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
37.310 - 37.320 - 37.350 - 37.360 - 37.390 - 37.400 - 37.410 - 37.430 - 37.440		GBox: ZF 16S-151/181	PTO	04 >		9216ST		430	10	41 x 51	
37.460 - 37.480 - 37.530 - 39.480 - 40.440 - 40.460 - 40.480	D2866LF04/28	GBox: ZF Ecosplit-3		04 >		9216ST	7999	430	10	41 x 51	
37.460 - 37.480 - 37.530 - 39.480 - 40.440 - 40.460 - 40.480	D2866LF04/28	GBox: ZF Ecosplit-3		04 >		9297ST	7999	430	10	41 x 51	
37.460 - 37.480 - 37.530 - 39.480 - 40.440 - 40.460 - 40.480	D2866LF04/28	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
37.460 - 37.480 - 37.530 - 39.480 - 40.440 - 40.460 - 40.480	D2866LF04/28	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
37.460 - 37.480 - 37.530 - 39.480 - 40.440 - 40.460 - 40.480	D2866LF04/28	GBox: AS-Tronic		04 >		9297ST		430	10	41 x 51	
37.460 - 37.480 - 37.530 - 39.480 - 40.440 - 40.460 - 40.480	D2866LF04/28	GBox: ZF 16S-151/181	PTO	04 >		9216ST		430	10	41 x 51	
39.390 - 39.400 - 39.430 - 39.440		GBox: ZF Ecosplit-3		06 >		9216ST	7999	430	10	41 x 51	
39.390 - 39.400 - 39.430 - 39.440		GBox: AS-Tronic		06 >		9216ST		430	10	41 x 51	
39.390 - 39.400 - 39.430 - 39.440		GBox: AS-Tronic		06 >		9216ST		430	10	41 x 51	
39.390 - 39.400 - 39.430 - 39.440		GBox: ZF 16S-151/181	PTO	06 >		9216ST		430	10	41 x 51	
40.390 - 40.400 - 40.410 - 40.430 - 40.440 - 40.480		GBox: ZF Ecosplit-3		04 >		9216ST	7999	430	10	41 x 51	
40.390 - 40.400 - 40.410 - 40.430 - 40.440 - 40.480		GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
40.390 - 40.400 - 40.410 - 40.430 - 40.440 - 40.480		GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
40.390 - 40.400 - 40.410 - 40.430 - 40.440 - 40.480		GBox: ZF 16S-151/181	PTO	04 >		9216ST		430	10	41 x 51	
41.350 - 41.360 - 41.390 - 41.400 - 41.410 - 41.430 - 41.440		GBox: ZF Ecosplit-3		04 >		9216ST	7999	430	10	41 x 51	
41.350 - 41.360 - 41.390 - 41.400 - 41.410 - 41.430 - 41.440		GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
41.350 - 41.360 - 41.390 - 41.400 - 41.410 - 41.430 - 41.440		GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
41.350 - 41.360 - 41.390 - 41.400 - 41.410 - 41.430 - 41.440		GBox: ZF 16S-151/181	PTO	04 >		9216ST		430	10	41 x 51	
41.440 - 41.460 - 41.480 - 41.530 - 41.540	D2866LF04/28	GBox: ZF Ecosplit-3		04 >		9216ST	7999	430	10	41 x 51	
41.440 - 41.460 - 41.480 - 41.530 - 41.540	D2866LF04/28	GBox: ZF Ecosplit-3		04 >		9297ST	7999	430	10	41 x 51	
41.440 - 41.460 - 41.480 - 41.530 - 41.540	D2866LF04/28	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
41.440 - 41.460 - 41.480 - 41.530 - 41.540	D2866LF04/28	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
41.440 - 41.460 - 41.480 - 41.530 - 41.540	D2866LF04/28	GBox: AS-Tronic		04 >		9297ST		430	10	41 x 51	
41.440 - 41.460 - 41.480 - 41.530 - 41.540	D2866LF04/28	GBox: ZF 16S-151/181	PTO	04 >		9216ST		430	10	41 x 51	
41.530 FVDS - FVDLS	D2876LF13	GBox: ZF-Ecosplit-3		02 >		9216ST	7999	430	10	41 x 51	
41.530 FVDS - FVDLS	D2876LF13	GBox: ZF-Ecosplit-3		02 >		9297ST	7999	430	10	41 x 51	
41.530 FVDS - FVDLS	D2876LF13	GBox: ZF-Ecosplit-3	Double disc	02 >		9248ST		400	10	41 x 51	6130

					 <b>E. SASSONE</b>			Ø Z Splines			
41.530 FVDS - FVDLS	D2876LF13	GBox: AS-Tronic		02 >		9216ST		430	10	41 x 51	
41.530 FVDS - FVDLS	D2876LF13	GBox: AS-Tronic		02 >		9216ST		430	10	41 x 51	
41.530 FVDS - FVDLS	D2876LF13	GBox: AS-Tronic		02 >		9297ST		430	10	41 x 51	
41.530 FVDS - FVDLS	D2876LF13	GBox: ZF 16S-151/181	PTO	02 >		9216ST		430	10	41 x 51	
41.660FVDS - FVDLS	D2840LF25	GBox: ZF Ecosplit-3	Double disc	02 >		9248ST		400	10	41 x 51	6130
<b>TGL</b> 05 >											
7.150 - 8.150	D0834LFL63/66	GBox: ZF 6S-850		05 >	8992	9274ST		362	10	31 x 38	
7.150 - 8.150	D0834LFL63/66	GBox: ZF 6AS-800/1000	Euro 5 - 6	05 >		9334ST	7996	395	10	36 x 45	
7.180 - 8.180	D0834LFL64/67	GBox: ZF 6S-850		05 >	8992	9274ST		362	10	31 x 38	
7.180 - 8.180	D0834LFL64/67	GBox: ZF 6AS-800/1000	Euro 5 - 6	05 >		9334ST	7996	395	10	36 x 45	
7.220 - 7.250	D0834LFL63/65	GBox: ZF 6S-850		05 >	8992	9274ST		362	10	31 x 38	
7.220 - 7.250	D0834LFL63/65	GBox: ZF 6AS-800/1000	Euro 5 - 6	05 >		9334ST	7996	395	10	36 x 45	
8.210	D0834LFL55	GBox: ZF 6S-850		05 >	8992	9274ST		362	10	31 x 38	
8.210	D0834LFL55	GBox: ZF 6AS-800/1000	Euro 5 - 6	05 >		9334ST	7996	395	10	36 x 45	
8.220	D0834LFL65/68	GBox: ZF 6S-850		05 >	8992	9274ST		362	10	31 x 38	
8.220	D0834LFL65/68	GBox: ZF 6AS-800/1000	Euro 5 - 6	05 >		9334ST	7996	395	10	36 x 45	
8.240	D0836LFL40/50	GBox: EATON FS/FSO-8309		05 >	8989	9247ST		395	10	36 x 45	
8.240	D0836LFL40/50	GBox: AS-Tronic	176 kW	05 >	8988	9247ST		395	10	36 x 45	
8.240	D0836LFL40/50	GBox: 12 AS 1210 TO	176 kW	05 >	8988	9247ST		395	10	36 x 45	
8.240	D0836LFL40/50	GBox: ZF-9S-1310TO		05 >		9247ST	7996	395	10	36 x 45	
8.250	D0836LFL63/66	GBox: ZF 12AS-1210 TO	Euro 5 - 6	05 >	8988	9247ST		395	10	36 x 45	
8.250	D0836LFL63/66	GBox: ZF 12AS-1010/1210		05 >		9247ST		395	10	36 x 45	
8.250	D0836LFL63/66	GBox: ZF 9S-1310 TO - HD		05 >		9247ST	7996	395	10	36 x 45	
10.180 - 12.180	D0834LFL64/67	GBox: ZF 6S-850		05 >	8992	9274ST		362	10	31 x 38	
10.180 - 12.180	D0834LFL64/67	GBox: ZF 6S-800 TO	Euro 5 - 6	05 >		9334ST	7996	395	10	36 x 45	
10.210 - 10.220	D0834LFL55/65/68	GBox: ZF 6S-850		05 >	8992	9274ST		362	10	31 x 38	
10.210 - 10.220	D0834LFL55/65/68	GBox: ZF 6S-800 TO		05 >		9334ST	7996	395	10	36 x 45	
10.240 - 10.250 - 12.240 - 12.250	D0836LFL53/63/66	GBox: ZF 12AS-1210 TO	Euro 4 (D4)	05 >	8988	9247ST		395	10	36 x 45	
10.240 - 10.250 - 12.240 - 12.250	D0836LFL53/63/66	GBox: ZF 12AS-1010/1210	Euro 5 - 6	05 >	8988	9247ST		395	10	36 x 45	
10.240 - 10.250 - 12.240 - 12.250	D0836LFL53/63/66	GBox: ZF 9S-1310 TO - HD		05 >		9247ST	7996	395	10	36 x 45	
12.210	D0834LFL55/64	GBox: ZF 6S-850		05 >	8992	9274ST		362	10	31 x 38	
12.210	D0834LFL55/64	GBox: ZF 6S-800 TO		05 >		9334ST	7996	395	10	36 x 45	
<b>TGM</b> 05 >											
12.240 - 12.280 - 13.240 - 15.240 - 15.280 - 15.290 - 15.330 - 22.240 - 22.280 - 26.280 - 26.330	D0836LFL40/55	GBox: Eaton FS/FSO-8309		05 >	8989	9247ST		395	10	36 x 45	
12.240 - 12.280 - 13.240 - 15.240 - 15.280 - 15.290 - 15.330 - 22.240 - 22.280 - 26.280 - 26.330	D0836LFL40/55	GBox: AS-Tronic 12AS-1010		05 >	8988	9247ST		395	10	36 x 45	
12.240 - 12.280 - 13.240 - 15.240 - 15.280 - 15.290 - 15.330 - 22.240 - 22.280 - 26.280 - 26.330	D0836LFL40/55	GBox: ZF 12AS-1010/1210		05 >		9247ST		395	10	36 x 45	
12.240 - 12.280 - 13.240 - 15.240 - 15.280 - 15.290 - 15.330 - 22.240 - 22.280 - 26.280 - 26.330	D0836LFL40/55	GBox: ZF-9S-1310TO		05 >		9247ST	7996	395	10	36 x 45	
12.250 - 12.290 - 13.250 - 13.290 - 15.250 - 15.290 - 15.340 - 18.250 - 18.290 - 18.340 - 22.250 -	D0836LFL54/65	GBox: Eaton FS/FSO-8309		05 >	8989	9247ST		395	10	36 x 45	
12.250 - 12.290 - 13.250 - 13.290 - 15.250 - 15.290 - 15.340 - 18.250 - 18.290 - 18.340 - 22.250 -	D0836LFL54/65	GBox: AS-Tronic 12AS-1010		05 >	8988	9247ST		395	10	36 x 45	
12.250 - 12.290 - 13.250 - 13.290 - 15.250 - 15.290 - 15.340 - 18.250 - 18.290 - 18.340 - 22.250 -	D0836LFL54/65	GBox: ZF 12AS-1010/1210		05 >		9247ST		395	10	36 x 45	
26.280 - 26.290 - 26.330 - 26.340	D0836LFL54/65	GBox: Eaton FS/FSO-8309		05 >	8989	9247ST		395	10	36 x 45	
26.280 - 26.290 - 26.330 - 26.340	D0836LFL54/65	GBox: AS-Tronic 12AS-1010		05 >	8988	9247ST		395	10	36 x 45	
26.280 - 26.290 - 26.330 - 26.340	D0836LFL54/65	GBox: ZF 12AS-1010/1210		05 >		9247ST		395	10	36 x 45	
13.240 - 13.280 - 15.240 - 15.280 - 15.330 - 18.240 - 18.280 - 18.330	D0836LFL40/54	GBox: Eaton FS/FSO-8309		06 >	8989	9247ST		395	10	36 x 45	
13.240 - 13.280 - 15.240 - 15.280 - 15.330 - 18.240 - 18.280 - 18.330	D0836LFL40/54	GBox: AS-Tronic 12AS-1010		06 >	8988	9247ST		395	10	36 x 45	
13.240 - 13.280 - 15.240 - 15.280 - 15.330 - 18.240 - 18.280 - 18.330	D0836LFL40/54	GBox: ZF 12AS-1010/1210		06 >		9247ST		395	10	36 x 45	
13.240 - 13.280 - 15.240 - 15.280 - 15.330 - 18.240 - 18.280 - 18.330	D0836LFL40/54	GBox: ZF-9S-1310TO		06 >		9247ST	7996	395	10	36 x 45	

								Ø Z Splines			
13.240 - 13.280 - 15.240 - 15.280 - 15.330 - 18.240 - 18.280 - 18.330	D0836LFL40/54	GBox: ZF S6-85/1600/1200		06 >	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
<b>TGS</b>											
	07 >										
TGS Euro 6	D3876LF	GBox: AS Tronic		14 >				430	10		
TGS Euro 6	D3876LF	GBox: Traxon	Euro 6	14 >							
18.320 -18.360 - 18.400	D2066LF28/43	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.320 -18.360 - 18.400	D2066LF28/43	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
18.320 -18.360 - 18.400	D2066LF28/43	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
18.320 -18.360 - 18.400	D2066LF28/43	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>		430	10	41 x 51	
18.320 -18.360 - 18.400	D2066LF28/43	GBox: ZF Ecosplit-3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.440 - 24.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.440 - 24.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.440 - 24.440	D2066LF25/40	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
18.440 - 24.440	D2066LF25/40	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
18.440 - 24.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>		430	10	41 x 51	
18.440 - 24.440	D2066LF25/40	GBox: ZF Ecosplit 3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.480	D2676LF05/07/14	GBox: ZF Ecosplit 3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.480	D2676LF05/07/14	GBox: ZF AS-Tronic		07 >		<b>9297ST</b>		430	10	41 x 51	
18.480	D2676LF05/07/14	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>		430	10	41 x 51	
18.480	D2676LF05/07/14	GBox: ZF Ecosplit 3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.480	D2676LF05/07/14	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.480	D2676LF05/07/14	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
18.480	D2676LF05/07/14	GBox: ZF Ecosplit-3	Euro 4 - 5	07 >		<b>9216ST</b>		430	10	41 x 51	
18.540	D2676LF06/13	GBox: ZF Ecosplit 3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.540	D2676LF06/13	GBox: ZF AS-Tronic		07 >		<b>9297ST</b>		430	10	41 x 51	
18.540	D2676LF06/13	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>		430	10	41 x 51	
18.540	D2676LF06/13	GBox: ZF Ecosplit 3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.540	D2676LF13EUR	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.540	D2676LF13EUR	GBox: ZF Ecosplit-3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.540	D2676LF13EUR	GBox: ZF AS-Tronic		07 >		<b>9297ST</b>		430	10	41 x 51	
18.540	D2676LF13EUR	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
18.540	D2676LF13EUR	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>		430	10	41 x 51	
18.540	D2676LF13EUR	GBox: ZF Ecosplit-3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
24.320 - 24.360 - 24.440 - 26.400	D2066LF26/43	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.320 - 24.360 - 24.440 - 26.400	D2066LF26/43	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
24.320 - 24.360 - 24.440 - 26.400	D2066LF26/43	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
24.320 - 24.360 - 24.440 - 26.400	D2066LF26/43	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>		430	10	41 x 51	
24.320 - 24.360 - 24.440 - 26.400	D2066LF26/43	GBox: ZF Ecosplit-3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
24.440 - 26.440	D2066LF25EUR	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.440 - 26.440	D2066LF25EUR	GBox: ZF Ecosplit-3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
24.440 - 26.440	D2066LF25EUR	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
24.440 - 26.440	D2066LF25EUR	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
24.440 - 26.440	D2066LF25EUR	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>		430	10	41 x 51	
24.440 - 26.440	D2066LF25EUR	GBox: ZF Ecosplit-3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/43	GBox: ZF Ecosplit-3		08 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/43			08 >		<b>9216ST</b>		430	10	41 x 51	
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/43	GBox: ZF AS-Tronic		08 >		<b>9216ST</b>		430	10	41 x 51	
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/43	GBox: ZF Ecosplit-3		08 >		<b>9216ST</b>		430	10	41 x 51	

					 <b>E. SASSONE</b>			Ø Z Splines			
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/43	GBox: ZF Ecosplit-3	Double disc	08 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.440 - 33.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.440 - 33.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
26.440 - 33.440	D2066LF25/40	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
26.440 - 33.440	D2066LF25/40	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
26.440 - 33.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>		430	10	41 x 51	
26.440 - 33.440	D2066LF25/40	GBox: ZF Ecosplit 3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.480 - 33.480	D2676LF05/14	GBox: ZF Ecosplit 3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
26.480 - 33.480	D2676LF05/14	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.480 - 33.480	D2676LF05/14	GBox: ZF AS-Tronic		07 >		<b>9297ST</b>		430	10	41 x 51	
26.480 - 33.480	D2676LF05/14	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>		430	10	41 x 51	
26.480 - 33.480	D2676LF05/14	GBox: ZF Ecosplit 3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.540 - 28.540 - 33.540	D2676LF06/13	GBox: ZF Ecosplit 3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
26.540 - 28.540 - 33.540	D2676LF06/13	GBox: ZF AS-Tronic		07 >		<b>9297ST</b>		430	10	41 x 51	
26.540 - 28.540 - 33.540	D2676LF06/13	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>		430	10	41 x 51	
26.540 - 28.540 - 33.540	D2676LF06/13	GBox: ZF Ecosplit 3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
28.320 - 28.360 - 28.400	D2066LF37/43	GBox: ZF Ecosplit-3		08 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
28.320 - 28.360 - 28.400	D2066LF37/43	GBox: ZF AS-Tronic		08 >		<b>9216ST</b>		430	10	41 x 51	
28.320 - 28.360 - 28.400	D2066LF37/43	GBox: ZF AS-Tronic		08 >		<b>9216ST</b>		430	10	41 x 51	
28.320 - 28.360 - 28.400	D2066LF37/43	GBox: ZF Ecosplit-3		08 >		<b>9216ST</b>		430	10	41 x 51	
28.320 - 28.360 - 28.400	D2066LF37/43	GBox: ZF Ecosplit-3	Double disc	08 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
28.440 - 32.440	D2066LF36/42	GBox: ZF Ecosplit 3		08 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
28.440 - 32.440	D2066LF36/42	GBox: ZF Ecosplit 3		08 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
28.440 - 32.440	D2066LF36/42	GBox: ZF AS-Tronic		08 >		<b>9216ST</b>		430	10	41 x 51	
28.440 - 32.440	D2066LF36/42	GBox: ZF AS-Tronic		08 >		<b>9216ST</b>		430	10	41 x 51	
28.440 - 32.440	D2066LF36/42	GBox: ZF Ecosplit 3		08 >		<b>9216ST</b>		430	10	41 x 51	
28.440 - 32.440	D2066LF36/42	GBox: ZF Ecosplit 3	Double disc	08 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
28.480	D2676LF05/07	GBox: ZF Ecosplit 3		08 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
28.480	D2676LF05/07	GBox: ZF AS-Tronic		08 >		<b>9297ST</b>		430	10	41 x 51	
28.480	D2676LF05/07	GBox: ZF Ecosplit 3		08 >		<b>9216ST</b>		430	10	41 x 51	
28.480	D2676LF05/07	GBox: ZF Ecosplit 3	Double disc	08 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
32.320 - 32.360 - 32.400 - 35.320 - 35.360 - 35.400 - 41.320 - 41.360	D2066LF26/43	GBox: ZF Ecosplit-3		08 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
32.320 - 32.360 - 32.400 - 35.320 - 35.360 - 35.400 - 41.320 - 41.360	D2066LF26/43	GBox: ZF AS-Tronic		08 >		<b>9216ST</b>		430	10	41 x 51	
32.320 - 32.360 - 32.400 - 35.320 - 35.360 - 35.400 - 41.320 - 41.360	D2066LF26/43	GBox: ZF AS-Tronic		08 >		<b>9216ST</b>		430	10	41 x 51	
32.320 - 32.360 - 32.400 - 35.320 - 35.360 - 35.400 - 41.320 - 41.360	D2066LF26/43	GBox: ZF Ecosplit-3		08 >		<b>9216ST</b>		430	10	41 x 51	
32.320 - 32.360 - 32.400 - 35.320 - 35.360 - 35.400 - 41.320 - 41.360	D2066LF26/43	GBox: ZF Ecosplit-3	Double disc	08 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
32.480 - 35.480	D2676LF05/07	GBox: ZF Ecosplit 3		08 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
32.480 - 35.480	D2676LF05/07	GBox: ZF AS-Tronic		08 >		<b>9297ST</b>		430	10	41 x 51	
32.480 - 35.480	D2676LF05/07	GBox: ZF Ecosplit-3		08 >		<b>9216ST</b>		430	10	41 x 51	
32.480 - 35.480	D2676LF05/07	GBox: ZF Ecosplit-3	Double disc	08 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
35.320 - 35.360 - 35.400	D2066LF26/43	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.320 - 35.360 - 35.400	D2066LF26/43	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
35.320 - 35.360 - 35.400	D2066LF26/43	GBox: ZF AS-Tronic		07 >		<b>9216ST</b>		430	10	41 x 51	
35.320 - 35.360 - 35.400	D2066LF26/43	GBox: ZF Ecosplit-3		07 >		<b>9216ST</b>		430	10	41 x 51	
35.320 - 35.360 - 35.400	D2066LF26/43	GBox: ZF Ecosplit-3	Double disc	07 >		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
35.320 - 35.360 - 35.400	D2066LF26/43	GBox: ZF Ecosplit 3		07 >		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
35.440 - 37.440 - 41.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 >		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	

								Ø Z Splines			
<b>E. SASSONE</b>											
35.440 - 37.440 - 41.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
35.440 - 37.440 - 41.440	D2066LF25/40	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
35.440 - 37.440 - 41.440	D2066LF25/40	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
35.440 - 37.440 - 41.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
35.440 - 37.440 - 41.440	D2066LF25/40	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
35.480 - 35.540 - 37.540 - 41.540 - 41.480	D2676LF05/14	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
35.480 - 35.540 - 37.540 - 41.540 - 41.480	D2676LF05/14	GBox: ZF AS-Tronic		07 ->		<b>9297ST</b>		430	10	41 x 51	
35.480 - 35.540 - 37.540 - 41.540 - 41.480	D2676LF05/14	GBox: ZF Ecosplit-3		07 ->		<b>9216ST</b>		430	10	41 x 51	
35.480 - 35.540 - 37.540 - 41.540 - 41.480	D2676LF05/14	GBox: ZF Ecosplit-3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
37.320 - 37.360 - 37.400 - 41.360 - 41.400	D2066LF27/43	GBox: ZF Ecosplit-3		08 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
37.320 - 37.360 - 37.400 - 41.360 - 41.400	D2066LF27/43	GBox: ZF AS-Tronic		08 ->		<b>9216ST</b>		430	10	41 x 51	
37.320 - 37.360 - 37.400 - 41.360 - 41.400	D2066LF27/43	GBox: ZF AS-Tronic		08 ->		<b>9216ST</b>		430	10	41 x 51	
37.320 - 37.360 - 37.400 - 41.360 - 41.400	D2066LF27/43	GBox: ZF Ecosplit-3		08 ->		<b>9216ST</b>		430	10	41 x 51	
37.320 - 37.360 - 37.400 - 41.360 - 41.400	D2066LF27/43	GBox: ZF Ecosplit-3	Double disc	08 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
37.480 - 41.480	D2676LF05/14	GBox: ZF Ecosplit 3		08 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
37.480 - 41.480	D2676LF05/14	GBox: ZF AS-Tronic		08 ->		<b>9297ST</b>		430	10	41 x 51	
37.480 - 41.480	D2676LF05/14	GBox: ZF Ecosplit 3		08 ->		<b>9216ST</b>		430	10	41 x 51	
37.480 - 41.480	D2676LF05/14	GBox: ZF Ecosplit 3	Double disc	08 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
<b>TGX</b>											
07 ->											
TGX Euro 6	D3876LF	GBox: AS Tronic		14 ->				430	10		
TGX Euro 6	D3876LF	GBox: Traxon	Euro 6	14 ->				430	10		
18.360 - 18.400 - 26.360 - 26.400	D2066LF27/67	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.360 - 18.400 - 26.360 - 26.400	D2066LF27/67	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.360 - 18.400 - 26.360 - 26.400	D2066LF27/67	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.360 - 18.400 - 26.360 - 26.400	D2066LF27/67	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.360 - 18.400 - 26.360 - 26.400	D2066LF27/67	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.440 - 26.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.440 - 26.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.440 - 26.440	D2066LF25/40	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.440 - 26.440	D2066LF25/40	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.440 - 26.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.440 - 26.440	D2066LF25/40	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.440 - 26.440 - 33.440	D2676LF26	GBox: ZF Ecosplit 3		12 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.440 - 26.440 - 33.440	D2676LF26	GBox: ZF AS-Tronic		12 ->		<b>9297ST</b>		430	10	41 x 51	
18.440 - 26.440 - 33.440	D2676LF26	GBox: ZF Ecosplit 3		12 ->		<b>9216ST</b>		430	10	41 x 51	
18.440 - 26.440 - 33.440	D2676LF26	GBox: ZF Ecosplit 3	Double disc	12 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.440	D2066LF25/40	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.440	D2066LF25/40	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.440	D2066LF25/40	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.480 - 18.540	D2676LF05/25	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.480 - 18.540	D2676LF05/25	GBox: ZF AS-Tronic		07 ->		<b>9297ST</b>		430	10	41 x 51	
18.480 - 18.540	D2676LF05/25	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
18.480 - 18.540	D2676LF05/25	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18.680 - 33.680 - 41.680	D2868LF02/06	GBox: ZF AS-Tronic		07 ->		<b>9336ST</b>		430	10	41 x 51	

					 <b>E. SASSONE</b>			Ø Z Splines			
24.360 -24.400 26.360 - 26.400	D2066LF26/67	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.360 -24.400 26.360 - 26.400	D2066LF26/67	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
24.360 -24.400 26.360 - 26.400	D2066LF26/67	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
24.360 -24.400 26.360 - 26.400	D2066LF26/67	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
24.360 -24.400 26.360 - 26.400	D2066LF26/67	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
24.440 - 26.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
24.440 - 26.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
24.440 - 26.440	D2066LF25/40	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
24.440 - 26.440	D2066LF25/40	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
24.440 - 26.440	D2066LF25/40	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
24.440 - 26.440	D2066LF25/40	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
24.480 -24.540 - 26.480 - 41.540	D2676LF05/25	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
24.480 -24.540 - 26.480 - 41.540	D2676LF05/25	GBox: ZF AS-Tronic		07 ->		<b>9297ST</b>		430	10	41 x 51	
24.480 -24.540 - 26.480 - 41.540	D2676LF05/25	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
24.480 -24.540 - 26.480 - 41.540	D2676LF05/25	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/67	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/67	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/67	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/67	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
26.320 - 26.360 - 26.400 - 33.360 - 33.400	D2066LF27/67	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.440 - 28.440 - 33.440	D2066LF25/60	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26.440 - 28.440 - 33.440	D2066LF25/60	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
26.440 - 28.440 - 33.440	D2066LF25/60	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
26.440 - 28.440 - 33.440	D2066LF25/60	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
26.440 - 28.440 - 33.440	D2066LF25/60	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
26.440 - 28.440 - 33.440	D2066LF25/60	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26.480 - 26.540 - 33.480 - 33.540	D2676LF05/25	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
26.480 - 26.540 - 33.480 - 33.540	D2676LF05/25	GBox: ZF AS-Tronic		07 ->		<b>9297ST</b>		430	10	41 x 51	
26.480 - 26.540 - 33.480 - 33.540	D2676LF05/25	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
26.480 - 26.540 - 33.480 - 33.540	D2676LF05/25	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
28.360 - 28.400	D2066LF26/67	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
28.360 - 28.400	D2066LF26/67	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
28.360 - 28.400	D2066LF26/67	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
28.360 - 28.400	D2066LF26/67	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
28.360 - 28.400	D2066LF26/67	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
28.480 - 28.540	D2676LF07/14	GBox: ZF Ecosplit 3		07 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
28.480 - 28.540	D2676LF07/14	GBox: ZF AS-Tronic		07 ->		<b>9297ST</b>		430	10	41 x 51	
28.480 - 28.540	D2676LF07/14	GBox: ZF AS-Tronic		07 ->		<b>9216ST</b>		430	10	41 x 51	
28.480 - 28.540	D2676LF07/14	GBox: ZF Ecosplit 3		07 ->		<b>9216ST</b>		430	10	41 x 51	
28.480 - 28.540	D2676LF07/14	GBox: ZF Ecosplit 3	Double disc	07 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
35.360 -35.400	D2066LF27/38	GBox: ZF Ecosplit 3		08->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.360 -35.400	D2066LF27/38	GBox: ZF AS-Tronic		08->		<b>9216ST</b>		430	10	41 x 51	
35.360 -35.400	D2066LF27/38	GBox: ZF AS-Tronic		08->		<b>9216ST</b>		430	10	41 x 51	
35.360 -35.400	D2066LF27/38	GBox: ZF Ecosplit 3		08->		<b>9216ST</b>		430	10	41 x 51	
35.360 -35.400	D2066LF27/38	GBox: ZF Ecosplit 3	Double disc	08->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
35.440	D2066LF25/40	GBox: ZF Ecosplit 3		08 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
35.440	D2066LF25/40	GBox: ZF Ecosplit 3		08 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
35.440	D2066LF25/40	GBox: ZF AS-Tronic		08 ->		<b>9216ST</b>		430	10	41 x 51	

							Ø Z Splines			
<b>E. SASSONE</b>										
35.440	D2066LF25/40	GBox: ZF AS-Tronic		08 ->		9216ST	430	10	41 x 51	
35.440	D2066LF25/40	GBox: ZF Ecosplit 3		08 ->		9216ST	430	10	41 x 51	
35.440	D2066LF25/40	GBox: ZF Ecosplit 3	Double disc	08 ->		9248ST	400	10	41 x 51	6130
35.480	D2676LF05/14	GBox: ZF Ecosplit 3		08 ->		9297ST	7999	430	10	41 x 51
35.480	D2676LF05/14	GBox: ZF AS-Tronic		08 ->		9297ST	430	10	41 x 51	
35.480	D2676LF05/14	GBox: ZF Ecosplit 3		08 ->		9216ST	430	10	41 x 51	
35.480	D2676LF05/14	GBox: ZF Ecosplit 3	Double disc	08 ->		9248ST	400	10	41 x 51	6130
<b>6...</b>										
6.115							7944	280		
6.126							7944			
<b>7...</b>										
7.126							7944	280		
7.136							7944			
<b>8...</b>										
8.126							7944			
8.156 - 8.160 - 8.186			OE with Predamper			1966ST	7917	350	10	32 x 40
8.156 H								280		
8.192			OE with Predamper			1696ST	7994	350	10	36 x 45
<b>9...</b>										
9.126							7944			
9.156 - 9.168 - 9.186 - 9.192			OE with Predamper			1966ST	7917	350	10	32 x 40
9.160			OE with Predamper			1966ST		350	10	32 x 40
9.192			OE with Predamper			1696ST	7994	350	10	36 x 45
<b>10...</b>										
10.126 - 10.136							7944			
10.150 - 10.152	D0826H			87 -> 91		1576ST		350	10	31 x 38
10.210	D2146MT		OE with Predamper			1696ST	7994	350	10	36 x 45
10.212 - 10.215 - 10.230 FL				65 ->			7917			
10.212				-> 65		1711ST	7917	380	10	32 x 40
<b>11...</b>										
11.136							7944			
11.136 U										
11.168			OE with Predamper			1696ST	7994	350	10	36 x 45
11.190 - 1.220 - 11.230			OE with Predamper			1576ST		350	10	31 x 38
11.192			OE with Predamper			1696ST	7994	350	10	36 x 45
<b>13...</b>										
13.136							7944			
13.136 U	D0216MXUL									
13.168	D2555MF		OE with Predamper			1696ST	7994	350	10	36 x 45
13.168	D2565MF		OE with Predamper			1696ST	7994	350	10	36 x 45
13.168	D2855BYUL					1711ST		380	10	32 x 40
13.168	D2538M		OE with Predamper			1606ST	7917	380	10	36 x 45
13.192	D2555M		OE with Predamper			1696ST	7994	350	10	36 x 45
13.192 F - H - HA			OE with Predamper			1966ST	7917	350	10	32 x 40
13.250 - 13.256 - 13.275 - 13.304			OE with Predamper			1677ST	7917	420	10	36 x 45
13.304 DFR								430		
<b>14...</b>										








					<b>E. SASSONE</b>			Ø Z Splines			
14.136	D0226MF					2772ST		310	10	31 x 38	
14.168	D2555MF		OE with Predamper			1696ST	7994	350	10	36 x 45	
14.168	D2565MF		OE with Predamper			1696ST	7994	350	10	36 x 45	
14.170	D0226MKF	GBox: ZF-S6-36				2404ST		350	10	31 x 38	
14.170	D0226MKF	GBox: ZF-S6-65	OE with Predamper			1606ST	7917	380	10	36 x 45	
14.192	D2555		OE with Predamper			1696ST	7994	350	10	36 x 45	
14.192	D0826MKF		OE with Predamper			1606ST	7917	380	10	36 x 45	
14.200	D2538M		OE with Predamper			1606ST	7917	380	10	36 x 45	
14.220	D2566MF		OE with Predamper	83 ->		1606ST	7917	380	10	36 x 45	
14.285											
<b>15...</b>											
15.136							7944				
15.168 - 15.192			PTO ID: 80			1586ST		350	10	36 x 45	
15.168	D2568		OE with Predamper			1696ST	7994	350	10	36 x 45	
15.168	D2538M		OE with Predamper			1606ST	7917	380	10	36 x 45	
15.168 - 15.192			OE with Predamper			1966ST	7917	350	10	32 x 40	
15.192	D2238M		OE with Predamper			1606ST	7917	380	10	36 x 45	
15.192	D2565M		OE with Predamper			1696ST	7994	350	10	36 x 45	
15.192	D2568		OE with Predamper			1696ST	7994	350	10	36 x 45	
15.192	D2855BYUL					1711ST		380	10	32 x 40	
15.200 - 15.216 - 15.240	D2566MF		OE with Predamper			1606ST	7917	380	10	36 x 45	
15.220 - 15.240			PTO			1669ST		380	10	36 x 45	
15.240	D2238M		OE with Predamper			1606ST	7917	380	10	36 x 45	
<b>16...</b>											
16.132			OE with Predamper			1696ST	7994	350	10	36 x 45	
16.136	D0226MF					2772ST		310	10	31 x 38	
16.168 - 16.192			PTO ID: 80			1586ST		350	10	36 x 45	
16.168			OE with Predamper			1696ST	7994	350	10	36 x 45	
16.168 FL - 16.186 FN			OE with Predamper			1966ST	7917	350	10	32 x 40	
16.170	D0226MKF	GBox: ZF-S6-36				2404ST		350	10	31 x 38	
16.170	D0226MKF	GBox: ZF-S6-65	OE with Predamper			1606ST	7917	380	10	36 x 45	
16.192	D2565M		OE with Predamper			1696ST	7994	350	10	36 x 45	
16.192	D0226MKF		OE with Predamper			1606ST	7917	380	10	36 x 45	
16.200 - 16.220	D2566MF		OE with Predamper			1606ST	7917	380	10	36 x 45	
16.232 - 16.240			OE with Predamper			1606ST	7917	380	10	36 x 45	
16.240		GBox: ZF				9329ST	7917	420	10	36 x 45	
16.240		GBox: Fuller				9329ST		420	10	36 x 45	
16.240			PTO			1669ST		380	10	36 x 45	
16.242	D2866F		PTO - OE with PD			1929ST		420	10	51 x 41	
16.250 - 16.256 - 16.275 - 16.304			OE with Predamper			1677ST	7917	420	10	36 x 45	
16.256	D2538M		OE with Predamper			1606ST	7917	380	10	36 x 45	
16.256		GBox: ZF				9329ST	7917	420	10	36 x 45	
16.256		GBox: Fuller				9329ST		420	10	36 x 45	
16.256	D2566MF		PTO			1937ST		420	10	36 x 45	
16.262 - 16.272 - 16.322	D2865LF		PTO - OE with PD	85 -> 92		1929ST		420	10	51 x 41	
16.280		GBox: ZF				9329ST	7917	420	10	36 x 45	
16.280		GBox: Fuller				9329ST		420	10	36 x 45	

					<b>E. SASSONE</b>			Ø Z Splines			
16.281 - 16.321			PTO ID: 130			<b>1667ST</b>		420	10	36 x 45	
16.281 - 16.291 - 16.321 - 16.361	D2866		OE with Predamper			<b>1667ST</b>		420	10	36 x 45	
16.281 - 16.291 - 16.321 - 16.361	D2866		Double disc			<b>1668ST</b>	<b>7917</b>	380	10	36 x 45	<b>1669</b>
16.292 - 16.302 - 16.332 - 16.372 - 16.422	D2866LF		PTO - OE with PD			<b>1929ST</b>		420	10	51 x 41	
16.320	D2538MT	GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.320	D2538MT	GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
16.361	D2866		OE with Predamper			<b>1667ST</b>		420	10	36 x 45	
16.361	D2566KFZ		PTO			<b>1667ST</b>		420	10	36 x 45	
16.362	D2866KF		PTO - OE with PD			<b>1929ST</b>		420	10	51 x 41	
16.462	D2840LF				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
16.462			PTO - OE with PD			<b>1929ST</b>		420	10	51 x 41	
<b>17...</b>											
17.170	D0226MKF	GBox: ZF-S6-36				<b>2404ST</b>		350	10	31 x 38	
17.170	D0226MKF	GBox: ZF-S6-65	OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
17.192	D0826MKF		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
17.220 - 17.240	D2566MF		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
<b>19...</b>											
19.168 - 19.192			PTO ID: 80			<b>1586ST</b>		350	10	36 x 45	
19.168	D255M		OE with Predamper			<b>1696ST</b>	<b>7994</b>	350	10	36 x 45	
19.186 - 19.192			OE with Predamper			<b>1966ST</b>	<b>7917</b>	350	10	32 x 40	
19.192	D2565M		OE with Predamper			<b>1696ST</b>	<b>7994</b>	350	10	36 x 45	
19.215 - 19.230							<b>7917</b>				
19.220	D2566MF		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
19.232			OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
19.233			PTO			<b>9216ST</b>		430	10	41 x 51	
19.240	D2566MF		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
19.240		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
19.240		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
19.250 - 19.256 - 19.275 - 19.304			OE with Predamper			<b>1677ST</b>	<b>7917</b>	420	10	36 x 45	
19.256			PTO ID: 110			<b>1937ST</b>		420	10	36 x 45	
19.256		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
19.256		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
19.256	D2538M		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
19.280		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
19.280		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
19.281 - 19.291 - 19.321	D2566MKF		PTO			<b>1667ST</b>		420	10	36 x 45	
19.281 - 19.291 - 19.321 - 19.361	D2866		OE with Predamper			<b>1667ST</b>		420	10	36 x 45	
19.281 - 19.291 - 19.321 - 19.361	D2866		Double disc			<b>1668ST</b>	<b>7917</b>	380	10	36 x 45	<b>1669</b>
19.320	D2538MT	GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
19.320	D2538MT	GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
19.331	D2866LUL					<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
19.361	D256KFZ		PTO			<b>1667ST</b>		420	10	36 x 45	
19.361	D2866		OE with Predamper			<b>1667ST</b>		420	10	36 x 45	
<b>20...</b>											
20.192			OE with Predamper			<b>1696ST</b>	<b>7994</b>	350	10	36 x 45	
20.240			OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
20.240 - 20.280		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	

					 <b>E. SASSONE</b>			Ø Z Splines			
20.240 - 20.280		GBox: Fuller				9329ST		420	10	36 x 45	
20.281 - 20.321	D2866		OE with Predamper			1667ST		420	10	36 x 45	
20.281 - 20.321	D2866										
20.320	D2530MF	GBox: ZF				9329ST	7917	420	10	36 x 45	
20.320	D2530MF	GBox: Fuller				9329ST		420	10	36 x 45	
20.331			OE with Predamper			1667ST		420	10	36 x 45	
20.331	D2866		Double disc			1668ST	7917	380	10	36 x 45	1669
21.212 - 21.216							7917				
<b>22...</b>											
22.186							7917	350			
22.192	D2156MYN		OE with Predamper			1966ST	7917	350	10	32 x 40	
22.192	D2565M		OE with Predamper			1696ST	7994	350	10	36 x 45	
22.220 - 22.240	D2556MF		OE with Predamper	81 -> 88		1606ST		380	10	36 x 45	
22.220 - 22.240	D2556MF			81 -> 88		9329ST	7917	420	10	36 x 45	
22.230							7917				
22.242 - 22.292 - 22.302 - 22.332 - 22.362 - 22.372 - 22.422	D2866		PTO - OE with PD	90 ->		1929ST		420	10	51 x 41	
22.256 - 22.304			OE with Predamper			1677ST	7917	420	10	36 x 45	
22.262 - 22.272 - 22.322	D2865		PTO - OE with PD	90 ->		1929ST		420	10	51 x 41	
22.280		GBox: ZF				9329ST	7917	420	10	36 x 45	
22.280		GBox: Fuller				9329ST		420	10	36 x 45	
22.281 - 22.291 - 22.321 - 22.331 - 22.361	D2866		OE with Predamper	80 -> 88		1667ST		420	10	36 x 45	
22.281 - 22.291 - 22.321 - 22.331 - 22.361	D2866		Double disc	80 -> 88		1668ST	7917	380	10	36 x 45	1669
22.320	D2530MF	GBox: ZF				9329ST	7917	420	10	36 x 45	
22.320	D2530MF	GBox: Fuller				9329ST		420	10	36 x 45	
22.320 UNL			Double disc			1668ST	7917	380	10	36 x 45	1669
22.361	D2866		OE with Predamper			1667ST		420	10	36 x 45	
22.403 - 22.463	D2866/2867			97 ->	8996	9216ST	7999	430	10	41 x 51	
<b>24...</b>											
24.220 - 24.240	D2556MF		OE with Predamper	81 -> 88		1606ST		380	10	36 x 45	
24.220 - 24.240	D2556MF			81 -> 88		9329ST	7917	420	10	36 x 45	
24.242 - 24.292 - 24.362	D2866		PTO - OE with PD	90 ->		1929ST		420	10	51 x 41	
22.262	D2865		PTO - OE with PD	90 ->		1929ST		420	10	51 x 41	
24.291 - 24.331 - 24.361	D2866		OE with Predamper	80 -> 88		1667ST		420	10	36 x 45	
24.291 - 24.331 - 24.361	D2866		Double disc	80 -> 88		1668ST	7917	380	10	36 x 45	1669
<b>25...</b>											
25.220 - 25.240	D2556MF		OE with Predamper	81 -> 88		1606ST		380	10	36 x 45	
25.220 - 25.240	D2556MF			81 -> 88		9329ST	7917	420	10	36 x 45	
25.242 - 25.292 - 25.332 - 25.362	D2866		PTO - OE with PD	90 ->		1929ST		420	10	51 x 41	
25.262	D2865		PTO - OE with PD	90 ->		1929ST		420	10	51 x 41	
25.291 - 25.331 - 25.361	D2866		OE with Predamper	80 -> 88		1667ST		420	10	36 x 45	
25.291 - 25.331 - 25.361	D2866		Double disc	80 -> 88		1668ST	7917	380	10	36 x 45	1669
<b>26 ...</b>											
26.215 - 26.230							7917				
26.220 - 26.240	D2556MF		OE with Predamper	81 -> 88		1606ST		380	10	36 x 45	
26.220 - 26.240	D2556MF			81 -> 88		9329ST	7917	420	10	36 x 45	
26.232			OE with Predamper			1606ST	7917	380	10	36 x 45	
26.240	D2566MF		PTO			1937ST		420	10	36 x 45	










					<b>E. SASSONE</b>			Ø Z Splines			
26.240		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
26.240		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
26.256	D2538M		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
26.256		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
26.256		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
26.256 H - 23.304 DFL			OE with Predamper			<b>1677ST</b>	<b>7917</b>	420	10	36 x 45	
26.280 - 26.304		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
26.280 - 26.304		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
26.281 - 26.321	D2566MKF		OE with Predamper			<b>1667ST</b>		420	10	36 x 45	
26.281 - 26.321	D2866MK		OE with Predamper	80 -> 94		<b>1667ST</b>		420	10	36 x 45	
26.281 - 26.321 - 2.291 - 26.331	D2866/MK		Double disc	80 -> 94		<b>1668ST</b>	<b>7917</b>	380	10	36 x 45	<b>1669</b>
26.320	D2538MT/MF	GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
26.320	D2538MT/MF	GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
26.361	D2866		OE with Predamper	80 -> 88		<b>1667ST</b>		420	10	36 x 45	
26.361	D2866		Double disc	80 -> 88		<b>1668ST</b>	<b>7917</b>	380	10	36 x 45	<b>1669</b>
26.365	D2840MF		OE with Predamper	83 -> 90		<b>1667ST</b>		420	10	36 x 45	
26.365	D2840MF		Double disc	83 -> 90		<b>1668ST</b>	<b>7917</b>	380	10	36 x 45	<b>1669</b>
<b>27 ...</b>											
27.343	D2865LF09			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
<b>28 ...</b>											
28.272 - 28.322 - 28.342 - 28.402	D2865LF		PTO - OE with PD	90 ->		<b>1929ST</b>		420	10	51 x 41	
28.292 - 28.302 - 28.332 - 28.372 - 28.422	D2866LF		PTO - OE with PD	86 ->		<b>1929ST</b>		420	10	51 x 41	
<b>30 ...</b>											
30.230							<b>7917</b>				
30.232			OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
30.240	D2538M		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
30.240	D2566MF		PTO			<b>1937ST</b>		420	10	36 x 45	
30.240		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
30.240		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
30.256	D2538M		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
30.256	D2538M	GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
30.256	D2538M	GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
30.256 H			OE with Predamper			<b>1677ST</b>	<b>7917</b>	420	10	36 x 45	
30.262 - 30.272 - 30.322	D2865LF		PTO - OE with PD	89 ->		<b>1929ST</b>		420	10	51 x 41	
30.280		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
30.280		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
30.280	D2566MF		PTO ID: 110			<b>1937ST</b>		420	10	36 x 45	
30.281 - 30.321	D2566		Double disc	-> 83		<b>1668ST</b>	<b>7917</b>	380	10	36 x 45	<b>1669</b>
30.281 - 30.321	D2566		OE with Predamper	83 ->		<b>1667ST</b>		420	10	36 x 45	
30.291 - 30.331	D2566		Double disc	-> 83		<b>1668ST</b>	<b>7917</b>	380	10	36 x 45	<b>1669</b>
30.291 - 30.331	D2566		OE with Predamper	83 ->		<b>1667ST</b>		420	10	36 x 45	
30.291 - 30.331			PTO			<b>1667ST</b>		420	10	36 x 45	
30.292 - 30.302 - 30.332 - 30.372 - 30.422	D2866LF		PTO - OE with PD	87 ->		<b>1929ST</b>		420	10	51 x 41	
30.304		GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
30.304		GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	
30.320	D2538MT/MF	GBox: ZF				<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
30.320	D2538MT/MF	GBox: Fuller				<b>9329ST</b>		420	10	36 x 45	

										
<b>E. SASSONE</b>						Ø	Z	Splines		
30.361	D2866		OE with Predamper		1667ST	420	10	36 x 45		
30.362	D2866KF/LXF		PTO	87 ->	9329ST	420	10	36 x 45		
<b>31...</b>										
31.262 - 31.272 - 31.322	D2865LF		PTO - OE with PD	89 ->	1929ST	420	10	51 x 41		
31.292 - 31.302 - 31.332 - 31.372 - 31.422	D2866LF		PTO - OE with PD	87 ->	1929ST	420	10	51 x 41		
31.342	D2865		PTO - OE with PD	94 ->	1929ST	420	10	51 x 41		
31.362	D2866KF/LXF		PTO - OE with PD	87 ->	1929ST	420	10	51 x 41		
31.402	D2866		PTO - OE with PD	94 ->	1929ST	420	10	51 x 41		
<b>32...</b>										
32.232	D2556MF		OE with Predamper		1606ST	7917	380	10	36 x 45	
32.240	D2556MF		OE with Predamper		1606ST	7917	380	10	36 x 45	
32.240	D2556MF		PTO		1937ST		420	10	36 x 45	
32.240		GBox: ZF			9329ST	7917	420	10	36 x 45	
32.240		GBox: Fuller			9329ST		420	10	36 x 45	
32.256	D2538M		OE with Predamper		1606ST	7917	380	10	36 x 45	
32.262 - 32.272 - 32.322	D2865LF		PTO - OE with PD	87 ->	1929ST		420	10	51 x 41	
32.280	D2566MF		PTO		1937ST		420	10	36 x 45	
32.280	D2530MF	GBox: ZF			9329ST	7917	420	10	36 x 45	
32.280	D2530MF	GBox: Fuller			9329ST		420	10	36 x 45	
32.281	D2866MK		OE with Predamper	80 -> 94	1667ST		420	10	36 x 45	
32.281	D2866MK		Double disc	80 -> 94	1668ST	7917	380	10	36 x 45 1669	
32.291 - 32.331 - 32.361	D2866		OE with Predamper	83 ->	1667ST		420	10	36 x 45	
32.291 - 32.331	D2866		Double disc	->83	1668ST	7917	380	10	36 x 45 1669	
32.291 - 32.331 - 32.361	D2866		PTO		1667ST		420	10	36 x 45	
32.292 - 32.332 - 32.372 - 32.422	D2866LF		PTO - OE with PD	85 ->	1929ST		420	10	51 x 41	
32.320	D2538MT/MF	GBox: ZF			9329ST	7917	420	10	36 x 45	
32.320	D2538MT/MF	GBox: Fuller			9329ST		420	10	36 x 45	
32.320 DFA	D2530MF		Double disc		1668ST	7917	380	10	36 x 45 1669	
32.342	D2865		PTO - OE with PD	94 ->	1929ST		420	10	51 x 41	
32.365	D2840MF		OE with Predamper	83 -> 90	1667ST		420	10	36 x 45	
32.365	D2840MF		Double disc	83 -> 90	1668ST	7917	380	10	36 x 45 1669	
32.462	D2840LF		PTO - OE with PD	85 ->	1929ST		420	10	51 x 41	
<b>33...</b>										
33.242 - 33.240			OE with Predamper		1606ST		380	10	36 x 45	
33.240 - 33.280	D2566MF		PTO ID: 110		1937ST		420	10	36 x 45	
33.280 - 33.320	D2530MF	GBox: ZF			9329ST	7917	420	10	36 x 45	
33.280 - 33.320	D2530MF	GBox: Fuller			9329ST		420	10	36 x 45	
33.281	D2566MKF		OE with Predamper		1667ST		420	10	36 x 45	
33.281	D2566MKF		Double disc		1668ST	7917	380	10	36 x 45 1669	
33.291 - 33.321 - 33.331	D2866		Double disc	-> 83	1668ST	7917	380	10	36 x 45 1669	
33.291 - 33.321 - 33.331	D2866		OE with Predamper	83 ->	1667ST		420	10	36 x 45	
33.291 - 33.321 - 33.331	D2866		PTO		1667ST		420	10	36 x 45	
33.361			OE with Predamper		1667ST		420	10	36 x 45	
<b>34...</b>										
34.291 - 34.331	D2866		Double disc	-> 83	1668ST	7917	380	10	36 x 45 1669	
34.291 - 34.331	D2866		OE with Predamper	83 ->	1667ST		420	10	36 x 45	
34.291 - 34.331 - 34.361	D2866		PTO		1667ST		420	10	36 x 45	

								Ø Z Splines			
34.361	D2866		OE with Predamper			1667ST		420	10	36 x 45	
<b>35...</b>											
35.332 - 35.372	D2866LF		PTO - OE with PD			1929ST		420	10	51 x 41	
35.362	D2866KF		PTO - OE with PD			1929ST		420	10	51 x 41	
<b>36...</b>											
36.291 - 36.331			OE with Predamper			1667ST		420	10	36 x 45	
36.361			OE with Predamper			1667ST		420	10	36 x 45	
<b>38...</b>											
38.262			OE with Predamper	85 ->		2789ST	7999	400	10	41 x 51	
38.462	D2840LF		PTO - OE with PD	85 ->		1929ST		420	10	51 x 41	
38.462	D2840LF			85 ->	8996	9216ST	7999	430	10	41 x 51	
<b>40...</b>											
40.242	D2865LF02		OE with Predamper	85 ->		2969ST	7999	400	10	36 x 45	
40.262 - 40.292			OE with Predamper	85 ->		2789ST	7999	400	10	41 x 51	
40.332	D2866LF			85 ->	8996	9216ST	7999	430	10	41 x 51	
40.362	D2866KF			85 ->	8996	9216ST	7999	430	10	41 x 51	
<b>41...</b>											
41.242	D2865LF02		OE with Predamper	85 ->		2789ST	7999	400	10	41 x 51	
41.242	D2865LF02		OE with Predamper	85 ->		2969ST	7999	400	10	36 x 45	
41.291			OE with Predamper			1667ST		420	10	36 x 45	
41.331 - 41.361			OE with Predamper			1667ST		420	10	36 x 45	
41.462 - 41.502	D2840		PTO - OE with PD	85 ->		1929ST		420	10	51 x 41	
<b>47...</b>											
47.292 - 47.332	D2866LF		PTO - OE with PD	89 ->		1929ST		420	10	51 x 41	
47.362	D2866KF		PTO - OE with PD	89 ->		1929ST		420	10	51 x 41	
<b>48...</b>											
48.291 - 48.331 - 48.361			OE with Predamper			1667ST		420	10	36 x 45	
48.372 - 48.402 - 48.422	D2866LF		PTO - OE with PD	89 ->		1929ST		420	10	51 x 41	

## MAZ

<b>MAZ</b>											
4370	Deutz	GBox: ZF S5-42	OE with Predamper		8998	1929ST	7994	362	10	51 x 41	
4370	Deutz	GBox: ZF S5-42	OE with Predamper		8998	1929ST	7998	362	10	51 x 41	
4370	Minski	GBox: Smolensk	OE with Predamper		8998	1929ST	7997	362	10	51 x 41	
4570	MMZ245.9	GBox: Smolensk			8998	9281ST	7993	362	10	36 x 45	
5336	Deutz	GBox: ZF 9S - 75/109			8994	9247ST	7992	395	10	36 x 45	
5337	Deutz	GBox: ZF 6S-850			8994	9247ST	7992	395	10	36 x 45	
5516	Deutz 3FC	GBox: ZF 9S 109			8994	9247ST	7992	395	10	36 x 45	
5516	Deutz 5C	GBox: ZF 16 S 221			8996	9216ST	7999	430	10	41 x 51	
5551	Deutz 3EC	GBox: ZF 9S 109			8999	9269ST	7995	430	10	36 x 45	
5551	Deutz 3FC	GBox: ZF 9S 109			8994	9247ST	7992	395	10	36 x 45	
6303	Deutz	GBox: ZF 9S 109			8994	9247ST	7992	395	10	36 x 45	
631733	Deutz	GBox: ZF 9S 109			8994	9247ST	7993	395	10	36 x 45	
<b>MAZ Baltija</b>											
MAZ Baltija	Deutz	GBox: ZF 9S 109			8994	9247ST	7994	395	10	36 x 45	
<b>Truck</b>											
631208 / 643008	YAMZ7511	GBox: Shaanxi 9JS 180 A			8996	9216ST	7999	430	10	41 x 51	








								Ø	Z	Splines	
544005 / 534005	YAMZ238DE	GBox: Shaanxi 9JS 150 F			<b>8999</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	








## MERCEDES-BENZ

<b>100 Kasten / Box (631)</b>											
88 -> 96											
D (631.332. 631.342). 53 kW - 55 kW	OM616.963			88 ->		<b>2896ST</b>		228	23	23 x 26	
<b>100 Pritsche / Flatbed (631)</b>											
88 -> 96											
D (631.340). 53 kW - 55 kW	OM616.963			88 -> 92		<b>2896ST</b>		228	23	23 x 26	
<b>SPRINTER 2-t Kasten / Box (901. 902)</b>											
95 -> 06											
214	M111.979			95 -> 06		<b>2897ST</b>		240	26	26,5 x 29	
210 D - 212 D	OM602LA			95 -> 00				250	26		
210 D - 212 D	OM602LA			95 -> 00		<b>6124ST</b>		250	26	26 x 29	
<b>SPRINTER 2-t Pritsche / Flatbed (901.902)</b>											
95 -> 06											
214	M111.979			95 -> 06		<b>2897ST</b>		240	26	26,5 x 29	
208 D. 58 kW	OM601.943			95 -> 00		<b>6043ST</b>		228	26	26,5 x 28,9	
210 D - 212 D	OM602LA			95 -> 00				250	26		
210 D - 212 D	OM602LA			95 -> 00		<b>6124ST</b>		250	26	26 x 29	
<b>SPRINTER 3-t Kasten / Box (903)</b>											
95 -> 06											
314 - 314 4x4	M111.979			95 -> 06		<b>2897ST</b>		240	26	26,5 x 29	
310 D 2.9 - 312 D 2.9	OM602LA			95 -> 00				250	26		
310 D 2.9 - 312 D 2.9	OM602LA			95 -> 00		<b>6124ST</b>		250	26	26 x 29	
<b>SPRINTER 3-t Pritsche / Flatbed (903)</b>											
95 -> 06											
314 - 314 4x4	M111.979			95 -> 06		<b>2897ST</b>		240	26	26,5 x 29	
310 D 2.9 - 312 D 2.9	OM602LA			95 -> 00				250	26		
310 D 2.9 - 312 D 2.9	OM602LA			95 -> 00		<b>6124ST</b>		250	26	26 x 29	
<b>SPRINTER 4-t Kasten / Box (904)</b>											
96 -> 06											
414 - 414 4x4	M111.979			96 -> 06		<b>2897ST</b>		240	26	26,5 x 29	
410 D - 410 D 4x4 - 412 D 85 kW - 412 D 4x4 85 kW	OM602LA			96 -> 06				250	26		
410 D - 410 D 4x4 - 412 D 85 kW - 412 D 4x4 85 kW	OM602LA			96 -> 06		<b>6124ST</b>		250	26	26 x 29	
412 D. 90 kW - 412 D 4x4. 90 kW	OM602LA			96 -> 06				250	26		
412 D. 90 kW - 412 D 4x4. 90 kW	OM602LA			96 -> 06		<b>6124ST</b>		250	26	26 x 29	
<b>SPRINTER 4-t Pritsche / Flatbed (904)</b>											
96 -> 06											
414 - 414 4x4	M111.979			96 -> 06		<b>2897ST</b>		240	26	26,5 x 29	
414 - 414 4x4	M111.979	Without D-M flywheel	for: SA 504096/03	96 -> 06				250	26		
408 D	OM601.943		for: SA 504097/03	96 -> 06				250	26		
410 D - 410 D 4x4 - 412 D 85 kW - 412 D 4x4 85 kW	OM602LA			96 -> 06				250	26		
410 D - 410 D 4x4 - 412 D 85 kW - 412 D 4x4 85 kW	OM602LA			96 -> 06		<b>6124ST</b>		250	26	26 x 29	
412 D. 90 kW - 412 D 4x4. 90 kW	OM602LA			96 -> 06				250	26		
412 D. 90 kW - 412 D 4x4. 90 kW	OM602LA			96 -> 06		<b>6124ST</b>		250	26	26 x 29	
<b>T2/L Kipper / Dumptruck</b>											
68 -> 88											
LK 408 G - LK 409	M115. 121	Chass. -> 145736	with M-type clutch	68 -> 83		<b>2014ST</b>		228	10	29 x 29	
LK 408 G - LK 409	M115. 121	Chass. -> 184086		68 -> 83		<b>2014ST</b>		228	10	23 x 27	
LK 408 G - LK 409	M115. 121	Chass. 184087->		68 -> 83		<b>2014ST</b>		228	10	23 x 27	
LKO 508 DG	OM314	Mot. 678175->		72 -> 88		<b>2247ST</b>	<b>7922</b>	250	10	26 x 32	
L 608 D	OM314.961	Mot. 410748->		84 -> 88		<b>2247ST</b>	<b>7922</b>	250	10	26 x 32	
LK 911 - LS 911	OM352.911			72 -> 83		<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
LK 911 - LS 911	OM352.911			72 -> 83		<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
<b>T2/L Kasten / Box</b>											
68 -> 88											

					 <b>E. SASSONE</b>			Ø Z Splines			
L 408 G - L 409 - L 410	M115. 121	Chass. -> 145736	with M-type clutch	68 -> 88		2014ST		228	10	23 x 27	
L 408 G - L 409 - L 410	M115. 121	Chass. -> 184086		68 -> 88		2014ST		228	10	23 x 27	
L 408 G - L 409 - L 410	M115. 121	Chass. 184087->		68 -> 88		2014ST		228	10	23 x 27	
L 405 D	OM636	Chass. -> 082858		72 -> 80		2888ST		200	10	23 x 29	
L 405 D	OM636	Chass. 082859->	with M-type clutch	72 -> 80				228			
L 406 DG - L 407 D	OM615	Chass. -> 145736 LHD	with M-type clutch	68 -> 88				228			
L 406 DG - L 407 D	OM615	Chass. -> 148036 RHD	with M-type clutch	68 -> 88				228			
L 406 DG - L 407 D	OM615	Chass. 145737-182065 LHD		68 -> 88		2014ST		228	10	23 x 27	
L 406 DG - L 407 D	OM615	Chass. 148037-182065 RHD		68 -> 88		2014ST		228	10	23 x 27	
L 406 DG - L 407 D	OM615	Chass. 182066 - 556499		68 -> 88		2014ST		228	10	23 x 27	
L 406 DG - L 407 D	OM615	Chass. 556500->		68 -> 88				228	10		
L 408 DG - L 508 DG	OM314	Mot. 678175->		70 -> 88		2247ST	7922	250	10	26 x 32	
L 608 D	OM314.948	Mot. 410748->		70 -> 88		2247ST	7922	250	10	26 x 32	
L 613 D	OM353.963	Chass. -> 346882	OE with Predamper	77 -> 88		2248ST	7922	280	10	28 x 35	
L 613 D	OM353.963	Chass. 346883->		77 -> 88		2248ST	7922	280	10	28 x 35	
<b>T2/L Pritsche / Flatbed</b> 68 -> 88											
L 408 G - L 409 - L 410	M115. 121	Chass. -> 145736	with M-type clutch	72 -> 88		2014ST		228	10	23 x 27	
L 408 G - L 409 - L 410	M115. 121	Chass. -> 184086		72 -> 88		2014ST		228	10	23 x 27	
L 408 G - L 409 - L 410	M115. 121	Chass. 184087->		72 -> 88		2014ST		228	10	23 x 27	
L 405 D	OM636	Chass. -> 082858		72 -> 80		2888ST		200	10	23 x 29	
L 405 D	OM636	Chass. 082859->	with M-type clutch	72 -> 80				228			
L 406 DG - L 407 D	OM615	Chass. -> 145736 LHD	with M-type clutch	68 -> 88				228			
L 406 DG - L 407 D	OM615	Chass. -> 148036 RHD	with M-type clutch	68 -> 88				228			
L 406 DG - L 407 D	OM615	Chass. 145737-182065 LHD		68 -> 88		2014ST		228	10	23 x 27	
L 406 DG - L 407 D	OM615	Chass. 148037-182065 RHD		68 -> 88		2014ST		228	10	23 x 27	
L 406 DG - L 407 D	OM615	Chass. 182066 - 556499		68 -> 88		2014ST		228	10	23 x 27	
L 406 DG - L 407 D	OM615	Chass. 556500->		68 -> 88				228	10		
L 408 DG - L 508 DG	OM314	Mot. 678175->		70 -> 88		2247ST	7922	250	10	26 x 32	
L 608 D	OM314.948	Mot. 410748->		70 -> 88		2247ST	7922	250	10	26 x 32	
L 613 D	OM353.963	Chass. -> 346882	OE with Predamper	77 -> 88		2248ST	7922	280	10	28 x 35	
L 613 D	OM353.963	Chass. 346883->		77 -> 88		2248ST	7922	280	10	28 x 35	
L 911	OM352.989	Chass. -> 012769		72 -> 83		2248ST	7927	280	10	28 x 35	
<b>T2/L Sattelschlepper</b> 72 -> 83											
L 911	OM352.911			72 -> 83		2248ST	7927	280	10	28 x 35	
L 911	OM352.911			72 -> 83		2250ST	7927	295	10	28 x 35	
<b>T2/L Kommunalfahrzeug</b> 72 -> 82											
LF 408 G - LF 409 G	M115. 121	Chass. -> 145736	with M-type clutch	72 -> 82		2014ST		228	10	23 x 27	
LF 408 G - LF 409 G	M115. 121	Chass. -> 184086		72 -> 82		2014ST		228	10	23 x 27	
LF 408 G - LF 409 G	M115. 121	Chass. 184087->		72 -> 82		2014ST		228	10	23 x 27	
LKO 508 DG	OM314	Chass. -> 145736 LHD		72 -> 77		2247ST	7927	250	10	26 x 32	
LKO 508 DG	OM314	Chass. -> 148036 RHD		72 -> 77		2247ST	7927	250	10	26 x 32	
LKO 508 DG	OM314	Chass. -> 145736 LHD		72 -> 77		2247ST	7926	250	10	26 x 32	
LKO 508 DG	OM314	Chass. -> 148036 RHD		72 -> 77		2247ST	7926	250	10	26 x 32	
<b>T2/LN1 Kasten / Box</b> 86 -> 94											
510 70 kW - 77kW	OM102			86 -> 94				228			
507 D	OM616			86 -> 89				228			
507 D	OM616	Chass. 962133->		86 -> 89		2838ST		228	10	23 x 29	








								Ø Z Splines			
508 D	OM601	Chass. 962133->		89 -> 94		2838ST		228	10	23 x 29	
609 D	OM364			86 -> 94		2248ST	7919	280	10	28 x 35	
609 D	OM364		for: SA33611-01	86 -> 94		2248ST	7919	280	10	28 x 35	
609 D	OM354.902		for: SA33611-01	86 -> 94		2248ST	7919	280	10	28 x 35	
709 D - 809 D	OM364			86 -> 94		2248ST	7919	280	10	28 x 35	
709 D - 809 D	OM364		for: SA33611-01	86 -> 94		2248ST	7919	280	10	28 x 35	
711 D - 714 D - 811 D	OM364A			86 -> 94		0381ST	7919	310	10	28 x 35	
814 D - 814 DA 4x4	OM364LA		OE with Predamper	87 -> 94		6071ST	7919	310	10	28 x 35	
<b>T2/LN1 Kipper / Dumptruck</b> 86 -> 94											
507 DK	OM616			86 -> 89				228			
507 DK	OM616	Chass. 962133->		86 -> 89		2838ST		228	10	23 x 29	
508 D	OM601	Chass. 962133->		89 -> 94		2838ST		228	10	23 x 29	
609 DK	OM364			86 -> 94		2248ST	7919	280	10	28 x 35	
609 DK	OM364		for: SA33611-01	86 -> 94		2248ST	7919	280	10	28 x 35	
709 DK - 809 DK	OM364			86 -> 94		2248ST	7919	280	10	28 x 35	
709 DK - 809 DK	OM364		for: SA33611-01	86 -> 94		2248ST	7919	280	10	28 x 35	
811 DK	OM364A			86 -> 94		0381ST	7919	310	10	28 x 35	
<b>T2/LN1 Pritsche / Flatbed</b> 86 -> 94											
510 70 kW - 77kW	OM102			86 -> 94				228			
507 D	OM616			86 -> 89				228			
507 D	OM616	Chass. 962133->		86 -> 89		2838ST		228	10	23 x 29	
609 D	OM364			86 -> 94		2248ST	7919	280	10	28 x 35	
609 D	OM364		for: SA33611-01	86 -> 94		2248ST	7919	280	10	28 x 35	
609 D	OM354.902		for: SA33611-01	94		2248ST	7919	280	10	28 x 35	
709 D - 809 D	OM364			86 -> 94		2248ST	7919	280	10	28 x 35	
709 D - 809 D	OM364		for: SA33611-01	86 -> 94		2248ST	7919	280	10	28 x 35	
711 D - 714 D - 811 D - 811 DA 4x4	OM364A			86 -> 94		0381ST	7919	310	10	28 x 35	
811 D 77 kW	OM364A			86 -> 94		0381ST	7919	310	10	28 x 35	
<b>T2/LN1 Triebkopf</b> 86 -> 94											
809 DT 63 kW 66 kW	OM364			86 -> 94		2248ST	7919	280	10	28 x 35	
<b>MB / MBO</b>											
MB 500	M384.906					2248ST		280	10	28 x 35	
MB 700 - MBO 700 - MBO 800	M384.907					0381ST		310	10	28 x 35	
MB 800 T	M384.900					9275ST		310	10	28 x 35	
MB 800 T/35	M380.940	Chass. KAL 34/98->				9275ST		310	10	28 x 35	
MB 800 / 32/38/38ATL - MBO 800 /38	M384.907					9275ST		310	10	28 x 35	
<b>VITO Kasten / Box (638)</b> 97 -> 03											
113 2.0	M111.948			97 -> 03		6043ST		228	26	26,5 x 28,9	
114 2.3	M111.978			97 -> 03		6362ST		240	26	26 x 29	
108 D 2.3	OM601.942			97 -> 03		2652ST		228	26	26 x 29	
110 D 2.3	OM601.970			97 -> 03		6362ST		240	26	26 x 29	
<b>ANTOS</b> 12 ->											
ANTOS 1852 - 4163 min: 2600NM	OM473		Euro 6	13 ->		9239ST		400	18	45 x 50	6130
<b>AROCS</b> 13 ->											
AROCS 1852 - 4163 min: 2600NM	OM473		Euro 6	13 ->		9239ST		400	18	45 x 50	6130
<b>ACTROS 1824 - 1861</b> 96 ->											
ACTROS 1852 - 4163 min: 2600NM	OM473		Euro 6	13 ->		9239ST		400	18	45 x 50	6130


					 <b>E. SASSONE</b>			Ø Z Splines			
1831 AK	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
1831 AK	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1831 AK	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
1831 AK	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
1831 AK	OM541.941			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
1831 AK	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
1831 K	OM541.920			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
1831 K	OM541.920		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1831 /L/S/LS - 1835 /L/S/LS	OM501LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1831 /L/S/LS - 1835 /L/S/LS	OM501LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1831 /L/S/LS - 1835 /L/S/LS	OM501LA		PTO	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1831 /L/S/LS - 1835 /L/S/LS	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1831 /L/S/LS - 1835 /L/S/LS	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM541.948		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM541.948		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM541.948		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM541.948		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM541.948		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM541.948		Double disc	03 ->				400	18		
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /L/LL	OM541.948		PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /AK/K/LS/LLS				03 ->		<b>9218ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /AK/K/LS/LLS			PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /AK/K/LS/LLS			for: SA 504682 24	03 ->		<b>9218ST</b>		430	18	45 x 50	
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /AK/K/LS/LLS			+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1832 - 1836 - 1841 - 1844 - 1846 - 1848 - /AK/K/LS/LLS			Double disc	03 ->				400	18		
1835 - 1840 - 1843 - /AK/K	OM541.923			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
1840 - 1840 L	OM541.923			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1840 - 1840 L	OM541.923		PTO	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1840 - /S/LS - 1843 - /L/S/LS	OM541.923			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1840 - /S/LS - 1843 - /L/S/LS	OM541.923		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1840 - /S/LS - 1843 - /L/S/LS	OM541.923		PTO	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1848 - 1853 - /L	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1848 - 1853 - /L	OM502LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1848 - 1853 - /L	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
1848 - 1853 - /L	OM502LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1848 - 1853 - /L	OM502LA		PTO	96 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1848 - 1850 - 1851- 1854- /L/LL	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
1848 - 1850 - 1851- 1854- /L/LL	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
1848 - 1850 - 1851- 1854- /L/LL	OM542.940		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
1848 - 1850 - 1851- 1854- /L/LL	OM542.940		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
1848 - 1850 - 1851- 1854- /L/LL	OM542.940		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
1848 - 1850 - 1851- 1854- /L/LL	OM542.940		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
1848 - 1850 - 1851- 1854- /L/LL	OM542.940		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1848 - 1850 - 1851- 1854- /L/LL	OM542.940		Double disc	03 ->				400	18		
1848 - 1850 - 1851- 1854- /L/LL	OM542.940		PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>








								Ø Z Splines			
1848 AK - 1848 K	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
1848 AK - 1848 K	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
1848 AK - 1848 K	OM502LA	for: SA504682-08	PTO	97 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1848 - 1853 - /S/LS	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1848 - 1853 - /S/LS	OM502LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1848 - 1853 - /S/LS	OM502LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
1848 - 1853 - /S/LS	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
1848 - 1853 - /S/LS	OM502LA	for: SA504682-08	PTO	96 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1848 - 1860 - /S/LS/LL	OM542.921	Engine Model: V8	Euro 4 (D4)	03 ->		<b>9240ST</b>		430	18	45 x 50	
1850 - 1851 - 1854 - /AK/K/LS	OM542.940			03 ->		<b>9240ST</b>		430	18	45 x 50	
1850 - 1851 - 1854 - /AK/K/LS	OM542.940		PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1850 - 1851 - 1854 - /AK/K/LS	OM542.940		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1850 - 1851 - 1854 - /AK/K/LS	OM542.940		Double disc	03 ->				400	18		
1850 - 1851 - 1858 - /LS/LLS	OM542.940			02 ->		<b>9240ST</b>		430	18	45 x 50	
1850 - 1851 - 1858 - /LS/LLS	OM542.940		PTO	02 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1850 - 1851 - 1858 - /LS/LLS	OM542.940		+ Double disc	02 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1850 - 1851 - 1858 - /LS/LLS	OM542.940		Double disc	02 ->				400	18		
1850 - 1851 - 1858 - /LS/LLS	OM542.940	Engine Model: V8	Euro 4 (D4)	02 ->		<b>9240ST</b>		430	18	45 x 50	
1857 L - 1857 LS	OM502LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
1857 L - 1857 LS	OM502LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
1857 L - 1857 LS	OM502LA	for: SA504682-08	PTO	97 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
<b>ACTROS 2024 - 2055</b>											
96 ->											
2031	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
2031 A/AK/AS/K/S	OM501LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2031 A/AK/AS/K/S	OM501LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2031 A/AK/AS/K/S	OM501LA		PTO	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2031 A/AK/AS/K/S	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2031 A/AK/AS/K/S	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM541.920		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM541.920		for: SA 504682-27	03 ->		<b>9218ST</b>		430	18	45 x 50	
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM541.920		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM541.920		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM541.920		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM541.920		Double disc	03 ->				400	18		
2032 - 2036 - /A/AE - 2041 - 2044 - 2046	OM541.920		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2032 - 2036 - 2041 - 2044 - 2046 - 2048 - /AK/AS/K/S				03 ->		<b>9218ST</b>		430	18	45 x 50	
2032 - 2036 - 2041 - 2044 - 2046 - 2048 - /AK/AS/K/S			PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
2032 - 2036 - 2041 - 2044 - 2046 - 2048 - /AK/AS/K/S			for: SA 504682 24	03 ->		<b>9218ST</b>		430	18	45 x 50	
2032 - 2036 - 2041 - 2044 - 2046 - 2048 - /AK/AS/K/S			+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2032 - 2036 - 2041 - 2044 - 2046 - 2048 - /AK/AS/K/S			Double disc	03 ->				400	18		
2035 A - 2040 - /AK/AS/S	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2035 A - 2040 - /AK/AS/S	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2035 A - 2040 - /AK/AS/S	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2035 A - 2040 - /AK/AS/S	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2035 A - 2040 - /AK/AS/S	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	

								Ø Z Splines			
2050 S - 2051 AS	OM542.940			03 ->		<b>9240ST</b>		430	18	45 x 50	
2050 S - 2051 AS	OM542.940		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2050 S - 2051 AS	OM542.940		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2050 S - 2051 AS	OM542.940		Double disc	03 ->				400	18		
2053 S	OM502LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2053 S	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
2053 S	OM502LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2053 S	OM502LA		Double disc - PTO	96 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
<b>ACTROS 2427 - 2455</b>											
2460 LS	OM542.964	Engine Model: V8	Euro 4 (D4)	08 ->		<b>9240ST</b>		430	18	45 x 50	
2531 - 2531 L	OM501LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2531 - 2531 L	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2531 - 2531 L	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
2531 LS - 2543 LS	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2531 LS - 2543 LS	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
<b>ACTROS 2527 - 2560</b>											
96 ->											
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL			for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL			for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL			for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL			PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL			+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL			Double disc	03 ->				400	18		
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL			Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - 2551 - 2555 /L/LL	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - /LS	OM541.948			03 ->		<b>9218ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - /LS	OM541.948		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - /LS	OM541.948		for: SA 504682 24	03 ->		<b>9218ST</b>		430	18	45 x 50	
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - /LS	OM541.948		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2532 - 2536 - 2541 - 2544 - 2546 - 2548 - /LS	OM541.948		Double disc	03 ->				400	18		
2535 L - 2535 LS - 2540 LS	OM501LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2535 L - 2535 LS - 2540 LS	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2535 L - 2535 LS - 2540 LS	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
2540 - 2540 L	OM541.923.			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2543 - 2543 L	OM501LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2543 - 2543 L	OM501LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2543 - 2543 L	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2548 - 2553 - /L - 2548 - 2553 /LS	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2548 - 2553 - /L - 2548 - 2553 /LS	OM502LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2548 - 2553 - /L - 2548 - 2553 /LS	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
2548 - 2553 - /L - 2548 - 2553 /LS	OM502LA		Double disc - PTO	96 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2557 L	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2557 L	OM502LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2558 L	OM542.944	Engine Model: V8	Euro 4 (D4)	03 ->		<b>9240ST</b>		430	18	45 x 50	
2560 -/L/LL	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
2560 -/L/LL	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
2560 -/L/LL	OM542.964		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	

								Ø Z Splines			
<b>E. SASSONE</b>											
2560 -/L/LL	OM542.964		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
2560 -/L/LL	OM542.964		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
2560 -/L/LL	OM542.964		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
2560 -/L/LL	OM542.964		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2560 -/L/LL	OM542.964		Double disc	03 ->				400	18		
2560 -/L/LL	OM542.964		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2560 -/L/LL	OM542.964	Engine Model: V8	Euro 4 (D4)	03 ->		<b>9240ST</b>		430	18	45 x 50	
<b>ACTROS 2627 - 2665</b>											
96 ->											
2631 - 2631 B - 2631 L	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2631 - 2631 B - 2631 L	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2631 - 2631 B - 2631 L	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2631 - 2631 B - 2631 L	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2631 - 2635 - 2640 - 2643 /K/LK	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2631 - 2635 - 2640 - 2643 /K/LK	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 /K/LKS/LS	OM541.944			03 ->		<b>9218ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 /K/LKS/LS	OM541.944		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 /K/LKS/LS	OM541.944		for: SA 504682 24	03 ->		<b>9218ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 /K/LKS/LS	OM541.944		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2632 - 2636 - 2641 - 2644 - 2646 /K/LKS/LS	OM541.944		Double disc	03 ->				400	18		
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM541.944		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM541.944		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM541.944		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM541.944		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM541.944		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM541.944		Double disc	03 ->				400	18		
2632 - 2636 - 2641 - 2644 - 2646 - 2650 - 2651 /L/LL	OM541.944		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2635 - B/L	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2635 - B/L	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2635 - B/L	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2635 - B/L	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2640 - 2643 B/L	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2640 - 2643 B/L	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2640 - 2643 B/L	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2640 - 2643 B/L	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2640 S - 2640 LS	OM501LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2640 S - 2640 LS	OM501LA		+ Double disc	96 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2640 S - 2640 LS	OM501LA		for: SA504682/15	96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2640 S - 2640 LS	OM501LA			96 -> 02		<b>9218ST</b>		430	18	45 x 50	
2640 S - 2640 LS	OM502LA		for: SA504682-04	96 -> 02		<b>9240ST</b>		430	18	45 x 50	
2648 - 2653 - K/LK	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2653 K. 2653 LK	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
2653 K. 2653 LK	OM502LA		Double disc - PTO	97 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2648 - 2651 - 2653 - 2655 - 2660 - LS/L/LL/S	OM542.921	Engine Model: V8	Euro 4 (D4)	02 ->		<b>9240ST</b>		430	18	45 x 50	
2648 - 2648 S - 2648 LS - 2648 L	OM501LA		for: SA504682/15	96-> 02		<b>9218ST</b>		430	18	45 x 50	
2648 - 2648 S - 2648 LS - 2648 L	OM502LA		+ Double disc	96-> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>

					 <b>E. SASSONE</b>			Ø Z Spines			
2648 - 2648 S - 2648 LS - 2648 L	OM502LA			96-> 02		<b>9218ST</b>		430	18	45 x 50	
2648 - 2648 S - 2648 LS - 2648 L	OM502LA		for: SA504682-04	96-> 02		<b>9240ST</b>		430	18	45 x 50	
2648 - 2648 S - 2648 LS - 2648 L	OM502LA		Double disc - PTO	96-> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2650 - 2651 - 2654 - 2655 - 2658 - /K/LK/S/LS	OM542.940			03 ->		<b>9240ST</b>		430	18	45 x 50	
2650 - 2651 - 2654 - 2655 - 2658 - /K/LK/S/LS	OM542.940		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2650 - 2651 - 2654 - 2655 - 2658 - /K/LK/S/LS	OM542.940		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2650 - 2651 - 2654 - 2655 - 2658 - /K/LK/S/LS	OM542.940		Double disc	03 ->				400	18		
2653	OM442LA			96 ->		<b>6365ST</b>		400	10	41 x 51	
2653 - 2653 L/S/LS	OM501LA		for: SA504682/15	96-> 02		<b>9218ST</b>		430	18	45 x 50	
2653 - 2653 L/S/LS	OM502LA		+ Double disc	96-> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2653 - 2653 L/S/LS	OM502LA			96-> 02		<b>9218ST</b>		430	18	45 x 50	
2653 - 2653 L/S/LS	OM502LA		for: SA504682-04	96-> 02		<b>9240ST</b>		430	18	45 x 50	
2653 - 2653 L/S/LS	OM502LA		Double disc - PTO	96-> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2654 - 2655 - 2658 - / L/ LL	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
2654 - 2655 - 2658 - / L/ LL	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
2654 - 2655 - 2658 - / L/ LL	OM542.944		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
2654 - 2655 - 2658 - / L/ LL	OM542.944		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
2654 - 2655 - 2658 - / L/ LL	OM542.944		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
2654 - 2655 - 2658 - / L/ LL	OM542.944		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
2654 - 2655 - 2658 - / L/ LL	OM542.944		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2654 - 2655 - 2658 - / L/ LL	OM542.944		Double disc	03 ->				400	18		
2654 - 2655 - 2658 - / L/ LL	OM542.944		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2654 - 2655 - 2658 - / L/ LL	OM542.944	Engine Model: V8	Euro 4 (D4)	03 ->		<b>9240ST</b>		430	18	45 x 50	
2657 K - 2657 LK - 2567 S - 2567 LS	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2657 K - 2657 LK - 2567 S - 2567 LS	OM502LA		Double disc - PTO	97 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2657 L	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
2657 L	OM502LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2658 LS	OM542.944			03 ->		<b>9240ST</b>		430	18	45 x 50	
2658 LS	OM542.944		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2658 LS	OM542.944		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2658 LS	OM542.944		Double disc	03 ->				400	18		
2658 LS	OM542.944	Engine Model: V8	Euro 4 (D4)	03 ->		<b>9240ST</b>		430	18	45 x 50	
<b>ACTROS 3231 - 3339</b>											
96 ->											
3231 B - 3235 B	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3231 B - 3235 B	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3231 B - 3235 B	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3231 B - 3235 B	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
32131 - 3235 - 3240 - 3243 - /K	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3231 - 3232 - 3331 - 3332 - 3336 - /K/AK/S	OM541.920			03 ->		<b>9218ST</b>		430	18	45 x 50	
3231 - 3232 - 3331 - 3332 - 3336 - /K/AK/S	OM541.920		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
3231 - 3232 - 3331 - 3332 - 3336 - /K/AK/S	OM541.920		for: SA 504682 24	03 ->		<b>9218ST</b>		430	18	45 x 50	
3231 - 3232 - 3331 - 3332 - 3336 - /K/AK/S	OM541.920		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3231 - 3232 - 3331 - 3332 - 3336 - /K/AK/S	OM541.920		Double disc	03 ->				400	18		
3240 B - 3243 B	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3240 B - 3243 B	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3240 B - 3243 B	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3240 B - 3243 B	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	

					 <b>E. SASSONE</b>			Ø Z Splines			
3241 - 3244 - 3246 - 3248 L - 3331 - 3332 - 3336	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
3241 - 3244 - 3246 - 3248 L - 3331 - 3332 - 3336	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
3241 - 3244 - 3246 - 3248 L - 3331 - 3332 - 3336	OM541.920		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
3241 - 3244 - 3246 - 3248 L - 3331 - 3332 - 3336	OM541.920		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
3241 - 3244 - 3246 - 3248 L - 3331 - 3332 - 3336	OM541.920		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
3241 - 3244 - 3246 - 3248 L - 3331 - 3332 - 3336	OM541.920		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3241 - 3244 - 3246 - 3248 L - 3331 - 3332 - 3336	OM541.920		Double disc	03 ->				400	18		
3241 - 3244 - 3246 - 3248 L - 3331 - 3332 - 3336	OM541.920		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
<b>3260 L</b>	OM542.964	Engine Model: V8	Euro 4 (D4)	09 ->		<b>9240ST</b>		430	18	45 x 50	
3331 - /A/B/S	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3331 - /A/B/S	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3331 - /A/B/S	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3331 - /A/B/S	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3331 A - 3332 A - 3336 A	OM541.920		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
3331 A - 3332 A - 3336 A	OM541.920			03 ->		<b>9218ST</b>		430	18	45 x 50	
3331 A - 3332 A - 3336 A	OM541.920		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
3331 A - 3332 A - 3336 A	OM541.920		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
3331 A - 3332 A - 3336 A	OM541.920		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3331 A - 3332 A - 3336 A	OM541.920		Double disc	03 ->				400	18		
3331 A - 3332 A - 3336 A	OM541.920		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3331 AK - 3331 AS - 3335 - 3335 S	OM501LA		for: SA504682-15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3331 AK - 3331 AS - 3335 - 3335 S	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3331 K - 3335 K	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3331 K - 3335 K	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3335 B	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3335 B	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3335 B	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
<b>ACTROS 3340 - 3550</b>											
96 ->											
3340 - 3340 A - 3340 B	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3340 - 3340 A - 3340 B	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3340 - 3340 A - 3340 B	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3340	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3340	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3340 - 3343 - /AK/AS/K	OM501LA		for: SA504682-15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3340 - 3343 - /AK/AS/K	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3340 S - 3343 - 3343 S	OM501LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3340 S - 3343 - 3343 S	OM501LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3340 S - 3343 - 3343 S	OM501LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3340 S - 3343 - 3343 S	OM501LA		for: SA504682/15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3340 S - 3343 - 3343 S	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3360	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3360	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3360	OM541.944		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3360	OM541.944		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3360	OM541.944		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3360	OM541.944		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3360	OM541.944		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>


								Ø Z Spines			
3341 - 3344 - 3346 - 3360	OM541.944		Double disc	03 ->				400	18		
3341 - 3344 - 3346 - 3360	OM541.944		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3341 - 3344 - 3346 - 3348 - /A	OM541.921		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3348 - /A	OM541.921		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3348 - /A	OM541.921		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3348 - /A	OM541.921		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - 3348 - /A	OM541.921		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3341 - 3344 - 3346 - 3348 - /A	OM541.921		Double disc	03 ->				400	18		
3341 - 3344 - 3346 - 3348 - /A	OM541.921		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3341 - 3344 - 3346 - /S	OM541.923			03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - /S	OM541.923		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - /S	OM541.923		for: SA 504682 24	03 ->		<b>9218ST</b>		430	18	45 x 50	
3341 - 3344 - 3346 - /S	OM541.923		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3341 - 3344 - 3346 - /S	OM541.923		Double disc	03 ->				400	18		
3346	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3348 - 3353	OM501LA		for: SA504682-15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3348 - 3353	OM502LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3348 - 3353	OM502LA			97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3348 - 3353	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3348 - 3350 - 3351 - 3354 - 3355	OM501LA			03 ->		<b>9218ST</b>		430	18	45 x 50	
3348 - 3350 - 3351 - 3354 - 3355	OM502LA			03 ->		<b>9240ST</b>		430	18	45 x 50	
3348 - 3350 - 3351 - 3354 - 3355	OM542.940		for: SA 591014-09	03 ->		<b>9218ST</b>		430	18	45 x 50	
3348 - 3350 - 3351 - 3354 - 3355	OM542.940		for: SA 504682-22/24	03 ->		<b>9218ST</b>		430	18	45 x 50	
3348 - 3350 - 3351 - 3354 - 3355	OM542.940		for: SA 504682-28	03 ->		<b>9240ST</b>		430	18	45 x 50	
3348 - 3350 - 3351 - 3354 - 3355	OM542.940		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
3348 - 3350 - 3351 - 3354 - 3355	OM542.940		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3348 - 3350 - 3351 - 3354 - 3355	OM542.940		Double disc	03 ->				400	18		
3348 - 3350 - 3351 - 3354 - 3355	OM542.940		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3348 - 3350 - 3351 - 3354 - 3355	OM542.940	Engine Model: V8	Euro 4 (D4)	03 ->		<b>9240ST</b>		430	18	45 x 50	
3348 AK/AS/K - 3353 AS	OM501LA		for: SA504682-15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3348 AK/AS/K - 3353 AS	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3348 S - 3353 S - 3357 S	OM501LA		for: SA504682-15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3348 S - 3353 S - 3357 S	OM502LA		+ Double disc	97 -> 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3348 S - 3353 S - 3357 S	OM502LA		PTO	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
3348 S - 3353 S - 3357 S	OM502LA		for: SA504682-04	97 -> 02		<b>9240ST</b>		430	18	45 x 50	
3348 S - 3353 S - 3357 S	OM502LA		Double disc - PTO	97 -> 02		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3348 S - 3351 S	OM542.940			03 ->		<b>9240ST</b>		430	18	45 x 50	
3348 S - 3351 S	OM542.940		Double disc - PTO	03 ->		<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3348 S - 3351 S	OM542.940		+ Double disc	03 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3348 S - 3351 S	OM542.940		Double disc	03 ->				400	18		
3348 S - 3351 S	OM542.940	Engine Model: V8	Euro 4 (D4)	03 ->		<b>9240ST</b>		430	18	45 x 50	
3350 S - 3358	OM542.940	Engine Model: V8	Euro 4 (D4)	09 ->		<b>9240ST</b>		430	18	45 x 50	
3357	OM501LA		for: SA504682-15	97 -> 02		<b>9218ST</b>		430	18	45 x 50	
<b>ACTROS 4036 - 4841</b>											
96 ->											
4140 AK/K - 4144 K	OM541.976			03 ->		<b>9218ST</b>		430	18	45 x 50	
4140 AK/K - 4144 K	OM541.976		PTO	03 ->		<b>9218ST</b>		430	18	45 x 50	
4140 AK/K - 4144 K	OM541.976		for: SA 504682 24	03 ->		<b>9218ST</b>		430	18	45 x 50	

								Ø Z Splines			
<b>E. SASSONE</b>											
4140 AK/K - 4144 K	OM541.976		+ Double disc	03 >	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
4140 AK/K - 4144 K	OM541.976		Double disc	03 >				400	18		
4140 - 4143 - 4148 - /AK	OM501LA		for: SA504682-15	97 > 02		<b>9218ST</b>		430	18	45 x 50	
4140 - 4143 - 4148 - /AK	OM502LA		for: SA504682-04	97 > 02		<b>9240ST</b>		430	18	45 x 50	
4140 B	OM501LA			97 > 02		<b>9218ST</b>		430	18	45 x 50	
4140 B	OM501LA		+ Double disc	97 > 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
4140 B	OM501LA			97 > 02		<b>9218ST</b>		430	18	45 x 50	
4140 K - 4143 K	OM501LA		for: SA504682/15	97 > 02		<b>9218ST</b>		430	18	45 x 50	
4140 K - 4143 K	OM502LA		for: SA504682-04	97 > 02		<b>9240ST</b>		430	18	45 x 50	
4140 K - 4143 K - 4148 K	OM501LA		for: SA504682-15	97 > 02		<b>9218ST</b>		430	18	45 x 50	
4140 K - 4143 K - 4148 K	OM502LA		for: SA504682-04	97 > 02		<b>9240ST</b>		430	18	45 x 50	
4140 K - 4143 K - 4148 K	OM541.945		+ Double disc	97 > 02	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
<b>ATEGO 712 - 717</b>											
712 - 713 - 714 K - 715 - 715 L - 716 - 716 L - 717 -/K/L	OM904			98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
712 - 713 - 714 K - 715 - 715 L - 716 - 716 L - 717 -/K/L	OM904		Reinforced	98 >	<b>8991</b>	<b>9311ST</b>		362	18	36 x 40	
712 - 713 - 714 K - 715 - 715 L - 716 - 716 L - 717 -/K/L	OM904		without sensor	98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
712 - 713 - 714 K - 715 - 715 L - 716 - 716 L - 717 -/K/L	OM904		with sensor	98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
712 - 713 - 714 K - 715 - 715 L - 716 - 716 L - 717 -/K/L	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
712 - 713 - 714 K - 715 - 715 L - 716 - 716 L - 717 -/K/L	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
712 - 713 - 714 K - 715 - 715 L - 716 - 716 L - 717 -/K/L	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
712 - 713 - 714 K - 715 - 715 L - 716 - 716 L - 717 -/K/L	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
<b>ATEGO 812 - 830</b>											
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM904			98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM904			98 >	<b>8991</b>	<b>9311ST</b>		362	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM904			98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM904			98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM904		for: SA 504672/22	98 >	<b>8994</b>			395	18		
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906		for: SA 504673/26	98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906		for: SA 504673/26	98 >	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
812 - 813 - 814 - 816 - 817 - 818 - /K/L/ - 815 F	OM906			98 >	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
818 - 822 - 823 - 824 - /L/K	OM904			98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
818 - 822 - 823 - 824 - /L/K	OM904			98 >	<b>8991</b>	<b>9311ST</b>		362	18	36 x 40	
818 - 822 - 823 - 824 - /L/K	OM904			98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
818 - 822 - 823 - 824 - /L/K	OM904			98 >	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
818 - 822 - 823 - 824 - /L/K	OM904		for: SA 504672/22	98 >	<b>8994</b>			395	18		
818 - 822 - 823 - 824 - /L/K	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
818 - 822 - 823 - 824 - /L/K	OM906			98 >	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
818 - 822 - 823 - 824 - /L/K	OM906			98 >	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	



















								Ø Z Splines			
<b>E. SASSONE</b>											
1823 - 1823 K	OM906.920		for: SA531129-01	02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1823 K	OM906.920		for: SA531129-02	02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
1823 - 1823 K	OM906.920			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1823 K	OM906.920			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
1823 - 1823 K	OM906.920			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1823 K	OM906.920			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA		for: SA504673/30	04 ->	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA		for: SA504673/30	04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA			04 ->		<b>9218ST</b>		430	18	45 x 50	
1823 - 1824 - 1826 - 1828 1829 - 1833 -/L/LL/AK/LS/KL	OM906LA		PTO	04 ->		<b>6377ST</b>		430	18	45 x 50	
1835 - 1836 - 1840 - 1843 -/LS/LLS	OM457.980		for: SA 531129-04/05	02 ->		<b>9218ST</b>		430	18	45 x 50	
1835 - 1836 - 1840 - 1843 -/LS/LLS	OM457.980		for: SA 504682-24	02 ->		<b>9218ST</b>		430	18	45 x 50	
<b>AXOR 2436 - 2543</b>											
02 ->											
2436 - 2536 - 2440 - 2540 - 2443 - 2543 - 2535 - 2540 - 2543 - LS	OM457.980		for: SA 531129-04/05	02 ->		<b>9218ST</b>		430	18	45 x 50	
2436 - 2536 - 2440 - 2540 - 2443 - 2543 - 2535 - 2540 - 2543 - LS	OM457.980		for: SA 504682-24	02 ->		<b>9218ST</b>		430	18	45 x 50	
2523 - 2528	OM906.921		for: SA531129-01	02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2523 - 2528	OM906.921		for: SA531129-02	02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2523 - 2528	OM906.921			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2523 - 2528	OM906.921			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2523 - 2528	OM906.921			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2523 - 2528	OM906.921			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2523 - 2528	OM906.921			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2523 - 2528	OM906.921			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2523 K	OM906.920		for: SA531129-01	02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2523 K	OM906.920		for: SA531129-02	02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2523 K	OM906.920			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2523 K	OM906.920			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2528 - 2529 - 2533 -/L	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2528 - 2529 - 2533 -/L	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2528 - 2529 - 2533 -/L	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2528 - 2529 - 2533 -/L	OM906LA		for: SA504682-09	04 ->		<b>9218ST</b>		430	18	45 x 50	
2528 - 2529 - 2533 -/L	OM906LA	for: SA504682-10	PTO	04 ->		<b>9218ST</b>		430	18	45 x 50	
<b>AXOR 2623 - 2831</b>											
01 ->											
2623 L - 2628 L	OM906.921		for: SA531129-01	02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2623 L - 2628 L	OM906.921		for: SA531129-02	02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2623 L - 2628 L	OM906.921			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2623 L - 2628 L	OM906.921			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2623 L - 2628 L	OM906.921			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2623 L - 2628 L	OM906.921			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	










					<b>E. SASSONE</b>			Ø Z Splines			
2628 -2629 - 2633	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2628 -2629 - 2633	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2628 -2629 - 2633	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2628 -2629 - 2633	OM906LA		for: SA504682-09	04 ->		<b>6377ST</b>		430	18	45 x 50	
2628 -2629 - 2633	OM906LA	for: SA504682-10	PTO	04 ->		<b>9218ST</b>		430	18	45 x 50	
2628 B - 2629 B	OM906		OE : 0012509915	04 ->	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2628 B - 2629 B	OM906LA			04 ->	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2628 B - 2629 B	OM906LA			04 ->		<b>9218ST</b>		430	18	45 x 50	
2628 B - 2629 B	OM926			04 ->		<b>9218ST</b>		430	18	45 x 50	
2628 B - 2628 K	OM906.921		for: SA531129-01	02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2628 B - 2628 K	OM906.921		for: SA531129-02	02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2628 B - 2628 K	OM906.921			02 -> 04	<b>8993</b>	<b>6212ST</b>		395	18	36 x 40	
2628 B - 2628 K	OM906.921			02 -> 04	<b>8994</b>	<b>6186ST</b>		395	18	36 x 40	
2636 - 2640 - 2643 - B/K	OM457.980			01 ->		<b>9218ST</b>		430	18	45 x 50	
2636 - 2640 - 2643 - B/K	OM457.980		+ Double disc	01 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
2640 S	OM457.918		Double disc	04 ->				400	18		
<b>AXOR 3028 - 4144</b>											
01 ->											
3236 - 3240 - 3243 - 4135 - 4140 - 4143 -/B/K	OM457.980			04 ->		<b>9218ST</b>		430	18	45 x 50	
3236 - 3240 - 3243 - 4135 - 4140 - 4143 -/B/K	OM457.954		+ Double disc	04 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3240 - 3243	OM457.948			05 ->		<b>9218ST</b>		430	18	45 x 50	
3335 - 3340 - 3343 B - 3340 K - 3343	OM457.910			04 ->		<b>9218ST</b>		430	18	45 x 50	
3335 - 3340 - 3343 B - 3340 K - 3343	OM457.910		+ Double disc	04 ->	<b>8990</b>	<b>9239ST</b>		400	18	45 x 50	<b>6130</b>
3340 S - 3344 K - 4140 - 4144	OM457.962		Double disc	09 ->				400	18		
<b>ECONIC</b>											
98 ->											
1823 -1828 - 2628	M906LAG			98 ->		<b>6377ST</b>		430	18	45 x 50	
1824 - 1828 - 1833 - 2628 - 2629 - 2633 - 3233	OM926.934			06 ->		<b>6377ST</b>		430	18	45 x 50	
<b>Unimog 32 - 100</b>											
U 40 - 45	OM621.931			66 ->		<b>2247ST</b>		250	10	26 x 32	
U 40 - 45	OM621.931		Double disc - Sintered 4+4	66 ->		<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 52 - 60 - 60 T						<b>2247ST</b>		250	10	26 x 32	
U 52 - 60 - 60 T		Chass. 002949 - 166589	Double disc - Sintered 4+4			<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 54	OM314.916	Chass. -> 088736		66 ->		<b>2444ST</b>		280	10	26 x 32	
U 54	OM314.916	Chass. 088737->		66 ->		<b>2402ST</b>		310	10	26 x 32	
U 55 - 55 T						<b>2247ST</b>		250	10	26 x 32	
U 65 T - 70 T	OM352.919	Chass. -> 088736		62 ->		<b>2444ST</b>		280	10	26 x 32	
U 65 T - 70 T	OM352.919	Chass. 088737->		62 ->		<b>2402ST</b>		310	10	26 x 32	
U 66 - 72 - 80	OM314.917	Chass. -> 088736		69 ->		<b>2444ST</b>		280	10	26 x 32	
U 66 - 72 - 80	OM314.917	Chass. 088737->		69 ->		<b>2402ST</b>		310	10	26 x 32	
U 80 T - 90 T	OM352.903	Chass. -> 088736		66 ->		<b>2444ST</b>		280	10	26 x 32	
U 80 T - 90 T	OM352.903	Chass. 088737->		66 ->		<b>2402ST</b>		310	10	26 x 32	
U 80 - 84 - 90	OM352.903	Chass. -> 088736		69 ->		<b>2444ST</b>		280	10	26 x 32	
U 80 - 84 - 90	OM352.903	Chass. 088737->		69 ->		<b>2402ST</b>		310	10	26 x 32	
U 84 ( 406 )		N° of pads: 8+8	Double disc			<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 90	OM602			96 ->				250			
U 94		Chass. 000760 - 088736						280			
<b>Unimog 100 - 500</b>											
U 100 - 110 - 125 -/L/LT		Chass. 088737->				<b>2402ST</b>		310	10	26 x 32	










					 <b>E. SASSONE</b>			Ø Z Splines			
U 100 - U 100 L - U 100 LT		Chass. -> 088736				<b>2444ST</b>		280	10	26 x 32	
U 100 - U 100 L - U 100 LT		Chass. -> 088736				<b>2402ST</b>		310	10	26 x 32	
U 100 - U 100 L - U 100 LT		Chass. 088737 - 166589	N° of pads: 6+6			<b>4273ST</b>		280	10	23 x 32	
U 100 - U 100 L - U 100 LT		Chass. 166590->	N° of pads: 6+6			<b>4273ST</b>		280	10	23 x 32	
U 100 L	OM602			92 ->				240			
U 100 L	OM602LA			96 ->				250			
U 110 - U110 L - U 110 LT		Chass. -> 088736				<b>2444ST</b>		280	10	26 x 32	
U 110 - U110 L - U 110 LT		Chass. -> 088736				<b>2402ST</b>		310	10	26 x 32	
U 110 - U110 L - U 110 LT		Chass. 088737 - 166589	N° of pads: 6+6			<b>4273ST</b>		280	10	23 x 32	
U 110 - U110 L - U 110 LT		Chass. 166590->	N° of pads: 6+6			<b>4273ST</b>		280	10	23 x 32	
U 110 - U 110 L	OM364.958			92 ->		<b>6368ST</b>		330	10	31 x 38	
U 120 - U 125 ( 425 ) - U 150 ( 425 )		N° of pads: 8+8	Double disc			<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 125		Chass. -> 088736				<b>2402ST</b>		310	10	26 x 32	
U 125		Chass. 088737 - 166589	N° of pads: 6+6			<b>4273ST</b>		280	10	23 x 32	
U 125		Chass. 166590->	N° of pads: 6+6			<b>4273ST</b>		280	10	23 x 32	
U 130 - 140 - 140 T - 140 L	OM364.985			92 ->		<b>6368ST</b>		330	10	31 x 38	
U 130 - 140 - 140 T - 140 L	OM364.985			92 ->		<b>6368ST</b>		330	10	31 x 38	
U 300	OM904.927		N° of pads: 9+9	00 ->		<b>4586ST</b>		360	18	36 x 40	
U 300	OM904.927		110 kW	00 ->	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
U 300	OM904.927		130 kW	00 ->	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
U 300	OM904.927	N° of pads: 8+8	Double disc	00 ->		<b>4587ST</b>		350	20	36 x 40	<b>4355</b>
U 400	OM904.928		N° of pads: 9+9	00 ->		<b>4586ST</b>		360	18	36 x 40	
U 400	OM904.928			00 ->	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
U 400	OM904.928			00 ->	<b>8991</b>	<b>9311ST</b>		362	18	36 x 40	
U 400	OM904.928			00 ->	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
U 400	OM904.928	N° of pads: 8+8	Double disc	00 ->		<b>4587ST</b>		350	20	36 x 40	<b>4355</b>
U 400 - U 500	OM906.935		N° of pads: 9+9	00 ->	<b>8994</b>	<b>4586ST</b>		360	18	36 x 40	
U 400 - U 500	OM906.935	N° of pads: 8+8	Double disc	00 ->		<b>4587ST</b>		350	20	36 x 40	<b>4355</b>
U S 400	M180.953			55 -> 76		<b>0168ST</b>		225	10	26 x 32	
U S 404	OM615.911			68 ->		<b>2247ST</b>		250	10	26 x 32	
UX 100	OM602.981			96 ->				250	26		
<b>Unimog 550 - 900</b>											
U 52 - U 60 - U 600	OM616.911/43			77 ->		<b>2247ST</b>		250	10	26 x 32	
U 52 - U 60 - U 600	OM616.911/43	Chass. 002949 - 166589	Double disc - Sintered 4+4	77 ->		<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 52 - U 60 - U 600	OM616.911/43	Chass. 166590->	Double disc - Sintered 4+4	77 ->		<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 650	OM616.942	Chass. -> 166589		88 ->		<b>2247ST</b>		250	10	26 x 32	
U 650	OM616.942	Chass. -> 166589	Double disc - Sintered 4+4	88 ->		<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 650	OM616.942	Chass. 166590->	Double disc - Sintered 4+4	88 ->		<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 800		Chass. 088737 - 166589	Double disc - Sintered 6+6			<b>4273ST</b>		280	10	23 x 32	<b>4274</b>
U 800		Chass. 166590->	Double disc - Sintered 6+6			<b>4273ST</b>		280	10	23 x 32	<b>4274</b>
U 800	OM314.917	Chass. -> 088736	N° of pads: 6+6	77 -> 90		<b>4273ST</b>		280	10	23 x 32	
U 800	OM314.917	Chass. 088737->		77 -> 90		<b>2402ST</b>		310	10	26 x 32	
U 900		N° of pads: 8+8	Double disc			<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 900		Chass. 088737 - 166589	Double disc - Sintered 6+6			<b>4273ST</b>		280	10	23 x 32	<b>4274</b>
U 900		Chass. 166590->	Double disc - Sintered 6+6			<b>4273ST</b>		280	10	23 x 32	<b>4274</b>
U 900		Chass. 003773 - 088736				<b>2402ST</b>		310	10	26 x 32	
U 900			Double disc - Sintered 4+4			<b>6366ST</b>		240	10	26 x 32	<b>1768</b>

					 <b>E. SASSONE</b>			Ø Z Splines			
U 900	OM353.902	Chass. -> 088736	N° of pads: 6+6	77 ->		<b>4273ST</b>		280	10	23 x 32	
U 900	OM353.902	Chass. 088737->		77 ->		<b>2402ST</b>		310	10	26 x 32	
U 900	OM353.902	Chass. 088737->	N° of pads: 6+6	77 ->		<b>4273ST</b>		280	10	23 x 32	
U 900	OM353.902/912			88 ->		<b>2402ST</b>		310	10	26 x 32	
U 900	OM353.902/912	Chass. -> 166589	N° of pads: 6+6	88 ->		<b>4273ST</b>		280	10	23 x 32	
U 900	OM353.902/912	Chass. 166590->	N° of pads: 6+6	88 ->		<b>4273ST</b>		280	10	23 x 32	
U 900	OM353.940			77 -> 88		<b>2402ST</b>		310	10	26 x 32	
<b>Unimog 1000 - 1350</b>											
U 1000 - 1000 T	OM353.962			77 ->		<b>6376ST</b>	<b>7130</b>	310	20	36 x 40	
U 1000 - 1000 T	OM353.962	N° of pads: 8+8	Double disc	77 ->		<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 1000 - 1000 T	OM353.962		Double disc - Sintered 4+4	77 ->		<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 1000	OM356.914/15	Chass. -> 173809		88 ->		<b>6376ST</b>	<b>7130</b>	310	20	36 x 40	
U 100 - U 110 - U 1000 L	OM353.940			77 -> 88		<b>2247ST</b>		250	10	26 x 32	
U 100 - U 110 - U 1000 L	OM353.940	Chass. -> 088736		77 -> 88		<b>2402ST</b>		310	10	26 x 32	
U 100 - U 110 - U 1000 L	OM353.940	Chass. 088737->		77 -> 88		<b>2402ST</b>		310	10	26 x 32	
U 125 - U 1100 L	OM353.907	Chass. -> 088736		77 -> 88		<b>2402ST</b>		310	10	26 x 32	
U 125 - U 1100 L	OM353.907	Chass. 088737->		77 -> 88		<b>2402ST</b>		310	10	26 x 32	
U 100 - U 110 T - U 1100 T	OM353.940/80	Chass. -> 166589		77 ->		<b>2402ST</b>		310	10	26 x 32	
U 100 - U 110 T - U 1100 T	OM353.940/80	Chass. -> 166589	N° of pads: 6+6	77 ->		<b>4273ST</b>		280	10	23 x 32	
U 100 - U 110 T - U 1100 T	OM353.940/80	Chass. 166590->	Double disc - Sintered 6+6	77 ->		<b>4273ST</b>		280	10	23 x 32	<b>4274</b>
U 100 - U 110 T - U 1100 T	OM353.940/80	Chass. -> 088736	N° of pads: 6+6	77 ->		<b>4273ST</b>		280	10	23 x 32	
U 100 - U 110 T - U 1100 T	OM353.940/80	Chass. 088737->		77 ->		<b>2402ST</b>		310	10	26 x 32	
U 1150 - U 1150 L	OM353.940	Chass. -> 166589		88 ->		<b>2402ST</b>		310	10	26 x 32	
U 1150 - U 1150 L	OM353.940	Chass. 166590->	Double disc - Sintered 6+6	88 ->		<b>4273ST</b>		280	10	23 x 32	<b>4274</b>
U 1200 - U 1200 T - U 1250	OM353.973/5			82 -> 88		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1200 - U 1200 T - U 1250	OM353.973/5	N° of pads: 8+8	Double disc	82 -> 88		<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 1200 - U 1200 T - U 1250 - U 1250 L	OM356.949/55	Chass. -> 173809		88 ->		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1200 - U 1200 T - U 1250 - U 1250 L	OM356.949/55	N° of pads: 8+8	Double disc	88 ->		<b>4271ST</b>		327		36 x 40	<b>4017</b>
U 1300 L						<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1300	OM353.973/5	Chass. -> 001570		77 -> 84		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1300	OM353.973/5	Chass. 001571->		77 -> 84		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1300	OM353.973/5	N° of pads: 8+8	Double disc	77 -> 84		<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 1300	OM353.973/5		Double disc - Sintered 4+4	77 -> 84		<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 1300 L	OM382.917			77 -> 88		<b>6372ST</b>	<b>7130</b>	350	20	36 x 40	
U 1300 - U 1300 L	OM353.973	Chass. -> 001570		77 ->		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1300 - U 1300 L	OM353.973	Chass. 001571->		77 ->		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1300 - U 1300 L	OM353.973		Double disc - Sintered 4+4	77 ->		<b>6366ST</b>		240	10	26 x 32	<b>1768</b>
U 1300 - U 1300 L	OM353.973	N° of pads: 8+8	Double disc	77 ->		<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 1350 L	OM366.955	Chass. -> 173809		88 ->		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1350 L	OM366.955		Double disc - Sintered 8+8	88 ->		<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
<b>Unimog 1400 - 1750</b>											
U 1400 - U 1450 - U 1600 - U 1600 L		N° of pads: 8+8	Double disc			<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 1400 - U 1450 - U 1600 - U 1600 L			Double disc - Sintered 8+8			<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1400 - U 1450 - U 1500 - U 1700 - U 1700 L						<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1400 - U 1450 - U 1450 L	OM357.912/956	Chass. -> 173809		88 ->		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1400 - U 1450 - U 1450 L	OM357.912/956			88 ->		<b>6372ST</b>		350	20	36 x 40	
U 1400 - U 1450 - U 1450 L	OM357.912/956			88 ->		<b>6010ST</b>		330	20	36 x 40	






					 <b>E. SASSONE</b>			Ø Z Splines			
U 1500 - U 1500 T - U 1500 L	OM353.958/995			77 -> 88		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1500 - U 1500 T - U 1500 L	OM353.958/995	N° of pads: 8+8	Double disc	77 -> 88		<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 1550 L - U 1550 L/37			Double disc - Sintered 8+8			<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1550 L	OM356.955/6	Chass. -> 173809		88 ->		<b>6372ST</b>	<b>7130</b>	350	20	36 x 40	
U 1550 L	OM356.955/6	Chass. 173810->		88 ->		<b>6372ST</b>		350	20	36 x 40	
U 1550 L	OM356.955/6	Chass. -> 186921	Double disc - Sintered 8+8	88 ->		<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1550 L	OM356.955/6	Chass. -> 173809	N° of pads: 6+6	92 ->		<b>6369ST</b>	<b>7130</b>	360	20	36 x 40	
U 1550 L	OM356.955/6	Chass. 173810->	N° of pads: 6+6	92 ->		<b>6369ST</b>		360	20	36 x 40	
U 1550 L	OM356.955/6	Chass. -> 186921	Double disc - Sintered 8+8	92 ->		<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1550 L	OM356.955/6			92 ->		<b>6372ST</b>		350	20	36 x 40	
U 1550 L	OM366.963	Chass. -> 173809		92 ->		<b>6372ST</b>	<b>7130</b>	350	20	36 x 40	
U 1550 L	OM366.963	Chass. 173810->		92 ->		<b>6372ST</b>		350	20	36 x 40	
U 1550 L	OM366.963	Chass. -> 186921	Double disc - Sintered 8+8	92 ->		<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1550 L	OM366.963			92 ->		<b>6372ST</b>		350	20	36 x 40	
U 1550 L	OM356.980	Chass. -> 173809	N° of pads: 6+6	88 ->		<b>6369ST</b>	<b>7130</b>	350	20	36 x 40	
U 1600	OM356.956/9	Chass. -> 173809		88 ->		<b>6372ST</b>	<b>7130</b>	350	20	36 x 40	
U 1600	OM356.956/9	Chass. 173810->		88 ->		<b>6372ST</b>		350	20	36 x 40	
U 1600	OM356.956/9			88 ->		<b>6010ST</b>		330	20	36 x 40	
U 1600	OM356.924/997	Chass. -> 173809	N° of pads: 6+6	89 ->		<b>6369ST</b>	<b>7130</b>	360	20	36 x 40	
U 1600	OM356.924/997	Chass. 173810->	N° of pads: 6+6	89 ->		<b>6369ST</b>		360	20	36 x 40	
U 1600	OM356.924/997	Chass. -> 186921	Double disc - Sintered 8+8	89 ->		<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1650 - U 1650 L	OM356.948/9	Chass. -> 173809		88 ->		<b>6372ST</b>	<b>7130</b>	350	20	36 x 40	
U 1650 - U 1650 L	OM356.948/9	Chass. 173810->		88 ->		<b>6372ST</b>		350	20	36 x 40	
U 1650 - U 1650 L	OM356.948/9			88 ->		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1650 - U 1650 L	OM356.948/9	N° of pads: 8+8	Double disc	88 ->		<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 1650 - U 1650 L - U 1700 T - U 1750 - U 1750 L	OM356.980/997	Chass. -> 173809		88 ->		<b>6372ST</b>	<b>7130</b>	350	20	36 x 40	
U 1650 - U 1650 L - U 1700 T - U 1750 - U 1750 L	OM356.980/997	Chass. 173810->		88 ->		<b>6372ST</b>		350	20	36 x 40	
U 1650 - U 1650 L - U 1700 T - U 1750 - U 1750 L	OM356.980/997	Chass. -> 186921	Double disc - Sintered 8+8	88 ->		<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1700 - U 1700 L	OM382.950	Chass. -> 173809		88 ->		<b>6372ST</b>	<b>7130</b>	350	20	36 x 40	
U 1700 - U 1700 L	OM382.950	Chass. 173810->		88 ->		<b>6372ST</b>		350	20	36 x 40	
U 1700 - U 1700 L	OM382.950	Chass. -> 186921	Double disc - Sintered 8+8	88 ->		<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1700 - U 1700 L						<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1700 - U 1700 L		N° of pads: 8+8	Double disc			<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
U 1700 - U 1700 L	OM353.959	Chass. -> 002154		78 -> 88		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1700 - U 1700 L	OM353.959	Chass. 002155->		78 -> 88		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1700 - U 1700 L	OM353.959			78 -> 88		<b>6010ST</b>	<b>7130</b>	330	20	36 x 40	
U 1700 - U 1700 L	OM353.959	N° of pads: 8+8	Double disc	78 -> 88		<b>4271ST</b>		327	20	36 x 40	<b>4017</b>
<b>Unimog 1800 - 2050</b>											
U 1800 T			Double disc - Sintered 8+8			<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
U 1800 T		Chass. -> 173809				<b>6372ST</b>	<b>7130</b>	350	20	36 x 40	
U 1800 T		Chass. 173810->				<b>6372ST</b>		350	20	36 x 40	
U 1800 - U 1800 T - U 1850 L/38 - U 1850 - U 1850 L		Chass. -> 173809	N° of pads: 6+6			<b>6369ST</b>	<b>7130</b>	360	20	36 x 40	
U 1800 - U 1800 T		N° of pads: 8+8	Double disc			<b>4587ST</b>		350	20	36 x 40	<b>4355</b>
U 1850 - U 1850 L			Double disc - Sintered 8+8			<b>4533ST</b>		350	20	34 x 40	<b>4355</b>
<b>Unimog 2100 - 2450</b>											
U 2100 - 2100 T - U 2150 - U 2150 L - U 2450 - U 2450 L	OM356.980/997	Chass. -> 173809	N° of pads: 6+6	89 ->		<b>6369ST</b>	<b>7130</b>	360	20	36 x 40	
U 2100 - 2100 T - U 2150 - U 2150 L - U 2450 - U 2450 L	OM356.980/997	Chass. 173810->	N° of pads: 6+6	89 ->		<b>6369ST</b>		360	20	36 x 40	

								Ø Z Splines			
U 2100 - 2100 T - U 2150 - U 2150 L - U 2450 - U 2450 L	OM356.980/997	Chass. -> 186921	Double disc - Sintered 8+8	89 ->		4533ST		350	20	34 x 40	4355
U 2100 - 2100 T - U 2150 - U 2150 L - U 2450 - U 2450 L	OM356.980/997	N° of pads: 8+8	Double disc	89 ->		4587ST		350	20	36 x 40	4355
U 2400 TG - U 2450 L	OM356.980		N° of pads: 6+6	93 ->		6369ST		360	20	36 x 40	
U 2400 TG - U 2450 L	OM356.980	Chass. -> 186921	Double disc - Sintered 8+8	93 ->		4533ST		350	20	34 x 40	4355
<b>Unimog 2500 - 5000</b>											
U 3000 - U 4000	OM900.920		N° of pads: 9+9	02 ->		4586ST		360	18	36 x 40	
U 3000 - U 4000	OM900.920			02 ->	8991	9303ST		362	18	36 x 40	
U 4000	OM904LA		N° of pads: 9+9	02 ->		4586ST		360	18	36 x 40	
U 5000	OM924.916		N° of pads: 9+9	02 ->		4586ST		360	18	36 x 40	
U 5000	OM924.916		160 kW	02 ->	8991	9303ST		362	18	36 x 40	
U 5000	OM924.923		N° of pads: 9+9	02 ->		4586ST		360	18	36 x 40	
U 5000	OM924LA		N° of pads: 9+9	02 ->		4586ST		360	18	36 x 40	
U 5000	OM906.935			02 ->	8994			395			
<b>VARIO</b>											
96 ->											
512 D - 612 D	OM602DELA			96 ->		6124ST		250	26	26 x 29	
512 D - 612 D	OM602DELA			96 ->				250	26		
613 D - 615 D	OM904LA			96 ->	8991	9303ST		362	18	36 x 40	
613 D - 615 D	OM904LA			96 ->	8991	9311ST		362	18	36 x 40	
810 DT - 812 D - 812 DT - 813 D - 815 D	OM602LADE			96 ->		6124ST		250	26	26 x 29	
810 DT - 812 D - 812 DT - 813 D - 815 D	OM602LADE			96 ->				250	26		
810 DT - 812 D - 812 DT - 813 D - 815 D	OM904LA			96 ->	8991	9303ST		362	18	36 x 40	
810 DT - 812 D - 812 DT - 813 D - 815 D	OM904LA			96 ->	8991	9311ST		362	18	36 x 40	
812 DA	OM904LA			96 ->	8991	9303ST		362	18	36 x 40	
812 DA	OM904LA			96 ->	8991	9311ST		362	18	36 x 40	
813 DA - 815 DA	OM602LADE			96 ->				250	26		
813 DA - 815 DA	OM904LA			96 ->	8991	9303ST		362	18	36 x 40	
813 DA - 815 DA	OM904LA			96 ->	8991	9311ST		362	18	36 x 40	
<b>ZETROS</b>											
08 ->											
1833 A - 2733 A	OM926.935		N° of pads: 8+8	08 ->		9325ST		395	18	36 x 40	
<b>206</b>											
L 206	A60					2014ST		228	10	23 x 27	
L 206 D	OM615			-> 72		045ST		228	24	18,3 x 20,7	
L 206 DG	OM615	Chass. -> 108506				045ST		228	24	18,3 x 20,7	
L 206 DG	OM615	Chass. 108507->						215			
<b>306</b>											
L 306	A60					2014ST		228	10	23 x 27	
L 306 D	OM615			-> 72		045ST		228	24	18,3 x 20,7	
L 306 D	OM615					045ST		228	24	18,3 x 20,7	
L 306 DG	OM615					045ST		228	24	18,3 x 20,7	
<b>307</b>											
L 307	A70					2097ST		228	24	18,3 x 20,7	
<b>310</b>											
310 D			n° 690 250 74 03					240	26		
<b>311 - 312</b>											
311 - 312						3037ST		280	10	28 x 35	
<b>315</b>											
315						1574ST		350	10	32 x 40	

								Ø	Z	Splines		
<b>E. SASSONE</b>												
<b>319</b>												
319 B	M121	Chass. -> 004861						2888ST	200	10	23 x 29	
319 B	M121	Chass. 004862->							228			
319 D	OM621. 636	Chass. -> 082858						2888ST	200	10	23 x 29	
319 D	OM621. 636	Chass. 082859->							228			
<b>322</b>												
322								2248ST	280	10	28 x 35	
322	OM352							2248ST	7927	280	10	28 x 35
<b>323</b>												
323								3037ST	280	10	28 x 35	
<b>325</b>												
325								1574ST	350	10	32 x 40	
<b>326</b>												
326									380			
<b>329</b>												
L 329		Chass. 9500075->						1574ST	350	10	32 x 40	
LA 329								1574ST	350	10	32 x 40	
LA 329		Chass. 9500092->						1574ST	350	10	32 x 40	
LP 329		Chass. 9500032->						1574ST	350	10	32 x 40	
<b>330</b>												
330		Chass. 9500319->						1574ST	350	10	32 x 40	
<b>331</b>												
L 331		Chass. 9500062->						1574ST	350	10	32 x 40	
LA 331		Chass. 9500009->						1574ST	350	10	32 x 40	
LP 331		Chass. 9500129->						1574ST	350	10	32 x 40	
<b>332</b>												
L 332		Chass. 9500277->						1574ST	350	10	32 x 40	
LA 332		Chass. 9500053->						1574ST	350	10	32 x 40	
<b>333</b>												
333									380			
<b>334 - 335 - 336</b>												
334 - 335 - 336									380			
<b>337 - 354</b>												
337 - 354								1513ST	350	10	32 x 40	
<b>406</b>												
406	OM636	Chass. -> 082858		72 -> 80				2888ST	200	10	23 x 29	
406	OM636	Chass. 082859->		72 -> 80					228			
<b>408</b>												
408	OM314							2247ST	7927	250	10	26 x 32
<b>409</b>												
LKO 409	M121	Chass. -> 004861						2888ST	200	10	23 x 29	
LKO 409	M115/121	Chass. -> 145736						2014ST	228	10	23 x 27	
LKO 409	OM115/121	Chass. 145737 - 184086						2014ST	228	10	23 x 27	
LKO 409	OM115/121	Chass. 184087 - 556499						2014ST	228	10	23 x 27	
<b>508</b>												
L 508 - L 508 D - LS 508 D	OM314							2247ST	7926	250	10	26 x 32
L 508 D	OM601							2838ST	228	10	23 x 29	








								Ø	Z	Splines	
<b>E. SASSONE</b>											
LF 508 D - LK 508 DG	OM314	Mot. 410748->				<b>2247ST</b>	<b>7922</b>	250	10	26 x 32	
LP 508 DG						<b>2247ST</b>	<b>7926</b>	250	10	26 x 32	
<b>608</b>											
LP 608	OM314	Mot. 410748->		63 -> 84		<b>2247ST</b>	<b>7922</b>	250	10	26 x 32	
<b>709</b>											
709,00	OM364			84 -> 98		<b>2248ST</b>	<b>7922</b>	280	10	28 x 35	
LP 709	OM314	Mot. 678175->		63 -> 84		<b>2247ST</b>	<b>7922</b>	250	10	26 x 32	
<b>710</b>											
710						<b>2248ST</b>		280	10	28 x 35	
<b>711</b>											
711	OM354.900		OE with Predamper			<b>6071ST</b>	<b>7922</b>	310	10	28 x 35	
711	OM904LA				<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
711	OM904LA				<b>8991</b>	<b>9311ST</b>		362	18	36 x 40	
<b>808</b>											
808	OM314	Mot. 410748->				<b>2247ST</b>	<b>7922</b>	250	10	26 x 32	
<b>809</b>											
809	OM364			84 ->		<b>2248ST</b>		280	10	28 x 35	
809	OM364		for: SA24481-01	84 ->		<b>0381ST</b>		310	10	28 x 35	
LP 809	OM314	Mot. 410748->		63 -> 84		<b>2247ST</b>	<b>7922</b>	250	10	26 x 32	
<b>810</b>											
810		->Mot. 040605				<b>2248ST</b>		280	10	28 x 35	
<b>811</b>											
811	OM353					<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
811 - 811 K	OM364LA		OE with Predamper	94 -> 98		<b>6071ST</b>	<b>7922</b>	310	10	28 x 35	
811 - 811 K	OM904LA			96 -> 98	<b>8991</b>	<b>9303ST</b>	<b>7925</b>	362	18	36 x 40	
LP 811 - LPK - LPS	OM352	Chass. -> 922885		69 -> 73		<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
LP 811 - LPK - LPS	OM352	Chass. 922886->		69 -> 73		<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
LP 811 - LPK - LPS	OM352	Chass. -> 4282707		69 -> 73		<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
LP 811 - LPK - LPS	OM352	Chass. 4282708->		69 -> 73		<b>2248ST</b>	<b>7926</b>	280	10	28 x 35	
<b>813</b>											
LP 813 - LPK - LPS	OM352	Chass. -> 922885		63 -> 84		<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
LP 813 - LPK - LPS	OM352	Chass. 922886->		63 -> 84		<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
LP 813 - LPK - LPS	OM352	Chass. -> 4282707		63 -> 84		<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
LP 813 - LPK - LPS	OM352	Chass. 4282708->		63 -> 84		<b>2248ST</b>	<b>7926</b>	280	10	28 x 35	
<b>814</b>											
814 F - K - S - L	OM366		OE with Predamper	86 -> 98		<b>6071ST</b>	<b>7922</b>	310	10	28 x 35	
814 F - K - S - L	OM364LA		OE with Predamper	86 -> 98		<b>2234ST</b>	<b>7922</b>	330	10	28 x 35	
814 F - K - S - L	OM904LA			96 -> 98	<b>8991</b>	<b>9303ST</b>	<b>7925</b>	362	18	36 x 40	
814 F - K - S - L	OM904LA			96 -> 98	<b>8991</b>	<b>9303ST</b>		362	18	36 x 40	
814 F - K - S - L	OM904LA			96 -> 98	<b>8991</b>	<b>9311ST</b>		362	18	36 x 40	
<b>817</b>											
817 F - K - S - LS - L	OM366A/LA		OE with Predamper	84 -> 98		<b>2234ST</b>	<b>7922</b>	350	10	28 x 35	
817 F - K - S - LS - L	OM366A	GBox: G4	OE with Predamper	84 -> 98		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
817 F - K - S - LS - L	OM904LA			96 -> 98	<b>8991</b>	<b>9303ST</b>	<b>7925</b>	362	18	36 x 40	
<b>911</b>											
L - LA 911						<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
L - LP 911	OM352					<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	

								Ø Z Splines			
LA 911						<b>3037ST</b>		280	10	28 x 35	
LA - LK - LAK - LAF - LAKO - LAS - LS 911 B	OM353	Chass. -> 760271				<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
LA - LK - LAK - LAF - LAKO - LAS - LS 911 B	OM353	Chass. 760272->				<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
LP 911 B	OM352.907	Mot. 040606->		67 -> 77		<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
LP 911 B	OM352A			67 -> 77		<b>0381ST</b>		310	10	28 x 35	
LPK - LPS 911 B	OM353					<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
LT 911 B	OM353					<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
<b>913</b>											
LP - LPL - LPK - LPS 913	OM352	Chass. -> 922885		63 -> 84		<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
LP - LPL - LPK - LPS 913	OM352	Chass. 922886->		63 -> 84		<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
LP - LPL - LPK - LPS 913	OM352	Chass. -> 4282707		63 -> 84		<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
LP - LPL - LPK - LPS 913	OM352	Chass. 4282708->		63 -> 84		<b>2248ST</b>	<b>7926</b>	280	10	28 x 35	
<b>914</b>											
914 - AK - K - KO	OM366		OE with Predamper	84 -> 98		<b>6071ST</b>	<b>7922</b>	310	10	28 x 35	
914 - AK - K - KO	OM366		OE with Predamper	84 -> 98		<b>2234ST</b>	<b>7922</b>	330	10	28 x 35	
<b>917</b>											
917 - K - KO	OM904LA			96 -> 98	<b>8991</b>	<b>9303ST</b>	<b>7925</b>	362	18	36 x 40	
917 - AF - AK - K - KO	OM366A/LA		OE with Predamper	87 -> 98		<b>2234ST</b>	<b>7922</b>	330	10	28 x 35	
917 AK	OM366		OE with Predamper			<b>6071ST</b>	<b>7922</b>	310	10	28 x 35	
<b>1013</b>											
1013 - A - AK - K	OM353	Chass. -> 4276890		76 -> 86		<b>2248ST</b>	<b>7926</b>	280	10	28 x 35	
1013 - A - AK - K	OM353	Chass. 4276891->		76 -> 86		<b>0381ST</b>	<b>7922</b>	310	10	28 x 35	
1013 B	OM352	Chass. -> 760271				<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
1013 B	OM352	Chass. 760272->				<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
1013 B	OM352					<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
1013 KO - S	OM353			76 -> 84		<b>0381ST</b>	<b>7922</b>	310	10	28 x 35	
LP - LPL - LPK 1013	OM353	Mot. -> 678174		76 -> 84		<b>2248ST</b>	<b>7926</b>	280	10	28 x 35	
LP - LPL - LPK 1013	OM353	Mot. 678175->		76 -> 84		<b>0381ST</b>	<b>7922</b>	310	10	28 x 35	
LP - LK - LA - LPK 1013						<b>0381ST</b>		310	10	28 x 35	
<b>1017</b>											
1017 - A - AF - AK - AS - K - KO - F - S - LS	OM353	Chass. -> 4275350		75 -> 91		<b>0381ST</b>	<b>7922</b>	310	10	28 x 35	
1017 - A - AF - AK - AS - K - KO - F - S - LS	OM353	Chass. 4275351->		75 -> 91		<b>6070ST</b>	<b>7922</b>	330	10	28 x 35	
1017	OM353.951	Chass. 4275670->		75 -> 91		<b>6070ST</b>	<b>7922</b>	330	10	28 x 35	
<b>1019</b>											
1019 AF - F	OM401			79 -> 82		<b>1696ST</b>	<b>7909</b>	350	10	36 x 45	
1019 AF - F	OM401			79 -> 82		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
<b>1113</b>											
L - LA 1113						<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
L - LA - LK - LP - LS 1113 B	OM358	Chass. 760272->				<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
L - LA - LP 1113						<b>2248ST</b>	<b>7927</b>	280	10	28 x 35	
L - LA - LP 1113 B	OM352A					<b>0381ST</b>		310	10	28 x 35	
L - LK - LS - LKO 1113 B	OM352/353	Chass. 760272->				<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
LF - LAF 1113 B	OM352/353	Chass. 922886->				<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
LP - LPL 1113	OM353	Mot. 678175->				<b>0381ST</b>	<b>7922</b>	310	10	28 x 35	
LP - LPK - LPS - LPF 1113	OM352					<b>0381ST</b>	<b>7927</b>	310	10	28 x 35	
<b>1114</b>											
1114 - L - A - AK - K - S	OM366		OE with Predamper	84 -> 98		<b>6071ST</b>	<b>7922</b>	310	10	28 x 35	






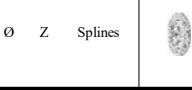
								Ø Z Splines			
1114 - L - K - S	OM366		OE with Predamper	84 -> 98		2234ST	7922	330	10	28 x 35	
<b>1117</b>											
1117 - L - A - AK - K - L - LS	OM366/A		OE with Predamper	84 -> 98		2234ST	7922	330	10	28 x 35	
1117 - L - K - S - LS	OM366	GBox: G4	OE with Predamper	84 -> 98		1696ST	7925	350	10	36 x 45	
1117 - L - K - S	OM904LA			96 - 98	8991	9303ST	7925	362	18	36 x 40	
1117 - L - K - S	OM904LA			96 - 98	8991	9311ST		362	18	36 x 40	
<b>1120</b>											
1120 - L	OM366			84 -> 98		1696ST	7925	350	10	36 x 45	
1120 - L	OM366LA			84 -> 98		1696ST	7925	350	10	36 x 45	
1120 - L	OM366LA			84 -> 98		2185ST	7925	380	10	36 x 45	
1120 AF - F - L - S - LS	OM366LA			84 -> 98		1696ST	7925	350	10	36 x 45	
1120 S - LS	OM366LA			84 -> 98		2185ST	7925	380	10	36 x 45	
<b>1121</b>											
1121 L	OM366LA					1696ST	7925	350	10	36 x 45	
<b>1124</b>											
1124 AF - F	OM366LA			92 -> 98		1696ST	7925	350	10	36 x 45	
<b>1213</b>											
1213 - A - K - S	OM353.943/694	Chass. -> 4696330		75 -> 86		0381ST	7926	310	10	28 x 35	
1213 - AK - AKO - KO - K - S - A	OM353.943/694	Chass. 4696331->		75 -> 86		0381ST	7922	310	10	28 x 35	
L - LA - LP - LS 1213	OM352					2250ST	7927	295	10	28 x 35	
LP - LPK - LPS 1213	OM352					0381ST	7927	310	10	28 x 35	
LP - LPK - LPS 1213	OM352	Chass. -> 760271				2250ST	7927	295	10	28 x 35	
<b>1214</b>											
1214 A	OM366		OE with Predamper	84 -> 98		6071ST	7922	310	10	28 x 35	
<b>1216</b>											
LP - LPK - LPS - LPKO 1216	OM324/327			69 ->		1513ST	7922	350	10	32 x 40	
<b>1217</b>											
1217 - L - A - AK - AS - K - S - LS - KO	OM353	Chass. -> 4275669		73 -> 96		0381ST	7922	310	10	28 x 35	
1217 - L - A - AK - AS - K - S - LS - KO	OM353	Chass. 4275670->		73 -> 96		6070ST	7922	330	10	28 x 35	
1217 CA	OM366		OE with Predamper	82 -> 90		2234ST	7922	330	10	28 x 35	
1217 KO	OM357.901		OE with Predamper	94 -> 98		2234ST	7922	330	10	28 x 35	
<b>1219</b>											
1219 - K - S - A AK - F - AF	OM401			75 -> 84		1696ST	7909	350		36 x 45	
1219 AF	OM401		PTO	75 -> 84		1669ST		380	10	36 x 45	
<b>1222</b>											
1222 - A - S - AS - F	OM421/422	Chass. -> 5234953		82 -> 90		2185ST	7908	380	10	36 x 45	
1222 - A - S - AS - F	OM421/422	Chass. 5234954->		82 -> 90		1931ST		420	10	36 x 45	
1222	OM421		PTO	82 -> 90		1951ST		420	10	36 x 45	
1222 - A - LA - AF - F - S - LS	OM441			89 -> 94		9269ST		430	10	36 x 45	
1222 AF	OM421/422			82 -> 91		2185ST	7908	380	10	36 x 45	
<b>1224</b>											
1224	OM366LA		OE with Predamper			6259ST		430	10	36 x 45	
1224 AF	OM366LA	Chass. -> K062599		93 -> 96		1696ST	7925	350	10	36 x 45	
1224 AF	OM366LA	Chass. K062600->		93 -> 96		2185ST	7925	380	10	36 x 45	
1224 AF	OM366LA			93 -> 96		9269ST		430	10	36 x 45	
<b>1225</b>											
1225 AF	OM421/422			82 -> 91		2185ST	7908	380	10	36 x 45	

									Ø	Z	Splines	
<b>E. SASSONE</b>												
1225 AF	OM422			82 -> 91		2185ST			380	10	36 x 45	
<b>1226</b>												
1226 AF	OM401.932/989		OE with Predamper	93 -> 96		6259ST			430	10	36 x 45	
<b>1227</b>												
1227 A	OM401LA			92		9269ST			430	10	36 x 45	
1227 AF - LAF	OM401LA		OE with Predamper	92		6259ST			430	10	36 x 45	
1227 AF - LAF	OM441LA			92		9217ST			430	10	41 x 51	
<b>1228</b>												
1228 F	OM421/422	Chass. -> 5234953				2185ST	7908		380	10	36 x 45	
1228 F	OM421/422	Chass. 5234954->				1931ST			420	10	36 x 45	
<b>1231</b>												
1231 AF	OM401LA			92 -> 96		9269ST			430	10	36 x 45	
<b>1234</b>												
1234 AF	OM401LA		OE with Predamper	92 -> 96		6259ST			430	10	36 x 45	
1234 AF	OM441LA			92 -> 96		9217ST			430	10	41 x 51	
<b>1313</b>												
L - LA - LP 1313		Mot. 112293->				0381ST			310	10	28 x 35	
L - LA - LP 1313	OM352A					0381ST			310	10	28 x 35	
L - LK - LS - LKO - LA - LAK - LAS 1313	OM352/353	Chass. -> 760271				2250ST	7927		295	10	28 x 35	
L - LK - LS - LKO - LA - LAK - LAS 1313	OM352/353	Chass. 760272->				0381ST	7927		310	10	28 x 35	
LF 1313	OM352/353	Chass. -> 922885				0381ST	7927		310	10	28 x 35	
LF 1313	OM352/353	Chass. 922886->				0381ST	7927		310	10	28 x 35	
LP - LPK - LPKO 1313	OM352					0381ST	7927		310	10	28 x 35	
LP - LPK - LPS 1313	OM352	Chass. -> 760271				2250ST	7927		295	10	28 x 35	
LP - LPK - LPS 1313	OM352	Chass. 760272->				0381ST	7927		310	10	28 x 35	
<b>1314</b>												
1314 - AK - K	OM366		OE with Predamper	84 -> 98		6071ST	7922		310	10	28 x 35	
1314 - AK - K	OM366	for: SA24493-01	OE with Predamper	84 -> 98		2234ST	7922		330	10	28 x 35	
1314 KO	OM356.908		OE with Predamper	84 -> 98		2234ST	7922		330	10	28 x 35	
1314 KO	OM356.908		for: SA33607-01	84 -> 98		1696ST	7925		350	10	36 x 45	
1314 KO	OM356.908		for: SA24482-03	84 -> 98		6070ST	7923		330	10	28 x 35	
<b>1317</b>												
1317	OM360Berlin					1513ST			350	10	32 x 40	
1317 - L - S - LS	OM366A			84 -> 98		1696ST	7925		350	10	36 x 45	
1317 - L - S - LS	OM366LA		OE with Predamper	84 -> 98		2234ST	7922		330	10	28 x 35	
1317 - L - K - KO - LS	OM904LA			96 -> 98	8991	9303ST	7925		362	18	36 x 40	
1317 - L - K - KO - LS	OM904LA			96 -> 98	8991	9311ST			362	18	36 x 40	
1317 AK - K	OM366		OE with Predamper	84 ->		6071ST	7922		310	10	28 x 35	
1317 AK - K	OM366A/LA		OE with Predamper	84 -> 98		2234ST	7922		330	10	28 x 35	
1317 KO	OM366		OE with Predamper			2234ST	7922		330	10	28 x 35	
1317 KO	OM357.903		OE with Predamper	94 -> 98		2234ST	7922		330	10	28 x 35	
LP - LPK - LPS 1317						1513ST			350	10	32 x 40	
LP - LPK - LPS - LPKO 1317	OM327					1513ST	7928		350	10	32 x 40	
LP - LPKO 1317			PTO			1513ST			350	10	32 x 40	
<b>1319</b>												
LP - LPK - LPS - LPKO 1319	OM327					1513ST	7928		350	10	32 x 40	
LP - LPKO 1319			PTO			1513ST			350	10	32 x 40	

								Ø	Z	Splines	
<b>E. SASSONE</b>											
<b>1320</b>											
1320 - L - S - LS	OM366/LA			84 -> 98		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
1320 - L	OM366LA			84 -> 98		<b>2185ST</b>	<b>7925</b>	380	10	36 x 45	
1320 AK	OM366LA		OE with Predamper	92 -> 98		<b>2234ST</b>	<b>7922</b>	330	10	28 x 35	
<b>1324</b>											
1324 - L - S - LS	OM366LA			84 -> 98		<b>2185ST</b>	<b>7925</b>	380	10	36 x 45	
<b>1413</b>											
1413 - A - AK - KO	OM353	Chass. -> 469330		75 -> 84		<b>0381ST</b>	<b>7926</b>	310	10	28 x 35	
1413 - A - AK - KO	OM353	Chass. 469331->		75 -> 84		<b>0381ST</b>	<b>7922</b>	310	10	28 x 35	
1413 AKO - K	OM353			75 -> 84		<b>0381ST</b>	<b>7922</b>	310	10	28 x 35	
L 1413						<b>2248ST</b>		280	10	28 x 35	
L - LA - LP 1413	OM352					<b>2250ST</b>	<b>7927</b>	295	10	28 x 35	
<b>1414</b>											
1414	OM366		OE with Predamper	84 -> 91		<b>6071ST</b>	<b>7922</b>	310	10	28 x 35	
1414 K	OM366		OE with Predamper	84 -> 91		<b>0381ST</b>	<b>7923</b>	310	10	28 x 35	
<b>1417</b>											
1417 - AK	OM356		OE with Predamper	89 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
1417 - AKO - KO - A - AK - K	OM353	Chass. -> 4274598		75 -> 84		<b>0381ST</b>	<b>7922</b>	310	10	28 x 35	
1417 - AKO - KO - A - AK - K	OM353	Chass. 4274599->		75 -> 84		<b>6070ST</b>	<b>7922</b>	330	10	28 x 35	
1417 C - CA - CAK - CK	OM366			84 -> 91		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
1417 K	OM356		OE with Predamper	89 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
LP 1417	OM324			69 ->		<b>1513ST</b>	<b>7922</b>	350	10	32 x 40	
<b>1418</b>											
L - LS - LK - LP - LPS 1418	OM326/346					<b>1513ST</b>		350	10	32 x 40	
<b>1419</b>											
1419 - L - AK - AS - F - K - S - LS	OM401			75 -> 96		<b>1696ST</b>	<b>7909</b>	350	10	36 x 45	
1419 C - CL	OM362/366			73 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
<b>1420</b>											
1420 - L - LS	OM362/366			73 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
<b>1422</b>											
1422 - F - LS - L	OM401LA			89 -> 93		<b>9269ST</b>		430	10	36 x 45	
1422 - L - F - S - LS	OM421/422	Chass. -> 5234953		73 -> 90		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
1422 - L - F - S - LS	OM421/422	Chass. 5234954->		73 -> 90		<b>1931ST</b>		420	10	36 x 45	
1422 - L - F	OM421		PTO	73 -> 90		<b>1951ST</b>		420	10	36 x 45	
<b>1424</b>											
1424 - L - S - LS	OM401			87 -> 96		<b>9297ST</b>		430	10	41 x 51	
1424 - L - S - LS	OM401LA			87 -> 96		<b>9297ST</b>		430	10	41 x 51	
1424 - L - F - K - S - LS	OM402			73 -> 96		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
1424 F	OM366LA					<b>9269ST</b>		430	10	36 x 45	
LP - LPS 1424	OM346					<b>1513ST</b>		350	10	32 x 40	
LP - LPS 1424	OM355					<b>1571ST</b>		380	10	36 x 45	
<b>1425</b>											
1425 - F - L	OM421/422	Chass. -> 5234953				<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
1425 - F - L	OM421/422	Chass. 5234954->				<b>1931ST</b>		420	10	36 x 45	
1425 AF	OM421/422					<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
1425 S - LS	OM422/909	Chass. -> 5104252		73 -> 96		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
<b>1426</b>											

								Ø Z Splines			
1426 S - LS	OM366LA		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
<b>1427</b>											
1427 - F - S - LS	OM401LA			93 -> 96		9297ST		430	10	41 x 51	
1427 - F - S - LS	OM366LA		OE with Predamper	93 -> 96		6259ST		430	10	36 x 45	
<b>1428</b>											
1428 AF	OM421/422					2185ST	7908	380	10	36 x 45	
1428 AF	OM422			73 -> 96		2185ST	7908	380	10	36 x 45	
1428 F	OM421/422	Chass. -> 5234953				2185ST	7908	380	10	36 x 45	
1428 F	OM421/422	Chass. 5234954->				1931ST		420	10	36 x 45	
<b>1429</b>											
1429 AF	OM442		OE with Predamper	92 -> 96		6259ST		430	10	36 x 45	
<b>1431</b>											
1431 - F	OM401.979		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
1431 S	OM401LA					9297ST		430	10	41 x 51	
<b>1513</b>											
L - LA - LB - LP - LPS - LPK 1513	OM352					0381ST		310	10	28 x 35	
L - LA - LK - LS - LAK - LKO - LAKO 1513	OM352/353					0381ST	7927	310	10	28 x 35	
LP - LPK - LPS 1513	OM352/353	Chass. -> 922885				0381ST	7927	310	10	28 x 35	
LP - LPK - LPS 1513	OM352/353	Chass. 922886->				0381ST	7927	310	10	28 x 35	
<b>1514</b>											
1514 - L - K	OM366		OE with Predamper	84 -> 98		6071ST	7922	310	10	28 x 35	
<b>1517</b>											
1517 - L	OM366/A/LA		OE with Predamper	84 -> 98		2234ST	7922	330	18	28 x 35	
1517 - L - K	OM904LA			96 -> 98	8991	9303ST	7925	362	18	36 x 40	
1517 K	OM366LA		OE with Predamper	89 -> 98		1696ST	7925	350	10	36 x 45	
L - LA - LK - LP - LS - LAK - LAS - LPK - LPS 1517	OM327/360					1513ST	7928	350	10	32 x 40	
LP - LPKO 1517			PTO ID: 70 - 80			1513ST		350	10	32 x 40	
<b>1518</b>											
LA - LAK 1518						1574ST		350	10	32 x 40	
LP 1518						1513ST		350	10	32 x 40	
<b>1519</b>											
L - LA - LK - LP - LS - LAK - LAS - LPK - LPS 1519	OM327/360					1513ST	7928	350	10	32 x 40	
LP - LPKO 1519			PTO ID: 70 - 80			1513ST		350	10	32 x 40	
<b>1520</b>											
1520 - L	OM366LA			84 -> 98		1696ST	7925	350	10	36 x 45	
1520 - L	OM366LA			84 -> 98		2185ST	7925	380		36 x 45	
<b>1524</b>											
1524 - L	OM366LA			84 -> 98		2185ST	7925	380		36 x 45	
<b>1613</b>											
1613 - L - KO	OM353	Chass. -> 4696330		73 -> 96		0381ST	7926	310	10	28 x 35	
1613 - L - KO	OM353	Chass. 4696331->		73 -> 96		0381ST	7922	310	10	28 x 35	
1613 K	OM353	Chass. -> 4188089		75 -> 84		0381ST	7926	310	10	28 x 35	
1613 K	OM353	Chass. 4188090->		75 -> 84		0381ST	7922	310	10	28 x 35	
<b>1614</b>											
1614	OM366		OE with Predamper	84 -> 91		6071ST	7922	310	10	28 x 35	
1614 K	OM366			84 -> 91		0381ST	7923	310	10	28 x 35	
<b>1617</b>											







								Ø Z Splines			
1617 - L	OM353	Chass. -> 4188089		73 -> 96		<b>0381ST</b>	<b>7926</b>	310	10	28 x 35	
1617 - L	OM353	Chass. 4188090->		73 -> 96		<b>6070ST</b>	<b>7922</b>	330	10	28 x 35	
1617 A - AKO - K - KO	OM353			73 -> 96		<b>0381ST</b>	<b>7926</b>	310	10	28 x 35	
1617 AK	OM353	Chass. -> 4276220		75 -> 85		<b>0381ST</b>	<b>7926</b>	310	10	28 x 35	
1617 AK	OM353	Chass. 4276221->		75 -> 85		<b>6070ST</b>	<b>7922</b>	330	10	28 x 35	
1617 C - CL - CAK - CK - CS	OM362/366			73 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
1617 K - KO - S	OM353	Chass. -> 4188089		75 -> 85		<b>0381ST</b>	<b>7926</b>	310	10	28 x 35	
1617 K - KO - S	OM353	Chass. 4188090->		75 -> 85		<b>6070ST</b>	<b>7922</b>	330	10	28 x 35	
LP - LPKO 1617	OM360					<b>1513ST</b>	<b>7928</b>	350	10	32 x 40	
LP - LPKO 1617	OM360		PTO			<b>1513ST</b>		350	10	32 x 40	
<b>1618</b>											
1618						<b>1571ST</b>		380	10	36 x 45	
L - LK - LS 1618						<b>1574ST</b>		350	10	32 x 40	
<b>1619</b>											
1619						<b>1571ST</b>		380	10	36 x 45	
1619 - L - K - KO	OM401			73 -> 96		<b>1696ST</b>	<b>7909</b>	350	10	36 x 45	
1619 - L - K - KO - S	OM401			73 -> 96		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
1619 - L - K - KO	OM401.905/914		PTO	73 -> 96		<b>1669ST</b>		380	10	36 x 45	
1619 AK - S	OM401			74 -> 82		<b>1696ST</b>	<b>7909</b>	350	10	36 x 45	
1619 AK	OM401		PTO	74 -> 82		<b>1669ST</b>	<b>7909</b>	380	10	36 x 45	
1619 C - CL	OM362/366			73 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
LP - LPKO 1619	OM360					<b>1513ST</b>	<b>7928</b>	350	10	32 x 40	
LP 1619			PTO			<b>1513ST</b>		350	10	32 x 40	
<b>1620</b>											
1620 - L	OM362/366			73 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
L - LK - LPS - LS		GBox: AK 6-80		65 ->		<b>1571ST</b>		380	10	36 x 45	
L - LP 1620		GBox: AK 6-7		-> 65							
<b>1621</b>											
1621						<b>1574ST</b>		350	10	32 x 40	
1621						<b>1571ST</b>		380	10	36 x 45	
L - LK - LS	OM355					<b>1571ST</b>		380	10	36 x 45	
<b>1622</b>											
1622 - L - AK - K - S	OM421	Chass. -> 234953		73 -> 96		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
1622 - L - AK - K - S	OM421	Chass. 234954->		73 -> 96		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
<b>1623</b>											
1623 K - L - S - AK - AS - LS	OM403					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
L - LA - LP 1623						<b>1571ST</b>		380	10	36 x 45	
<b>1624</b>											
1624						<b>1571ST</b>		380	10	36 x 45	
1624 - L - K - L - LS	OM402			73 -> 96		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
L - LA - LAK - LAS - LK - LP - LPK - LPS - LS 1624	OM355					<b>1571ST</b>		380	10	36 x 45	
LA - LAK 1624			PTO					380			
<b>1625</b>											
1625 - L - AK - K - S - LS	OM422	Chass. -> 5107148		73 -> 96		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
1625 - L - S - LS	OM422	Chass. 5107149->		73 -> 96		<b>2185ST</b>		380	10	36 x 45	
1625 - L	OM422			73 -> 96		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
1625 - L	OM422		PTO	73 -> 96		<b>1669ST</b>		380	10	36 x 45	






						
<b>1626</b>						
1626 - L AS - S - LS - AK - K	OM402			73 -> 96	2185ST 7908	380 36 x 45
1626 AK - K	OM402	Chass. 4372224->	PTO	73 -> 96	1951ST	420 36 x 45
LP - LPK - LPS 1626	OM402				1571ST	380 36 x 45
<b>1627</b>						
1627 AF	OM401LA		OE with Predamper	92 -> 96	6259ST	430 10 36 x 45
<b>1628</b>						
1628 - L	OM422			73 -> 96	2185ST	380 10 36 x 45
1628 - L	OM422			73 -> 96	1931ST 7908	420 10 36 x 45
1628 - L	OM421			73 -> 96	2449ST 7915	420 10 41 x 51
1628 A	OM422			80 -> 89	1931ST 7908	420 10 36 x 45
1628 A	OM422		PTO	80 -> 89	1939ST	420 10 36 x 45
1628 S - LS	OM422			73 -> 96	1931ST 7908	420 10 36 x 45
<b>1632</b>						
1632 - L - AS - S - LS	OM403			73 -> 96	1931ST 7908	420 10 36 x 45
1632 AK - K	OM403			73 -> 82	1931ST 7908	420 10 36 x 45
1632 AK - K	OM403		PTO	73 -> 82	1925ST	420 10 36 x 45
1632 S - LS	OM422LA	01.1980-> for: Turbo	Double disc	73 -> 96	2446ST 7911	380 10 41 x 51 2446
LP 1632	OM422LA	for: Turbo	Double disc	80 ->	2446ST 7911	380 10 41 x 51 2446
LP - LPK - LPS	OM403				1930ST	420 10 36 x 45
<b>1633</b>						
1633 - L - S - LS	OM422A/423			73 -> 96	2449ST 7915	420 10 41 x 51
1633 - L - S - LS	OM422A/423		PTO	73 -> 96	1931ST	420 10 36 x 45
1633 - L	OM421			73 -> 96	2449ST 7915	420 10 41 x 51
<b>1635</b>						
1635 - L - K - S - LS	OM422A.		Double disc	73 -> 96	2655ST 7911	380 10 41 x 51 2656
<b>1636</b>						
1636 - L - S - LS	OM422A/423			73 -> 96	2449ST 7915	420 10 41 x 51
1636 - S - LS	OM421			73 -> 96	2449ST 7915	420 10 41 x 51
<b>1638</b>						
1638 - S - LS	OM422LA		Double disc	73 -> 96	2446ST 7911	380 10 41 x 51 2446
<b>1644</b>						
1644 - S - LS	OM442LA		Double disc	73 -> 96	6230ST 7911	380 10 41 x 51 6229
<b>1717</b>						
1717 - L - K	OM356		OE with Predamper	87 -> 96	1696ST 7925	350 10 36 x 45
1717 AK	OM366.952			89 -> 94	1696ST 7925	350 10 36 x 45
1717 AK	OM366.952		OE with Predamper	89 -> 94	1696ST 7925	350 10 36 x 45
<b>1719</b>						
1719 - AK - K - S	OM401			73 -> 82	2185ST 7908	380 10 36 x 45
1719 - K	OM401		PTO	73 -> 82	1669ST	380 10 36 x 45
<b>1720</b>						
1720	OM366LA			84 -> 98	1696ST 7925	350 10 36 x 45
1720 - L - S	OM356			87 -> 96	1696ST 7925	350 10 36 x 45
1720 - L	OM356		OE with Predamper	87 -> 96	1606ST 7925	380 10 36 x 45
<b>1722</b>						
1722 - AK - K - L	OM401.979			88 -> 94	9269ST	430 10 36 x 45
1722 - L - LL - AK - K - S	OM441	Chass. -> 563495		87 -> 94		400 10

								Ø Z Splines			
1722 - L - LL - AK - K - S	OM441	Chass. 563496->		87 -> 94		9269ST		430	10	36 x 45	
<b>1724</b>											
1724	OM366LA			84 ->		2185ST	7925	380	10	36 x 45	
<b>1726</b>											
1726 - L - LL - AK - S - LS	OM442		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
1726 - L - LL - AK - S - LS	OM442		PTO	87 -> 96		1951ST		420	10	36 x 45	
1726 K	OM442		OE with Predamper	88 -> 94		6259ST		430	10	36 x 45	
1726 L - LL	OM401.978		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
<b>1727</b>											
1727 L	OM401.978		OE with Predamper	88 -> 94		6259ST		430	10	36 x 45	
1727 L	OM401.978		PTO	88 -> 94		1951ST		420	10	36 x 45	
<b>1729</b>											
1729 - LS	OM442		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
1729 - LS	OM442		PTO	87 -> 96		1951ST		420	10	36 x 45	
1728 - 1729 - L - K	OM442		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
1728 - 1729 - L - K	OM442			87 -> 96		9217ST		430	10	41 x 51	
1729 AK	OM442		OE with Predamper	88 -> 93		6259ST		430	10	36 x 45	
1729 S - LS	OM442		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
1729 S - LS	OM442			87 -> 96		9217ST		430	10	41 x 51	
1729 S - LS	OM442		PTO	87 -> 96		1951ST		420	10	36 x 45	
<b>1733</b>											
1733 - L - S - SL	OM441			87 -> 96		9217ST		430	10	41 x 51	
<b>1735</b>											
1735 - L	OM442A			87 -> 96		9216ST		430	10	41 x 51	
1735 - L - AF	OM442.964		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
1735 - AF	OM442		OE with Predamper			6259ST		430	10	36 x 45	
1735 AK - K - L - S - LS	OM442A			87 -> 96		9216ST		430	10	41 x 51	
1735 AK - K - L - S - LS	OM442LA			87 -> 96		6365ST		400	10	41 x 51	
1735 AK - K - L - S - LS	OM442.964		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
<b>1748</b>											
1748 - L - S - LS	OM442LA	Chass. -> K 011863		87 -> 96		6365ST		400	10	41 x 51	
1748 - L	OM442LA	Chass. K 011864->		87 -> 96	8987	6033ST		430	10	41 x 51	
1748 S - LS	OM442.985		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
<b>1813</b>											
1813 6x2	OM352					2250ST	7927	295	10	28 x 35	
L 1813	OM352	Chass. -> 922885				0381ST	7927	310	10	28 x 35	
L 1813	OM352	Chass. 922886->				0381ST	7927	310	10	28 x 35	
L 1813	OM352A					0381ST		310	10	28 x 35	
<b>1814</b>											
1814	OM366		OE with Predamper			6071ST	7922	310	10	28 x 35	
<b>1817</b>											
L 1817	OM360					1513ST	7928	350	10	32 x 40	
LP 1817	OM324			69 ->		1513ST	7922	350	10	32 x 40	
<b>1819</b>											
1819 6x4 L						1513ST		350	10	32 x 40	
L 1819	OM360					1513ST	7928	350	10	32 x 40	
<b>1820</b>											








								Ø Z Splines			
1820 - L	OM357.925			87 -> 96		1696ST	7925	350	10	36 x 45	
1820 - L	OM356		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
1820 AK - K	OM357.925			93 -> 96		1696ST	7925	350	10	36 x 45	
1820 AK	OM357.925		OE with Predamper	93 -> 96		1696ST	7925	350	10	36 x 45	
<b>1824</b>											
1824 - L - AK - K	OM401LA			87 -> 96		9297ST		430	10	41 x 51	
<b>1827</b>											
1827 - L	OM401.977		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
1827 - L	OM401LA			87 -> 96		9297ST		430	10	41 x 51	
1827 AK	OM401.989			92 -> 96		9297ST		430	10	41 x 51	
1827 S - LS	OM401.977			87 -> 96		9297ST		430	10	41 x 51	
1827 S - LS	OM445.936		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
1827 S - LS	OM401LA			87 -> 96		9297ST		430	10	41 x 51	
<b>1831</b>											
1831 - L - AK - K - S - LS	OM401LA			87 -> 96		9217ST		430	10	41 x 51	
1831 - L - S - LS	OM442A			87 -> 96		9216ST		430	10	41 x 51	
1831 - L - S - LS	OM401.979		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
1831 LAS	OM441LA					9297ST		430	10	41 x 51	
<b>1834</b>											
1834 - L - S - LS	OM401LA			87 -> 96		9217ST		430	10	41 x 51	
<b>1838</b>											
1838	OM402LA					6033ST		430	10	41 x 51	
1838 - L - K - S - LS	OM402LA			87 -> 96		9216ST		430	10	41 x 51	
1838 - L - K - S - LS	OM402LA		for: SA033617-01	87 -> 96	8987	6033ST		430	10	41 x 51	
1838 - L - K - S - LS	OM402.971		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
1838 AK	OM402LA			92 -> 96		9216ST		430	10	41 x 51	
1838 AK	OM402LA		for: SA033617-01	92 -> 96	8987	6033ST		430	10	41 x 51	
1838 AK	OM446.927		Double disc - PTO	92 -> 96		6258ST		380	10	41 x 51	6257
<b>1844</b>											
1844	OM402LA					9216ST		430	10	41 x 51	
1844	OM402LA				8987	6033ST		430	10	41 x 51	
1844			Double disc - PTO			6258ST		380	10	41 x 51	6257
1844 - L - S - LS	OM442LA	Chass. -> K011863		87 -> 96		6365ST		400	10	41 x 51	
1844 - L - S - LS	OM442LA	Chass. K011864->		87 -> 96		6033ST		430	10	41 x 51	
<b>1850</b>											
1850 - L - LAS - S - LS	OM442LA	Chass. -> K011863		87 -> 96		6365ST		400	10	41 x 51	
1850 - L - LAS - S - LS	OM442LA	Chass. K011864->		87 -> 96	8987	6033ST		430	10	41 x 51	
1850			Double disc - PTO			6258ST		380	10	41 x 51	6257
<b>1853</b>											
1853 - L - S - LS	OM442LA	Chass. -> K011863		87 -> 96		6365ST		400	10	41 x 51	
1853 - L - S - LS	OM442LA	Chass. K118864->		87 -> 96		6033ST		430	10	41 x 51	
1853 AK	OM442LA			96		9216ST		430	10	41 x 51	
1853 AK	OM442LA		for: SA033617-01	96		6033ST		430	10	41 x 51	
1853 AK	OM402		for: SA25801-03	96		6365ST		400	10	41 x 51	
1853 AK	OM446.920		Double disc - PTO	96		6258ST		380	10	41 x 51	6257
<b>1918</b>											
L 1918 - LK						1574ST		350	10	32 x 40	


							Ø Z Splines			
L 1918 - LK	OM346						380	10		
<b>1919</b>										
1919 - K - S	OM401			74 -> 82		2185ST 7908	380	10	36 x 45	
1919 - K	OM401.909		PTO	74 -> 82		1669ST	380	10	36 x 45	
1919 AK	OM401			74 -> 82		2185ST 7908	380	10	36 x 45	
<b>1920</b>										
L - LA - LK - LP - LS - LPS 1920						1571ST	380	10	36 x 45	
<b>1921</b>										
1921						1574ST	350	10	32 x 40	
1921						1571ST	380	10	36 x 45	
L 1921 - LK - LS	OM355					1571ST	380	10	36 x 45	
<b>1922</b>										
1922 - AK - K - S	OM421	Chass. -> 234953		81 -> 91		2185ST 7908	380	10	36 x 45	
1922 - AK - K - S	OM421	Chass. 234954->		81 -> 91		1931ST 7908	420	10	36 x 45	
1922 - AK - K - S	OM421		PTO	81 -> 91		1951ST	420	10	36 x 45	
1922 - AK - K - S	OM441			81 -> 91		9269ST	430	10	36 x 45	
<b>1923</b>										
L - LA - LK - LP - LS - LPS 1923						1571ST	380	10	36 x 45	
<b>1924</b>										
1924						1571ST	380	10	36 x 45	
L - LA - LP - LS - LK - LAK - LAS - LPS 1924	OM355					1571ST	380	10	36 x 45	
L - LK - LS 1924	OM355					2185ST 7908	380	10	36 x 45	
LP - LPS 1924			PTO				380			
<b>1926</b>										
1926	OM442		OE with Predamper			6259ST	430	10	36 x 45	
1926	OM442		PTO			1951ST	420	10	36 x 45	
1926 - A - AK - AS - K	OM402					2185ST 7908	380	10	36 x 45	
LP 1926 - LPS	OM402					1571ST	380	10	36 x 45	
<b>1927</b>										
1927 AK	OM401LA					9269ST	430	10	36 x 45	
<b>1928</b>										
1928						2185ST 7929	380	10	36 x 45	
1938 - L - A - AK - AS - K - LK - LS	OM422			73 -> 96		1931ST 7908	420	10	36 x 45	
1938 - L	OM422.905		PTO	73 -> 96		1925ST	420	10	36 x 45	
1928 A - AK - AS - S - LS	OM422.905/911		PTO	80 -> 91		2747ST	420	10	36 x 45	
1928 K - L - LK - LS	OM422		PTO	80 -> 91		1951ST	420	10	36 x 45	
<b>1929</b>										
1929 - L	OM442		OE with Predamper	87 -> 96		6259ST	430	10	36 x 45	
1929 - L	OM442			87 -> 96		9217ST	430	10	41 x 51	
1929 - L	OM442.925		Double disc - PTO	87 -> 96		6258ST	380	10	41 x 51	6257
1929 A	OM422/442		OE with Predamper	88 -> 94		6259ST	430	10	36 x 45	
1929 A	OM443.940		Double disc - PTO	88 -> 94		6258ST	380	10	41 x 51	6257
1929 AK	OM442/443A		OE with Predamper	88 -> 94		6259ST	430	10	36 x 45	
1929 AK	OM442/443A		Double disc - PTO	88 -> 94		6230ST 7911	380	10	41 x 51	6229
<b>1932</b>										
1932	OM423					1931ST	420	10	36 x 45	
1932 - AS - AS - S - LS - AK - K	OM403			74 -> 96		1931ST 7908	420	10	36 x 45	

					 <b>E. SASSONE</b>			Ø Z Splines			
1932 AK - K	OM403.916		PTO	73 -> 82		<b>1925ST</b>		420	10	36 x 45	
LP 1932 - LPS	OM403					<b>1930ST</b>		420	10	36 x 45	
<b>1933</b>											
1933 - S - LS	OM422A/423			73 -> 96		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
1933 - S - LS	OM422A/423		PTO	73 -> 96		<b>1931ST</b>		420	10	36 x 45	
<b>1935</b>											
1935	OM422		OE with Predamper			<b>6259ST</b>		430	10	36 x 45	
1935 - AK - S	OM422A		Double disc	86 -> 91		<b>2655ST</b>	<b>7911</b>	380	10	41 x 51	<b>2656</b>
1935	OM442A			89 -> 94		<b>9216ST</b>		430	10	41 x 51	
1935 - AK - S	OM442.966		Double disc - PTO	89 -> 94		<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
1935 AS - K	OM442A			89 -> 94		<b>9216ST</b>		430	10	41 x 51	
1935 S - LS	OM422A		Double disc	73 -> 96		<b>2655ST</b>	<b>7911</b>	380	10	41 x 51	<b>2656</b>
1935 S - LS	OM422A		Double disc - PTO	73 -> 96		<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
<b>1936</b>											
1936 - AK - AS - K	OM422A/423			81 -> 91		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
1936 - AK - AS - K - S - LS	OM422A/423		PTO	81 -> 91		<b>1931ST</b>		420	10	36 x 45	
1936 - AK - AS - K - S - LS	OM423		Double disc	81 -> 91		<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
<b>1938</b>											
1938	OM422LA		Double disc	80 -> 90		<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
<b>1944</b>											
1944 - S - LS	OM442LA		Double disc	73 -> 96		<b>6230ST</b>	<b>7911</b>	380	10	41 x 51	<b>6229</b>
<b>1945</b>											
1945 AK	OM442/443A		OE with Predamper	88 -> 94		<b>6259ST</b>		430	10	36 x 45	
1945 AK	OM443A		Double disc	88 -> 94		<b>6230ST</b>	<b>7911</b>	380	10	41 x 51	<b>6229</b>
1945 AK	OM443.940		Double disc - PTO	88 -> 94		<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
<b>1948</b>											
1948			Double disc - PTO			<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
1948	OM442	Chass. -> K011863		88 -> 92		<b>6365ST</b>		400	10	41 x 51	
1948	OM442	Chass. K011863->		88 -> 92	<b>8987</b>	<b>6033ST</b>		430	10	41 x 51	
1948 AK	OM442		Double disc			<b>6230ST</b>	<b>7911</b>	380	10	41 x 51	<b>6229</b>
<b>1953</b>											
1953	OM442					<b>6365ST</b>		400	10	41 x 51	
<b>2020</b>											
2020 L	OM366LA			84 -> 98		<b>1696ST</b>	<b>7925</b>	380	10	36 x 45	
L - LA - LB - LAB 2220	OM344					<b>1571ST</b>		380	10	36 x 45	
LPS 2020						<b>1571ST</b>		380	10	36 x 45	
<b>2023</b>											
LPS 2023						<b>1571ST</b>		380	10	36 x 45	
<b>2024</b>											
2024						<b>1571ST</b>		380	10	36 x 45	
2024 - AK - K	OM401LA			93 -> 96		<b>9297ST</b>		430	10	41 x 51	
2024 AK	OM401LA					<b>9269ST</b>		430	10	36 x 45	
2024 L	OM366LA			84 -> 98		<b>2185ST</b>	<b>7925</b>	380	10	36 x 45	
LPS 2024	OM355					<b>1571ST</b>		380	10	36 x 45	
<b>2025</b>											
2025 S	OM422					<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
<b>2026</b>											

								Ø	Z	Splines	
2026 S	OM402					<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
<b>2027</b>											
2027 AK	OM401LA			93 -> 96		<b>9297ST</b>		430	10	41 x 51	
<b>2028</b>											
2028 A	OM422			80 -> 89		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
2028 A	OM422.907		PTO	80 -> 89		<b>1925ST</b>		420	10	36 x 45	
2028 LS	OM422			80 -> 89		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
<b>2031</b>											
2031 - A - AS - S	OM401LA		OE with Predamper	92 -> 96		<b>6259ST</b>		430	10	36 x 45	
2031 - A - AS - S	OM401.979		Double disc - PTO	92 -> 96		<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
2031 K	OM401LA					<b>9217ST</b>		430	10	41 x 51	
<b>2032</b>											
2032 6x2	OM423					<b>1931ST</b>		420	10	36 x 45	
2032 S	OM403			75 -> 83		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
LPS 2032	OM403					<b>1930ST</b>		420	10	36 x 45	
<b>2033</b>											
2033 LS	OM422A		Double disc	81 -> 87		<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
2033 LS	OM422A/423			81 -> 87		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
<b>2035</b>											
2035 S - LS	OM422A		Double disc	73 -> 96		<b>2655ST</b>	<b>7911</b>	380	10	41 x 51	<b>2656</b>
<b>2036</b>											
2036 A	OM442.950			80 -> 89		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
2036 LS	OM422A/423			84 -> 91		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
<b>2038</b>											
2038 - AS - S	OM402LA			91 -> 96		<b>9216ST</b>		430	10	41 x 51	
2038 - AS - S	OM402LA		for: SA033617-01	91 -> 96		<b>6033ST</b>		430	10	41 x 51	
2038 - AS - S	OM402.971		Double disc - PTO	91 -> 96		<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
<b>2044</b>											
2044 - S	OM442LA	Chass. -> K011863		92 -> 96		<b>6365ST</b>		400	10	41 x 51	
2044 - S	OM442LA	Chass. K011864->		92 -> 96		<b>6033ST</b>		430	10	41 x 51	
2044 AS	OM440.970		Double disc - PTO			<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
<b>2050</b>											
2050 - S	OM442	Chass. -> K011863		91 -> 96		<b>6365ST</b>		400	10	41 x 51	
2050 - S	OM442	Chass. K011864->		91 -> 96		<b>6033ST</b>		430	10	41 x 51	
2050 - S	OM442LA		for: SA33613-03	91 -> 96		<b>6365ST</b>		400	10	41 x 51	
<b>2219</b>											
2219 - K - KO	OM401.925			76 -> 87		<b>1696ST</b>	<b>7909</b>	350	10	36 x 45	
2219 - K - KO	OM401.925		PTO	76 -> 87		<b>1669ST</b>		380	10	36 x 45	
2219 - L	OM362/366			73 -> 96		<b>1696ST</b>	<b>7909</b>	350	10	36 x 45	
2219 - L	OM401.923		PTO	73 -> 96		<b>1669ST</b>		380	10	36 x 45	
2219 C - CL	OM362/366			73 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
LP - LPB 2219			PTO			<b>1513ST</b>		350	10	32 x 40	
LP - LPK 2219	OM360					<b>1513ST</b>	<b>7928</b>	350	10	32 x 40	
<b>2220</b>											
2220 - L	OM362/366			73 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
<b>2222</b>											
2222 - K	OM421	Chass. -> 234953		82 -> 91		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	

								Ø Z Splines			
2222 - K	OM421	Chass. 234954->		82 -> 91		1931ST	7908	420	10	36 x 45	
2222 - K	OM421		PTO	82 -> 91		1951ST		420	10	36 x 45	
2222 - L	OM421.905			73 -> 96		1931ST	7908	420	10	36 x 45	
2222 - L	OM421	Chass. -> 234953		73 -> 96		2185ST	7908	380	10	36 x 45	
2222 - L	OM421	Chass. 234954->		73 -> 96		1931ST	7908	420	10	36 x 45	
2222 - L	OM421		PTO	73 -> 96		1951ST		420	10	36 x 45	
2222 - L	OM441			73 -> 96		1931ST	7908	420	10	36 x 45	
2222 B	OM421			82 -> 91		1931ST	7908	420	10	36 x 45	
2222 B	OM421		PTO	82 -> 91		1931ST	7908	420	10	36 x 45	
<b>2223</b>											
LP 2223	OM355					1571ST		380	10	36 x 45	
LP 2223	OM355		PTO ID: 80 - 90					380	10		
<b>2224</b>											
2224	OM402/403			76 -> 82		2185ST	7908	380	10	36 x 45	
2224	OM402.928		PTO	76 -> 82		1951ST		420	10	36 x 45	
2224 B	OM402			75 -> 84		1951ST	7908	420	10	36 x 45	
2224 B	OM402		1976 ->	75 -> 84		1951ST	7908	420	10	36 x 45	
2224 B	OM402.914		PTO	75 -> 84		1951ST		420	10	36 x 45	
2224 B	OM403			75 -> 84		1931ST	7908	420	10	36 x 45	
2224 K - S	OM402			76 -> 82		2185ST	7908	380	10	36 x 45	
2224 K	OM402.927		PTO	76 -> 82		1669ST		380	10	36 x 45	
LP 2224						1930ST		420	10	36 x 45	
LP - LPB - LPK - LPS 2224						1571ST		380	10	36 x 45	
LP - LPB - LPS 2224			PTO					380			
<b>2225</b>											
2225	OM422	Chass. -> 5107148		85 -> 91		2185ST	7908	380	10	36 x 45	
2225	OM422	Chass. 5107149->		85 -> 91		2185ST		380	10	36 x 45	
2225 B	OM422			83 -> 91		1931ST		420	10	36 x 45	
2225 B	OM421		PTO	83 -> 91		1951ST		420	10	36 x 45	
<b>2226</b>											
2226 - L	OM402			75 -> 96		2185ST	7908	380	10	36 x 45	
LP - LPB - LPK - LPS 2226	OM402							380			
LPB 2226			PTO ID: 110					380			
<b>2228</b>											
2228	OM422			79 -> 91		1931ST	7908	420	10	36 x 45	
2228 S	OM421/422			79 -> 91		2449ST	7915	420	10	41 x 51	
2228 S	OM422			79 -> 91		1931ST	7908	420	10	36 x 45	
2228 - L	OM422			73 -> 96		1931ST	7908	420	10	36 x 45	
2228 - L	OM422.905		PTO	73 -> 96		2747ST		420	10	36 x 45	
<b>2232</b>											
2232 - L	OM402/403					2185ST	7908	380	10	36 x 45	
2232	OM423					1931ST		420	10	36 x 45	
2232 - L - S - LS	OM403			73 -> 96		1931ST	7908	420	10	36 x 45	
LP 2232	OM403					1571ST		380	10	36 x 45	
LP 2232	OM403		PTO ID: 110			2118ST		420	10	41 x 51	
LP - LPL - LPK - LPS 2232	OM403					1930ST		420	10	36 x 45	
<b>2233</b>											








					 <b>E. SASSONE</b>			Ø Z Splines			
2233 - L	OM422A/423			73 -> 96		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
2233 - L	OM422A/423		PTO	73 -> 96		<b>1931ST</b>		420	10	36 x 45	
2233 S	OM422A/423			80 -> 87		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
2233 S	OM423		Double disc	80 -> 87		<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
<b>2235</b>											
2235 - L - K - S - LS	OM422A		Double disc	73 -> 96		<b>2655ST</b>	<b>7911</b>	380	10	41 x 51	<b>2656</b>
2235 - L - K - S - LS	OM422A		PTO	73 -> 96		<b>2747ST</b>		420	10	36 x 45	
<b>2236</b>											
2236	OM422			82 -> 91		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
2236 - S	OM422A/423			82 -> 91		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
2236	OM422A/423		PTO	82 -> 91		<b>1931ST</b>		420	10	36 x 45	
<b>2238</b>											
2238 - L - S	OM422LA		Double disc	73 -> 96		<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
<b>2244</b>											
2244 - L - S	OM442LA		Double disc	73 -> 96		<b>6230ST</b>	<b>7911</b>	380	10	41 x 51	<b>6229</b>
<b>2327</b>											
2327 L		Chass. K 017132->				<b>9297ST</b>		430	10	41 x 51	
<b>2420</b>											
2420 - L	OM356			87 -> 96		<b>1696ST</b>	<b>7925</b>	350	10	36 x 45	
<b>2422</b>											
2422 - L - B - K	OM401LA			87 -> 96		<b>9269ST</b>		430	10	36 x 45	
<b>2425</b>											
2425	OM422	Chass. -> 5107148		85 -> 91		<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
2425	OM422	Chass. 5107149->		85 -> 91		<b>2185ST</b>		380	10	36 x 45	
<b>2426</b>											
2426 - B - L	OM441/442		OE with Predamper	87 -> 96		<b>6259ST</b>		430	10	36 x 45	
2426 - B - L	OM442		PTO	87 -> 96		<b>1951ST</b>		420	10	36 x 45	
<b>2427</b>											
2427 - L	OM401LA		OE with Predamper	87 -> 96		<b>6259ST</b>		430	10	36 x 45	
2427 B	OM401LA			90 -> 94		<b>9269ST</b>		430	10	36 x 45	
<b>2428</b>											
2428	OM422			73 -> 96		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
2428	OM422.905		PTO	73 -> 96		<b>1925ST</b>		420	10	36 x 45	
<b>2429</b>											
2429	OM442		OE with Predamper			<b>6259ST</b>		430	10	36 x 45	
2429	OM442		PTO			<b>1951ST</b>		420	10	36 x 45	
2429	OM422/442		OE with Predamper			<b>6259ST</b>		430	10	36 x 45	
2429			Double disc - PTO			<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
2429 - K	OM442		OE with Predamper	88 -> 94		<b>6259ST</b>		430	10	36 x 45	
2429 - K	OM442			88 -> 94		<b>9217ST</b>		430	10	41 x 51	
2429 - K	OM442.925		Double disc - PTO	88 -> 94		<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
2429 - L - S - LS	OM442		OE with Predamper	87 -> 96		<b>6259ST</b>		430	10	36 x 45	
2429 - L - S - LS	OM442			87 -> 96		<b>9217ST</b>		430	10	41 x 51	
<b>2431</b>											
2431	OM401LA			87 -> 96		<b>9217ST</b>		430	10	41 x 51	
2431	OM401.979		Double disc - PTO	87 -> 96		<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
<b>2433</b>											








								Ø Z Splines			
2433	OM422A/423			80 -> 96		2449ST	7915	420	10	41 x 51	
2433	OM441/442		OE with Predamper			6259ST		430	10	36 x 45	
2433	OM442A					2449ST	7915	420	10	41 x 51	
2433	OM441					2446ST		380	10	41 x 51	
2433	OM442		PTO ID: 4/121			1951ST		420	10	36 x 45	
2433 - L - K - S - LS	OM441LA			87 -> 96		9217ST		430	10	41 x 51	
2433 - L - K - S - LS	OM441.986		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
2433 L	OM441/442		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
<b>2434</b>											
2434 L	OM441LA		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
<b>2435</b>											
2435 - L - K - S - LS	OM442A			87 -> 96		9216ST		430	10	41 x 51	
2435 - L - K - S - LS	OM442.966		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
<b>2438</b>											
2438	OM422LA		Double disc	73 -> 96		2446ST	7911	380	10	41 x 51	2446
<b>2448</b>											
2448 - L - LS - S	OM442LA	Chass. -> K011863		87 -> 96		6365ST		400	10	41 x 51	
2448 - L - LS - S	OM442LA	Chass. K011864->		87 -> 96		6033ST		430	10	41 x 51	
<b>2522</b>											
2522 L	OM441			87 -> 96		9269ST		430	10	36 x 45	
<b>2524</b>											
2524	OM401LA					9217ST		430	10	41 x 51	
2524 - K	OM401LA			92 -> 96		9297ST		430	10	41 x 51	
2524 - L	OM401LA			87 -> 96		9269ST		430	10	36 x 45	
2524 - L	OM401LA			87 -> 96		9297ST		430	10	41 x 51	
<b>2527</b>											
2527 - B - K - L	OM401LA			93 -> 96		9297ST		430	10	41 x 51	
2527 - B - K - L	OM401.980		Double disc - PTO	93 -> 96		6258ST		380	10	41 x 51	6257
2527 L	OM401LA					9297ST		430	10	41 x 51	
2527 L	OM401LA		OE with Predamper			6259ST		430	10	36 x 45	
2527 L	OM401LA		PTO	92 -> 96		1951ST		420	10	36 x 45	
2527 L	OM401LA			92 -> 96		9269ST		430	10	36 x 45	
2527 L	OM401LA			92 -> 96		9297ST		430	10	41 x 51	
<b>2528</b>											
2528 A	OM422.907		PTO	80 -> 91		2747ST		420	10	36 x 45	
2528 AK	OM422.907		PTO	80 -> 91		1951ST		420	10	36 x 45	
<b>2529</b>											
2529	OM443A		OE with Predamper			6259ST		430	10	36 x 45	
2529			Double disc - PTO			6258ST		380	10	41 x 51	6257
<b>2531</b>											
2531 - L - B	OM401LA			87 -> 96		9217ST		430	10	41 x 51	
2531 - L - B			PTO	87 -> 96		1951ST		420	10	36 x 45	
2531 - L - B				87 -> 96		9269ST		430	10	36 x 45	
2531 - L - B				87 -> 96		9269ST		430	10	36 x 45	
2531 - L - B	OM401.979		Double disc - PTO	87 -> 96		6258ST		380	10	41 x 51	6257
<b>2534</b>											
2534 - L - K - S - LS	OM441/LA			87 -> 96		9217ST		430	10	41 x 51	

							Ø Z Splines			
2534 - L - K - S - LS	OM441/LA			87 -> 96	9297ST		430	10	41 x 51	
<b>2535</b>										
2535 L	OM442A				9216ST		430	10	41 x 51	
<b>2536</b>										
2536 AK	OM442.950		PTO	81 -> 91	1931ST		420	10	36 x 45	
<b>2538</b>										
2538 - L - K - LK	OM402LA			91 -> 96	9216ST		430	10	41 x 51	
2538 - L - K - LK			for: SA033617-01	91 -> 96	6033ST		430	10	41 x 51	
2538 - L - K - LK	OM402.971		Double disc - PTO	91 -> 96	6258ST		380	10	41 x 51	6257
2538 S - LS	OM402LA			91 -> 96	9216ST		430	10	41 x 51	
2538 S - LS	OM402LA		for: SA033617-01	91 -> 96	6033ST		430	10	41 x 51	
<b>2544</b>										
2544 - L	OM442LA	Chass. -> K011863		92 -> 96	6365ST		400	10	41 x 51	
2544 - L	OM442LA	Chass. K011864->		92 -> 96	6033ST		430	10	41 x 51	
2544 - LS - S	OM440.970			88 -> 96	9216ST		430	10	41 x 51	
2544 A - K - L - S - LS	OM440	Chass. -> K011863			6365ST		400	10	41 x 51	
2544 A - K - L - S - LS	OM440	Chass. K011864->			6033ST		430	10	41 x 51	
2544 A - K - L - S - LS	OM442LA		OE with Predamper		6259ST		430	10	36 x 45	
2544 A - K - L - S - LS			Double disc - PTO		6258ST		380	10	41 x 51	6257
2544 S - LS	OM440	Chass. -> K011863		92 -> 96	6365ST		400	10	41 x 51	
2544 S - LS	OM440	Chass. K011864->		92 -> 96	6033ST		430	10	41 x 51	
<b>2550</b>										
2550	OM402LA				9216ST		430	10	41 x 51	
2550	OM402LA		for: SA033617-01		6033ST		430	10	41 x 51	
2550			Double disc - PTO		6258ST		380	10	41 x 51	6257
2550	OM442.997			87 -> 96	9216ST		430	10	41 x 51	
2550	OM442.997		Double disc - PTO	87 -> 96	6258ST		380	10	41 x 51	6257
2550 - L - S - LS	OM442LA	Chass. -> K011863		87 -> 96	6365ST		400	10	41 x 51	
2550 - L	OM442LA	Chass. K011864->		87 -> 96	6033ST		430	10	41 x 51	
2550 - L	OM440.971		Double disc - PTO	87 -> 96	6258ST		380	10	41 x 51	6257
2550 K	OM440.971			87 -> 96	9216ST		430	10	41 x 51	
2550 K	OM440.971			87 -> 96	6033ST		430	10	41 x 51	
<b>2553</b>										
2553 - L - S - LS	OM442LA	Chass. -> K011863		87 -> 96	6365ST		400	10	41 x 51	
2553 - L - S - LS	OM442LA	Chass. K011864->		87 -> 96	6033ST		430	10	41 x 51	
2553 K	OM402LA				9216ST		430	10	41 x 51	
2553 LS	OM442LA	Chass. -> K011863			6365ST		400	10	41 x 51	
2553 LS	OM442LA	Chass. K011864->			6033ST		430	10	41 x 51	
<b>2620</b>										
2620 L - LA - LB - LAB	OM346				1571ST		380	10	36 x 45	
<b>2623</b>										
L - LA - LB - LAB - LH - LP 2623	OM355				1571ST		380	10	36 x 45	
<b>2624</b>										
2624					1571ST		380	10	36 x 45	
L - LA - LAB - LAS - LB - LK - LS - LAK - 2624			PTO				380			
L - LA - LAB - LAS - LB - LK - LS - LAK - 2624	OM355				1571ST		380	10	36 x 45	
LK - L - LS 2624	OM355				2185ST	7929	380	10	36 x 45	

							Ø	Z	Splines	
<b>2626</b>										
2626 - K - S - A - AK - AS	OM402			75 -> 81		2185ST		380	10	36 x 45
2626 - K - S - A - AK - AS	OM402			75 -> 81		1951ST	7908	420	10	36 x 45
2626 AB - B	OM402	Chass. -> 4372223		74 -> 80		2185ST	7908	380	10	36 x 45
2626 AB - B	OM402	Chass. 4372224->		74 -> 80		1951ST	7908	420	10	36 x 45
2626 AB	OM402		PTO	74 -> 80		1951ST		420	10	36 x 45
<b>2628</b>										
2628 - A - AS - B - K - S	OM422			80 -> 91		1931ST	7908	420	10	36 x 45
2628 - A - AS - B - K - S	OM422.905		PTO	80 -> 91		2747ST		420	10	36 x 45
2628 A	OM443.940	GBox: ZF 16S-160	PTO	90 -> 91		1669ST		380	10	36 x 45
2628 AK	OM422			80 -> 91		1931ST	7908	420	10	36 x 45
2628 AK	OM422		Double disc	80 -> 91		2446ST	7911	380	10	41 x 51
2628 AK	OM422.913		PTO	80 -> 91		2747ST		420	10	36 x 45
L - LK - LS 2628						1931ST	7908	420	10	36 x 45
<b>2629</b>										
2629 - A - AK - AS - B - K - S	OM442		OE with Predamper	88 -> 94		6259ST		430	10	36 x 45
2629 - A - AS - B - K - S	OM442			88 -> 94		9217ST		430	10	41 x 51
2629 - A - AK	OM442			88 -> 94		9216ST		430	10	41 x 51
2629 - A - AS - B - K - S	OM442.925		Double disc - PTO	88 -> 94		6258ST		380	10	41 x 51
<b>2631</b>										
2631 - A - AK - AS - B - S	OM401/441			92 -> 96		9217ST		430	10	41 x 51
2631 - A - AK - AS - B - S	OM401		Double disc - PTO	92 -> 96		6258ST		380	10	41 x 51
2631 K	OM401LA		OE with Predamper	88 -> 94		6259ST		430	10	36 x 45
<b>2632</b>										
2632 - A - AK - AS - K - S	OM403			74 -> 83		1931ST	7908	420	10	36 x 45
2632 - A - AK - AS - K - S	OM403		PTO	74 -> 83		1951ST		420	10	36 x 45
2632 - A - AK - AS - K - S	OM413			74 -> 83		1939ST	7908	420	10	36 x 45
<b>2633</b>										
2633 - S	OM422A/423			82 -> 87		2449ST	7915	420	10	41 x 51
2633 - S	OM422A/423		PTO	82 -> 87		1931ST		420	10	36 x 45
2633 - S	OM422LA		Double disc	82 -> 87		2446ST	7911	380	10	41 x 51
<b>2634</b>										
2634 - S	OM401/441			92 -> 96		9217ST		430	10	41 x 51
2634	OM401		Double disc - PTO	92 -> 96		6258ST		380	10	41 x 51
<b>2635</b>										
2635	OM442LA	Chass. -> K011863		88 -> 94		6365ST		400	10	41 x 51
2635	OM442LA	Chass. K011864->		88 -> 94		6033ST		430	10	41 x 51
2635	OM442A			88 -> 94		9216ST		430	10	41 x 51
2635	OM442.964		Double disc - PTO	88 -> 94		6258ST		380	10	41 x 51
2635 - A - AK - AS - S	OM422A		Double disc	86 -> 91		2655ST	7911	380	10	41 x 51
2635 - A - AK - AS - S	OM422A		PTO	86 -> 91		2747ST		420	10	36 x 45
2635 - A - AK - AS - S	OM422A		Double disc - PTO	86 -> 91		6258ST		380	10	41 x 51
2635 A - AK - AS - K - S	OM442A			88 -> 94		9216ST		430	10	41 x 51
2635 A - AK - AS - K - S	OM442A		Double disc	88 -> 94		6289ST		400	10	41 x 50
2635 A - AK - AS - K - S	OM440.970		Double disc - PTO	88 -> 94		6258ST		380	10	41 x 51
2635 - AK - L	OM442/442A		OE with Predamper			6259ST		430	10	36 x 45
2635 - AK - L	OM442/442A					9216ST		430	10	41 x 51






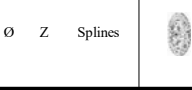
								Ø Z Splines			
2635 - AK - L	OM442/442A		Double disc - PTO			6258ST		380	10	41 x 51	6257
<b>2636</b>											
2636 - A - AK - AS - K - S	OM422A/423			81 -> 91		2449ST	7915	420	10	41 x 51	
2636 - A - AK - AS - K - S	OM422A/423		PTO	81 -> 91		1931ST		420	10	36 x 45	
2636 - A - AK - AS - K - S	OM422LA		Double disc	81 -> 91		2446ST	7911	380	10	41 x 51	2446
<b>2637</b>											
2637	OM402					9216ST		430	10	41 x 51	
2637	OM402					6365ST		400	10	41 x 51	
2637	OM402		for: SA033617-01			6033ST		430	10	41 x 51	
<b>2638</b>											
2638 - L - AK - AS - K - S	OM402LA			91 -> 96		9216ST		430	10	41 x 51	
2638 - L - AK - AS - K - S	OM402LA		for: SA033617-01	91 -> 96		6033ST		430	10	41 x 51	
2638 - L - AK - AS - K - S	OM402		Double disc	91 -> 96		6289ST		400	10	41 x 50	6290
2638 - L - AK - AS - K - S	OM402.971		Double disc - PTO	91 -> 96		6258ST		380	10	41 x 51	6257
2638 A - LA	OM402.975			91 -> 96		9216ST		430	10	41 x 51	
2638 A - LA	OM402.975		Double disc	91 -> 96		6289ST		400	10	41 x 50	6290
2638 A - LA	OM440.970		Double disc	91 -> 96		6289ST		400	10	41 x 50	6290
2638 AK	OM402LA			92 -> 96		9216ST		430	10	41 x 51	
2638 AK	OM402LA		for: SA033617-01	92 -> 96		6033ST		430	10	41 x 51	
2638 AK	OM402		Double disc	92 -> 96		6289ST		400	10	41 x 50	6290
2638 AK	OM402.975		Double disc - PTO	92 -> 96		6258ST		380	10	41 x 51	6257
2638 - S	OM422LA		Double disc	81 -> 86		2446ST	7911	380	10	41 x 51	2446
2638 - L - LK - LS			Double disc					400	18		
<b>2644</b>											
2644 - L - S	OM440	Chass. -> K011863	Double disc	92 -> 96		6289ST		400	10	41 x 50	6290
2644 - L - S	OM440	Chass. K011864->		92 -> 96		6033ST		430	10	41 x 51	
2644 - K - AK	OM402					9216ST		430	10	41 x 51	
2644 - K - AK	OM402		for: SA033617-01			6033ST		430	10	41 x 51	
2644 - K - AK	OM402					6365ST		400	10	41 x 51	
2644 A	OM440.970			92 -> 96		9216ST		430	10	41 x 51	
2644 A	OM440.970		for: SA033617-01	92 -> 96		6033ST		430	10	41 x 51	
2644 A	OM440.970		Double disc	92 -> 96		6289ST		400	10	41 x 50	6290
2644 AK						9216ST		430	10	41 x 51	
2644 AK						6365ST		400	10	41 x 51	
2644 AK	OM442LA		OE with Predamper			6259ST		430	10	36 x 45	
2644 AK	OM442LA					9216ST		430	10	41 x 51	
2644 S	OM442LA		Double disc	85 -> 90		6230ST	7911	380	10	41 x 51	6229
<b>2645</b>											
2645 AS	OM442.989			90 -> 96		9216ST		430	10	41 x 51	
<b>2648</b>											
2648 AK	OM440.973			90 -> 94		9216ST		430	10	41 x 51	
2648 AS - K	OM442LA		OE with Predamper	88 -> 94		6259ST		430	10	36 x 45	
2648 S - LS	OM440	Chass. -> K011863		88 -> 92		6365ST		400	10	41 x 51	
2648 S - LS	OM440	Chass. K011864->		88 -> 92		6033ST		430	10	41 x 51	
2648 S	OM442LA			88 -> 92		6365ST		400	10	41 x 51	
2648 S - AS - AK	OM442LA					9216ST		430	10	41 x 51	
<b>2650</b>											








								Ø Z Splines			
2650			Double disc - PTO			<b>6258ST</b>		380	10	41 x 51	<b>6257</b>
2650 - L - S	OM442	Chass. -> K011863		92 -> 96		<b>6365ST</b>		400	10	41 x 51	
2650 - L - S	OM442	Chass. K011864->		92 -> 96		<b>6033ST</b>		430	10	41 x 51	
2650 - L - S	OM442LA		for: SA33613-03	92 -> 96		<b>6365ST</b>		400	10	41 x 51	
2650 - K - S - AK	OM402					<b>9216ST</b>		430	10	41 x 51	
2650 - K - S - AK	OM402		for: SA033617-01			<b>6033ST</b>		430	10	41 x 51	
2650 A - AS	OM442		OE with Predamper			<b>6259ST</b>		430	10	36 x 45	
2650 A - AS	OM442					<b>9216ST</b>		430	10	41 x 51	
2650 K	OM442.997					<b>9216ST</b>		430	10	41 x 51	
<b>2653</b>											
2653 AK - K - S						<b>9216ST</b>		430	10	41 x 51	
2653 AK - K - S						<b>6365ST</b>		400	10	41 x 51	
<b>3025</b>											
3025 B - K	OM422.920			85 -> 87		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
3025 B - K	OM422.920		PTO	85 -> 87		<b>1951ST</b>		420	10	36 x 45	
<b>3028</b>											
3028 B	OM422.919			85 -> 87		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
3028 B	OM422.919		PTO	85 -> 87		<b>1951ST</b>		420	10	36 x 45	
3028 K	OM422.919			85 -> 87		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
3028 K	OM422.919		PTO	85 -> 87		<b>1951ST</b>		420	10	36 x 45	
3028	OM422			80 -> 91		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
<b>3033</b>											
3033	OM422A			82 -> 87		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
<b>3035</b>											
3035 K			PTO			<b>6257ST</b>		380	10	41 x 51	
<b>3036</b>											
3036 - K	OM422A/423			81 -> 91		<b>2449ST</b>	<b>7915</b>	420	10	41 x 51	
3036 - K	OM422LA		Double disc	81 -> 91		<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
<b>3038</b>											
3038	OM422LA		Double disc	81 -> 86		<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
<b>3050</b>											
3050 - S	OM442LA			94 -> 96		<b>9216ST</b>		430	10	41 x 51	
<b>3053</b>											
3053 - A	OM442LA					<b>9216ST</b>		430	10	41 x 51	
<b>3228</b>											
3228 B - K	OM422			87 -> 91		<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
3228 B - K	OM422		PTO	87 -> 91		<b>2747ST</b>		420	10	36 x 45	
<b>3229</b>											
3229 - B - K	OM441.442		OE with Predamper	89 -> 94		<b>6259ST</b>		430	10	36 x 45	
<b>3231</b>											
3231 L	OM401LA			87 -> 96		<b>9217ST</b>		430	10	41 x 51	
<b>3233</b>											
3233 - B	OM441A/LA					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
3233 - B	OM441A/LA		PTO			<b>2747ST</b>		420	10	36 x 45	
3233 B - K	OM441.982					<b>9217ST</b>		430	10	41 x 51	
<b>3234</b>											
3234 B - K	OM441LA			92 -> 96		<b>9217ST</b>		430	10	41 x 51	

					 <b>E. SASSONE</b>			Ø Z Splines			
3234 B	OM441.988		PTO	92 -> 96		6257ST		380	10	41 x 51	
<b>3235</b>											
3235	OM442A			88 -> 92		9216ST		430	10	41 x 51	
3235	OM442A			88 -> 92		6365ST		400	10	41 x 51	
3235	OM442A		Double disc - PTO	88 -> 92		6258ST		380	10	41 x 51	6257
3235 - L	OM442A			87 -> 96		9216ST		430	10	41 x 51	
<b>3235</b>											
3235 K	OM442A		01.1988->	87 -> 92		9216ST		430	10	41 x 51	
3235 K	OM442A		01.1988->	87 -> 92		6365ST		400	10	41 x 51	
3235 K	OM442A			87 -> 92		1931ST	7908	420	10	36 x 45	
3235 K	OM442A		Double disc - PTO	87 -> 92		6258ST		380	10	41 x 51	6257
3235 K	OM442A		PTO	87 -> 92		2747ST		420	10	36 x 45	
<b>3238</b>											
3238 - L	OM402LA			90 -> 96		9216ST		430	10	41 x 51	
3238 - L	OM402LA		for: SA033617-01	90 -> 96		6033ST		430	10	41 x 51	
3238 - L	OM442LA		for: SA/W25801/03	90 -> 96		6365ST		400	10	41 x 51	
3238 - L	OM402LA		Double disc - PTO	90 -> 96		6258ST		380	10	41 x 51	6257
<b>3244</b>											
3244	OM402LA			94 -> 96		9216ST		430	10	41 x 51	
3244	OM402LA		for: SA033617-01	94 -> 96		6033ST		430	10	41 x 51	
3244	OM402LA		Double disc - PTO	94 -> 96		6258ST		380	10	41 x 51	6257
<b>3248</b>											
3248	OM442LA	Chass. -> K011863		87 -> 96		6365ST		400	10	41 x 51	
3248	OM442LA	Chass. K011864->		87 -> 96		6033ST		430	10	41 x 51	
<b>3250</b>											
3250 L	OM442LA	Chass. -> K011863		87 -> 96		6365ST		400	10	41 x 51	
3250 L	OM442LA	Chass. K011864->		87 -> 96		6033ST		430	10	41 x 51	
3250	OM442LA			87 -> 96		6365ST		400	10	41 x 51	
3250	OM442LA			87 -> 96		6033ST		430	10	41 x 51	
<b>3253</b>											
3253 - L	OM446.933			96		9216ST		430	10	41 x 51	
3253 - L	OM446.933			96		6033ST		430	10	41 x 51	
3253 - L	OM446.933		Double disc - PTO	96		6258ST		380	10	41 x 51	6257
<b>3255</b>											
3255	OM442LA	Chass. -> K011863		87 -> 96		6365ST		400	10	41 x 51	
3255	OM442LA	Chass. K011864->		87 -> 96		6033ST		430	10	41 x 51	
<b>3328</b>											
3328	OM422			80 -> 91		1931ST	7908	420	10	36 x 45	
3328	OM422		PTO	80 -> 91		2747ST		420	10	36 x 45	
3328	OM422		PTO	80 -> 91		1669ST		380	10	36 x 45	
3328 B - K	OM422			82 -> 87		1931ST	7908	420	10	36 x 45	
3328 B - K	OM422		Double disc	82 -> 87		2655ST	7911	380	10	41 x 51	2656
3328 B - K	OM422		PTO	82 -> 87		2747ST		420	10	36 x 45	
<b>3332</b>											
3332	OM403					1931ST	7908	420	10	36 x 45	
<b>3333</b>											
3333 - K - B	OM422A/423			82 -> 91		2449ST	7915	420	10	41 x 51	

								Ø Z Splines			
3333 - K - B	OM422LA		Double disc	82 -> 91		2446ST	7911	380	10	41 x 51	2446
<b>3335</b>											
3335	OM422A		Double disc	86 -> 91		2655ST	7911	380	10	41 x 51	2656
3335	OM422A		PTO	86 -> 91		6257ST		380	10	41 x 51	
3335	OM423			86 -> 91		1931ST	7908	420	10	36 x 45	
3335 A	OM422A		Double disc	86 -> 91		2655ST	7911	380	10	41 x 51	2656
3335 A	OM422A		PTO	86 -> 91		2747ST		420	10	36 x 45	
<b>3336</b>											
3336	OM442A			82 -> 91		1931ST	7908	420	10	36 x 45	
3336	OM442A	GBox: ZF 16S-160	PTO	82 -> 91		1669ST		380	10	36 x 45	
3336 - A - AK - B - K - S	OM422A/423			82 -> 91		2449ST	7915	420	10	41 x 51	
3336 - A - AK - B - K - S	OM422LA		Double disc	82 -> 91		2446ST	7911	380	10	41 x 51	2446
3336 - A - AK - B - K - S	OM422LA			82 -> 91		1931ST		420	10	36 x 45	
<b>3338</b>											
3338	OM422LA		Double disc	81 -> 86		2446ST	7911	380	10	41 x 51	2446
<b>3344</b>											
3344 - S	OM442		Double disc			6230ST	7911	380	10	41 x 51	6229
<b>3528</b>											
3528 - B - K	OM422			82 -> 89		1931ST	7908	420	10	36 x 45	
3528 - B - K	OM422		Double disc	82 -> 89		2655ST	7911	380	10	41 x 51	2656
3528 - B - K	OM422.919		PTO	82 -> 89		2747ST		420	10	36 x 45	
<b>3529</b>											
3529	OM442		OE with Predamper	88 -> 94		6259ST		430	10	36 x 45	
<b>3534</b>											
3534 K	OM441.988			93 -> 96		9217ST		430	10	41 x 51	
3534 K	OM441.988		PTO	93 -> 96		6257ST		380	10	41 x 51	
<b>3535</b>											
3535 - K - A			PTO			2747ST		420	10	36 x 45	
3535	OM442.964			88 -> 94		9216ST		430	10	41 x 51	
3535	OM442.964		OE with Predamper	88 -> 94		6259ST		430	10	36 x 45	
3535 AK	OM423/442			87 -> 90		1931ST	7908	420	10	36 x 45	
3535 AK	OM442		Double disc	87 -> 90		2655ST	7911	380	10	41 x 51	2656
3535 AK	OM442		PTO	87 -> 90		2747ST		420	10	36 x 45	
3535 AK	OM442	GBox: ZF16S-160	PTO	87 -> 90		1669ST		380	10	36 x 45	
3535 AK - B - K - S	OM442A			88 -> 94		9216ST		430	10	41 x 51	
3535 AK - B - K - S	OM442A		PTO	88 -> 94		6257ST		380	10	41 x 51	
3535 AK - K	OM402.982			91 -> 94		9216ST		430	10	41 x 51	
3535 AK - K	OM402.982		Double disc	91 -> 94		6289ST		400	10	41 x 50	6290
3535 AK - K	OM402.982		PTO	91 -> 94		6257ST		380	10	41 x 51	
3535 B			PTO			6257ST		380	10	41 x 51	
3535 K	OM423/442			87 -> 89		1931ST	7908	420	10	36 x 45	
3535 K	OM442A	01.1988->	PTO	87 -> 89		2747ST		420	10	36 x 45	
3535 K	OM442		Double disc	87 -> 89		2655ST	7911	380	10	41 x 51	2656
3535 K - L	OM442A		OE with Predamper	87 -> 96		6259ST		430	10	36 x 45	
3535 K - L	OM442A			87 -> 96		9216ST		430	10	41 x 51	
<b>3536</b>											
3536 K - S	OM422A/423			82 -> 91		2449ST	7915	420	10	41 x 51	

					 <b>E. SASSONE</b>			Ø Z Splines			
3536 K - S	OM422LA		Double disc	82 -> 91		2446ST	7911	380	10	41 x 51	2446
3536 S			PTO			1931ST		420	10	36 x 45	
<b>3538</b>											
3538 - AK - K	OM440.970			91 -> 96		9216ST		430	10	41 x 51	
3538 - AK - K	OM440.970		for: SA33613	91 -> 96		6033ST		430	10	41 x 51	
3538 - AK - K	OM440.970		PTO	91 -> 96		6257ST		380	10	41 x 51	
3538	OM402LA		OE with Predamper			6259ST		430	10	36 x 45	
3538	OM402LA					9216ST		430	10	41 x 51	
3538	OM442A					6365ST		400	10	41 x 51	
3538 AK						9216ST		430	10	41 x 51	
3538 AK						6365ST		400	10	41 x 51	
<b>3544</b>											
3544	OM442LA		Double disc	73 -> 96		6230ST	7911	380	10	41 x 51	6229
3544	OM440	Chass. -> K011863		92 -> 96		6365ST		400	10	41 x 51	
3544	OM440	Chass. K011863->		92 -> 96		6033ST		430	10	41 x 51	
3544 AK - K	OM402LA			91 -> 96		9216ST		430	10	41 x 51	
3544 AK - K	OM402LA		for: SA033617-01	91 -> 96		6033ST		430	10	41 x 51	
3544 AK - K	OM442LA		PTO	91 -> 96		6257ST		380	10	41 x 51	
<b>3548</b>											
3548 - K - S	OM402LA			92 -> 96		9216ST		430	10	41 x 51	
3548	OM442LA		OE with Predamper			6259ST		430	10	36 x 45	
3548	OM442LA					9216ST		430	10	41 x 51	
3548	OM402LA		PTO			6257ST		380	10	41 x 51	
3548 S	OM440	Chass. -> K011863				6365ST		400	10	41 x 51	
3548 S	OM440	Chass. K011863->				6033ST		430	10	41 x 51	
<b>3550</b>											
3550	OM442		OE with Predamper	88 ->		6259ST		430	10	36 x 45	
3550	OM442		PTO	88 ->		6257ST		380	10	41 x 51	
3550	OM442LA			92 -> 96		9216ST		430	10	41 x 51	
3550 - S	OM442	Chass. -> K011863		92 -> 96		6365ST		400	10	41 x 51	
3550 - S	OM442	Chass. K011864->		92 -> 96		6033ST		430	10	41 x 51	
3550 - K - S	OM442LA			91 -> 96		9216ST		430	10	41 x 51	
3550 - K - S	OM442LA		for: SA033617-01	91 -> 96		6033ST		430	10	41 x 51	
3550 S	OM442LA			92 -> 96		9216ST		430	10	41 x 51	
<b>3553</b>											
3553 S	OM442LA			92 ->		9216ST		430	10	41 x 51	
<b>3636</b>											
3636	OM422LA		Double disc			2446ST	7911	380	10	41 x 51	2446
3636	OM422LA		PTO			1931ST		420	10	36 x 45	
3636 AK	OM422A/423					2449ST	7915	420	10	41 x 51	
3636 AK	OM422LA		PTO			1931ST		420	10	36 x 45	
<b>3836</b>											
3836 AK	OM423.907		PTO	81 -> 91		1931ST		420	10	36 x 45	
<b>3844</b>											
3844 - S	OM442		Double disc			6230ST	7911	380	10	41 x 51	6229
<b>4044</b>											
4044 S	OM442		Double disc			6230ST	7911	380	10	41 x 51	6229

						
<b>4435</b>						
4435 - K	OM442A				9216ST	430 10 41 x 51
4435 - K	OM402LA		PTO		6257ST	380 10 41 x 51
<b>4436</b>						
4436 AK	OM422A/423				2449ST 7915	420 10 41 x 51
4436 AK	OM422LA		Double disc		2446ST 7911	380 10 41 x 51 2446
4436 AK	OM422LA		PTO		1931ST	420 10 36 x 45
<b>4445</b>						
4445	OM442A				1931ST 7908	420 10 36 x 45
4445	OM442	GBox: ZF16S-160	PTO		1669ST	380 10 36 x 45
<b>4635</b>						
4635	OM442A				9216ST	430 10 41 x 51
4635	OM442A		OE with Predamper		6259ST	430 10 36 x 45
4635	OM442A				9216ST	430 10 41 x 51
<b>4644</b>						
4644	OM442LA		OE with Predamper		6259ST	430 10 36 x 45
4644	OM442LA				9216ST	430 10 41 x 51
<b>4645</b>						
6545	OM442A				1931ST 7908	420 10 36 x 45
6545	OM442A	GBox: ZF16S-160			1669ST	380 10 36 x 45
6545	OM443A		OE with Predamper		6259ST	430 10 36 x 45
6545	OM443A				9216ST	430 10 41 x 51
<b>4648</b>						
4648	OM442LA		OE with Predamper		6259ST	430 10 36 x 45
4648	OM442LA				9216ST	430 10 41 x 51
<b>4844</b>						
4844 - K	OM442LA			91 -> 94	9216ST	430 10 41 x 51
4844 - K	OM442LA		for: SA033617-01	91 -> 94	6033ST	430 10 41 x 51
4844 - K	OM442LA		PTO	91 -> 94	6257ST	380 10 41 x 51
4844 - K	OM442		Double disc	91 -> 94	6230ST 7911	380 10 41 x 51 6229
<b>4850</b>						
4850	OM442LA				9216ST	430 10 41 x 51
4850	OM442LA		for: SA033617-01		6033ST	430 10 41 x 51
4850	OM442LA		PTO		6257ST	380 10 41 x 51
4850	OM443A		OE with Predamper		6259ST	430 10 36 x 45
4850	OM443A				9216ST	430 10 41 x 51
<b>4853</b>						
4853	OM442LA				9216ST	430 10 41 x 51
4853	OM442LA		for: SA033617-01		6033ST	430 10 41 x 51
4853	OM442LA		PTO		6257ST	380 10 41 x 51
<b>5035</b>						
5035	OM442A		OE with Predamper		6259ST	430 10 36 x 45
5035	OM442A				9216ST	430 10 41 x 51
<b>5038</b>						
5038 - AK	OM442LA				9216ST	430 10 41 x 51
5038 - AK	OM442LA		for: SA033617-01		6033ST	430 10 41 x 51
5038 - AK	OM442LA		PTO		6257ST	380 10 41 x 51

							Ø	Z	Splines
<b>E. SASSONE</b>									

<b>5248</b>										
5248 K	OM440	Chass. -> K011863				<b>6365ST</b>		400	10	41 x 51
5248 K	OM440	Chass. K011864->				<b>6033ST</b>		430	10	41 x 51

## MZKT

<b>LKW</b>										
LKW	Deutz	GBox: ZF 16S-251				<b>8996</b>		<b>7999</b>	430	

## NISSAN

<b>CABSTAR</b>										
06 -> 11										
28.11 - 35.13 - 35.15 - 45.13 - 45.15	YD25ET1			06 ->						

<b>CABSTAR E</b>										
98 -> 06										
105.35 - 110.35 - 110.45	BD-30Ti	GBox: M5-25		98 -> 06				242		

## ÖSTERREICHISCHE AUTOMOBILFABRIK (ÖAF)

<b>16 ...</b>										
16.192 H - HA - F			OE with predamper			<b>1966ST</b>	<b>7917</b>	350	10	32 x 40

<b>17 ...</b>										
17.192	D0826LF			88 ->		<b>2346ST</b>	<b>7917</b>	380	10	36 x 45
17.232	D0826LF02			89 ->		<b>2346ST</b>	<b>7917</b>	380	10	36 x 45

<b>18 ...</b>										
18.373	D2866LF21				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
18.373	D2866LF21		PTO			<b>9216ST</b>		430	10	41 x 51
18.403	D2866LF20				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
18.403	D2866LF20		PTO			<b>9216ST</b>		430	10	41 x 51
18.423	D2866LF22				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
18.423	D2866LF22		PTO			<b>9216ST</b>		430	10	41 x 51
18.463	D2876LF02				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
18.463	D2876LF02		PTO			<b>9216ST</b>		430	10	41 x 51








<b>19 ...</b>										
19.192 H - HA			OE with predamper			<b>1966ST</b>	<b>7917</b>	350	10	32 x 40
19.256 H - HA - F 19.304 F			OE with predamper			<b>1677ST</b>	<b>7917</b>	420	10	36 x 45
19.273 - 19.293 - 19.323 - 19.344	D2865			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
19.373 - 19.404 - 19.423 - 19.464	D2866LF21				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
19.373 - 19.404 - 19.423 - 19.464	D2866LF21		PTO			<b>9216ST</b>		430	10	41 x 51
19.463 - 19.464	D2866LF		PTO	95 ->		<b>9216ST</b>		430	10	41 x 51

<b>21 ...</b>										
21.273 - 21.293 - 21.323 - 21.343	D2865			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
21.273 - 21.293 - 21.323 - 21.343	D2865		PTO	94 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
21.373 - 21.403 - 21.423 - 21.463	D2866LF21			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
21.373 - 21.403 - 21.423 - 21.463	D2866LF21		PTO	94 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51

<b>22 ...</b>										
22.192 FN			OE with predamper			<b>1966ST</b>	<b>7917</b>	350	10	32 x 40
22.256 HN - HNA - FN 22.304 FN			OE with predamper			<b>1677ST</b>	<b>7917</b>	420	10	36 x 45

<b>24 ...</b>										
24.273 - 24.293 - 24.323 - 24.343	D2867				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51
24.273 - 24.293 - 24.323 - 24.343	D2867		PTO			<b>9216ST</b>		430	10	41 x 51

								Ø Z Splines			
<b>26 ...</b>											
26.273 - 26.293 - 26.323 - 26.343	D2865/2868				8996	9216ST	7999	430	10	41 x 51	
26.273 - 26.293 - 26.323 - 26.343	D2865/2868		PTO			9216ST		430	10	41 x 51	
26.352 - 26.482	D2866			94 >	8996	9216ST	7999	430	10	41 x 51	
26.352 - 26.482	D2866		PTO	94 >		9216ST		430	10	41 x 51	
26.373 - 26.404 - 26.423 - 26.464 - 26.463	D2866			94 >	8996	9216ST	7999	430	10	41 x 51	
26.373 - 26.404 - 26.423 - 26.464 - 26.463	D2866		PTO	94 >		9216ST		430	10	41 x 51	
<b>27 ...</b>											
27.273 - 27.293 - 27.323 - 27.343 - 27.403 - 27.423 - 27.463	D2865/2868			96 >	8996	9216ST	7999	430	10	41 x 51	
27.273 - 27.293 - 27.323 - 27.343 - 27.403 - 27.423 - 27.463			PTO			9216ST		430	10	41 x 51	
27.373 - 27.403 - 27.423 - 27.463	D2866			95 >	8996	9216ST	7999	430	10	41 x 51	
27.373 - 27.403 - 27.423 - 27.463	D2866		PTO			9216ST		430	10	41 x 51	
<b>28 ...</b>											
28.373 - 28.403 - 28.423 - 28.463	D2866			95 >	8996	9216ST	7999	430	10	41 x 51	
28.373 - 28.403 - 28.423 - 28.463	D2866		PTO			9216ST		430	10	41 x 51	
<b>30 ...</b>											
30.256 HD - HDA			OE with predamper			1677ST	7917	420	10	36 x 45	
<b>32 ...</b>											
32.292 - 32.332 - 32.362 - 32.372 - 32.422	D2866LF		OE with Predamper	88 >		2789ST	7999	400	10	41 x 51	
32.292 - 32.332 - 32.362 - 32.372 - 32.422	D2866LF			88 >	8996	9216ST	7999	430	10	41 x 51	
32.292 - 32.332 - 32.362 - 32.372 - 32.422	D2865		PTO - OE with PD	88 >		1929ST		420	10	51 x 41	
32.322	D2866LF		OE with Predamper	89 > 97		2789ST	7999	400	10	41 x 51	
32.322	D2866LF			89 > 97	8996	9216ST	7999	430	10	41 x 51	
32.322	D2865		PTO - OE with PD	89 > 97		1929ST		420	10	51 x 41	
<b>33 ...</b>											
33.273 - 33.403 - 33.423 - 33.463	D2866			> 94	8996	9216ST	7999	430	10	41 x 51	
33.273 - 33.403 - 33.423 - 33.463	D2866		PTO			9216ST		430	10	41 x 51	
<b>35 ...</b>											
35.292 - 35.322 - 35.332 - 35.362 - 35.372 - 35.422	D2866LF		OE with Predamper	88 >		2789ST	7999	400	10	41 x 51	
35.292 - 35.322 - 35.332 - 35.362 - 35.372 - 35.422	D2866LF			88 >	8996	9216ST	7999	430	10	41 x 51	
35.292 - 35.322 - 35.332 - 35.362 - 35.372 - 35.422	D2865		PTO - OE with PD	88 >		1929ST		420	10	51 x 41	
35.373 - 35.403 - 35.423 - 35.463	D2866LF21		06.1996->	94 >	8996	9216ST	7999	430	10	41 x 51	
35.373 - 35.403 - 35.423 - 35.463	D2866LF21			94 >		9216ST		430	10	41 x 51	
<b>36 ...</b>											
36.372 - 36.422	D2866LF			90 >	8996	9216ST	7999	430	10	41 x 51	
<b>37 ...</b>											
37.373 - 37.403 - 37.423 - 37.463	D2866				8996	9216ST	7999	430	10	41 x 51	
37.373 - 37.403 - 37.423 - 37.463	D2866					9216ST		430	10	41 x 51	
<b>41 ...</b>											
41.292 - 41.332 - 41.362 - 41.372 - 41.422 - 41.322	D2866LF		OE with Predamper	88 >		2789ST	7999	400	10	41 x 51	
41.292 - 41.332 - 41.362 - 41.372 - 41.422 - 41.322	D2866LF			88 >	8996	9216ST	7999	430	10	41 x 51	
41.292 - 41.332 - 41.362 - 41.372 - 41.422 - 41.322	D2865		PTO - OE with PD	88 >		1929ST		420	10	51 x 41	
41.373 - 41.403 - 41.423 - 41.463	D2866				8996	9216ST	7999	430	10	41 x 51	
41.373 - 41.403 - 41.423 - 41.463	D2866					9216ST		430	10	41 x 51	
41.373 - 41.403 - 41.423 - 41.463	D2866			96 >	8996	9216ST	7999	430	10	41 x 51	
41.373 - 41.403 - 41.423 - 41.463	D2866LF21			96 >	8996	9216ST	7999	430	10	41 x 51	
41.462 - 41.502	D2840LF		Double disc	85 >		9245ST	7999	400	10	41 x 51	6146

					 <b>E. SASSONE</b>			Ø Z Splines			
41.462 - 41.502	D2840LF			85 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
<b>42 ...</b>											
42.373 - 42.403 - 42.423 - 42.463	D2866		06.1996->	94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
42.373 - 42.403 - 42.423 - 42.463	D2866			94 ->		<b>9216ST</b>		430	10	41 x 51	
<b>47 ...</b>											
47.292 - 47.332 - 47.362	D2865		OE with Predamper	88 ->		<b>2789ST</b>	<b>7999</b>	400	10	41 x 51	
47.292 - 47.332 - 47.362	D2865			88 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
47.292 - 47.332 - 47.362	D2865		PTO - OE with PD	88 ->		<b>1929ST</b>		420	10	51 x 41	
<b>48 ...</b>											
48.372 - 48.402 - 48.422	D2866LF/KF			89 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
48.372 - 48.402 - 48.422	D2866LF/KF		PTO - OE with PD	89 ->		<b>1929ST</b>		420	10	51 x 41	
<b>E 2000</b>											
26.414 - 26.464	D2866LF03	GBox: ZF / EATON		97 -> 04	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
<b>F ...</b>											
FKD 160						<b>1513ST</b>	<b>7917</b>	350	10	32 x 40	
<b>K ...</b>											
K 16-180 E						<b>1513ST</b>	<b>7917</b>	350	10	32 x 40	
KA 200								380			
<b>L ...</b>											
L 200 - LA 200								380			
<b>O ...</b>											
ORTZ 66 L						<b>1549ST</b>		420	10	36 x 45	
<b>S ...</b>											
SAF 200 - SF 200								380			
<b>T ...</b>											
TSH 158						<b>1549ST</b>		420	10	36 x 45	
<b>Z ...</b>											
Z 200 - ZA 200 - ZAFD 200								380			








## RENAULT TRUCKS

<b>B</b> 83 -> 95											
80				82 ->		<b>1526ST</b>	<b>7062</b>	235	10	24,5 x 29	
110	Sofim8140.27			92 -> 96				250			
<b>C</b> 82 -> 98											
C 210.19	MIDS062030N			83 -> 91		<b>6162ST</b>		380	16	40 x 45,4	
C 230ti.19	MIDR060226D	GBox: G406/409		90 -> 92		<b>6162ST</b>		380	16	40 x 45,4	
C 230ti.19	MIDR060226D	GBox: Fuller	->12.1985	90 -> 92		<b>1511ST</b>		430	10	38 x 45	
C 260.19 - C 260.26 - C280.19	MIDS062045B	GBox: RVI	->12.1985	82 -> 98		<b>2688ST</b>		430	20	49,2 x 55	
C 260.19 - C 260.26 - C280.19	MIDS062045B	GBox: B9/B18	05.1985->	82 -> 98		<b>2688ST</b>		430	20	49,2 x 55	
C 260.19 - C 260.26 - C280.19	MIDS062045B	GBox: RVI	05.1985->	82 -> 98		<b>9222ST</b>		430	20	50 x 55	
C 260.19 - C 260.26 - C280.19	MIDS062045B	GBox: 5S-110	PTO	82 -> 98		<b>1925ST</b>		420	10	36 x 45	
C 280.19	MIDS062045B	GBox: RVI		92 -> 93		<b>2688ST</b>		430	20	49,2 x 55	
C 280.19	MIDS062045B	GBox: B9		92 -> 93		<b>2688ST</b>		430	20	49,2 x 55	
C 290.19 - C 290.26 - C 300.19 - C 300.26	MIDR062045B	GBox: B9/B18		82 -> 98		<b>9222ST</b>		430	20	50 x 55	
C 290.19 - C 290.26 - C 300.19 - C 300.26	MIDR062045B	GBox: Fuller		82 -> 98		<b>9222ST</b>		430	10	50 x 55	
C 290.19T - C 290.26 - C 300.26	MIDR062045B	GBox: RVI		86 -> 98		<b>2688ST</b>		430	20	49,2 x 55	
C 290.19T - C 290.26 - C 300.26	MIDR062045B	GBox: B9/B18		86 -> 98		<b>9222ST</b>		430	20	50 x 55	

					 <b>E. SASSONE</b>			Ø Z Splines			
C 290.19T - C 290.26 - C 300.26	MIDR062045B	GBox: Fuller		86 -> 98		1511ST		430	10	38 x 45	
C 300.19 - C 300.24 - C 300.26 - CCH 300.26 - CCH 300.30	MIDR062045D	GBox: B9/B18	->09.1992	87 -> 98		9222ST		430	20	50 x 55	
C 300.19 - C 300.24 - C 300.26 - CCH 300.26 - CCH 300.30	MIDR062045D	GBox: B9/B18	->09.1992	87 -> 98		2688ST		430	20	49,2 x 55	
C 300.19 - C 300.24 - C 300.26 - CCH 300.26 - CCH 300.30	MIDR062045D	GBox: B9	10.1992->	87 -> 98		9222ST		430	20	50 x 55	
C 300.19 - C 300.24 - C 300.26 - CCH 300.26 - CCH 300.30	MIDR062045D	GBox: B9+35mm - B18	10.1992->	87 -> 98		9222ST		430	20	50 x 55	
C 300.19 - C 300.24 - C 300.26 - CCH 300.26 - CCH 300.30	MIDR062045D	GBox: ZF S6-90	10.1992->	87 -> 98		9220ST		430	10	36 x 45	
C 300.19 - C 300.24 - C 300.26 - CCH 300.26 - CCH 300.30	MIDR062045D	GBox: ZF 9S-109	10.1992->	87 -> 98		9220ST		430	10	36 x 45	
C 340.19T - C 340ti.17T - C 340ti.19T	MIDR062045E	GBox: B9/B18	->09.1992	90 -> 98		9222ST		430	20	50 x 55	
C 340.19T - C 340ti.17T - C 340ti.19T	MIDR062045E	GBox: B9+35mm - B18	10.1992->	90 -> 98		9222ST		430	20	50 x 55	
C 340.19T - C 340ti.17T - C 340ti.19T	MIDR062045E	GBox: B9	10.1992->	90 -> 98		9222ST		430	20	50 x 55	
<b>C-Serie</b>											
13 ->											
380 - 430 - 460 P/PK/T/TK	DTI11	GBox: MT - MTO	+	13 ->				430	24		
380 - 430 - 460 P/PK/T/TK	DTI11	GBox: AT - ATO		13 ->				430	24		
440 - 480 - 520 P/PK/T/TK	DTI13	GBox: MT 2214B / MT 2514B	+	13 ->				430	24		
440 - 480 - 520 P/PK/T/TK	DTI13	GBox: AT - ATO		13 ->				430	24		
<b>CBH</b>											
280.26 - 280.34	MIDS063540	GBox: RVI		86 -> 92		9222ST		430	20	50 x 55	
280.26 - 280.34	MIDS063540	GBox: Fuller RTX 113.09		86 -> 92		1511ST		430	10	38 x 45	
320.24 - 320.34	MIDR063540M	GBox: B9		92 -> 98		9222ST		430	20	50 x 55	
320.24 - 320.34	MIDR063540M	GBox: B9+35mm - B18		92 -> 98		9222ST		430	20	50 x 55	
320.26	MIDR063540M	GBox: B9		92 -> 98		9222ST		430	20	50 x 55	
320.26	MIDR063540M	GBox: B9+35mm - B18		92 -> 98		9222ST		430	20	50 x 55	
340.26	MIDR063540	GBox: B9/B18		88 -> 92		9222ST		430	20	50 x 55	
340.26	MIDR063540	for: TELMA		88 -> 92		9222ST		430	20	50 x 55	
350.26 - 350.34	MIDR063540G	GBox: B9/B18	->10.1992	90 -> 93		9222ST		430	20	50 x 55	
350.26 - 350.34	MIDR063540G	GBox: B9/B18	->10.1992	90 -> 93		9222ST		430	20	50 x 55	
385.24 - 385.34	MIDR063540	GBox: B9/B18		92 -> 98		9222ST		430	20	50 x 55	
385.24 - 385.26 - 385.34	MIDR063540N/3	GBox: B9/B18	->10.1992	92 -> 98		9222ST		430	20	50 x 55	
385.24 - 385.26 - 385.34	MIDR063540N/3		+ Double disc	92 -> 98		9251ST		400	20	50 x 55	6153
<b>CLM</b>											
280	MIDS063540	GBox: B9/B18		92 ->		9222ST		430	20	50 x 55	
280	MIDS063540	GBox: Eaton RTX 11609B		92 ->		1511ST		430	10	38 x 45	
280.19/T	MIDS063540	GBox: B9/B18		86 -> 92		9222ST		430	20	50 x 55	
280.19/T	MIDS063540	GBox: Eaton RTX 11609 B		86 -> 92		1511ST		430	10	38 x 45	
320.19/T - 320.25/T	MIDR063540M3	GBox: B9		92 -> 98		9222ST		430	20	50 x 55	
320.19/T - 320.25/T	MIDR063540M3	GBox: B9+35mm - B18		92 -> 98		9222ST		430	20	50 x 55	
340 T - 380.19/T	MIDR063540	GBox: B9/B18		91 -> 92		9222ST		430	20	50 x 55	
340 T - 380.19/T	MIDR063540	GBox: B9/B18		91 -> 92		9222ST		430	20	50 x 55	
350	MIDR063540	GBox: B9/B18		-> 92		9222ST		430	20	50 x 55	
385.19/T - 385.22/T - 385.25/T	MIDR063540N/3	GBox: B9/B18	+ Double disc	92 -> 98		9251ST		400	20	50 x 55	6153
<b>CLR</b>											
220	MIDS062030	GBox: B6				2136ST		380	16	40 x 45	
220 ( 11G.)	MIDS062030	GBox: BD SL 132 + Relais				2136ST		380	16	40 x 45	
230 - 230.19	MIDR062226D	GBox: G406/409		90 -> 98				380			
<b>F</b>											
620						1576ST		350	10	31 x 38	
<b>G</b>											
82 -> 91											








								Ø Z Splines			
<b>E. SASSONE</b>											
170.11 /13/15/16/17	MIDR060212D	GBox: Fuller RTX 7609		83 -> 90				350			
170.11 /13/15/16/17	MIDR060212	GBox: RVI	6 Speed	83 -> 90		<b>2196ST</b>		350	16	40 x 45	
200.13 /15/16/17/18	MIDR060226H	GBox: ZF S6-36S		90 -> 91		<b>1576ST</b>		350	10	31 x 38	
210.16	MIDS062030N/1	GBox: G406/409		83 -> 90		<b>2136ST</b>		380	16	40 x 45	
210.17 /18/19 BOM	MIDS062030	GBox: B6		83 -> 90		<b>2349ST</b>		430	16	40 x 45	
210.19	MIDS062030	GBox: RVI		83 -> 90		<b>2136ST</b>		380	16	40 x 45	
230.11 /13/15/16/17/19	MIDO62030			85 -> 90				380			
230ti.13	MIDR060226D	GBox: G406/409		90 -> 91				380			
230ti.15 /16/17/18/19	MIDR060226D	GBox: G406/409		90 -> 91				380			
260.15 /16/17/19/22/24	MIDS062045	GBox: RVI		82 -> 90		<b>2688ST</b>		430	20	49,2 x 55	
260.15 /16/17/19/22/24	MIDS062045	GBox: Fuller		82 -> 90		<b>2688ST</b>		430	20	49,2 x 55	
260.17	MIDS062045	GBox: RVI		90 -> 91		<b>2688ST</b>		430	20	49,2 x 55	
280.13 /15/16/18/19/24/26	MIDS062045B	GBox: RVI		90 -> 91		<b>2688ST</b>		430	20	49,2 x 55	
280.13 /15/16/18/19/24/26	MIDS062045B	GBox: 16S-130	PTO	90 -> 91		<b>1925ST</b>		420	10	36 x 45	
290.17 /19/22/24/26	MIDR062045	GBox: B9/B18		85 -> 89		<b>9222ST</b>		430	20	50 x 55	
290.17 /19/22/24/26	MIDR062045	GBox: Eaton		85 -> 89		<b>1511ST</b>		430	10	38 x 45	
300.13 /15/16/17/19/24/25/26	MIDR062045D	GBox: B9/B18		90 -> 91		<b>2688ST</b>		430	20	49,2 x 55	
300.13 /15/16/17/19/24/25/26	MIDR062045D	GBox: ZF 16S-130		90 -> 91		<b>1511ST</b>		430	10	38 x 45	
300.13 /15/16/17/19/24/25/26	MIDR062045D	GBox: 16S-130+	PTO	90 -> 91		<b>1925ST</b>		420	10	36 x 45	
320.19 /24	MIDR062045H	GBox: B9/B18		85 -> 90		<b>9222ST</b>		430	20	50 x 55	
330.13 /15/16/17/19/24/26	MIDR062045H	GBox: Eaton RTXF 116		90 -> 91		<b>1511ST</b>		430	10	38 x 45	
330.13 /15/16/17/19/24/26	MIDR062045H	GBox: B9/B18		90 -> 91		<b>9222ST</b>		430	20	50 x 55	
340ti.19/T - 330.19/T	MIDR062045H	GBox: ZF 16S-130		90 -> 91		<b>1511ST</b>		430	10	38 x 45	
340ti.19/T - 330.19/T	MIDR062045H	GBox: RVI		90 -> 91		<b>9222ST</b>		430	20	50 x 55	
<b>GB</b>											
131	797	GBox: ZFS5-35		78 ->		<b>1576ST</b>		350	10	31 x 38	
191 - A	MIDO62030	GBox: 6G		78 -> 81		<b>2136ST</b>		380	16	40 x 45	
191 - A	MIDO62030	GBox: 6G		81 ->		<b>2136ST</b>		380	16	40 x 45	
231 - A - B	MIDS062030			78 -> 81		<b>2349ST</b>		430	16	40 x 45	
231 - A - B	MIDS062030			81 ->		<b>2349ST</b>		430	16	40 x 45	
<b>GC</b>											
190	MID062030	GBox: 10G.		75 -> 79		<b>2136ST</b>		380	16	40 x 45	
191 - 191 BOM	MID062030		6 Speed	78 -> 81		<b>2136ST</b>		380	16	40 x 45	
191	MIDO62030		6 Speed	81 ->		<b>2136ST</b>		380	16	40 x 45	
191 - 191 BOM	MIDO62030	GBox: 6G.		81 ->		<b>2136ST</b>		380	16	40 x 45	
230 - 230 A - 231 - 231 A	MIDO62030			81 ->		<b>2349ST</b>		430	16	40 x 45	
<b>GF</b>											
190 - A 191	MID062030	GBox: 6G.		75 -> 79		<b>2136ST</b>		380	16	40 x 45	
191	MIDO62030	GBox: BD SL021	6 Speed	81 ->		<b>2136ST</b>		380	16	40 x 45	
230 - A	MID062030			75 -> 79		<b>2349ST</b>		430	16	40 x 45	
231 - A	MID062030		6 Speed	78 -> 81		<b>2349ST</b>		430	16	40 x 45	
231 - A	MID062030		6 Speed	81 ->		<b>2349ST</b>		430	16	40 x 45	
<b>GL</b>											
GL 900 E	MID042030	GBox: ZF		75 -> 79		<b>1576ST</b>		350	10	31 x 38	
GL 900 E	MID042030	GBox: ZF		75 -> 79		<b>6364ST</b>		350	10	31 x 38	
GLM 280	MIDS063540	GBox: Fuller RTO 9509		86 ->		<b>1511ST</b>		430	10	38 x 45	
GLR 190 - A	MID062030		6 Speed	78 ->		<b>2136ST</b>		380	16	40 x 45	











									Ø	Z	Splines	
GLR 200	MIDO62040			70 -> 80		2136ST			380	16	40 x 45	
GLR 230	MIDSO62030			78 ->		2349ST			430	16	40 x 45	
<b>GR</b>												
191 - A - B	MIDO62030		6 Speed	78 ->		2136ST			380	16	40 x 45	
230 - A	MIDSO62030	GBox: BDSL		77 -> 79		2349ST			430	16	40 x 45	
231 - A	MIDSO62030	GBox: BDSL	6 Speed	78 ->		2349ST			430	16	40 x 45	
213 - A ( 6G. )	MIDSO62030	GBox: BDSL		81 ->		2349ST			430	16	40 x 45	
260	MIDSO62030	GBox: BM 8.120		72 -> 74		0287ST			430	20	49,2 x 55	
280 - A - B				73 -> 82		2688ST			430	20	49,2 x 55	
280 - A - B	MIDSO62030	GBox: BM 8.120		73 -> 82		0287ST			430	20	49,2 x 55	
305 - A - B		GBox: BM 8.120		77 -> 80		0287ST			430	20	49,2 x 55	
320 - B				74 -> 78		0287ST			430	20	49,2 x 55	
<b>GRH</b>												
235 - 305		GBox: BM8.120		78 ->		0287ST			430	20	49,2 x 55	
235 - 305		GBox: B9.150		78 ->		2688ST			430	20	49,2 x 55	
<b>H</b>												
HB 15 - 17 - 19 - 26				78 -> 80					7917	350		
HM 15 - 17 - 19 - 26	MAN2566			78 -> 80					7917	350		
<b>J</b>												
JN 60 - 75 - 80 - 90 JP 11 - 13 - 14	797	GBox: ZFS5-35		78 -> 83		2772ST			310	10	31 x 38	
JP 13 - JR 19 - JR 21	798	GBox: ZF		76 -> 83		1576ST			350	10	31 x 38	
JP 13 A	797	GBox: ZFS6-65+GV80		76 -> 83					350	10		
JR 19 - JX 21	798	GBox: ZF		76 ->					350	10		
<b>K-Serie</b>												
380 - 430 - 460 P/T Medium / Heavy / Xtrem	DTI11	GBox:MT - MTO	+	13 ->					430	24		
380 - 430 - 460 P/T Medium / Heavy / Xtrem	DTI11	GBox: AT - ATO		13 ->					430	24		
440 - 480 P/T Medium / Heavy / Xtrem	DTI13	GBox: MT 2214B / MT 2514B	+	13 ->					430	24		
440 - 480 P/T Medium / Heavy / Xtrem	DTI13	GBox: AT - ATO		13 ->					430	24		
520 P/T Medium / Heavy / Xtrem	DTI13	GBox: MTO 2514B	+	13 ->					430	24		
520 P/T Medium / Heavy / Xtrem		GBox: AT - ATO		13 ->					430	24		
<b>KERAX</b>												
260.18 - 300.18 - 300.26	MIDR062045D	GBox: ZF 9S-109	->12.1999	97 ->		9220ST			430	10	36 x 45	
260.18 - 300.18 - 300.26	MIDR062045D	GBox: ZF 16S-151	->12.1999	97 ->		9216ST			430	10	41 x 51	
260.18 - 300.18 - 300.26	MIDR062045D	GBox: ZF 9S-109	01.2000->	97 ->		9220ST			430	10	36 x 45	
260.18 - 300.18 - 300.26	MIDR062045D	GBox: ZF 16S-151	01.2000->	97 ->		9216ST			430	10	41 x 51	
260.18 - 300.18 - 300.26	MIDR062045D			97 ->		9220ST			430	10	36 x 45	
260.18 - 300.18 - 300.26	MIDR062045D	GBox: Eaton 8209A		97 ->		9220ST			430	10	36 x 45	
260.18 - 300.18 - 300.26	MIDR062045D	GBox: ZF 16S-151	Double disc	97 ->		9245ST			400	10	41 x 51	6146
260.18 - 300.18 - 300.26	MIDR062045D	GBox: ZF 16S-151	PTO	97 ->		9216ST			430	10	41 x 51	
270.18	dCi11-270	GBox: ZF / EATON		01 ->		9220ST			430	10	36 x 45	
270.18	dCi11-270		Double disc	01 ->		9245ST			400	10	41 x 51	6146
270.18	dCi11-270	GBox: ZF 16S-151	PTO	01 ->		9216ST			430	10	41 x 51	
320.18 /26	dCi11G	GBox: ZF 8S-151		01 ->		9216ST			430	10	41 x 51	
320.18 /26	dCi11G		Double disc	01 ->		9245ST			400	10	41 x 51	6146
320.18 /26	dCi11G	GBox: ZF 16S-151	PTO	01 ->		9216ST			430	10	41 x 51	
340.18 /26/32	MIDR062045E/41	GBox: B9		97 ->		9222ST			430	20	50 x 55	
340.18 /26/32	MIDR062045E/41	GBox: B9+35mm - B18		97 ->		9222ST			430	20	50 x 55	

					 <b>E. SASSONE</b>			Ø Z Splines			
340.18 /26/32	MIDR062045E/41	GBox: B9+35mm - B18	Double disc	97 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
340.18 /26/32	MIDR062045E/41	GBox: ZF 8S-151		97 ->		<b>9216ST</b>		430	10	41 x 51	
340.18 /26/32	MIDR062045E/41	GBox: ZF 16S-151	05.2001->	97 ->		<b>1511ST</b>		430	10	38 x 45	
340.18 /26/32	MIDR062045E/41	GBox: ZF 16S-151	Double disc	97 -> 99		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
340.18 /26/32	MIDR062045E/41	GBox: ZF 16S-221	Double disc	97 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
340.18 /26/32	MIDR062045E/41	GBox: ZF 16S-151	PTO	97 ->		<b>9216ST</b>		430	10	41 x 51	
340.18 /26/32	MIDR062045E/41	GBox: Eaton 8209 A		97 ->		<b>9220ST</b>		430	10	36 x 45	
340.26	MIDR062045E/41	GBox: B9		97 -> 01		<b>9222ST</b>		430	20	50 x 55	
340.26	MIDR062045E/41	GBox: B9+35mm - B18		97 -> 01		<b>9222ST</b>		430	20	50 x 55	
340.26	MIDR062045E/41	GBox: B9+35mm - B18	Double disc	97 -> 01		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
340.26	MIDR062045E/41	GBox: ZF 8S-151		97 -> 01		<b>9216ST</b>		430	10	41 x 51	
340.26	MIDR062045E/41	GBox: ZF 16S-151	Double disc	97 -> 99		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
340.26	MIDR062045E/41	GBox: ZF 16S-221	Double disc	97 -> 01		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
340.26	MIDR062045E/41	GBox: ZF 16S-151	PTO	97 -> 01		<b>9216ST</b>		430	10	41 x 51	
340.26	MIDR062045E/41	GBox: Eaton 8209 A		97 -> 01		<b>9220ST</b>		430	10	36 x 45	
350.34	MIDR062356A/3	GBox: ZF 16S-151		03 ->		<b>9216ST</b>		430	10	41 x 51	
350.34	MIDR062356A/3	GBox: ZF 16S-151	PTO	03 ->		<b>9216ST</b>		430	10	41 x 51	
370	DXi11	GBox: 16S			<b>8999</b>	<b>9216ST</b>		430	10	41 x 51	
370	DXi11	GBox: AT - ATO				<b>9317ST</b>		430	24	45 x 50	
370.18 /26/32	dCi11E	GBox: ZF 9S-109		01 ->		<b>9220ST</b>		430	10	36 x 45	
370.18 /26/32	dCi11E	GBox: ZF 16S-221		01 ->				430			
370.18 /26/32	dCi11E	GBox: ZF 16S-151	PTO	01 ->		<b>9216ST</b>		430	10	41 x 51	
370 - 410.18 /26/32	DXi11	GBox: ZF	272 - 302 kW	05 ->	<b>8999</b>	<b>9216ST</b>		430	10	41 x 51	
370 - 410.18 /26/32	DXi11		Double disc	05 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
370 - 410.18 /26/32	DXi11	GBox: AT - ATO		05 ->		<b>9317ST</b>		430	24	45 x 50	
385.18 /26/32	MIDR062356A/41	GBox: B9		97 ->		<b>9222ST</b>		430	20	50 x 55	
385.18 /26/32	MIDR062356A/41	GBox: B9+35mm - B18		97 ->		<b>9222ST</b>		430	20	50 x 55	
385.18 /26/32	MIDR062356A/41	GBox: B9+35mm - B18	Double disc	97 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
385.18 /26/32	MIDR062356A/41	GBox: ZF 8S-150		97 ->		<b>9216ST</b>		430	10	41 x 51	
385.18 /26/32	MIDR062356A/41	GBox: ZF 16S-151	->05.2001	97 ->		<b>9216ST</b>		430	10	41 x 51	
385.18 /26/32	MIDR062356A/41	GBox: ZF 16S-151	05.2001->	97 ->		<b>9216ST</b>		430	10	41 x 51	
385.18 /26/32	MIDR062356A/41	GBox: ZF 16S-151	Double disc	97 -> 99		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
385.18 /26/32	MIDR062356A/41	GBox: ZF 8S-151	Double disc	97 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
385.18 /26/32	MIDR062356A/41	GBox: ZF 16S-151	PTO	97 ->		<b>9216ST</b>		430	10	41 x 51	
385.18 /26/32	MIDR062356A/41	GBox: Eaton 8209 A		97 ->		<b>9220ST</b>		430	10	36 x 45	
400.18 /26/32	MIDR062356B/41	GBox: Eaton 8209 A		00 ->		<b>9220ST</b>		430	10	36 x 45	
400.18 /26/32	MIDR062356B/41	GBox: ZF 8S-151		00 ->		<b>9216ST</b>		430	10	41 x 51	
400.18 /26/32	MIDR062356B/41	GBox: ZF 16S-151	->05.2001	00 ->		<b>9216ST</b>		430	10	41 x 51	
400.18 /26/32	MIDR062356B/41	GBox: ZF 16S-151	05.2001->	00 ->		<b>9216ST</b>		430	10	41 x 51	
400.18 /26/32	MIDR062356B/41	GBox: ZF 8S-151	Double disc	00 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
400.18 /26/32	MIDR062356B/41	GBox: ZF 16S-151	PTO	00 ->		<b>9216ST</b>		430	10	41 x 51	
410	DXi11	GBox: 16S			<b>8999</b>	<b>9216ST</b>		430	10	41 x 51	
410	DXi11	GBox: AT - ATO				<b>9317ST</b>		430	24	45 x 50	
420.18 /26/32/34	dCi11C	GBox: ZF 8S-151		01 ->		<b>9216ST</b>		430	10	41 x 51	
420.18 /26/32/34	dCi11C	GBox: Eaton 8309/A		01 ->		<b>9216ST</b>		430	10	41 x 51	
420.18 /26/32/34	dCi11C		Double disc	01 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
420.18 /26/32/34	dCi11C	GBox: ZF 16S-151	PTO	01 ->		<b>9216ST</b>		430	10	41 x 51	

								Ø Z Splines			
<b>E. SASSONE</b>											
450	DXi11	GBox: 16S			<b>8999</b>	<b>9216ST</b>		430	10	41 x 51	
450	DXi11	GBox: AT - ATO				<b>9219ST</b>		430	24	45,16 x 50,25	
450.18 /26/32	DXi11	GBox: ZF	331 kW	05 ->	<b>8999</b>	<b>9216ST</b>		430	10	41 x 51	
450.18 /26/32	DXi11		Double disc	05 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
450.18 /26/32	DXi11	GBox: AT - ATO		05 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
460.32 - 500.32	DXi13	GBox: AT2412C/AT2512C		06 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
460.32 - 500.32	DXi13	GBox: ZF 16S-2520 TO		06 ->		<b>9335ST</b>		400	10	41 x 51	
460.32 - 500.32	DXi13	GBox: ZF 16S-2520 TO	Double disc	06 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
<b>MAGNUM</b>											
90 ->											
AE 380.18 /19/26/TI 420.TI	MIDR063540H	GBox: B9/B18		90 -> 92		<b>9222ST</b>		430	20	50 x 55	
AE 385.TI	MIDR063540L1	GBox: B9/B18		92 ->		<b>9222ST</b>		430	20	50 x 55	
AE 385.TI	MIDR063540L1	GBox: Fuller		92 ->		<b>1511ST</b>		430	10	38 x 45	
AE 385ti.18 /19/24/26	MIDR063540N/3	GBox: B18		92 -> 96		<b>9222ST</b>		430	20	50 x 55	
AE 385ti.18 /19/24/26	MIDR063540N/3	GBox: B9		92 -> 96		<b>9222ST</b>		430	20	50 x 55	
AE 385ti.18 /19/24/26	MIDR063540N/3	GBox: Fuller		92 -> 96		<b>1511ST</b>		430	10	38 x 45	
AE 390.18 /19/26	MIDR062465A/42	GBox: B9		96 ->		<b>9222ST</b>		430	20	50 x 55	
AE 390.18 /19/26	MIDR062465A/42	GBox: B9+35mm - B18		96 ->		<b>9222ST</b>		430	20	50 x 55	
AE 390.18 /19/26	MIDR062465A/42	GBox: B9+35mm - B18	Double disc	96 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
AE 390.18 /19/26	MIDR062465A/42	GBox: ZF 16S 221	Double disc	96 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
AE 420ti.18 /19/22/24/26	MIDR063540J/3	GBox: B9+35mm - B18	->08.1996	92 -> 96		<b>9222ST</b>		430	20	50 x 55	
AE 420ti.18 /19/22/24/26	MIDR063540J/3	GBox: B9+35mm - B18	Double disc	92 -> 96		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
AE 420ti.18 /19/22/24/26	MIDR063540J/3	GBox: B9+35mm - B18		92 -> 96		<b>9222ST</b>		430	20	50 x 55	
AE 420ti.18 /19/22/24/26	MIDR063540J/3	GBox: B9+35mm - B18	Double disc	92 -> 96		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
AE 430.18 /19/26 AE 470.18 /19/26	MIDR062465C/42	GBox: B9		96 ->		<b>9222ST</b>		430	20	50 x 55	
AE 430.18 /19/26 AE 470.18 /19/26	MIDR062465C/42	GBox: B9+35mm - B18		96 ->		<b>9222ST</b>		430	20	50 x 55	
AE 430.18 /19/26 AE 470.18 /19/26	MIDR062465C/42	GBox: B9+35mm - B18	Double disc	96 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
AE 430.18 /19/26 AE 470.18 /19/26	MIDR062465C/42	GBox: ZF 16S 221	11.1997->	96 ->		<b>9216ST</b>		430	10	41 x 51	
AE 430.18 /19/26 AE 470.18 /19/26	MIDR062465C/42	GBox: ZF 16S 221	Double disc	96 -> 97		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
AE 430.26T AE 470.26T	MIDR062465C/42	GBox: B9		98 ->		<b>9222ST</b>		430	20	50 x 55	
AE 430.26T AE 470.26T	MIDR062465C/42	GBox: B9+35mm - B18		98 ->		<b>9222ST</b>		430	20	50 x 55	
AE 430.26T AE 470.26T	MIDR062465C/42	GBox: B9+35mm - B18	Double disc	98 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
AE 430.26T AE 470.26T	MIDR062465C/42	GBox: ZF 16S 221		98 ->		<b>9216ST</b>		430	10	41 x 51	
AE 430.26T AE 470.26T	MIDR062465C/42	GBox: ZF 16S 221	Double disc	98 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
AE 440	DXI12	GBox: VT2412B	+			<b>9219ST</b>		430	24	45,16 x 50,25	
AE 440	DXI12	GBox: 16S 221DD	Double disc			<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
AE 440	DXI12	GBox: 16S 221DD				<b>9216ST</b>		430	10	41 x 51	
AE 480	DXI12	GBox: VT2412B	+			<b>9219ST</b>		430	24	45,16 x 50,25	
AE 480	DXI12	GBox: 16S 221DD	Double disc			<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
AE 480	DXI12	GBox: 16S 221DD									
AE 500	MackEE9		+ Double disc	92 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
AE 500.18 /19/22/24/26	MackEE9	GBox: B18		90 -> 92		<b>9222ST</b>		430	20	50 x 55	
AE 520.18 /19/22/24/26	MackEE9	GBox: B9+35mm - B18	Double disc	92 -> 96		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
AE 520.26	MackEE9	GBox: B9+35mm - B18	Double disc	92 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
AE 560.18 /19/26	MackEE9	GBox: B9+35mm - 18	Double disc	96 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
DXI 12 440.18 /24/26	DXi12	GBox: VT2412B	+	04 -> 06		<b>9341ST</b>		430	24	46 x 50	
DXI 12 440.18 /24/26	DXi12	GBox: 16S 221DD	Double disc	04 -> 06		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
DXI 12 440.18 /24/26	DXi12	GBox: 16S-220	324 kW	04 -> 06	<b>8999</b>	<b>9216ST</b>		430	10	41 x 51	

					 <b>E. SASSONE</b>			Ø Z Splines			
DXI 12 480.18 /24/26	DXi12	GBox: VT2412B		04 -> 06		9341ST		430	24	46 x 50	
DXI 12 480.18 /24/26	DXi12	GBox: 16S 221DD	Double disc	04 -> 06		9245ST		400	10	41 x 51	6146
DXI 12 480.18 /24/26	DXi12	GBox: 16S	353 kW	04 -> 06	8999	9216ST		430	10	41 x 51	
DXI 12 480.18 /24/26	DXi12	GBox: 16S-222		04 -> 06		9335ST		430	10	41 x 51	
DXI 12 480.18 /24/26	DXi12	GBox: 16S		04 -> 06		9335ST		430	10	41 x 51	
DXI 13 440.19 - 480.19 /26 - 520.18 /19/24/25/26	DXi13	GBox: AT - ATO		09 ->		9341ST		430	24	46 x 50	
DXI 13 440.19 - 480.19 /26 - 520.18 /19/24/25/26	DXi13	GBox: ZF 16S-2520 TO		09 ->		9335ST		400	10	41 x 51	
DXI 13 440.19 - 480.19 /26 - 520.18 /19/24/25/26	DXi13	GBox: ZF 16S-2520 TO	Double disc	09 ->		9245ST		400	10	41 x 51	6146
DXI 13 440.19 - 480.19 /26 - 520.18 /19/24/25/26	DXi13	GBox: 16S-2230		09 ->		9335ST		430	10	41 x 51	
DXI 13 460.18 - 460.24 /25/26 - 500.18 /24/25/26	DXi13	GBox: AT2412C/AT2512C		06 ->		9341ST		430	24	46 x 50	
DXI 13 460.18 - 460.24 /25/26 - 500.18 /24/25/26	DXi13	GBox: ZF 16S-2520 TO		06 ->		9335ST		400	10	41 x 51	
DXI 13 460.18 - 460.24 /25/26 - 500.18 /24/25/26	DXi13	GBox: ZF 16S-2520 TO	Double disc	06 ->		9245ST		400	10	41 x 51	6146
E.TECH 400.18 /24/26 - 480.18 /24/26	MACKETEHC		->03.2003	00 ->		9216ST		430	10	41 x 51	
E.TECH 400.18 /24/26 - 480.18 /24/26	MACKETEHC		03.2003->	00 ->		9216ST		430	10	41 x 51	
E.TECH 400.18 /24/26 - 480.18 /24/26	MACKETEHC		Double disc	00 ->		9245ST		400	10	41 x 51	6146
E.TECH 440.18 /24/26	MACKETEHC			00 ->		9216ST		430	10	41 x 51	
E.TECH 440.18 /24/26	MACKETEHC		Double disc	00 ->		9245ST		400	10	41 x 51	6146
E.TECH 440.26T - 480.26T	MACKETEHC		Double disc	00 ->		9245ST		400	10	41 x 51	6146
<b>MAJOR</b>											
91 -> 96											
357	MIDRL1063540	GBox: B9/B18		-> 92		9222ST		430	20	50 x 55	
357	MIDRL1063540	GBox: Fuller		-> 92		1511ST		430	10	38 x 45	
360	MIVS083530	GBox: B9/B18		82 ->		9222ST		430	20	50 x 55	
360	MIVS083530			86 ->		1511ST		430	10	38 x 45	
360	MIVS083530	GBox: Fuller		-> 86		1511ST		430	10	38 x 45	
340ti.16 /17/18/19/24	MIDR062045E	GBox: Eaton	->09.1992	91 -> 96		1511ST		430	10	38 x 45	
340ti.16 /17/18/19/24	MIDR062045E	GBox: B9/B18	->09.1992	91 -> 96		9222ST		430	20	50 x 55	
340ti.16 /17/18/19/24	MIDR062045E	GBox: Fuller	10.1992->	91 -> 96		1511ST		430	10	38 x 45	
340ti.16 /17/18/19/24	MIDR062045E	GBox: B9		91 -> 96		9222ST		430	20	50 x 55	
340ti.16 /17/18/19/24	MIDR062045E	GBox: B9+35mm - B18		91 -> 96		9222ST		430	20	50 x 55	
340ti.18 /26 350.18/T	MIDR063540G	GBox: B9/B18	->09.1992	91 -> 96		9222ST		430	20	50 x 55	
340ti.18 /26 350.18/T	MIDR063540G		+ Double disc	91 -> 96		9251ST		400	20	50 x 55	6153
340ti.18 /26 350.18/T	MIDR063540G	GBox: B9+35mm - B18		91 -> 96		9222ST		430	20	50 x 55	
350.17 /18/19/24/26	MIDR063540G	GBox: B9/B18	->09.1992	91 -> 92		9222ST		430	20	50 x 55	
350.17 /18/19/24/26	MIDR063540G	GBox: Fuller	->09.1992	91 -> 92		1511ST		430	10	38 x 45	
350.17 /18/19/24/26	MIDR063540G	GBox: B9+35mm	10.1992->	91 -> 92		9222ST		430	20	50 x 55	
350.17 /18/19/24/26	MIDR063540G	GBox: B9	10.1992->	91 -> 92		9222ST		430	20	50 x 55	
380.22 380.25	MIDR063540H	GBox: B9/B18	->09.1992	91 -> 92		9222ST		430	20	50 x 55	
380.22 380.25	MIDR063540H	GBox: Eaton	->09.1992	91 -> 92		1511ST		430	10	38 x 45	
380.22 380.25	MIDR063540H	GBox: B9	10.1992->	91 -> 92		9222ST		430	20	50 x 55	
380.22 380.25	MIDR063540H	GBox: B9+35mm - B18	10.1992->	91 -> 92		9222ST		430	20	50 x 55	
385ti.17 /18/19/22/24/25/26 380.17 /18/19/24/25/26	MIDR063540L	GBox: B9/B18	->09.1992	91 -> 92		9222ST		430	20	50 x 55	
385ti.17 /18/19/22/24/25/26 380.17 /18/19/24/25/26	MIDR063540L	GBox: Eaton	->09.1992	91 -> 92		1511ST		430	10	38 x 45	
385ti.17 /18/19/22/24/25/26 380.17 /18/19/24/25/26	MIDR063540L	GBox: B9	10.1992->	91 -> 92		9222ST		430	20	50 x 55	
385ti.17 /18/19/22/24/25/26 380.17 /18/19/24/25/26	MIDR063540L	GBox: B9+35mm - B18	10.1992->	91 -> 92		9222ST		430	20	50 x 55	
420ti.18 /19/22/24/26/35	MIDR063540J	GBox: B9+35mm - B18		92 -> 96		9222ST		430	20	50 x 55	
420ti.18 /19/22/24/26/35	MIDR063540J		+ Double disc	92 -> 96		9251ST		400	20	50 x 55	6153
<b>MANAGER</b>											
91 -> 96											


					 <b>E. SASSONE</b>			Ø Z Splines			
200.13 /15/16/17/18	MIDRO60226H	GBox: ZF - Eaton		91 -> 93		1576ST		350	10	31 x 38	
220.17 /19 BOM	MIDS062045J	GBox: G406/409	->06.1995	91 -> 96		9249ST		430	16	40 x 45	
220.17 /19 BOM	MIDS062045J	GBox: G406/409 ACS	07.1995->	91 -> 96		9249ST		430	16	40 x 45	
230.13 SP	MIDS062030P	GBox: 6.69 - B6	11.1992->	91 -> 93				380			
230.13 SP	MIDS062030P			91 -> 93				380			
230.13 /15/16/17/18/19	MIDRO60226D	GBox: G406/409		91 -> 96				380			
270.13 /14/17/18	MIDRO62045B/3	GBox: B9+35mm/B18		93 -> 96		9222ST		430	20	50 x 55	
270.13 /14/17/18	MIDRO62045B/3	GBox: B9		93 -> 96		9222ST		430	20	50 x 55	
270.13 - 280.13 /15/16/17/18/19/24/26	MIDS062045B	GBox: B9 - B18	->09.1992	91 -> 96		2688ST		430	20	49,2 x 55	
270.13 - 280.13 /15/16/17/18/19/24/26	MIDS062045B	GBox: B9	10.1992->	91 -> 96		9222ST		430	20	50 x 55	
270.13 - 280.13 /15/16/17/18/19/24/26	MIDS062045B	GBox: B9+35mm - B18		91 -> 96		9222ST		430	20	50 x 55	
270.13 - 280.13 /15/16/17/18/19/24/26	MIDS062045B	GBox: Fuller		91 -> 96		1511ST		430	10	38 x 45	
270.13 - 280.13 /15/16/17/18/19/24/26	MIDS062045B	GBox: ZF 16S-130	PTO	91 -> 96		1925ST		420	10	36 x 45	
300.13 /15/16/17/18/19/24/25/26	MIDR062045D3	GBox: ZF 16S-130	->09.1992	91 -> 96		1511ST		430	10	38 x 45	
300.13 /15/16/17/18/19/24/25/26	MIDR062045D3	GBox: B9 - B18	->09.1992	91 -> 96		2688ST		430	20	49,2 x 55	
300.13 /15/16/17/18/19/24/25/26	MIDR062045D3	GBox: B9	10.1992->	91 -> 96		9222ST		430	20	50 x 55	
300.13 /15/16/17/18/19/24/25/26	MIDR062045D3	GBox: B9+35mm - B18	10.1992->	91 -> 96		9222ST		430	20	50 x 55	
300.13 /15/16/17/18/19/24/25/26	MIDR062045D3	GBox: ZF S6-90	10.1992->	91 -> 96		9220ST		430	10	36 x 45	
300.13 /15/16/17/18/19/24/25/26	MIDR062045D3	GBox: ZF 16S-130	PTO	91 -> 96		1925ST		420	10	36 x 45	
300.24	MIDR062045D	GBox: ZF 16S-130	->09.1992	91 -> 96		1511ST		430	10	38 x 45	
300.24	MIDR062045D	GBox: B9 - B18	->09.1992	91 -> 96		2688ST		430	20	49,2 x 55	
300.24	MIDR062045D	GBox: B9	10.1992->	91 -> 96		9222ST		430	20	50 x 55	
300.24	MIDR062045D	GBox: B9+35mm - B18	10.1992->	91 -> 96		9222ST		430	20	50 x 55	
300.24	MIDR062045D	GBox: ZF S6-90	10.1992->	91 -> 96		9220ST		430	10	36 x 45	
300.24	MIDR062045D	GBox: ZF 16S-130	PTO	91 -> 96		1925ST		420	10	36 x 45	
300.24	MIDR062045D	GBox: ZF 16S-130+		91 -> 96				250	32		Coupling
330.13 /15/17/18/19/24/26	MIDR062045H	GBox: Eaton RTXF 116		91 -> 93		1511ST		430	10	38 x 45	
330.13 /15/17/18/19/24/26	MIDR062045H	GBox: B9/B18	10.1992->	91 -> 93		9222ST		430	20	50 x 55	
330.13 /15/17/18/19/24/26	MIDR062045H	GBox: ZF 16S-130	PTO	91 -> 93		1925ST		420	10	36 x 45	
330.16 - 340ti.16 /17/18/19/26	MIDR062045H	GBox: B9/B18	->09.1992	91 -> 96		9222ST		430	20	50 x 55	
330.16 - 340ti.16 /17/18/19/26	MIDR062045H	GBox: ZF 16S-130	->09.1992	91 -> 96		1511ST		430	10	38 x 45	
330.16 - 340ti.16 /17/18/19/26	MIDR062045H	GBox: B9+35mm - B18	10.1992->	91 -> 96		9222ST		430	20	50 x 55	
330.16 - 340ti.16 /17/18/19/26	MIDR062045H	GBox: B9	10.1992->	91 -> 96		9222ST		430	20	50 x 55	
330.16 - 340ti.16 /17/18/19/26	MIDR062045H	GBox: Eaton	10.1992->	91 -> 96		1511ST		430	10	38 x 45	
<b>MAXTER</b> 92 -> 97											
280.18	MIDS062045B	GBox: B9+35mm - B18		92 -> 93		9222ST		430	20	50 x 55	
280.18	MIDS062045B	GBox: B9		92 -> 93		9222ST		430	20	50 x 55	
300.18 / 19/26 340ti.19 /25/26/32/34	MIDR062045E	GBox: B9+35mm - B18		92 -> 97		9222ST		430	20	50 x 55	
300.18 / 19/26 340ti.19 /25/26/32/34	MIDR062045D	GBox: B9		92 -> 97		9222ST		430	20	50 x 55	
340ti.34 /40	MIDR062045E	GBox: B9+35mm		92 -> 97		9222ST		430	20	50 x 55	
340ti.34 /40	MIDR062045E	GBox: B9		92 -> 97		9222ST		430	20	50 x 55	
340ti.34 /40	MIDR062045E	GBox: B9/B18	+ Double disc	92 -> 97		9251ST		400	20	50 x 55	6153
340ti.34 /40	MIDR062045E	GBox: Fuller		92 -> 97		1511ST		430	10	38 x 45	
<b>MESSENGER</b> 92 -> 99											
B 80	SOFIM814007	GBox: ZF S5.18		92 ->		1526ST	7062	235	10	24,5 x 29	
B 110	SOFIM814027	GBox: ZF S5.24	->02.1993	92 ->				250			
B 120	SOFIM814047	GBox: ZF S5.24						250			

									
<b>MIDLINER</b>									
83 -> 00									
M 140.12	MIDS060212C	GBox: ZF S 5-35		89 -> 93	2772ST		310	10	31 x 38
M 140.12	MIDS060212	GBox: ZF S 6-36		89 -> 93	1576ST		350	10	31 x 38
M 140.13	MIDS060212	GBox: ZF S 6-36		89 -> 93	1576ST		350	10	31 x 38
M 150.09 /11/14	MIDS060226U	GBox: Fuller 4106A		92 -> 96	1576ST		350	10	31 x 38
M 150.12 /14	MIDS060226U	GBox: Fuller 4106A	OE with predamper	92 -> 00	1576ST		350	10	31 x 38
M 150.12 /13	MIDS060226U	GBox: Fuller 4106A		92 -> 96	1576ST		350	10	31 x 38
M 150.13	MIDS060226U	GBox: Fuller 4106A	OE with predamper	96 -> 00	1576ST		350	10	31 x 38
M 160.12 /13/14/15	MIDS060212	GBox: ZF S5-35		89 -> 93	1576ST		350	10	31 x 38
M 160.12 /13/14/15	MIDS060212B	GBox: G406/409		89 -> 93	1586ST		350	10	36 x 45
M 180.10 /11/12/13/15/16 210.12 /13/15/16	MIDR060226W	GBox: Euro1/ZFS6-36	OE with predamper	92 -> 00	1576ST		350	10	31 x 38
M 200.10 /12/13	MIDR060226	GBox: ZF		88 -> 93	1576ST		350	10	31 x 38
M 200.10 /12/13	MIDR060226H	GBox: G406/409		88 -> 93	2196ST		350	10	40 x 45
M 210.13 /14/15/16	MIDR060226W	GBox: ZF S 6-36S		92 -> 00			350		
M 210.14 /C BOM	MIDR060226W	GBox: Eaton 4106A	OE with predamper	92 -> 96	1576ST		350	10	31 x 38
M 210.14 /C BOM	MIDR060226W	GBox: G406/409		92 -> 96	2196ST		350	10	40 x 45
M 230.10 /C	MIDR060226D	GBox: G406-1		89 -> 92			380		
M 230.12 /13/15/16	MIDR060226D			89 -> 96			380		
M 230.15	MIDR060226D	GBox: G409		89 -> 96			380		
M 250.13 /15/16	MIDR060226Y			96 -> 00	6388ST		395	10	36 x 45
S 90	720	GBox: ZF S5-24					250		
S 90	720	GBox: RVI 321+U407			0696ST		250	10	28 x 35
S 100.06 /07/08/09	PerkinsT4-38	GBox: ZFS5-24		86 -> 90	0235ST		280	10	29 x 35
S 100.09/A BOM	T438	GBox: ZF S5-24		86 -> 90					
S 110.06 /07/08	797	GBox: ZFS5-24		85 -> 90					
S 120.06 /07/08/09 BOM	T440A/3	GBox: ZF S5-42	LHD	90 -> 94	0538ST	7942	280	10	31 x 38
S 120.06 /07/08/09 BOM	T440A/3	GBox: ZF S5-42	RHD	90 -> 94	2808ST	7942	310	10	31 x 38
S 120.07/A	T440		LHD	90 -> 92	0538ST	7942	280		31 x 38
S 120.07/A	T440		92 -> RHD	90 -> 92	2808ST	7942	310	10	31 x 38
S 120.07/A	T440	GBox: ZFS5-42		90 -> 92	1576ST		350	10	31 x 38
S 120.08/A	T440		LHD	90 -> 92	0538ST	7942	280		31 x 38
S 120.08/A	T440		RHD	90 -> 92	2808ST	7942	310	10	31 x 38
S 130.06 /07/08/09/11/13	797	GBox: ZFS5-35		83 -> 90	2772ST		310	10	31 x 38
S 130.06 /07/08/09/11/13	797	GBox: ZFS6-36		83 -> 90	1576ST		350	10	31 x 38
S 135.08/A	T440B/3		LHD	94 -> 96	2808ST	7942	310	10	31 x 38
S 135.08/A	T440B/3		96 -> RHD	94 -> 96	1576ST	7942	350	10	31 x 38
S 135.08 /09 150.08 /09	MIDR040226A		LHD	96 -> 00	2808ST	7942	310	10	31 x 38
S 135.08 /09 150.08 /09	MIDR040226A		RHD	96 -> 00	1576ST	7942	350	10	31 x 38
S 140.07 /08/09	MIDS060212C	GBox: ZF5-35/6-36		90 -> 93	2772ST		310	10	31 x 38
S 150.08 /09	MIDR060226U	GBox: Eaton 4106B		92 -> 00	1576ST		350	10	31 x 38
S 150.08 /09/11/13/14 BOM	MIDS060212B	GBox: ZFS5-42		86 -> 96	1576ST		350	10	31 x 38
S 150.08 /09 TI	798-10	GBox: ZFS5-35		83 -> 86	1576ST		350	10	31 x 38
S 150.09 135.09	MIDR040226A	GBox: ZF - Eaton	OE with predamper	96 -> 00	1576ST	7942	350	10	31 x 38
S 160.08 /09	MIDS060212B	GBox: ZFS5-35		90 -> 93	1576ST		350	10	31 x 38
S 170.11 /13/14/15	MIDR060212	GBox: ZFS5-35		82 -> 93	1576ST		350	10	31 x 38
S 170.11 /13/14/15	MIDR060212	GBox: ZFS6-65		82 -> 93	1576ST		350	10	31 x 38
S 170.11 /13/14/15	798	GBox: ZFS6-65		82 -> 93			350		










					 <b>E. SASSONE</b>			Ø Z Splines			
S 180.08 /09	MIDR060226V	GBox: Eaton 4106A		82 -> 00		<b>1576ST</b>		350	10	31 x 38	
S 220.11 /13/14	MIDR060226			87 -> 90				380			
<b>MIDLUM</b>											
00 ->											
135.08 - 150.08 /09/10	MIDR040226B/4	GBox: ZF - Eaton		00 ->		<b>2808ST</b>	<b>7942</b>	310	10	31 x 38	
150.08 /10/12 180.08 /10	MIDR040226B/4	GBox: ZF - Eaton	LHD	01 ->				362	10		
180.12 220.12 /14/15/16/18	dc16W - dC14C	GBox: ZF - Eaton	LHD	01 ->				362	10		
210.08 220.08	dc16W	GBox: ZF - Eaton	LHD	00 ->				362	10		
210.09 /10 270.16 /18	dc16A - dc16W	GBox: ZF 5S-42	LHD	00 ->				362	10		
240.12 /13/14/15/16/18 280.12 /13/14/16/18	DX17	GBox: ZF		06 ->		<b>9285ST</b>		395	10	36 x 45	
<b>P</b>											
PX 28 - 30	BM8120	GBox: BDSL				<b>0287ST</b>		430	20	49,2 x 55	
<b>PR</b>											
10 S	MIDS062030	GBox: BDSL		78 ->		<b>2136ST</b>		380	16	40 x 45	
12 S - 14 S		GBox: BDSL		78 ->		<b>2136ST</b>		380	16	40 x 45	
14		GBox: BDSL				<b>2136ST</b>		380	16	40 x 45	
14	MIDR062030	GBox: ZFS6-90									
14 SR	MIDR062030	GBox: ZFS6-80		92 ->							
<b>PREMIUM</b>											
Distribution 210.16	MIDR060226W	GBox: Eaton 4106 A	OE with predamper	96 ->		<b>1576ST</b>	<b>7942</b>	350	10	31 x 38	
Distribution 210.16	MIDR060226W	GBox: Eaton 8209 A		96 ->		<b>6388ST</b>		395	10	36 x 45	
Distribution 210.18 - 220.18	dc16W	GBox: Eaton 4106 A	OE with predamper	96 ->		<b>1576ST</b>	<b>7942</b>	350	10	31 x 38	
Distribution 210.18 - 220.18	dc16W	GBox: Eaton 8209 A		96 ->		<b>6388ST</b>		395	10	36 x 45	
Distribution 250.16 /18/19	MIDR060226Y	GBox: Eaton 8209 A		96 ->		<b>6388ST</b>		395	10	36 x 45	
Distribution 260.16 /18/19 / BOM	MIDR062045C/4	GBox: Eaton 8209 A		96 ->		<b>9220ST</b>		430	10	36 x 45	
Distribution 300.16 /18/19/26 Route 300.16 /18/19	MIDR062045D	GBox: B9		96 ->		<b>9222ST</b>		430	20	50 x 55	
Distribution 300.16 /18/19/26 Route 300.16 /18/19	MIDR062045D	GBox: B9+35mm - B18		96 ->		<b>9222ST</b>		430	20	50 x 55	
Distribution 300.16 /18/19/26 Route 300.16 /18/19	MIDR062045D	GBox: B9+35mm - B18	Double disc	96 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
Distribution 300.16 /18/19/26 Route 300.16 /18/19	MIDR062045D	GBox: ZF 9S-109		96 ->		<b>9220ST</b>		430	10	36 x 45	
Distribution 320.18 /24/26 Route 320.18	dC11G	GBox: ZF 9S-109		00 ->		<b>9220ST</b>		430	10	36 x 45	
Distribution 320.18 /24/26 Route 320.18	dC11G	GBox: ZF 12AS2301		00 ->				430			
Distribution 320.18 /24/26 Route 320.18	dC11G	GBox: ZF 12AS2301	Double disc	00 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
Distribution 340.18 /19/26	MIDR062045E	GBox: B9		96 ->		<b>9222ST</b>		430	20	50 x 55	
Distribution 340.18 /19/26	MIDR062045E	GBox: B18 - B9+35mm		96 ->		<b>9222ST</b>		430	20	50 x 55	
Distribution 340.18 /19/26	MIDR062045E	GBox: B18 - B9+35mm	Double disc	96 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
Distribution 340.18 /19/26	MIDR062045E	GBox: ZF 9S-109		96 ->		<b>9220ST</b>		430	10	36 x 45	
Distribution 340.18 /19/26	MIDR062045E	GBox: ZF	09.1999->	96 ->		<b>1511ST</b>		430	10	38 x 45	
Distribution 340.18 /19/26	MIDR062045E	GBox: ZF	Double disc	96 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
Distribution 370/18 /24/26 Route 370 - 420.18 /24/26	dC11E	GBox: ZF		00 ->				430			
Distribution 370/18 /24/26 Route 370 - 420.18 /24/26	dC11E		Double disc	00 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
Distribution 400.18	MIDR062356B	GBox: B9	+	00 ->		<b>9216ST</b>		430	10	41 x 51	
Distribution 400.18	MIDR062356B	GBox: B18		00 ->		<b>9222ST</b>		430	20	50 x 55	
Distribution 400.18	MIDR062356B	GBox: B9 - B18	Double disc	00 ->		<b>9251ST</b>		400	20	50 x 55	<b>6153</b>
Distribution 400.18	MIDR062356B	GBox: ZF 8S-151		00 ->		<b>9216ST</b>		430	10	41 x 51	
Distribution 400.18	MIDR062356B	GBox: ZF 8S-151	Double disc	00 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>
Distribution 420.18	dC11C	GBox: ZF 8S-151		00 ->		<b>9216ST</b>		430	10	41 x 51	
Distribution 420.18	dC11C	GBox: ZF 12AS "Full Auto"		00 ->		<b>9216ST</b>		430	10	41 x 51	
Distribution 420.18	dC11C		Double disc	00 ->		<b>9245ST</b>		400	10	41 x 51	<b>6146</b>

					 <b>E. SASSONE</b>			Ø Z Splines			
Route 340.18 /19/24/26	MIDR062045E	GBox: B9		96 ->		9222ST		430	20	50 x 55	
Route 340.18 /19/24/26	MIDR062045E	GBox: B9+35mm - B18		96 ->		9222ST		430	20	50 x 55	
Route 340.18 /19/24/26	MIDR062045E	GBox: B9+35mm - B18	Double disc	96 ->		9251ST		400	20	50 x 55	6153
Route 340.18 /19/24/26	MIDR062045E	GBox: ZF 8S-151		96 ->		1511ST		430	10	38 x 45	
Route 340.18 /19/24/26	MIDR062045E	GBox: ZF 8S-151	Double disc	96 ->		9245ST		400	10	41 x 51	6146
Route 385.18 - 400.18 /19/24/26	MIDR062356B	GBox: B9		96 ->		9222ST		430	20	50 x 55	
Route 385.18 - 400.18 /19/24/26	MIDR062356B	GBox: B9+35mm - B18		96 ->		9222ST		430	20	50 x 55	
Route 385.18 - 400.18 /19/24/26	MIDR062356B	GBox: B9+35mm - B18	Double disc	96 ->		9251ST		400	20	50 x 55	6153
Route 385.18 - 400.18 /19/24/26	MIDR062356B	GBox: ZF 8S-151		96 ->		9216ST		430	10	41 x 51	
Route 385.18 - 400.18 /19/24/26	MIDR062356B	GBox: ZF 8S-151	Double disc	96 ->		9245ST		400	10	41 x 51	6146
<b>PREMIUM 2</b>											
05 ->											
370 - 410	DXi7	GBox: AT2412D				9326ST		430	24	45 x 50	
370 - 410	DXi7	GBox: AT - ATO				9317ST		430	24	45 x 50	
450	DXi7	GBox: AT - ATO				9219ST		430	24	45,16 x 50,25	
450	DXi7	GBox: AT2412D				9326ST		430	24	45 x 50	
Distribution 280 - 310 - 320 - 340.18 /26	DXi7	GBox: ZF		06 ->		9285ST		395	10	36 x 45	
Distribution 280 - 310 - 320 - 340.18 /26	DXi7	GBox: AT2412D		06 ->		9326ST		430	24	45 x 50	
Lander 270.18 /19 - 310.19 /26 - 340.18 /19/26	DXi7	GBox: ZF		06 ->		9285ST		395	10	36 x 45	
Lander 270.18 /19 - 310.19 /26 - 340.18 /19/26	DXi7	GBox: AT2412D		06 ->		9326ST		430	24	45 x 50	
Distribution 320.18 - 340.19 Lander 310.26 - 340.26	DXi7	GBox: AT2412D		06 ->		9326ST		430	24	45 x 50	
Distribution 370 - 410.18D /26 Route 330 - 410.18 /24/25/26	DXi11	GBox: 16S-2220	272 - 280 kW	05 ->	8999	9216ST		430	10	41 x 51	
Distribution 370 - 410.18D /26 Route 330 - 410.18 /24/25/26	DXi11		Double disc	05 ->		9245ST		400	10	41 x 51	6146
Distribution 370 - 410.18 /26 Route 330 - 410.18 /24/25/26	DXi11	GBox: AT2412		05 ->		9317ST		430	24	45 x 50	
Distribution - Lander - Route 380.18 /19/26	DXi11	GBox: 16S-2220	280 kW	06 ->	8999	9216ST		430	10	41 x 51	
Distribution - Lander - Route 380.18 /19/26	DXi11		Double disc	06 ->		9245ST		400	10	41 x 51	6146
Distribution - Lander - Route 380.18 /19/26	DXi11	GBox: AT2412		06 ->		9317ST		430	24	45 x 50	
Distribution - Lander - Route 380.18 /19/26	DXi11	GBox: 16S1930	316 kW	06 ->	8999	9216ST		430	10	41 x 51	
Distribution - Lander - Route 430 - 460.18 /19/26/32	DXi11	GBox: 16S-2220	339 kW	06 ->	8999	9216ST		430	10	41 x 51	
Distribution - Lander - Route 430 - 460.18 /19/26/32	DXi11		Double disc	06 ->		9245ST		400	10	41 x 51	6146
Distribution - Lander - Route 430 - 460.18 /19/26/32	DXi11	GBox: AT - ATO		06 ->		9219ST		430	24	45,16 x 50,25	
Distribution - Lander - Route 430 - 460.18 /19/26/32	DXi11	GBox: 16S-2230		06 ->		9335ST		430	10	41 x 51	
Lander 440.18 /19/26/32 Route 450.18 /24/25/26	DXi11	GBox: 16S-2220	331 kW	05 ->	8999	9216ST		430	10	41 x 51	
Lander 440.18 /19/26/32 Route 450.18 /24/25/26	DXi11		Double disc	05 ->		9245ST		400	10	41 x 51	6146
Lander 440.18 /19/26/32 Route 450.18 /24/25/26	DXi11	GBox: AT - ATO		05 ->		9219ST		430	24	45,16 x 50,25	
Lander 430.18 /26	DXi11	GBox: 16S-2220	316 kW	06 ->	8999	9216ST		430	10	41 x 51	
Lander 430.18 /26	DXi11		Double disc	06 ->		9245ST		400	10	41 x 51	6146
Lander 430.18 /26	DXi11	GBox: AT2412		06 ->		9317ST		430	24	45 x 50	
Lander 430.18 /26	DXi11	GBox: 16S-2230		06 ->		9335ST		430	10	41 x 51	
<b>R</b>											
80 -> 96											
310.16 /17/19/22	MIDR063540	GBox: RVI		80 -> 89		9222ST		430	20	50 x 55	
330.17 /19/24	MIDR062045	GBox: RVI		88 -> 91		9222ST		430	20	50 x 55	
340.17 /19/24	MIDR063540	GBox: RVI		86 -> 90		9222ST		430	20	50 x 55	
340.17 /19/24	MIDR063540	GBox: Fuller		86 -> 90		1511ST		430	10	38 x 45	
340ti.16 /17/18/19/24/26	MIDR062045E	GBox: B9/B18		90 -> 91		9222ST		430	20	50 x 55	
340ti.16 /17/18/19/24/26	MIDR062045E	GBox: Fuller		90 -> 91		1511ST		430	10	38 x 45	
350.17 /18/19/24/26 365.17/19/24	MIDR063540G	GBox: B9/B18		90 -> 91		9222ST		430	20	50 x 55	
350.17 /18/19/24/26 365.17/19/24	MIDR063540G	GBox: Fuller		90 -> 91		1511ST		430	10	38 x 45	

								Ø Z Splines			
<b>E. SASSONE</b>											
370.16 /22	MIVS083530	GBox: B9/B18		83 -> 85		<b>9222ST</b>		430	20	50 x 55	
370.16 /22	MIVS083530	GBox: Fuller		83 -> 85		<b>1511ST</b>		430	10	38 x 45	
380.17 /18/19/22/24/25/26	MIDR063540H	GBox: B9/B18		90 -> 91		<b>9222ST</b>		430	20	50 x 55	
380.17 /18/19/22/24/25/26	MIDR063540H	GBox: Fuller 14613		90 -> 91		<b>1511ST</b>		430	10	38 x 45	
390.16 /17/22/24	MIVR083530	GBox: B9/B18		85 -> 89		<b>9222ST</b>		430	20	50 x 55	
390.16 /17/22/24	MIVR083530	GBox: Fuller		85 -> 89		<b>1511ST</b>		430	10	38 x 45	
420.17 /19/24/35	MIVR083530G	GBox: B9/B18		88 -> 91		<b>9222ST</b>		430	20	50 x 55	
420.17 /19/24/35	MIVR083530G	GBox: ZF 16S-190		88 -> 91		<b>1511ST</b>		430	10	38 x 45	
420.17 /19/24/35	MIDR063540J	GBox: B9/B18		88 -> 91		<b>9222ST</b>		430	20	50 x 55	
420.17 /19/24/35	MIDR063540J	GBox: ZF 16S-190		88 -> 91		<b>1511ST</b>		430	10	38 x 45	
<b>S</b>											
90	720	GBox: 321		83 ->		<b>0696ST</b>		250	10	28 x 35	
90	PerkinsT4-38	GBox: ZFS5-24				<b>0235ST</b>		280	10	29 x 35	
SB 2 LE		GBox: 321		70 -> 79		<b>0696ST</b>		250	10	28 x 35	
SB 2 MBD		GBox: 321		-> 79		<b>0696ST</b>		250	10	28 x 35	
<b>SAVIEM</b>											
12.215 - 19.215 - 22.215	MAN2356HM					<b>1571ST</b>	<b>7917</b>	380	10	36 x 45	
12.230 - 19.230 - 22.230 - 32.230	MAN2356HM					<b>1571ST</b>	<b>7917</b>	380	10	36 x 45	
13.168 - 15.168 - 19.192 - 19.268			OE with predamper	78 -> 81		<b>1696ST</b>	<b>7994</b>	350	10	36 x 45	
19.240 - 26.240 - 32.240			OE with predamper	74 -> 81		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
<b>SG</b>											
2 - 3	712 - 817	GBox: 321		69 -> 79		<b>0696ST</b>		250	10	28 x 35	
SG 2 - SG 3	712 - 817	GBox: 321		79 ->		<b>0696ST</b>		250	10	28 x 35	
SG 5		GBox: ZFS5-24		79 ->				250			
SG 5 D		GBox: 321		69 ->		<b>0696ST</b>		250	10	28 x 35	
<b>SM</b>											
10 - 10 T - 12 - 12 T - 15.186			OE with predamper	74 -> 79		<b>1966ST</b>	<b>7917</b>	350	10	32 x 40	
170,00		GBox: ZF	OE with predamper	-> 79		<b>1966ST</b>	<b>7917</b>	350	10	32 x 40	
19.240 - 26.240 - 32.240	MAN2356	GBox: 343.02		75 -> 79			<b>7917</b>	380			
200	MAN2456	GBox: Saviem		71 -> 74				380			
21.180			OE with predamper	76 -> 78		<b>1966ST</b>		350	10	32 x 40	
21.240	MAN2356	GBox: 343.032		74 -> 79			<b>7917</b>	380			
240	MAN2156	GBox: Saviem		71 -> 79				380			
240	MAN2156	GBox: ZFAK6-80		77 -> 79			<b>7917</b>	380			
280 - 300	MAN2156	GBox: Fuller RTO 9509		77 -> 79		<b>1951ST</b>	<b>7917</b>	420	10	36 x 45	
280 - 300	MAN2156	GBox: Fuller RTO 9509		77 -> 79		<b>1951ST</b>	<b>7917</b>	420	10	36 x 45	
32.256 - 340 - 340 T	MAN2858	GBox: ZF		76 -> 79		<b>1951ST</b>	<b>7917</b>	420	10	36 x 45	
<b>SP</b>											
5		GBox: 321		75 ->		<b>0696ST</b>		250	10	28 x 35	
<b>T-Serie</b>											
13 ->											
380 - 430 - 460	DTI11	GBox: MT 2214B / MT 2514B	+	13 ->				430	24		
380 - 430 - 460	DTI11	GBox: AT - ATO		13 ->				430	24		
440 - 480 - 520	DTI13	GBox: MT 2214B / MT 2514B	+	13 ->				430	24		
440 - 480 - 520	DTI13	GBox: AT - ATO		13 ->				430	24		
<b>TB</b>											
191 A - B - C - E - F - G	MIDS062030	GBox: 6 G.		78 -> 81		<b>2136ST</b>		380	16	40 x 45	
191 B - C - E - F - G	MIDS062030	GBox: 6 G.		81 ->		<b>2136ST</b>		380	16	40 x 45	

							Ø Z Splines			
<b>E. SASSONE</b>										
231 A - B - C - E - F - G	MIDS062030			78 -> 81			2349ST	430	16	40 x 45
231 B - C - E - F - G	MIDS062030	GBox: 10 G.		81 ->			2349ST	430	16	40 x 45
<b>TBH</b>										
260 6x4 - 280 6x4		GBox: BM8.120		78 ->			0287ST	430	20	49,2 x 55
280	MIDR063540		PTO				1925ST	420	10	36 x 45
<b>TF</b>										
230 A - 230 A Turbo	MIDS062030			77 -> 79			2349ST	430	16	40 x 45
<b>TL</b>										
TLM 280	MIDS063540	GBox: Fuller RTO 9509		80 -> 86			1511ST	430	10	38 x 45
TLM 280	MIDS063540	GBox: B9/B18		80 ->			2688ST	430	20	49,2 x 55
TLR 280 - A - A1 - C - E	BM8120			74 -> 83			0287ST	430	20	49,2 x 55
<b>TP</b>										
3 MB 35 - 39 4x4		GBox: 321		75 -> 79			0696ST	250	10	28 x 35
3 MB 35 - 39 4x4		GBox: 321		79 -> 83			0696ST	250	10	28 x 35
<b>TR</b>										
280 - 280 A		GBox: B9.150		74 -> 84			2688ST	430	20	49,2 x 55
305 A - 320 - 320 A - Turbo 4x2	MIVS083530	GBox: BM8.120/3		74 -> 78			0287ST	430	20	49,2 x 55
M 2000 - M 2000 Military		GBox: ZFS5-24		92 ->				250		
M 10000	MIDS062045B	GBox: B18		92 ->			2688ST	430	20	49,2 x 55
M 10000	MIDS062045B	GBox: B9		-> 92			2688ST	430	20	49,2 x 55
M 10000 Military	MIDR062045	GBox: B9.150					2688ST	430	20	49,2 x 55
<b>85 - 90</b>										
85.150 TI 4x4	MIDS060212B	GBox: ZFS5-35+BT232S		85 ->			1576ST	350	10	31 x 38
90 B		GBox: ZF		78 -> 80				250		
90 B 6		GBox: 321		78 -> 80			0696ST	250	10	28 x 35
<b>100</b>										
110.150	MIDS060212B	GBox: ZF		85 ->			1576ST	350	10	31 x 38
110.170		GBox: ZF		85 ->				350	10	
130 B	797	GBox: ZF		78 -> 80			2772ST	310	10	31 x 38
130 TB	797	GBox: ZF		76 -> 80				350	10	
150 B	798	GBox: ZF		76 -> 80			1576ST	350	10	31 x 38
<b>700</b>										
700 KB - 770 K - 770 KB	MDO42030			75 -> 79						
770 KB 6	MIDO62030						2136ST	380	16	40 x 45
770 KB - KBK	MD42030	GBox: ZF S5-35		74 -> 78			2772ST	310	10	31 x 38
770 KB - KBK	MDO42030	GBox: ZF		78 -> 79			1576ST	350	10	31 x 38
<b>800</b>										
880 KB	MDO42030	GBox: BXS1 109		74 -> 78						
880 KB - 881 KB - 881 KBD	MDO42030	GBox: ZF		78 -> 79			1576ST	350	10	31 x 38
880 KB - 881 KB - 881 KBD	MDO42030	GBox: ZF S5-35		-> 78			2772ST	310	10	31 x 38
<b>900</b>										
950 KB 6S - KBT 6S	MIDO62030	GBox: BDSL061		78 -> 79			2349ST	430	16	40 x 45
950 KB - KBT	MIDO62030			-> 79				380		
950 KB - KBT	MIDO62030			76 -> 79			2136ST	380	16	40 x 45
950 - 951 KB	MDO42030	GBox: ZF		73 -> 79			1576ST	350	10	31 x 38

**ROBUR**

								Ø	Z	Splines	
<b>E. SASSONE</b>											

<b>1800 - 3000</b>											
1800 - 2002 - 2500 - 3000											
						<b>1955ST</b>		250	10	26 x 32	

## SCANIA

<b>65</b>											
CF 65	K422-1	Mot. D11				<b>1615ST</b>		420	10	36 x 45	

<b>75</b>											
B 75 - CF 75	K422-1	Mot. D11				<b>1615ST</b>		420	10	36 x 45	
L 75 - LS 75	K422-1	Mot. DS10				<b>1615ST</b>		420	10	36 x 45	

<b>76</b>											
L 76 - LS 76	K422-1	Mot. D11 - DS11				<b>1615ST</b>		420	10	36 x 45	

<b>80 - 81</b>											
L 80 - LB 80 - L 81 - LB 81	K422-1	Mot. D8 - DS8				<b>1615ST</b>		420	10	36 x 45	
L 80 - LB 80 - L 81 - LB 81	K422-3	Mot. D8 - DS8				<b>1615ST</b>		420	10	36 x 45	

<b>85 - 86</b>											
L 85 - LB 85 - L 86 - LB 86	K422-1	Mot. D8 - DS8				<b>1615ST</b>		420	10	36 x 45	
L 85 - LB 85 - L 86 - LB 86	K422-3	Mot. D8 - DS8				<b>1615ST</b>		420	10	36 x 45	
LBS 85 - LS 85	K422-3	Mot. D8 - DS8				<b>1615ST</b>		420	10	36 x 45	
LS 85	K422-1	Mot. D8 - DS8				<b>1615ST</b>		420	10	36 x 45	

<b>110</b>											
L 110 - LB - LBS - LBT - LS - LT	K422-1				-> 75	<b>1615ST</b>		420	10	36 x 45	
L 110 - LB - LBS - LBT - LS - LT	K422-4				76 ->	<b>1938ST</b>		420	10	36 x 45	

<b>111</b>											
BF 111	K422-4	Mot. D - DS11				<b>1938ST</b>		420	10	36 x 45	
L 111	K422-3	GBox: G770 - GR870				<b>2367ST</b>		420	22	41 x 45	
L 111	K422-1	GBox: G760 - GR860				<b>1615ST</b>		420	10	36 x 45	
L 111	K422-9	GBox: G770 - GR870				<b>2367ST</b>		430	22	41 x 45	
L 111	K422-4	GBox: G760 - GR860				<b>1938ST</b>		420	10	36 x 45	
LB 111	K422-9	GBox: G770 - GR870				<b>2367ST</b>		430	22	41 x 45	
LB 111	K422-9	GBox: G770 - GR870				<b>2367ST</b>		420	22	41 x 45	
LB 111	K422-4	GBox: G760 - GR860				<b>1938ST</b>		420	10	36 x 45	
LB 111	K422-1	GBox: G760 - GR860				<b>1615ST</b>		420	10	36 x 45	
LBS 111 - LS 111	K422-4	GBox: G760 - GR860				<b>1938ST</b>		420	10	36 x 45	

<b>Serie 2</b>												
80 -> 88												
82	K422-9	Mot. DN8 - DS8			82 -> 88	<b>2367ST</b>		430	22	41 x 45		
92	K422-9	Mot. DN8 - DS8			85 -> 88	<b>2367ST</b>		430	22	41 x 45		
92	K422-8				+	85 -> 88	<b>2125ST</b>		420	22	41 x 45	
112	K422-9	Mot. DN8 - DS8				<b>2367ST</b>		430	22	41 x 45		
112	K422-8				+	81 -> 86	<b>2125ST</b>		420	22	41 x 45	
142	K384-4	Chass. -> 4263275				80 -> 88	<b>2242ST</b>		380	22	41 x 45	
142	K384-4	Chass. -> 4263275			Double disc	80 -> 88	<b>2242ST</b>		380	22	41 x 45	<b>2243</b>
142	K384-8	Chass. -> 4263275				80 -> 88	<b>2242ST</b>		380	22	41 x 45	
142	K384-8	Chass. -> 4263275			Double disc	80 -> 88	<b>2242ST</b>		380	22	41 x 45	<b>2243</b>
142	K432-6	Chass. 4263276->			+	80 -> 88	<b>2597ST</b>		430	22	41 x 45	

<b>Serie 3</b>												
88 -> 96												
93 - 113 - 143	K402-1				+	88 -> 96	<b>6251ST</b>		400	24	41 x 45	
93 - 113 - 143	K402-3				+	88 -> 96			400	24		

								Ø Z Splines				
93 - 113 - 143	K402-4		+ PTO	88 -> 96				400	24			
93 - 113 - 143	K422-8		+ PTO	88 -> 96		<b>2125ST</b>		420	22	41 x 45		
93 - 113 - 143	K422-9			88 -> 96		<b>2367ST</b>		430	22	41 x 45		
93 - 113 - 143	K422-12			88 -> 96		<b>9330ST</b>		420	24	45 x 50		
93 - 113 - 143	K422-13	Chass. 1196681 - 1217685	PTO	88 -> 96		<b>9330ST</b>		420	24	45 x 50		
93 - 113 - 143	K432-3		OE with predamper	88 -> 96		<b>2367ST</b>		420	22	41 x 45		
93 - 113 - 143	K432-5		+	88 -> 96		<b>2597ST</b>		430	22	41 x 45		
93 - 113 - 143	K432-6		+	88 -> 96		<b>2597ST</b>		430	22	41 x 45		
93 - 113 - 143	K432-10/14		+	88 -> 96		<b>9278ST</b>		430	24	45 x 50		
93 - 113 - 143	K432-13		+ PTO	88 -> 96		<b>9219ST</b>		430	24	45,16 x 50,25		

**Serie 4** 95 -> 04

94 - 114 - 124 - 144 - 164	K402-4		+ PTO	95 -> 04				400	24			
94 - 114 - 124 - 144 - 164	K402-5			95 -> 04				400	24			
94 - 114 - 124 - 144 - 164	K432-13		+ PTO	95 -> 04		<b>9219ST</b>		430	24	45,16 x 50,25		
94 - 114 - 124 - 144 - 164	K432-15			95 -> 04		<b>9219ST</b>		430	24	45,16 x 50,25		
94 - 114 - 124 - 144 - 164	K432-16			95 -> 04		<b>9219ST</b>		430	24	45,16 x 50,25		
94 - 114 - 124 - 144 - 164	K432-16			95 -> 04		<b>9278ST</b>		430	24	45 x 50		
94 - 114 - 124 - 144 - 164	K432-17			95 -> 04		<b>9219ST</b>		430	24	45,16 x 50,25		
94 - 114 - 124 - 144 - 164	K432-19			95 -> 04		<b>9338ST</b>		430	24	46 x 50		
94 - 114 - 124 - 144 - 164	K432-30/31/32			95 -> 04		<b>9219ST</b>		430	24	45,16 x 50,25		
94 - 114 - 124 - 144 - 164	K432-33			95 -> 04		<b>9338ST</b>		430	24	46 x 50		

**Serie P - G - R - T** 04 ->

P - G - R - T Serie	K432-20			04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-25		+ PTO	04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-26			04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-27/44			04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-33/35/39			04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-36/37			04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-38			04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-40/41/42		PTO	04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-45		PTO	04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-46		PTO	04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-48			04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-49		PTO	04 ->				430				
P - G - R - T Serie	K432-54			04 ->				430				
P - G - R - T Serie	K432-55			04 ->				430				
P - G - R - T Serie	K432-62			04 ->		<b>9338ST</b>		430	24	46 x 50		
P - G - R - T Serie	K432-62		PTO	04 ->		<b>9338ST</b>		430	24	46 x 50		
P 124/420 tractor & dump truck						<b>2446ST</b>		380	10	41 x 51		

**SISU**

**E**








E 12			Double disc			<b>9251ST</b>		400	20	50 x 55	<b>6153</b>	
E 12 M		GBox: ZF 16S-151	PTO			<b>9216ST</b>		430	10	41 x 51		

**SK**

SK 171 - SK 181				85 ->		<b>0620ST</b>	<b>7910</b>	380	10	36 x 45		
-----------------	--	--	--	-------	--	---------------	-------------	-----	----	---------	--	--

**SL**

							Ø Z Splines			
SL 171 - SL 181				85 ->		<b>0620ST</b>	<b>7910</b>	380	10	36 x 45
<b>SM</b>										
SM Serie	Cummins			95 ->		<b>6038ST</b>	<b>7999</b>	430	10	41 x 51
<b>STEYR</b>										
<b>6 ...</b>										
6 S 10 - 6 S 16	D0824FL/LFL		OE with predamper	-> 96		<b>6367ST</b>		330	10	31 x 38
6 S 10 - 6 S 16	D0824FL/LFL					<b>6294ST</b>		362	10	31 x 38
6 S 10 - 6 S 16	D0824FL/LFL					<b>6294ST</b>		362	10	31 x 38
<b>7 ...</b>										
7 G 1 F/K - 7 GA 1 F/K							<b>7917</b>	380		
<b>8 ...</b>										
8 S 10 - 8 S 15 - 8 S 16	D0824FL/LFL		OE with predamper	-> 96		<b>6367ST</b>		330	10	31 x 38
8 S 10 - 8 S 15 - 8 S 16	D0824FL/LFL					<b>6294ST</b>		362	10	31 x 38
8 S 10 - 8 S 15 - 8 S 16	D0824FL/LFL					<b>6294ST</b>		362	10	31 x 38
8 S 18	WD612.63									
8 S 22	D0826LFL			-> 94		<b>1576ST</b>		350	10	31 x 38
8 S 22	D0826LFL		OE with predamper	94 ->		<b>1576ST</b>		350	10	31 x 38
<b>9 ...</b>										
9 G4 F/K - 9 GNFNA/L							<b>7917</b>	380		
9 S 14	WD612.24							310		
9 S 15 - 9 S 16	D0824LFL		OE with predamper	-> 96		<b>6367ST</b>		330	10	31 x 38
9 S 15 - 9 S 16	D0824LFL					<b>6294ST</b>		362	10	31 x 38
9 S 15 - 9 S 16	D0824LFL					<b>6294ST</b>		362	10	31 x 38
9 S 18	WD612.71		OE with predamper			<b>1696ST</b>		350	10	36 x 45
9 S 22	D0826LFL			-> 94		<b>1576ST</b>		350	10	31 x 38
9 S 22	D0826LFL			94 ->		<b>1576ST</b>		350	10	31 x 38
<b>10 ...</b>										
10 S 14	WD612.24							310	10	
10 S 15 - 10 S 16	D0824LFL		OE with predamper	-> 96		<b>6367ST</b>		330	10	31 x 38
10 S 15 - 10 S 16	D0824LFL					<b>6294ST</b>		362	10	31 x 38
10 S 15 - 10 S 16	D0824LFL					<b>6294ST</b>		362	10	31 x 38
10 S 18	WD612.71		OE with predamper			<b>1696ST</b>		350	10	36 x 45
10 S 22	D0826LFL			-> 94		<b>1576ST</b>		350	10	31 x 38
10 S 22	D0826LFL			94 ->		<b>1576ST</b>		350	10	31 x 38
<b>11 ...</b>										
11 S 15 - 11 S 16	D0824LFL		OE with predamper	-> 96		<b>6367ST</b>		330	10	31 x 38
11 S 15 - 11 S 16	D0824LFL			-> 96		<b>6294ST</b>		362	10	31 x 38
11 S 15 - 11 S 16	D0824LFL			-> 96		<b>6294ST</b>		362	10	31 x 38
11 S 15 - 11 S 16 ( T72 )	D0824LFL			96 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45
11 S 15 - 11 S 16 ( T72 )	D0824LFL			96 ->		<b>6294ST</b>		362	10	31 x 38
11 S 15 - 11 S 16 ( T72 )	D0824LFL			96 ->		<b>6294ST</b>		362	10	31 x 38
11 S 18	WD612.63		OE with predamper			<b>1696ST</b>		350	10	36 x 45
<b>12 ...</b>										
11 S 18	WD612.71		OE with predamper			<b>1696ST</b>		350	10	36 x 45
12 S 14	WD612.24							310	10	
12 S 15 - 12 S 16	D0824LFL		OE with predamper			<b>6367ST</b>		330	10	31 x 38

								Ø Z Splines			
<b>E. SASSONE</b>											
12 S 15 - 12 S 16	D0824LFL					<b>6294ST</b>		362	10	31 x 38	
12 S 15 - 12 S 16	D0824LFL					<b>6294ST</b>		362	10	31 x 38	
12 S 15 - 12 S 16 ( T72 )	D0824LFL			96 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
12 S 15 - 12 S 16 ( T72 )				96 ->		<b>6294ST</b>		362	10	31 x 38	
12 S 15 - 12 S 16 ( T72 )				96 ->		<b>6294ST</b>		362	10	31 x 38	
12 S 21	WD612.75		OE with predamper			<b>1606ST</b>		380	10	36 x 45	
12 S 22 - 12 S 26	D0826			96 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
<b>13 ...</b>											
13 S 15 - 13 S 16	D0824LFL		OE with predamper	-> 96		<b>6367ST</b>		330	10	31 x 38	
13 S 15 - 13 S 16	D0824LFL			-> 96		<b>6294ST</b>		362	10	31 x 38	
13 S 15 - 13 S 16	D0824LFL			-> 96		<b>6294ST</b>		362	10	31 x 38	
13 S 15 - 13 S 16 ( T72 )	D0824LFL			96 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
13 S 15 - 13 S 16 ( T72 )	D0824LFL			96 ->		<b>6294ST</b>		362	10	31 x 38	
13 S 15 - 13 S 16 ( T72 )	D0824LFL			96 ->		<b>6294ST</b>		362	10	31 x 38	
13 S 18	WD612.63		OE with predamper			<b>1696ST</b>		350	10	36 x 45	
13 S 22 - 13 S 26	D0826			96 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
<b>14 ...</b>											
14 S 14	WD612.24							310	10		
14 S 15 - 14 S 16	D0824LFL		OE with predamper	-> 96		<b>6367ST</b>		330	10	31 x 38	
14 S 15 - 14 S 16	D0824LFL			-> 96		<b>6294ST</b>		362	10	31 x 38	
14 S 15 - 14 S 16	D0824LFL			-> 96		<b>6294ST</b>		362	10	31 x 38	
14 S 15 - 14 S 16 ( T72 )	D0824LFL			96 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
14 S 15 - 14 S 16 ( T72 )	D0824LFL			96 ->		<b>6294ST</b>		362	10	31 x 38	
14 S 15 - 14 S 16 ( T72 )	D0824LFL			96 ->		<b>6294ST</b>		362	10	31 x 38	
14 S 18	WD612.71		OE with predamper			<b>1696ST</b>		350	10	36 x 45	
14 S 21	WD612.75		OE with predamper			<b>1606ST</b>		380	10	36 x 45	
14 S 22 - 14 S 26	D0826			96 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
<b>15 ...</b>											
15 S 15 - 15 S 16	D0824LFL		OE with predamper	-> 96		<b>6367ST</b>		330	10	31 x 38	
15 S 15 - 15 S 16	D0824LFL			-> 96		<b>6294ST</b>		362	10	31 x 38	
15 S 15 - 15 S 16	D0824LFL			-> 96		<b>6294ST</b>		362	10	31 x 38	
15 S 15 - 15 S 16 ( T72 )	D0824LFL			96 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
15 S 15 - 15 S 16 ( T72 )	D0824LFL			96 ->		<b>6294ST</b>		362	10	31 x 38	
15 S 15 - 15 S 16 ( T72 )	D0824LFL			96 ->		<b>6294ST</b>		362	10	31 x 38	
15 S 18	WD612.71		OE with predamper			<b>1696ST</b>		350	10	36 x 45	
15 S 21	WD612.75		OE with predamper			<b>1606ST</b>		380	10	36 x 45	
15 S 22 - 15 S 26	D0826			95 ->	<b>8989</b>	<b>9247ST</b>		395	10	36 x 45	
<b>16 ...</b>											
16 S 18	WD612.71		OE with predamper			<b>1696ST</b>		350	10	36 x 45	
16 S 21	WD612.75		OE with predamper			<b>1606ST</b>		380	10	36 x 45	
<b>17 ...</b>											
17 S 18	WD612.63										
<b>18 ...</b>											
18 S 26	WD612.34		OE with predamper			<b>1606ST</b>		380	10	36 x 45	
<b>19 ...</b>											
19 S 28			PTO - OE with PD			<b>1931ST</b>		420	10	36 x 45	
19 S 29 - 19 S 34	D2865LF24			94 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	

								Ø Z Splines			
19 S 29 - 19 S 34	D2865LF24		PTO	94 ->		9216ST		430	10	41 x 51	
19 S 31	WD615.68		OE with predamper			1931ST	7996	420	10	36 x 45	
19 S 31	WD615.68		PTO - OE with PD			1931ST		420	10	36 x 45	
19 S 37	WD815.66					2387ST		430	10	41 x 51	
19 S 40 - 19 S 46	D2840		Double disc			9248ST		400	10	41 x 51	6130
19 S 40 - 19 S 46	D2840				8996	9216ST	7999	430	10	41 x 51	
19 S 40 - 19 S 46	D2840			-> 94		9216ST		430	10	41 x 51	
<b>22 ...</b>											
22 S 34	WD615.68		OE with predamper			1931ST	7996	420	10	36 x 45	
22 S 34	WD815.69					2387ST		430	10	41 x 51	
22 S 37	WD815.66					2387ST		430	10	41 x 51	
<b>23 ...</b>											
23 S 34				94 ->	8996	9216ST	7999	430	10	41 x 51	
23 S 34	D2865LF21		PTO	94 ->		9216ST		430	10	41 x 51	
23 S 40 - 23 S 46	D2866/2876			94 ->	8996	9216ST	7999	430	10	41 x 51	
<b>25 ...</b>											
25 S 22 - 25 S 26	D0826LF			95 ->	8989	9247ST		395	10	36 x 45	
<b>26 ...</b>											
26 S 29					8996	9216ST	7999	430	10	41 x 51	
26 S 29	D2865		PTO			9216ST		430	10	41 x 51	
26 S 31	WD615.68		OE with predamper			1931ST	7996	420	10	36 x 45	
26 S 32	WD615.68		OE with predamper			6382ST		420	10	41 x 50	
26 S 34	WD815.69					2387ST		430	10	41 x 51	
26 S 34					8996	9216ST	7999	430	10	41 x 51	
26 S 34	D2865		PTO	94 ->		9216ST		430	10	41 x 51	
26 S 37	WD815.66					2387ST		430	10	41 x 51	
26 S 40 - 26 S 46					8996	9216ST	7999	430	10	41 x 51	
26 S 40 - 26 S 46	D2866		PTO			9216ST		430	10	41 x 51	
<b>32 ...</b>											
32 S 31	WD615.68		OE with predamper			1931ST	7996	420	10	36 x 45	
32 S 34	WD815.69					2387ST		430	10	41 x 51	
32 S 34	WD815.74					1931ST	7996	420	10	36 x 45	
32 S 37	WD815.66					2387ST		430	10	41 x 51	
<b>33 ...</b>											
33 S 40					8996	9216ST	7999	430	10	41 x 51	
33 S 40	D2866		PTO			9216ST		430	10	41 x 51	
33 S 46	D2840		Double disc			9248ST		400	10	41 x 51	6130
33 S 46	D2876				8996	9216ST	7999	430	10	41 x 51	
33 S 46	D2876					9216ST		430	10	41 x 51	
<b>35 ...</b>											
35 S 36 - 35 S 41	D2866LF31			98 ->	8996	9216ST	7999	430	10	41 x 51	
35 S 36 - 35 S 41	D2866LF31		PTO	98 ->		9216ST		430	10	41 x 51	
<b>41 ...</b>											
41 S 36 /40/41/46	D2876LF03/35			98 ->	8996	9216ST	7999	430	10	41 x 51	
41 S 36 /40/41/46	D2866LF35					9216ST		430	10	41 x 51	
<b>42 ...</b>											
42 S 40 - 42 S 46	D2866			96 ->	8996	9216ST	7999	430	10	41 x 51	

								Ø	Z	Splines	
<b>E. SASSONE</b>											
42 S 40 - 42 S 46	D2866					9216ST		430	10	41 x 51	
<b>60 - 991</b>											
90						3726ST		350	22	41 x 45	
791	70. 77. 90		OE with predamper			1696ST	7917	350	10	36 x 45	
880 Z						1513ST		350	10	32 x 40	
890 - 990	614.03		OE with predamper			1966ST		350	10	32 x 40	
891	WD612.60		OE with predamper			1696ST	7917	350	10	36 x 45	
990	WD614.01		PTO					380			
991	WD615.00.		OE with predamper			1606ST	7917	380	10	36 x 45	
<b>1090 - 2891</b>											
1090 - A	WD610.42					3726ST		350	22	41 x 45	
1100 - A	WD610.40					3726ST		350	22	41 x 45	
1108 - A	WD610.44					3726ST		350	22	41 x 45	
1200 - A	WD610.43					3726ST		350	22	41 x 45	
1290	614 - 70						7917	380			
1290	WD614.60						7917	380			
1290 - 1490	WD815.60						7917	430			
1290 - 1490	D1815.60					1931ST	7917	420	10	36 x 45	
1290 - 1490	WD614.01		PTO ID: 80/3					380			
1291 - 1491	69. 71. 75		OE with predamper			1931ST	7996	420	10	36 x 45	
1291 - 1491	WD615.60		OE with predamper			1606ST	7917	380	10	36 x 45	
1291 - 1491	WD615.78	GBox: ZF 16 S 130	OE with predamper			1931ST		420	10	36 x 45	
1291 - 1491	WD815.61					1931ST	7996	420	10	36 x 45	
1291 - 1491	WD815.62					1931ST	7996	420	10	36 x 45	
1291 - 1491	WD815.67					1931ST	7996	420	10	36 x 45	
1291 - 1491	WD815.61/69		PTO - OE with PD			1931ST	7996	420	10	36 x 45	
1391	WD612.60		OE with predamper			1696ST	7917	350	10	36 x 45	
1490	WD614.60						7917	B			
1891	69. 71. 75		OE with predamper			1931ST	7996	420	10	36 x 45	
1891	WD815.61					1931ST	7996	420	10	36 x 45	
1891	WD815.62					1931ST	7996	420	10	36 x 45	
1891	WD815.67					1931ST	7996	420	10	36 x 45	
1891	WD815.61/69		PTO - OE with PD			1931ST	7996	420	10	36 x 45	
1920	WD614E						7917	380			
2891	69. 71. 75		OE with predamper			1931ST	7917	420	10	36 x 45	
2891	WD615.92		OE with predamper			1931ST	7996	420	10	36 x 45	
2891	WD815.67					1931ST	7996	420	10	36 x 45	
<b>PINZGAUER</b>											
712 - 716 - 717 - 720						6347ST		240	10	23 x 29	
<b>SL</b>											
SL 10 H 210 - 9 G	4F						7917	380			
<b>TG-A</b>											
00 ->											
18 S 31 /36/41	D2866LF26/37	GBox: ZF Ecosplit-3		00 ->		9216ST	7999	430	10	41 x 51	
18 S 31 /36/41	D2866LF26/37	GBox: ZF Ecosplit-3	Double disc	00 ->		9248ST		400	10	41 x 51	6130
18 S 31 /36/41	D2866LF26/37	GBox: ZF 16S-151/181	PTO	00 ->		9216ST		430	10	41 x 51	
18 S 31 /36/41	D2866LF26/37	GBox: AS-Tronic		00 ->		9216ST		430	10	41 x 51	
18 S 31 /36/41	D2866LF26/37	GBox: AS-Tronic		00 ->		9216ST		430	10	41 x 51	

								Ø Z Splines			
<b>E. SASSONE</b>											
18 S 46 /51	D2876LF04/08	GBox: ZF Ecosplit-3		00 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18 S 46 /51	D2876LF04/08	GBox: ZF Ecosplit 3		00 ->		<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18 S 46 /51	D2876LF04/08	GBox: ZF Ecosplit-3	Double disc	00 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
18 S 46 /51	D2876LF04/08	GBox: ZF 16S-151/185	PTO	00 ->		<b>9216ST</b>		430	10	41 x 51	
18 S 46 /51	D2876LF04/08	GBox: AS-Tronic		00 ->		<b>9216ST</b>		430	10	41 x 51	
18 S 46 /51	D2876LF04/08	GBox: AS-Tronic		00 ->		<b>9216ST</b>		430	10	41 x 51	
18 S 46 /51	D2876LF04/08	GBox: AS-Tronic		00 ->		<b>9297ST</b>		430	10	41 x 51	
26 S 31 /36	D2866LF26/37	GBox: ZF Ecosplit-3		00 ->		<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
26 S 31 /36	D2866LF26/37	GBox: ZF Ecosplit-3	Double disc	00 ->		<b>9248ST</b>		400	10	41 x 51	<b>6130</b>
26 S 31 /36	D2866LF26/37	GBox: ZF-AS-Tronic		00 ->		<b>9216ST</b>		430	10	41 x 51	
26 S 31 /36	D2866LF26/37	GBox: ZF-AS-Tronic		00 ->		<b>9216ST</b>		430	10	41 x 51	
26 S 31 /36	D2866LF26/37	GBox: ZF 16S-151/181		00 ->		<b>9216ST</b>		430	10	41 x 51	

## TAM

### NKW

75 - 5000								280			
110 T-10						<b>1719ST</b>		310	10	32 x 40	
128 T-8								310			
125 - 5500 - 6500						<b>1574ST</b>		350	10	32 x 40	
150 T11 B - BV						<b>1513ST</b>		350	10	32 x 40	
190 T15					OE with predamper	<b>1606ST</b>		380	10	36 x 45	
260 T17 - T22 - T26						<b>9329ST</b>		420	10	36 x 45	

## VOLVO

### F 7

78 -> 85

F 7	KF115B	Chass. -> 2162		78 -> 85		<b>2060ST</b>		380		36 x 45	
F 7	KF115B	Chass. 2163->		78 -> 85		<b>2060ST</b>		380	10	36 x 45	
F 7	KF214C	GBox: R52	Double disc	78 -> 85		<b>1587ST</b>		350	10	36 x 45	
F 7	KF214F	GBox: R/SR62	Double disc	78 -> 85		<b>1986ST</b>	<b>7921</b>	350	10	41 x 51	<b>1987</b>
F 7	KF214F	GBox: R/SR62	Double disc	78 -> 85		<b>1986ST</b>	<b>7921</b>	350	10	41 x 51	<b>1987</b>

### F 10

77 -> 94

TD 100	KF215L	GBox: MR62	Double disc	77 ->		<b>6258ST</b>	<b>7921</b>	380	10	41 x 51	<b>6257</b>
TD 100	KF215K	GBox: MR62	Double disc	77 ->		<b>6258ST</b>	<b>7921</b>	380	10	41 x 51	<b>6257</b>
TD 100 - 101	KF214F/H	GBox: R/SR62	Double disc	77 ->		<b>1986ST</b>	<b>7921</b>	350	10	41 x 51	<b>1987</b>
TD 100 - 101	K116B	GBox: R/SR62		77 ->		<b>1941ST</b>	<b>7920</b>	430	10	41 x 51	
TD 101 - 102 - 103	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	83 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 101 - 102 - 103	KFD117B/C	GBox: R/SR1400 - 1700	+ OE with Predamper	83 ->		<b>6035ST</b>		430	10	41 x 51	
TD 101 - 102 - 103	KFD117B/C	GBox: R/SR1400 - 1700	+	83 ->		<b>6035ST</b>		430	10	41 x 51	

### F 12







77 -> 94

TD 120	KF215K	GBox: MR62B	Double disc	77 ->		<b>6258ST</b>	<b>7921</b>	380	10	41 x 51	<b>6257</b>
TD 120 - 121	KF215D/G	GBox: R/SR70 - 71	Double disc	77 ->		<b>6255ST</b>	<b>7921</b>	380	10	41 x 51	
TD 120 - 121	KF215F	GBox: MR62	Double disc	77 ->		<b>6258ST</b>	<b>7921</b>	380	10	41 x 51	<b>6257</b>
TD 121 - 122 - 123	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	83 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 121 - 122 - 123	KFD215A	GBox: R/SR1400 - 1700	+ Double disc	83 ->		<b>6255ST</b>		380	10	41 x 51	<b>6256</b>
TD 121 - 122 - 123	KFD215A	GBox: R/SR1400 - 1700	+ Double disc	83 ->		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
TD 122 - 123	KFD117D	GBox: R/SR1400 - 1700	+	87 ->		<b>9216ST</b>		430	10	41 x 51	








### F 16








87 -> 94

								Ø Z Splines			
TD 162 - 163	KFD216A	Chass. -> 382112		87 ->		6034ST		400	10	41 x 51	
TD 162 - 163	KFD216A	Chass. 382113->	Double disc			9243ST		400	10	41 x 51	6145
<b>F 86</b>											
87 -> 94											
F 86		Mot. TD 70 B - E						380			
F 86 from 32 t.		Mot. TD 70 B - E	Double disc			1586ST	7939	350	10	36 x 45	1587
<b>F 88</b>											
F 88		Mot. TD 100 A	Double disc			1668ST	7921	380	10	36 x 45	1669
F 88		Mot. TD 100 - B	Double disc			1586ST		350	10	36 x 45	1587
F 88 6x2 LHD		Chass. 33995 - 46790	Double disc			1668ST	7921	380	10	36 x 45	1669
F 88 6x2 LHD		Chass. 46791->	Double disc			1586ST		350	10	36 x 45	1587
F 88 6x2 - 6x4 RHD		Mot. TD 100 A	Double disc			1668ST	7921	380	10	36 x 45	1669
F 88 T		Mot. TD 100 A				2061ST	7920	420		36 x 45	
<b>F 89</b>											
F 89		Mot. TD 110 - 120 A				2061ST	7920	420		36 x 45	
F 89		Mot. TD 120 A	Double disc			1668ST	7921	380	10	36 x 45	1669
<b>FB - Serie</b>											
FB 86		Mot. TD 70 B - E						380			
FB 86 from 32 t.		Mot. TD 70 B - E	Double disc			1586ST	7939	350	10	36 x 45	1587
FB 88		Mot. TD 100 - B	Double disc			1586ST		350	10	36 x 45	1587
FB 88		Mot. TD 100 A				2061ST	7920	420		36 x 45	
FB 88 T		Mot. TD 100 A				2061ST	7920	420		36 x 45	
FB 89		Mot. TD 110 - 120 A				2061ST	7920	420		36 x 45	
FB 89		Mot. TD 120 A	Double disc			1668ST	7921	380	10	36 x 45	1669
<b>FE</b>											
06 ->											
240-18 /22/26 280-18 /22/26	CS39A-O			06 ->		9285ST		395	10	36 x 45	
320-18 /22/26				06 ->		9322ST		395	10	36 x 45	
<b>FE 6</b>											
TD 61	KB114B	GBox: S5-35		85 ->		0475ST	7941	350	10	31 x 38	
TD 61	KB114C	GBox: S5-65		85 ->				350	10		
TD 61	KB115C	GBox: S5-65		85 ->		2060ST	7939	380	10	36 x 45	
<b>FE 7</b>											
TD 71 - 73	KFD117A	GBox: R52B	+	85 ->				430	10		
TD 71 - 73	KFD117B	GBox: R1000	+	85 ->		6035ST		430	10	41 x 51	
<b>FH</b>											
05 ->											
400	CS43B-O/OR	Mot. D13A400 - D13B400	+	05 ->		9219ST		430	24	45,16 x 50,25	
400	CS43B-O/OR	Mot. D13A400 - D13B400		05 ->		9219ST		430	24	45,16 x 50,25	
400	CS43B-O/OR	Mot. D13A400 - D13B400	+	05 ->		9219ST		430	24	45,16 x 50,25	
400	CD38B-O	Mot. D13A400 - D13B400	+	05 ->		9263ST		380	24	46 x 50	
400	CD40B-O	Mot. D13A400 - D13B400	+ Double disc	05 ->		9256ST		400	24	45 x 50,2	6145
420		Mot. D13C	+	09 ->				430	24		
420		Mot. D13C		09 ->				430	24		
440	CS43B-O/OR	Mot. D13A440 - D13B440	+	05 ->		9219ST		430	24	45,16 x 50,25	
440	CS43B-O/OR	Mot. D13A440 - D13B440		05 ->		9219ST		430	24	45,16 x 50,25	
440	CD38B-O	Mot. D13A440 - D13B440	+	05 ->		9263ST		380	24	46 x 50	
440	CD40B-O	Mot. D13A440 - D13B440	+ Double disc	05 ->		9256ST		400	24	45 x 50,2	6145
460		Mot. D13C	+	09 ->				430	24		
460		Mot. D13C		09 ->				430	24		








					 <b>E. SASSONE</b>			Ø Z Splines			
460		Mot. D13K	+					430	24		
460		Mot. D13K						430	24		
480	CS43B-O/OR	Mot. D13A480	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
480	CS43B-O/OR	Mot. D13A480		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
480	CD38B-O	Mot. D13A480	+	05 >		<b>9263ST</b>		380	24	46 x 50	
480	CD40B-O	Mot. D13A480	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
500		Mot. D13C	+	09 >				430	24		
500		Mot. D13C		09 >				430	24		
520	CS43B-O/OR	Mot. D13A520	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
520		Mot. D13A520		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
520	CD38B-O	Mot. D13A520	+	05 >		<b>9263ST</b>		380	24	46 x 50	
520	CD40B-O	Mot. D13A520	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
540		Mot. D13C	+	09 >				430	24		
540		Mot. D13C		09 >				430	24		
<b>FH 12</b>											
93 >											
D 12 A	CL43S-O	GBox: R/SR1700 - 1900	+	93 >		<b>9216ST</b>		430	10	41 x 51	
D 12 A	CL38D-O	GBox: R/SR1700 - 1900	+	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
D 12 A	CL38D-O	GBox: R/SR1700 - 1900	+ Double disc	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/340	CL38D-O	Mot. D12A	+	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/340	CL38D-O	Mot. D12A	+ Double disc	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/340	CL38D-O	Mot. D12C	+ Double disc	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/340	CL38D-O	Mot. D12C	+ Double disc	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/340	CL43S-O	Mot. D12C	+	93 >		<b>9216ST</b>		430	10	41 x 51	
FH 12/340	CL43S-O	Mot. D12A - C	+	93 >		<b>9216ST</b>		430	10	41 x 51	
FH 12/380 - FH 12/420	CD38B-O	Mot. D12D380	+	93 >		<b>9263ST</b>		380	24	46 x 50	
FH 12/380 - FH 12/420	CL39D-C		+ Double disc	93 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FH 12/380 - FH 12/420	CD40B-O	Mot. D12D380	+ Double disc	93 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FH 12/380 - FH 12/420	CD40B-O	Mot. D12D380	+ Double disc	93 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FH 12/380 - FH 12/420	CL38D-O	Mot. D12A	+	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/380 - FH 12/420	CL38D-O	Mot. D12A	+ Double disc	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/380 - FH 12/420	CL38D-O	Mot. D12C	+ Double disc	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/380 - FH 12/420	CL38D-O	Mot. D12C	+ Double disc	93 >		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FH 12/380 - FH 12/420	CS43B-O	Mot. D12D380	+	93 >		<b>9341ST</b>		430	24	46 x 50	
FH 12/380 - FH 12/420	CL43S-O	Mot. D12C	+	93 >		<b>9216ST</b>		430	10	41 x 51	
FH 12/380 - FH 12/420	CL43S-O	Mot. D12A - C	+	93 >		<b>9216ST</b>		430	10	41 x 51	
FH 12/380 - FH 12/420	CS43B-O	Mot. D12D380	+	93 >		<b>9341ST</b>		430	24	46 x 50	
FH 12/380 - FH 12/420	CS43B-O	Mot. D12D380	+	93 >		<b>9341ST</b>		430	24	46 x 50	
FH 12/460	CL39D-C		+ Double disc	98 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FH 12/460	CD40B-O	Mot. D12D460	+ Double disc	98 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FH 12/460	CD40B-O	Mot. D12D460	+ Double disc	98 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FH 12/460	CL40D-O	Mot. D12C460	+ Double disc	98 >		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FH 12/460	CS43B-O	Mot. D12D460		98 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FH 12/460	CS43B-O	Mot. D12D460	+	98 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FH 12/460	CL43S-O	Mot. D12C460		98 >		<b>9216ST</b>		430	10	41 x 51	
FH 12/460	CL43S-O	Mot. D12C	+	98 >		<b>9216ST</b>		430	10	41 x 51	
FH 12/500	CL39D-C		+ Double disc	01 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FH 12/500	CD40B-O	Mot. D12D500	+ Double disc	01 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>

					 <b>E. SASSONE</b>			Ø Z Spines			
FH 12/500	CD40B-O	Mot. D12D500	+ Double disc	01 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FH 12/500	CS43B-O	Mot. D12D500		01 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
<b>FH 16</b> 93 ->											
FH 16/470	CL40D-O	Chass. -> A291151	+ Double disc	93 ->		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FH 16/470	CL40D-O	Chass. A291152->	+ Double disc	93 ->		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FH 16/470	CL40D-O	Chass. A291152->	+ Double disc	93 ->		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FH 16/520	CL40D-O	Chass. -> A291151	+ Double disc	93 -> 02		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FH 16/520	CL40D-O	Chass. A291152->	+ Double disc	93 -> 02		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FH 16/520	CL40D-O	Chass. A291152->	+ Double disc	93 -> 02		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FH 16/540 - 600		Mot. D16G						430	24		
FH 16/540 - 550 - 610	CD40B-O		+ Double disc	03 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FH 16/540 - 550 - 610	CD40B-O	Mot. D16E540 - D16C550	+ Double disc	03 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FH 16/580	CD40B-O		+ Double disc	06 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FH 16/580	CD40B-O	Mot. D16E580	+ Double disc	06 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FH 16/4700 - 750		GBox: ATO 3112/D						430	24		
<b>FH 565 / NH 565</b>											
FH 565 / NH 565	CL40D-O		+ Double disc			<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FH 565 / NH 565	CL40D-O		+ Double disc			<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
<b>FL 6</b> 85 -> 00											
FL 180 - 205G - 220 - 250	KB114E/F	Chass. B265000->		00 ->		<b>2233ST</b>		350	10	36 x 45	
FL 180 - 205G - 220 - 250	KB114G	Chass. B265000->		00 ->		<b>2233ST</b>		350	10	36 x 45	
FL 180 - 205G - 220 - 250	KB115	Chass. B265000->		00 ->		<b>2060ST</b>		380	10	36 x 45	
FL 180 - 205G - 220 - 250	KB115A	Chass. B265000->		00 ->		<b>2060ST</b>		380	10	36 x 45	
FL 608 - 610 - 611 - 612 - 614 - 615	KB113C	Chass. -> B166079		85 -> 00		<b>2458ST</b>	<b>7939</b>	330	10	31 x 38	
FL 608 - 610 - 611 - 612 - 614 - 615	KB114C	Chass. -> B166079		85 -> 00				350	10		
FL 608 - 610 - 611 - 612 - 614 - 615	KB114B/D	Chass. -> B166079		85 -> 00		<b>0475ST</b>	<b>7941</b>	350	10	31 x 38	
FL 608 - 610 - 611 - 612 - 614 - 615	KB114B	Chass. B166080 - B264999		85 -> 00		<b>0475ST</b>		350	10	31 x 38	
FL 608 - 610 - 611 - 612 - 614 - 615	KB114D	Chass. B166080 - B264999		85 -> 00		<b>0475ST</b>		350	10	31 x 38	
FL 608 - 610 - 611 - 612 - 614 - 615	KB115	Chass. -> B166079		85 -> 00		<b>2060ST</b>	<b>7939</b>	380	10	36 x 45	
FL 608 - 610 - 611 - 612 - 614 - 615	KV115B	Chass. -> B166079		85 -> 00							
FL 608 - 610 - 611 - 612 - 614 - 615	KB115	Chass. B166080 - B264999		85 -> 00		<b>2060ST</b>	<b>7939</b>	380	10	36 x 45	
FL 608 - 610 - 611 - 612 - 614 - 615	KB115A	Chass. B166080 - B264999		85 -> 00		<b>2060ST</b>	<b>7939</b>	380	10	36 x 45	
FL 616 - 617 - 618 - 619 - 626	KB114B	Chass. B166080 - B264999		91 -> 00		<b>0475ST</b>		350	10	31 x 38	
FL 616 - 617 - 618 - 619 - 626	KB114C	Chass. -> B166079		91 -> 00				350	10		
FL 616 - 617 - 618 - 619 - 626	KB114D	Chass. B166080 - B264999		91 -> 00		<b>0475ST</b>		350	10	31 x 38	
FL 616 - 617 - 618 - 619 - 626	KB115/A	Chass. B166080 - B264999		91 -> 00		<b>2060ST</b>	<b>7939</b>	380	10	36 x 45	
FL 616 - 617 - 618 - 619 - 626	KV115B	Chass. -> B166079		91 -> 00		<b>2060ST</b>	<b>7939</b>	380	10	36 x 45	
FL 616 - 617 - 618 - 619 - 626	KV115B	Chass. -> B166079		91 -> 00		<b>2060ST</b>		380	10	36 x 45	
<b>FL 7</b> 85 -> 98											
TD 71 - 73	KFD117A	Chass. -> 900816	+	85 ->		<b>6035ST</b>		430	10	41 x 51	
TD 71 - 73	KFD117A	GBox: R52B	+	85 ->				430	10		
TD 71 - 73	KFD214A	GBox: R/SR - 1400	+ Double disc	85 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 71 - 73	KFD214A	GBox: R/SR - 1400	+ Double disc	85 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 71 - 73	KFD116A	Chass. 358958->				<b>6121ST</b>		400	10	41 x 51	
<b>FL 10</b> 85 -> 98											
TD 101 - 102 - 103	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	85 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 101 - 102 - 103	KFD214A	GBox: R/SR - 1400	+ Double disc	85 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>

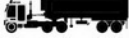
							Ø Z Splines				
<b>E. SASSONE</b>											
TD 101 - 102 - 103	KFD214A	GBox: SR62	+ Double disc	85 >		1986ST		350	10	41 x 51	1987
TD 101 - 102 - 103	KFD116B	GBox: R/SR1400/1700		85 >		6121ST		400	10	41 x 51	
TD 101 - 102 - 103	KFD117B/C	GBox: R/SR1400 - 1700	+ OE with Predamper	85 >		6035ST		430	10	41 x 51	
TD 101 - 102 - 103	KFD117C/C	GBox: R/SR1400 - 1700	+	85 >		6035ST		430	10	41 x 51	
FL 10/260 - 280 - 285 - 290 - 320 - 360 FL 10H/320 - 360	KFD116B	GBox: R/SR1400/1700		85 > 98		6121ST		400	10	41 x 51	
FL 10/260 - 280 - 285 - 290 - 320 - 360 FL 10H/320 - 360	KFD117B	GBox: R/SR1400/1700	+	85 > 98		6035ST		430	10	41 x 51	
FL 10/260 - 280 - 285 - 290 - 320 - 360 FL 10H/320 - 360	KFD117C/H	GBox: R/SR1400/1700	+	85 > 98		6035ST		430	10	41 x 51	
FL 10/260 - 280 - 285 - 290 - 320 - 360 FL 10H/320 - 360	KFD117C/H	GBox: R/SR1400/1700	+ OE with Predamper	85 > 98		6035ST		430	10	41 x 51	
FL 10/260 - 280 - 285 - 290 - 320 - 360 FL 10H/320 - 360	KFD214A	GBox: R/SR62	+ Double disc	85 > 98		1986ST		350	10	41 x 51	1987
FL 10/260 - 280 - 285 - 290 - 320 - 360 FL 10H/320 - 360	KFD214A	GBox: R/SR1400/1700	+ Double disc	85 > 98		1986ST		350	10	41 x 51	1987
FL 10/260 - 280 - 285 - 290 - 320 - 360 FL 10H/320 - 360	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	85 > 98		1986ST		350	10	41 x 51	1987
<b>FL 12</b> 95 > 98											
D 12 A	CL43S-O	GBox: R/SR1700 - 1900	+	95 >		9216ST		430	10	41 x 51	
FL 12/380 - 420 FL 12H/380 - 420	CL38D-O	GBox: R/SR1700 - 1900	+	95 > 98		9258ST		380	10	41 x 50	6166
FL 12/380 - 420 FL 12H/380 - 420	CL38D-O	GBox: R/SR1700 - 1900	+ Double disc	95 > 98		9258ST		380	10	41 x 50	6166
<b>FL II</b> 06 >											
FL 240 - 260 - 280 - 290-12/ 14/15/16/18		GBox: ZF		06 >		9285ST		395	10	36 x 45	
<b>FLC</b> 96 > 00											
FLC 140	KB112			96 > 00				310	10		
<b>FM</b> 05 >											
FM 300		Mot. D9A300 - D9B300		05 >		9317ST		430	24	45 x 50	
FM 300		Mot. D9A300 - D9B300	+	05 >		9328ST		430	24	45 x 50	
FM 300		Mot. D9A300 - D9B300	+	05 >		9327ST		430	24	45 x 50	
FM 330	CD38B-O	Mot. D11C330	+	05 >		9263ST		380	24	46 x 50	
FM 330	CD40B-O	Mot. D11C330	+ Double disc	05 >		9256ST		400	24	45 x 50,2	6145
FM 330	CS43B-O	Mot. D11C330		05 >		9317ST		430	24	45 x 50	
FM 330	CS43B-OR	Mot. D11C330		05 >		9219ST		430	24	45,16 x 50,25	
FM 330	CS43B-OR	Mot. D11C330	+	05 >		9219ST		430	24	45,16 x 50,25	
FM 340		Mot. D9A340 - D9B340		05 >		9317ST		430	24	45 x 50	
FM 340		Mot. D9A340 - D9B340	+	05 >		9341ST		430	24	46 x 50	
FM 340		Mot. D9A340 - D9B340	+	05 >		9341ST		430	24	46 x 50	
FM 360	CS43B-O/OR	Mot. D13A360 - D13B360		05 >		9219ST		430	24	45,16 x 50,25	
FM 360	CS43B-O/OR	Mot. D13A360 - D13B360	+	05 >		9219ST		430	24	45,16 x 50,25	
FM 360	CS43B-O/OR	Mot. D13A360 - D13B360		05 >		9219ST		430	24	45,16 x 50,25	
FM 360	CS43B-O/OR	Mot. D13A360 - D13B360		05 >		9219ST		430	24	45,16 x 50,25	
FM 360	CD38B-O	Mot. D13A360 - D13B360	+	05 >		9263ST		380	24	46 x 50	
FM 360	CD40B-O	Mot. D13A360 - D13B360	+ Double disc	05 >		9256ST		400	24	45 x 50,2	6145
FM 370	CD38B-O	Mot. D11C370	+	05 >		9263ST		380	24	46 x 50	
FM 370	CD40B-O	Mot. D11C370	+ Double disc	05 >		9256ST		400	24	45 x 50,2	6145
FM 370	CS43B-O	Mot. D11C370		05 >		9317ST		430	24	45 x 50	
FM 370	CS43B-OR	Mot. D11C370		05 >		9219ST		430	24	45,16 x 50,25	
FM 370	CS43B-OR	Mot. D11C370	+	05 >		9219ST		430	24	45,16 x 50,25	
FM 380		Mot. D9B380		05 >		9317ST		430	24	45 x 50	
FM 380		Mot. D9B380	+	05 >		9341ST		430	24	46 x 50	
FM 380		Mot. D9B380	+	05 >		9341ST		430	24	46 x 50	
FM 380	CD38B-O	Mot. D13C380	+	05 >		9263ST		380	24	46 x 50	
FM 380	CD40B-O	Mot. D13C380	+ Double disc	05 >		9256ST		400	24	45 x 50,2	6145

					 <b>E. SASSONE</b>			Ø Z Splines			
FM 380	CS43B-O	Mot. D13C380		05 >		<b>9341ST</b>		430	24	46 x 50	
FM 380	CS43B-OR	Mot. D13C380		05 >		<b>9341ST</b>		430	24	46 x 50	
FM 380	CS43B-OR	Mot. D13C380	+	05 >		<b>9341ST</b>		430	24	46 x 50	
FM 400	CS43B-O	GBox: VT2009B		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 400	CS43B-OR	GBox: VT2009B		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 400	CS43B-O/OR	GBox: VT2214B - VT2514B	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 400	CS43B-O/OR	GBox: AT2412C - AT2512C		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 400	CS43B-O/OR	GBox: VT2009B		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 400	CD38B-O	Mot. D13A400 - D13B400	+	05 >		<b>9263ST</b>		380	24	46 x 50	
FM 400	CD38B-O	Mot. D13A400 - D13B400	+	05 >		<b>6166ST</b>		380	8	88 x 103	
FM 400	CD40B-O		+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 410	CD38B-O	Mot. D11C410	+	05 >		<b>9263ST</b>		380	24	46 x 50	
FM 410	CD40B-O	Mot. D11C410	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 410	CS43B-O	Mot. D11C410		05 >		<b>9317ST</b>		430	24	45 x 50	
FM 410	CS43B-OR	Mot. D11C410		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 410	CS43B-OR	Mot. D11C410	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 420	CD38B-O	Mot. D13C420	+	05 >		<b>9263ST</b>		380	24	46 x 50	
FM 420	CD40B-O	Mot. D13C420	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 420	CS43B-O	Mot. D13C420		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 420	CS43B-OR	Mot. D13C420		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 420	CS43B-OR	Mot. D13C420	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 420		Mot. D13K	+	05 >				430	24		
FM 420		Mot. D13K		05 >				430	24		
FM 440	CS43B-O/OR	Mot. D13A440 - D13B440	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 440	CS43B-O/OR	Mot. D13A440 - D13B440		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 440	CD38B-O	Mot. D13A440 - D13B440	+	05 >		<b>9263ST</b>		380	24	46 x 50	
FM 440	CD38B-O	Mot. D13A440 - D13B440	+	05 >		<b>6166ST</b>		380	8	88 x 103	
FM 440	CD40B-O	Mot. D13A440 - D13B440	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 450	CD38B-O	Mot. D11C450	+	05 >		<b>9263ST</b>		380	24	46 x 50	
FM 450	CD40B-O	Mot. D11C450	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 450	CS43B-O	Mot. D11C450		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 450	CS43B-OR	Mot. D11C450		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 450	CS43B-OR	Mot. D11C450	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 460	CD38B-O	Mot. D13C460	+	05 >		<b>9263ST</b>		380	24	46 x 50	
FM 460	CD40B-O	Mot. D13C460	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 460	CS43B-O	Mot. D13C460		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 460	CS43B-OR	Mot. D13C460		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 460	CS43B-OR	Mot. D13C460	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 460		Mot. D13K	+	05 >				430	24		
FM 460		Mot. D13K		05 >				430	24		
FM 480	CS43B-O/OR	Mot. D13A480	+	05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 480	CS43B-O/OR	Mot. D13A480		05 >		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 480	CD38B-O	Mot. D13A480	+	05 >		<b>9263ST</b>		380	24	46 x 50	
FM 480	CD38B-O	Mot. D13A480	+	05 >		<b>6166ST</b>		380	8	88 x 103	
FM 480	CD40B-O	Mot. D13A480	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 500	CD38B-O	Mot. D13C500	+	05 >		<b>9263ST</b>		380	24	46 x 50	
FM 500	CD40B-O	Mot. D13C500	+ Double disc	05 >		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>

					 <b>E. SASSONE</b>			Ø Z Splines			
FM 500	CS43B-O	Mot. D13C500		05 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 500	CS43B-OR	Mot. D13C500		05 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 500	CS43B-OR	Mot. D13C500	+	05 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 500		Mot. D13K	+	05 ->				430	24		
FM 500		Mot. D13K		05 ->				430	24		
FM 520	CS43B-O/OR	GBox: VT2214B - VT2514B	+	08 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 520	CS43B-O/OR	GBox: AT2412C - AT2512C		08 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
FM 520	CD38B-O		+	08 ->		<b>9263ST</b>		380	24	46 x 50	
FM 520	CD38B-O		+	08 ->		<b>6166ST</b>		380	8	88 x 103	
FM 520	CD40B-O		+ Double disc	08 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
<b>FM 7</b> 98 -> 01											
FM 7/250 - 7/290	CL43S-0	GBox: VT2014 - 2514	+	98 -> 01		<b>9216ST</b>		430	10	41 x 51	
FM 7/250 - 7/290	CL43S-0	GBox: VT2014 - 2514	+	98 -> 01		<b>9216ST</b>		430	10	41 x 51	
<b>FM 9</b> 01 -> 05											
FM 9/260 - 9/300	CS43B-O/OR	GBox: VT1708B - VT2009B	+	01 -> 05		<b>9328ST</b>		430	24	45 x 50	
FM 9/260 - 9/300	CS43B-O/OR	GBox: VT2214B - VTO2214B	+	01 -> 05		<b>9328ST</b>		430	24	45 x 50	
FM 9/260 - 9/300	CS43B-O/OR	GBox: VT2412B	+	01 -> 05		<b>9328ST</b>		430	24	45 x 50	
FM 9/260 - 9/300		GBox: VT2214B / VTO2214B	+	01 -> 05		<b>9328ST</b>		430	24	45 x 50	
FM 9/340 - 9/380	CS43B-O/OR	GBox: VT1708B - VT2009B	+	01 -> 05		<b>9341ST</b>		430	24	46 x 50	
FM 9/340 - 9/380	CS43B-O/OR	GBox: VT2214B - VTO2214B	+	01 -> 05		<b>9341ST</b>		430	24	46 x 50	
<b>FM 10</b> 98 -> 01											
FM 10/320 - 10/360	CL43S-O/OR	GBox: S/SR1400/1700	OE with predamper			<b>6035ST</b>		430	10	41 x 51	
<b>FM 12</b> 98 -> 05											
FM 12/340	CD38B-O	GBox: VT2009B	+	98 -> 05		<b>9263ST</b>		380	24	46 x 50	
FM 12/340	CD38B-O	GBox: VT2009B	+	98 -> 05		<b>6166ST</b>		380	8	88 x 103	
FM 12/340	CL39D-C		+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 12/340	CD40B-O	Mot. D12D340	+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FM 12/340	CD40B-O	Mot. D12D340	+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FM 12/340	CL38D-O	Mot. D12C340	+ Double disc	98 -> 05		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FM 12/340	CL38D-O	Mot. D12C340	+ Double disc	98 -> 05		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FM 12/340	CL40D-O	Mot. D12C340	+ Double disc	98 -> 05		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FM 12/340	CL43S-O	Mot. D12C340	+	98 -> 05		<b>9216ST</b>		430	10	41 x 51	
FM 12/340	CL43S-O	Mot. D12C340	+	98 -> 05		<b>9341ST</b>		430	24	46 x 50	
FM 12/340	CS43B-O	Mot. D12D340	+	98 -> 05		<b>9341ST</b>		430	24	46 x 50	
FM 12/380	CD38B-O	Mot. D12D380	+	98 -> 05		<b>9263ST</b>		380	24	46 x 50	
FM 12/380	CD38B-O	GBox: VT2009B	+	98 -> 05		<b>6166ST</b>		380	8	88 x 103	
FM 12/380	CL39D-C		+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 12/380	CD40B-O	Mot. D12D380	+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FM 12/380	CD40B-O	Mot. D12D380	+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FM 12/380	CL38D-O	Mot. D12C380	+ Double disc	98 -> 05		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FM 12/380	CL38D-O	Mot. D12C380	+ Double disc	98 -> 05		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FM 12/380	CL40D-O	Mot. D12C380	+ Double disc	98 -> 05		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FM 12/380	CL43S-O	Mot. D12C380	+	98 -> 05		<b>9216ST</b>		430	10	41 x 51	
FM 12/380	CL43S-O	Mot. D12C380	+	98 -> 05		<b>9216ST</b>		430	10	41 x 51	
FM 12/380	CS43B-O	Mot. D12D380	+	98 -> 05		<b>9341ST</b>		430	24	46 x 50	
FM 12/420	CD38B-O	Mot. D12D420	+	98 -> 05		<b>9263ST</b>		380	24	46 x 50	
FM 12/420	CL39D-C		+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>

								Ø Z Splines			
<b>E. SASSONE</b>											
FM 12/420	CD40B-O	Mot. D12D420	+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FM 12/420	CD40B-O	Mot. D12D420	+ Double disc	98 -> 05		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FM 12/420	CL38D-O	Mot. D12C420	+ Double disc	98 -> 05		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FM 12/420	CL38D-O	Mot. D12C420	+ Double disc	98 -> 05		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FM 12/420	CL40D-O	Mot. D12C420	+ Double disc	98 -> 05		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FM 12/420	CL43S-O	Mot. D12C420	+	98 -> 05		<b>9216ST</b>		430	10	41 x 51	
FM 12/420	CL43S-O	Mot. D12C420	+	98 -> 05		<b>9216ST</b>		430	10	41 x 51	
FM 12/420	CS43B-O	Mot. D12D420	+	98 -> 05		<b>9341ST</b>		430	24	46 x 50	
FM 12/460 4x2	CD38B-O	Mot. D12D460	+	03 ->		<b>9263ST</b>		380	24	46 x 50	
FM 12/460 4x2	CD38B-O	GBox: VT2009B	+	03 ->		<b>6166ST</b>		380	8	88 x 103	
FM 12/460 4x2	CL39D-C		+ Double disc	03 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
FM 12/460 4x2	CD40B-O	Mot. D12D460	+ Double disc	03 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FM 12/460 4x2	CD40B-O	Mot. D12D460	+ Double disc	03 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
FM 12/460 4x2	CL38D-O	Mot. D12C460	+ Double disc	03 ->		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FM 12/460 4x2	CL38D-O	Mot. D12C460	+ Double disc	03 ->		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
FM 12/460 4x2	CL40D-O	Mot. D12C460	+ Double disc	03 ->		<b>9243ST</b>		400	10	41 x 51	<b>6145</b>
FM 12/460 4x2	CL43S-O	Mot. D12C460	+	03 ->		<b>9216ST</b>		430	10	41 x 51	
FM 12/460 4x2	CL43S-O	Mot. D12C460	+	03 ->		<b>9216ST</b>		430	10	41 x 51	
FM 12/460 4x2	CS43B-O	Mot. D12D460		03 ->		<b>9341ST</b>		430	24	46 x 50	
FM 12/460 4x2	CS43B-O/OR	Mot. D12D460	+	03 ->		<b>9341ST</b>		430	24	46 x 50	
FM 12/460 4x2	CS43B-O/OR	Mot. D12D460	+	03 ->		<b>9341ST</b>		430	24	46 x 50	
<b>FMX</b> 10 ->											
330	CD38B-O	Mot. D11C330	+	10 ->		<b>9263ST</b>		380	24	46 x 50	
330	CD40B-O	Mot. D11C330	+ Double disc	10 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
330	CS43B-O	Mot. D11C330		10 ->		<b>9317ST</b>		430	24	45 x 50	
330	CS43B-OR	Mot. D11C330		10 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
330	CS43B-OR	Mot. D11C330	+	10 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
380	CD38B-O	Mot. D13C380	+	10 ->		<b>9263ST</b>		380	24	46 x 50	
380	CD40B-O	Mot. D13C380	+ Double disc	10 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6145</b>
380	CS43B-O	Mot. D13C380		10 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
380	CS43B-OR	Mot. D13C380		10 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
380	CS43B-OR	Mot. D13C380	+	10 ->		<b>9219ST</b>		430	24	45,16 x 50,25	
<b>FS 7</b> 91 -> 96											
TD 71 - 73	KFD116A			85 ->		<b>6121ST</b>		400	10	41 x 51	
FS 7 - FS 718/230 - FS 718/260	KFD116A/B	GBox: R1000 - SR1400		90 -> 96		<b>6121ST</b>		400	10	41 x 51	
<b>G - Serie</b>											
G 88		Mot. TD 100 A	Double disc			<b>1668ST</b>	<b>7921</b>	380	10	36 x 45	<b>1669</b>
G 88		Mot. T 100 A - B				<b>2061ST</b>	<b>7920</b>	420		36 x 45	
G 88 6x2 LHD		Chass. 33995 - 46790	Double disc			<b>1668ST</b>	<b>7921</b>	380	10	36 x 45	<b>1669</b>
G 88 6x2 LHD		Chass. 46791->				<b>1587ST</b>		350	10	36 x 45	
G 88 6x2 - 6x4 RHD		Chass. 42121 - 46790	Double disc			<b>1668ST</b>	<b>7921</b>	380	10	36 x 45	<b>1669</b>
G 89		Mot. TD 110 - 120 A				<b>2061ST</b>	<b>7920</b>	420		36 x 45	
G 89		Mot. TD 120 A	Double disc			<b>1668ST</b>	<b>7921</b>	380	10	36 x 45	<b>1669</b>
<b>N 7</b> 70 -> 80											
TD 70	KF115B	GBox: R52 - R52B		73 ->		<b>2060ST</b>		380	10	36 x 45	
TD 70	KF214C	GBox: R51 - 52 - R52B	Double disc	73 ->		<b>1587ST</b>	<b>7939</b>	350	10	36 x 45	
TD 70	KF214F	GBox: R/SR62	Double disc	73 ->		<b>1986ST</b>	<b>7921</b>	350	10	41 x 51	<b>1987</b>

								Ø Z Splines			
TD 70	KF214F	GBox: SR62	Double disc	73 ->		<b>1986ST</b>	<b>7921</b>	350	10	41 x 51	<b>1987</b>
<b>N 10</b>											
73 -> 89											
TD 100	KF116	GBox: R/SR61		73 -> 83		<b>2061ST</b>	<b>7920</b>	420		36 x 45	
TD 100	KF214E	GBox: R/SR61	Double disc	73 -> 83		<b>1586ST</b>	<b>7921</b>	350	10	36 x 45	<b>1587</b>
TD 100	KF215B	GBox: MR61	Double disc	73 -> 83		<b>1668ST</b>	<b>7921</b>	380	10	36 x 45	<b>1669</b>
TD 100	KF215L	GBox: MR62	Double disc	73 ->		<b>6258ST</b>	<b>7921</b>	380	10	41 x 51	<b>6257</b>
TD 100 - 101 - 102	KF214F/H	GBox: R/SR62	Double disc	73 ->		<b>1986ST</b>	<b>7921</b>	350	10	41 x 51	<b>1987</b>
TD 100 - 101 - 102	KF214F/H	GBox: R/SR62	Double disc	73 ->		<b>1986ST</b>	<b>7921</b>	350	10	41 x 51	<b>1987</b>
TD 100 - 101 - 102	KF116B	GBox: R/SR62		73 ->		<b>1941ST</b>	<b>7920</b>	420	10	41 x 51	
TD 100 - 101 - 102	KF215K	GBox: MR62B	Double disc	77 ->		<b>6258ST</b>	<b>7921</b>	380	10	41 x 51	<b>6257</b>
TD 101 - 102	KFD117B/C	GBox: R/SR1400 - 1700	+ OE with Predamper	80 ->		<b>6035ST</b>		430	10	41 x 51	
TD 101 - 102	KFD117B/C	GBox: R/SR1400 - 1700	+	80 ->		<b>6035ST</b>		430	10	41 x 51	
TD 101 - 102	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 101 - 102	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
<b>N 12</b>											
70 -> 80											
TD 120	KF215B	GBox: R/SR61 - MR61B		73 -> 83		<b>1668ST</b>	<b>7921</b>	380	10	36 x 45	
TD 120 - 121	KF215K	GBox: MR62B	Double disc	73 ->		<b>6258ST</b>	<b>7921</b>	350	10	41 x 51	<b>6257</b>
TD 120 - 121	KF215F	GBox: R/SR62	Double disc	73 ->		<b>6258ST</b>	<b>7921</b>	380	10	41 x 51	<b>6257</b>
TD 121 - 122	KF215D/G	GBox: R/SR70 - 71	Double disc	83 ->		<b>6255ST</b>	<b>7921</b>	380	10	41 x 51	
TD 121 - 122	KF215D/G	GBox: R/SR70 - 71	Double disc	83 ->		<b>6255ST</b>	<b>7921</b>	380	10	41 x 51	
TD 121 - 122	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 121 - 122	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 121 - 122	KFD215A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>6255ST</b>		380	10	41 x 51	<b>6256</b>
TD 121 - 122	KFD215A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
TD 121 - 122	KFD215A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
<b>N 88</b>											
N 88		Mot. TD100 - D100 - B				<b>2061ST</b>	<b>7920</b>	420		36 x 45	
<b>NB - Serie</b>											
NB 86 to 32 t.		Mot. TD 70						380			
NB 86 from 32 t.		Mot. TD 70 - E - EF	Double disc			<b>1586ST</b>	<b>7939</b>	430	24	36 x 45	<b>1587</b>
NB 88		Mot. TD100 - D100 - B				<b>2061ST</b>	<b>7920</b>	420		36 x 45	
<b>NH 12</b>											
99 ->											
NH 12 - NH 12/380 - NH 12/420	CD40B-O		+ Double disc	99 ->		<b>9256ST</b>		400	24	45 x 50,2	<b>6147</b>
NH 12 - NH 12/380 - NH 12/420	CL43S-O		+	99 ->		<b>9216ST</b>		430	10	41 x 51	
NH 12 - NH 12/380 - NH 12/420	CS43B-O	GBox: VT2412B	+	99 ->		<b>9341ST</b>		430	24	46 x 50	
NH 12 - NH 12/380 - NH 12/420	CS43B-O	GBox: VT2412B		99 ->		<b>9341ST</b>		430	24	46 x 50	
NH 12 - NH 12/380 - NH 12/420	CS43B-O	GBox: VT2214B/VTO2214B	+	99 ->		<b>9341ST</b>		430	24	46 x 50	
NH 12 - NH 12/380 - NH 12/420	CS43B-O	GBox: VT2214B/VTO2214B	+	99 ->		<b>9341ST</b>		430	24	46 x 50	
NH 12 - NH 12/380 - NH 12/420	CS43B-O	GBox: SR1400/SR1700/SR1900	+	99 ->		<b>9341ST</b>		430	24	46 x 50	
<b>NL 10 S</b>											
TD 101 - 102 - 103	KFD117C	GBox: R/SR1400 - 1700	+ OE with Predamper	91 ->		<b>6035ST</b>		430	10	41 x 51	
<b>NL 12 S</b>											
TD 121 - 122 - 123	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 121 - 122 - 123	KFD214A	GBox: R/SR1400 - 1700	+ Double disc	86 ->		<b>1986ST</b>		350	10	41 x 51	<b>1987</b>
TD 121 - 122 - 123	KFD215A	GBox: R/SR1400 - 1700	+ Double disc	91 ->		<b>6255ST</b>		380	10	41 x 51	<b>6256</b>
TD 121 - 122 - 123	KFD215A	GBox: R/SR1400 - 1700	+ Double disc	91 ->		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>
TD 121 - 122 - 123	KFD215A	GBox: R/SR1400 - 1700	+ Double disc	91 ->		<b>9258ST</b>		380	10	41 x 50	<b>6166</b>

						
<b>E. SASSONE</b>						

## VOLVO PENTA

### Benzinmotor

230 - 250 - 251 - AQ - BB - MB		max. torque [Nm]: 425	Coupling			<b>6400</b>		287	26	32 x 34,6	
AQ - BB		max. torque [Nm]: 425	Coupling			<b>6401</b>		287	26	32 x 34,6	

### Dieselmotor

AD - MD - TAM - TMD		max. torque [Nm]: 425	Coupling			<b>6400</b>		287	26	32 x 34,6	
AD - D - KAD - TAM - TMD		max. torque [Nm]: 820	Coupling			<b>6399</b>		287	26	32 x 34,6	
AQAD - MD - TAM - TMD		max. torque [Nm]: 425	Coupling			<b>6401</b>		287	26	32 x 34,6	
AQAD - MD - TAM - TMD		max. torque [Nm]: 425	Coupling			<b>6400</b>		287	26	32 x 34,6	
AQD - MD		max. torque [Nm]: 425	Coupling			<b>6401</b>		287	26	32 x 34,6	
D3-190		max. torque [Nm]: 800	Coupling			<b>9339</b>		275	26	32 x 34,6	
D4 - D6 - DPH - DPR		max. torque [Nm]: 1500						314	26		Coupling
DP - DPX		max. torque [Nm]: 820	Coupling			<b>6399</b>		287	26	32 x 34,6	
DP - DPX		max. torque [Nm]: 425	Coupling			<b>6400</b>		287	26	32 x 34,6	

## YaMZ

### LKW

LKW		GBox: ZF 6S-850				<b>8982</b>	<b>6378ST</b>	<b>7992</b>	362	10	38 x 45	
LKW	YaMZ 184						<b>6231ST</b>		362	10	38 x 45	
LKW	YaMZ 182						<b>6232ST</b>		362	10	38 x 45	
LKW		GBox: ZF 6S-850				<b>8996</b>	<b>6295ST</b>		430	10	41 x 51	

## YAROVIT

### YAROVIT

4443	DeutzBF6M101	GBox: ZF 16 S 221				<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
------	--------------	-------------------	--	--	--	-------------	---------------	-------------	-----	----	---------	--

## ZIL

### LKW

LKW						<b>8996</b>		<b>7999</b>	430			
-----	--	--	--	--	--	-------------	--	-------------	-----	--	--	--

## BUS

## BARKAS

### B 1000 BUS (KO)

67 -> 76

1.0	H362-21				67 -> 91		<b>0546ST</b>		181	24	18,3 x 20,7	
-----	---------	--	--	--	----------	--	---------------	--	-----	----	-------------	--

### B 1000 BUS (KB)

76 ->








1.0	333-1B1000				76 -> 91				181	24		
-----	------------	--	--	--	----------	--	--	--	-----	----	--	--

## BOVA

### FUTURA

84 ->

FHD 10-340 FHD 12-340	DAFWS242M						<b>2747ST</b>		420	10	36 x 45	
FHD 12-370	WS268M	GBox: ZF S6-1600					<b>2449ST</b>		420	10	41 x 51	
FHD 14-430 XE Magnum FHD 15-430 XE Magnum	DAFXE315C1	GBox: ZF 8S-180				<b>8996</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
FHX 12-370	DAFWS268L	GBox: ZF S8-180				<b>8996</b>		<b>7999</b>	430			
FLD 12-300	DAFRS222L						<b>2969ST</b>		400	10	36 x 45	
Futura	DAFDHS825	Chass. -> 3412					<b>2185ST</b>	<b>7917</b>	380	10	36 x 45	

								Ø	Z	Splines	
<b>E. SASSONE</b>											
Futura	DAFDKT1160	Chass. -> 3597				<b>1931ST</b>	<b>7906</b>	420	10	36 x 45	
Futura	DAFDKT	Chass. 3598->				<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
Futura	DBOM422					<b>1931ST</b>		420	10	36 x 45	
Futura	DBOM422A					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
Futura	DBOM422					<b>1931ST</b>		420	10	36 x 45	
Futura	DBOM422A					<b>9216ST</b>		430	10	41 x 51	
Futura	MAND2866LOH					<b>9216ST</b>		430	10	41 x 51	

## DAF

### BUS

SB 4000						<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
---------	--	--	--	--	--	-------------	---------------	--	-----	----	---------	--

### MB

MB 200 DKTL - MB 2000 DKTL	DKTL1160					<b>1615ST</b>	<b>7906</b>	420	10	36 x 45	
MB 230	LT210/615					<b>9329ST</b>	<b>7906</b>	420	10	36 x 45	

### SB

<b>74 -&gt;</b>											
SB 1600 DF - DS - DT		GBox: AK/S 5-35-2				<b>1576ST</b>		350	10	31 x 38	
SB 1602 DF - DS						<b>1576ST</b>		350	10	31 x 38	
SB 1602 DT - SB 1605	DH/DU/DHB825					<b>2185ST</b>		380	10	36 x 45	
SB 3000	DKZ/DKX1160					<b>9329ST</b>	<b>7906</b>	420	10	36 x 45	

## DRÖGMÖLLER

### 280 - 440

E 280 - 290 - 300 - 310 - 320 - 330	OM422/A	GBox: ZF				<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
E 280 - 290 - 300 - 310 - 320 - 330		GBox: ZF				<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
330	OM442A		Double disc			<b>2655ST</b>	<b>7911</b>	380	10	41 x 51	<b>2656</b>
E 420 - 430 - 440	OM422/A					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
E 420 - 430 - 440	OM422/A					<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
E 420 - 430 - 440	OM422LA		Double disc			<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>

## ENASA

### 6036 - 6420

5036	9156/12					<b>1925ST</b>		420	10	36 x 45	
5117	9100/56					<b>0620ST</b>		380	10	36 x 45	
5123	9220/2					<b>6071ST</b>		420	10	36 x 45	

## EVOBUS

### NF 315 ...

NF 315	OM447					<b>9269ST</b>	<b>7995</b>	430	10	36 x 45	
--------	-------	--	--	--	--	---------------	-------------	-----	----	---------	--








### S 12 - S 15

S 12	520GK						<b>7917</b>	380			
S 12 L	520GK						<b>7917</b>	380			
S 14	520GK						<b>7917</b>	380			
S 14	6R121F-K	GBox: S 6-70-3					<b>7917</b>	380			
S 15	520GK						<b>7917</b>	380			
S 15	6R121EF-K	GBox: S 6-70-3					<b>7917</b>	380			
S 15	215GK	GBox: S 6-80					<b>7917</b>	380			

### S 80 ...










S 80	551-14K+552	GBox: S 8-45/2					<b>7917</b>	350			
------	-------------	----------------	--	--	--	--	-------------	-----	--	--	--








					 <b>E. SASSONE</b>			Ø Z Splines				
S 80	551-13K	GBox: S 8-45-2					<b>7917</b>	350				
S 80	DBOM352A					<b>0381ST</b>		310	10	28 x 35		
<b>S 100 ...</b>												
S 100	562-18K	GBox: ZF S 6-60		78 ->			<b>7917</b>	350				
S 100	561-16K	GBox: S 8-45/2					<b>7917</b>	350				
<b>S 110 ...</b>												
S 110	562-18K	GBox: ZF S 6-60		78 ->			<b>7917</b>	350				
S 110	561-16K	GBox: S 8-35-2					<b>7917</b>	350				
<b>S 120 ...</b>												
S 120	562-18K	GBox: ZF S 6-60		78 ->			<b>7917</b>	350				
S 120	561-16K	GBox: S 8-45/2		78 ->			<b>7917</b>	350				
S 120	523-18K	GBox: S 8-45/2		78 ->			<b>7917</b>	380				
S 120	524-20K	GBox: S 8-45/2		78 ->			<b>7917</b>	380				
S 120	524-20K	GBox: S 6-80		78 ->			<b>7917</b>	380				
S 125	520GK						<b>7917</b>	380				
S 125	6R1215EF-K	GBox: S 4-60					<b>7917</b>	380				
S 128 DT 90		GBox: S 8-180				<b>9216ST</b>		430	10	41 x 51		
<b>S 130 ...</b>												
S 130	523-20K	GBox: S 6-70-3		67 ->			<b>7917</b>	380				
S 130	532-21K	GBox: S 6-80		67 ->			<b>7917</b>	380				
S 130	562-18K	GBox: ZF S 6-60		78 ->			<b>7917</b>	350				
S 130	523-18K	GBox: S 8-45/2					<b>7917</b>	380				
S 130	524-20K	GBox: S 8-45/2					<b>7917</b>	380				
S 130	524-20K	GBox: S 6-80					<b>7917</b>	380				
S 130	524-24K	GBox: S 6-80 + GV 80					<b>7917</b>	380				
S 130	561-16K	GBox: S 8-45/2					<b>7917</b>	350				
S 130	OM407H					<b>9329ST</b>		420	10	36 x 45		
S 130 S	OM407H	GBox: S 6-80 + S 4-90	OE with Predamper			<b>1606ST</b>	<b>7910</b>	380	10	36 x 45		
<b>S 140 ...</b>												
S 140	562-18K	GBox: ZF S 6-60		78 ->			<b>7917</b>	350				
S 140	524-20K	GBox: S 8-45/2					<b>7917</b>	380				
S 140	524-20K	GBox: S 8-45/2					<b>7917</b>	380				
S 140	524-24K	GBox: S 6-80					<b>7917</b>	380				
S 140 - ES	OM407H					<b>9329ST</b>	<b>7910</b>	420	10	36 x 45		
S 140 ES	D2566DHU	GBox: S 6-80				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45		
S 140 ES	D2566DHU	GBox: S 6-80 + S 4-90	OE with Predamper			<b>1606ST</b>	<b>7910</b>	380	10	36 x 45		
<b>S 150 ...</b>												
S 150	523-20K	GBox: S 6-70-3		67 ->			<b>7917</b>	380				
S 150	562-18K	GBox: ZF S 6-60		78 ->			<b>7917</b>	350				
S 150	523-18K	GBox: S 8-45/2					<b>7917</b>	380				
S 150	524-24K	GBox: S 8-45/2					<b>7917</b>	380				
S 150	523-21K	GBox: S 6-80 + GV 80					<b>7917</b>	380				
S 150	561-16K	GBox: S 6-80					<b>7917</b>	380				
<b>S 200 ...</b>												
S 200	OM442A		OE with Predamper			<b>1931ST</b>		420	10	36 x 45		
S 200 to 20	OM403					<b>1930ST</b>	<b>7906</b>	430	10	36 x 45		
S 200 from 21	OM403					<b>1931ST</b>	<b>7910</b>	420	10	36 x 45		

								Ø Z Splines			
S 208	OM352A	GBox: S 6-65						330	10		
S 208 H	OM352A	GBox: S 6-36	OE with predamper			<b>6373ST</b>		330	10	31 x 38	
S 209 - H	OM401	GBox: S 6-65	OE with Predamper			<b>1606ST</b>	<b>7910</b>	380	10	36 x 45	
<b>S 210 ...</b>											
S 210 H	OM421A	GBox: S 6-65						330	10		
S 210 H/HD	OM421A	GBox: S 6-90				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 211 H S 214	OM401	GBox: S 6-65	OE with Predamper			<b>1606ST</b>	<b>7910</b>	380	10	36 x 45	
S 211 H	OM421	GBox: S 6-65	OE with Predamper			<b>1606ST</b>		380	10	36 x 45	
S 211 H/HD S 213 H/HD	OM422	GBox: S 6-90				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 212	OM401	GBox: S 6-65	OE with Predamper			<b>1606ST</b>	<b>7910</b>	380	10	36 x 45	
S 212	OM402	GBox: S 6-80	OE with Predamper			<b>1606ST</b>	<b>7910</b>	380	10	36 x 45	
S 212	OM403	GBox: S 6-90				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 213 - S 215	OM401	GBox: S 6-65	OE with Predamper			<b>1606ST</b>	<b>7910</b>	380	10	36 x 45	
S 213 - S 215	OM402	GBox: S 6-80	OE with Predamper			<b>1606ST</b>	<b>7910</b>	380	10	36 x 45	
S 213 H/HD	OM422A	GBox: S 4-120GP				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 213 HD - HR	OM403	GBox: S 6-90				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 214 HD	MAND2866KOH	GBox: S 6-150C	OE with Predamper			<b>1667ST</b>	<b>7910</b>	420	10	36 x 45	
S 214 HD	OM422A	GBox: S 4-120GP				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 215 - UL	OM422/447	GBox: S 6-90				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 215 H/HD - RL	OM422/442	GBox: S 6-90			<b>8987</b>	<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 215 HD	MAND2866KOH	GBox: S 6-150C	OE with Predamper			<b>1667ST</b>	<b>7910</b>	420	10	36 x 45	
S 215 HD	MAND2866LOH	GBox: S 6-150C				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 215 HD	OM442A	GBox: S 8-180	OE with Predamper			<b>1931ST</b>		420	10	36 x 45	
S 215 HD - HR	OM401	GBox: S 6-85			<b>8987</b>	<b>9269ST</b>		430	10	36 x 45	
S 215 HD - HR	OM403	GBox: S 6-90				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 215 HR	OM441LA	GBox: S 8-180			<b>8996</b>	<b>9297ST</b>		430	10	41 x 51	
S 215 RL	OM401LA	GBox: S 6-85				<b>9269ST</b>		430	10	36 x 45	
S 215 UL	D2865LOH	GBox: S 6-85						420	10		
S 215 UL	OM447	GBox: S 6-85				<b>9329ST</b>		420	10	36 x 45	
S 215 UL/SL	OM407H	GBox: S 4-90 - S 5-80				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 216 HDS	MAND2866KOH	GBox: S 6-150C	OE with Predamper			<b>1667ST</b>	<b>7910</b>	420	10	36 x 45	
S 216 HDS	OM422A	GBox: S 4-120GP				<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 216 HDS	OM422A	GBox: S 8-180	OE with Predamper			<b>1931ST</b>		420	10	36 x 45	
S 4-150GP - S 215 UL	OM422ALA	GBox: S 4-150GP	Double disc			<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
<b>S 220 ...</b>											
S 221 UL	OM447					<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	
S 228 DT	OM422LA	GBox: S 4-150GP	Double disc			<b>2446ST</b>	<b>7911</b>	380	10	41 x 51	<b>2446</b>
S 228 DT	OM442LA	GBox: S 8-180			<b>8987</b>	<b>9269ST</b>		430	10	36 x 45	
S 228 DT	OM442LA	GBox: S 8-180	Double disc			<b>6289ST</b>	<b>7995</b>	400	10	41 x 50	<b>6290</b>
<b>S 300 ...</b>											
S 300	OM441LA							430	10		
<b>S 310 ...</b>											
S 312 HD - HDH	OM401LA							430	10		
S 312 HD - HDH	OM402LA				<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
S 312 HD - HDH	OM402LA				<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
S 312 HD - HDH	OM441LA					<b>9216ST</b>		430	10	41 x 51	
S 315	OM447					<b>9329ST</b>	<b>7910</b>	420	10	36 x 45	

								Ø Z Splines			
<b>E. SASSONE</b>											
S 315 GT	OM442LA				8987	9216ST	7995	430	10	41 x 51	
S 315 GT	OM442LA					9216ST	7995	430	10	41 x 51	
S 315 GT-HD	D2866LUH	GBox: ZF S6-85			8987	9269ST	7995	430	10	36 x 45	
S 315 GT-HD	D2866LUH	GBox: ZF S8-180				9216ST	7995	430	10	41 x 51	
S 315 GT-HD	OM441LA	GBox: GO 4				9216ST		430	10	41 x 51	
S 315 GT-HD	OM442LA	GBox: GO 4				9216ST		430	10	41 x 51	
S 315 HD - HDH	OM401LA							430	10		
S 315 HD - HDH	OM402LA				8996	9216ST		430	10	41 x 51	
S 315 HD - HDH	OM402LA				8996	9216ST		430	10	41 x 51	
S 315 HD - HDH	OM441LA					9216ST		430	10	41 x 51	
S 315 HD - HDH	OM442LA					9216ST	7995	430	10	41 x 51	
S 315 UL	OM441				8987	9269ST	7995	430	10	36 x 45	
S 315 UL	MAND2866LUH					9297ST	7995	430	10	41 x 51	
S 316 HDS - S 317 HDH	OM442LA				8996	9216ST		430	10	41 x 51	
S 316 HDS - S 317 HDH	OM442LA				8996	9216ST		430	10	41 x 51	
S 319 NF	447hLA	GBox: S6-1600/S6-150				9297ST	7995	430	10	41 x 51	
S 319 NF	447hLA	GBox: ZF 6S-85			8987	9269ST	7995	430	10	36 x 45	
<b>S 320 ...</b>											
S 328 DT	OM442LA	GBox: S 8-180	Double disc			6289ST	7995	400	10	41 x 50	6290
<b>SG 175 ...</b>											
SG 175	520 GK						7917	380			
<b>SG 180 ...</b>											
SG 180	MAND2566DHU	GBox: S 6-80						430			
SG 180	MAND2566DHU	GBox: S 6-80				9329ST	7910	420	10	36 x 45	
SG 180	OM407H	GBox: S 6-80 + S 4-90	OE with Predamper			1606ST	7910	380	10	36 x 45	
<b>IKARUS</b>											
<b>100 - 542 ...</b>											
250 - 255	D2156HM6U	GBox: 5-G				1549ST		420	10	36 x 45	
250 - 255		GBox: 6-G				1615ST	7906	420	10	36 x 45	
256 - 280		GBox: 5-G				1549ST		420	10	36 x 45	
256 - 280		GBox: 6-G				1615ST	7906	420	10	36 x 45	
266		GBox: 5-G				1549ST		420	10	36 x 45	
266		GBox: 6-G				1615ST	7906	420	10	36 x 45	
521 (VW)								228	23		
542	OM364					0381ST	7919	310	10	28 x 35	
<b>IK 212</b>											
IK 212			OE with Predamper			1966ST		350	10	32 x 40	
<b>ARES</b>											
03 ->											
Ares		GBox: B8 TBV				9222ST		430	20	50 x 55	
Ares		GBox: ZF 6S-85				9220ST		430	10	36 x 45	
Ares				-> 01		9216ST		430	10	41 x 51	
Ares	DCI11			-> 01		9216ST		430	10	41 x 51	
Ares	F2B	GBox: 6S-1600				2789ST	7995	400	10	41 x 51	
<b>AXER</b>											
03 -> 07											
C 956						2789ST	7995	400	10	41 x 51	
<b>CROSSWAY</b>											
06 ->											

					 <b>E. SASSONE</b>			Ø Z Splines			
10.6 - 12 - 12.8	F2BE0682	GBox: 6S 1600		06 ->		9285ST		395	10	36 x 45	
10.6 - 12 - 12.8	F4AE0682	GBox: 6S 1200				9285ST		395	10	36 x 45	
<b>DOMINO</b>											
06 ->											
HD - HDH		GBox: AS-Tronic		06 ->				430	10		
<b>ILIADE</b>											
03 ->											
Iliade		GBox: ZF B9	06.1997->			9222ST		430	20	50 x 55	
Iliade		GBox: ZF 6S-85	09.1997->			9220ST		430	10	36 x 45	
Iliade		GBox: ZF S8-180	10.1997->			9216ST		430	10	41 x 51	
Iliade		GBox: ZF 6S-1600									
<b>KAROSA</b>											
99 ->											
MIHR 062045						9220ST		430	10	36 x 45	
<b>MAGELYS</b>											
08 ->											
Magelys		GBox: 12 AS 2001		07 ->		6038ST		430	10	41 x 51	
HD		GBox: AS-Tronic		08 ->				430	10		
<b>MIDIRIDER</b>											
Bus	F2BE0682	GBox: 6S 1600				9285ST		395	10	36 x 45	
Bus	F4AE0682	GBox: 6S 1200				9285ST		395	10	36 x 45	
<b>OBRADORE</b>											
99 ->											
Obradore	MIDR062045M1	GBox: B9/B8L				9222ST		430	20	50 x 55	
Obradore	MIDR062045M4	GBox: ZF S8-180				1511ST		430	10	38 x 45	
<b>RECREO</b>											
03 -> 07											
C 935	MIHR062045A/4	GBox: 5P 115				9220ST		430	10	36 x 45	
C 955						2789ST	7995	400	10	41 x 51	
12m - 12.8m	F2BE0682	GBox: 6S 1600				9285ST		395	10	36 x 45	
12m - 12.8m	F4AE0682	GBox: 6S 1200				9285ST		395	10	36 x 45	
<b>TRACER</b>											
99 ->											
332	MIHR062045	GBox: G406				9249ST		430	16	40 x 45	
<b>IVECO</b>											
<b>A 55 - A 90</b>											
A 55-10				83 ->		0225ST		280	10	29 x 35	
<b>Bus</b>											
Midirider 27					8986	9279ST	7992	395	10	31 x 38	
<b>DAILY II Bus</b>											
89 -> 99											
A 40-10	8140.27S	Trans. n° : 2826.5		91 -> 96		2663ST	7091	235	10	23 x 29	
A 40-10	8140.27S	Chass. -> 5928512		91 -> 96		2551ST	7129	265	10	23 x 29	
A 40-10	8140.27S	Chass. 5928513->		91 -> 96		2663ST	7091	235	10	23 x 29	
A 40-10	8140.23	Trans. n° : 2826.5		96 -> 99		2663ST	7091	235	10	23 x 29	
A 40-12	8140.43	Trans. n° : 2826.5		96 -> 99				280	10		
A 45-10	8140.27S	Trans. n° : 2826.5		91 -> 96		2663ST	7091	235	10	23 x 29	
A 45-10	8140.27S	Chass. -> 5928512		91 -> 96		2551ST	7129	265	10	23 x 29	
A 45-10	8140.27S	Chass. 5928513->		91 -> 96		2663ST	7091	235	10	23 x 29	
A 45-10	8140.23	Trans. n° : 2826.5		96 -> 99		2663ST	7091	235	10	23 x 29	
A 45-10	8140.23	Trans. n° : 2826.5		96 -> 99				280	10		
A 45-12	8140.47	Trans. n° : 2826.5		90 -> 96			7091	265	10		
A 45-12	8140.43	Trans. n° : 2826.5		96 -> 99				280	10		
<b>EURORIDER</b>											

								Ø	Z	Splines			
31 - 35 - 35 A	F2BE0682A/F	GBox: S6-1600						9297ST		430	10	41 x 51	
<b>LEONCINO</b>													
Leoncino								0225ST		280	10	29 x 35	
<b>LUPETTO</b>													
Lupetto								0225ST		280	10	29 x 35	
<b>M 2000</b>													
M 2000	8210			77 ->				1615ST		420	10	36 x 45	
<b>TIGROTTO</b>													
Tigrotto								0225ST		280	10	29 x 35	
<b>ZETA</b>													
	79 -> 82												
A 60-9 A 70-14	8060.05.285							2808ST	7933	310	10	31 x 38	
A 60-9 A 70-14	8060.05.285							2689ST		270	10	26 x 32	
A 60-10 A 70-12	8340.05.200			83 ->				0225ST		280	10	29 x 35	
<b>50 ...</b>													
50 AL								0382ST		250	10	26 x 32	
<b>300 ...</b>													
300 PC								1935ST		420	10	41 x 51	
<b>315 ...</b>													
315-13								6375ST		310	10	31 x 38	
315.8/17 - 315/17	8060				OE with predamper			6373ST		330	10	31 x 38	
<b>316 ...</b>													
316-13								6375ST		310	10	31 x 38	
<b>329 ...</b>													
329 A - B								0225ST		280	10	29 x 35	
<b>331 ...</b>													
331 A								2346ST		380	10	36 x 45	
<b>370 ...</b>													
370-10/20/25 370-11/25 370-12/25/26	8260	Chass. -> 006654						1615ST		420	10	36 x 45	
370-10/20/25 370-11/25 370-12/25/26	8260	Chass. -> 006654											
370-10/20/25 370-11/25 370-12/25/26	8260	Chass. 006655->								420			
370-10/24 370-12/24/25L	8210/8220							1615ST		420	10	36 x 45	
370-12/26 ( Unic )	8210							1615ST		420	10	36 x 45	
370-12/30	8210							1936ST		420	10	36 x 45	
370-12/30	8210												
370-12/35	8260/8280	GBox: Fiat - ZF						1936ST		420	10	36 x 45	
370-12/35	8260/8280	GBox: Fiat - ZF											
370-S...													
<b>380 ...</b>													
380.29 - 380.35 - 380.38	8460			95 ->	8999	9216ST				430	10	41 x 51	
<b>409 ...</b>													
409 B								2346ST		380	10	36 x 45	
<b>418 ...</b>													
418 A/AC/AL				78 ->		2346ST				380	10	36 x 45	
<b>KAVZ</b>													
<b>4238</b>													
4238		Gbox : ZF 6S 700		06 ->	8993	9279ST	7996	395	10	31 x 38			

						Ø	Z	Splines	
4238		GBox: ZF 6S 1010		06 ->	<b>9285ST</b>	395	10	36 x 45	

## KING LONG

### XMQ

XMQ 6900	CumminsISLe42	GBox: ZF 6S 950			<b>8993</b>	<b>9285ST</b>	<b>7917</b>	395	10	36 x 45	
----------	---------------	-----------------	--	--	-------------	---------------	-------------	-----	----	---------	--

## LAZ

### BUS

Bus	Cummins	GBox: ZF-6S 700/1000/1701			<b>8999</b>	<b>9269ST</b>	<b>7995</b>	430	10	36 x 45	
-----	---------	---------------------------	--	--	-------------	---------------	-------------	-----	----	---------	--

## MAGIRUS-DEUTZ

### O 3500

O 3500 - O 3500 V6	F6L614					<b>1574ST</b>		350	10	32 x 40	
--------------------	--------	--	--	--	--	---------------	--	-----	----	---------	--

### SATURN I - III

Saturn I - III						<b>1513ST</b>	<b>7944</b>	350	10	32 x 40	
----------------	--	--	--	--	--	---------------	-------------	-----	----	---------	--

### 110 ...

110 E 6							<b>7944</b>	280			
---------	--	--	--	--	--	--	-------------	-----	--	--	--

### 130 ...

130 L 81 - 130 R 81	F6L913					<b>6375ST</b>		310	10	31 x 38	
---------------------	--------	--	--	--	--	---------------	--	-----	----	---------	--

### 150 ...

150 E 100			OE with Predamper			<b>1966ST</b>		350	10	32 x 40	
-----------	--	--	-------------------	--	--	---------------	--	-----	----	---------	--

150 R/L 10 - 150 S 10	F6L312		OE with Predamper			<b>1966ST</b>		350	10	32 x 40	
-----------------------	--------	--	-------------------	--	--	---------------	--	-----	----	---------	--

150 R/L 10 - 12						<b>1513ST</b>	<b>7944</b>	350	10	32 x 40	
-----------------	--	--	--	--	--	---------------	-------------	-----	----	---------	--

150 S 11 M	F6L413		OE with Predamper			<b>1711ST</b>		380	10	32 x 40	
------------	--------	--	-------------------	--	--	---------------	--	-----	----	---------	--

### 160 ...

160 L 81 - 160 R 81			OE with predamper			<b>6373ST</b>		330	10	31 x 38	
---------------------	--	--	-------------------	--	--	---------------	--	-----	----	---------	--

### 170 ...

170 E 100 - TR	F6L413		OE with Predamper			<b>1966ST</b>		350	10	32 x 40	
----------------	--------	--	-------------------	--	--	---------------	--	-----	----	---------	--

170 L 100 - R - TR			OE with Predamper			<b>1966ST</b>	<b>7944</b>	350	10	32 x 40	
--------------------	--	--	-------------------	--	--	---------------	-------------	-----	----	---------	--

170 SH 100	F6L413		OE with Predamper			<b>1711ST</b>		380	10	32 x 40	
------------	--------	--	-------------------	--	--	---------------	--	-----	----	---------	--

### 200 ...

200 E 12 - R/L	F8L312		OE with Predamper			<b>1711ST</b>		380	10	32 x 40	
----------------	--------	--	-------------------	--	--	---------------	--	-----	----	---------	--

200 E 110			OE with Predamper			<b>1711ST</b>	<b>7946</b>	380	10	32 x 40	
-----------	--	--	-------------------	--	--	---------------	-------------	-----	----	---------	--

200 LS/RS 12	F8L312		OE with Predamper			<b>1711ST</b>		380	10	32 x 40	
--------------	--------	--	-------------------	--	--	---------------	--	-----	----	---------	--

200 SH 110			OE with Predamper			<b>1711ST</b>		380	10	32 x 40	
------------	--	--	-------------------	--	--	---------------	--	-----	----	---------	--

### 220 ...

226 L 117		GBox: S 4-90	OE with Predamper			<b>1667ST</b>	<b>7906</b>	420	10	36 x 45	
-----------	--	--------------	-------------------	--	--	---------------	-------------	-----	----	---------	--

### 230 ...

230 E 100/110			OE with Predamper			<b>1711ST</b>	<b>7917</b>	380	10	32 x 40	
---------------	--	--	-------------------	--	--	---------------	-------------	-----	----	---------	--

230 E 100 (2547021)			OE with Predamper			<b>1966ST</b>	<b>7944</b>	350	10	32 x 40	
---------------------	--	--	-------------------	--	--	---------------	-------------	-----	----	---------	--

230 E 113 (2547018) - L 120 - T 117			OE with Predamper			<b>1711ST</b>		380	10	32 x 40	
-------------------------------------	--	--	-------------------	--	--	---------------	--	-----	----	---------	--

230 E 113 (42246020) - E 117 - T 117 (42246022)			OE with Predamper			<b>1606ST</b>	<b>7906</b>	380	10	36 x 45	
---	--	--	-------------------	--	--	---------------	-------------	-----	----	---------	--










230 E 113 (42246069)			OE with Predamper			<b>1606ST</b>	<b>7906</b>	380	10	36 x 45	
----------------------	--	--	-------------------	--	--	---------------	-------------	-----	----	---------	--

230 E 120			OE with Predamper			<b>1711ST</b>	<b>7946</b>	380	10	32 x 40	
-----------	--	--	-------------------	--	--	---------------	-------------	-----	----	---------	--







230 EV 110/120			OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
----------------	--	--	-------------------	--	--	---------------	-------------	-----	----	---------	--

230 L 117		GBox: S 6-70/3	OE with Predamper			<b>1606ST</b>		380	10	36 x 45	
-----------	--	----------------	-------------------	--	--	---------------	--	-----	----	---------	--



230 L 117	F8L413F	GBox: S 6-65	OE with Predamper			<b>1667ST</b>	<b>7906</b>	420	10	36 x 45	
-----------	---------	--------------	-------------------	--	--	---------------	-------------	-----	----	---------	--

								Ø	Z	Splines	
<b>E. SASSONE</b>											
230 R 100/120 230 TR 100/120	F8L413		OE with Predamper			1711ST	7946	380	10	32 x 40	
230 SH 110		GBox: S 6-70/3	OE with Predamper			1711ST		380	10	32 x 40	
230 SH 110	F8L914					2346ST		380	10	36 x 45	
<b>260 ...</b>											
260 E 113 (42246065/70)			OE with Predamper			1606ST	7906	380	10	36 x 45	
260 E 113 (42246068)			OE with Predamper			1606ST	7906	380	10	36 x 45	
260 E 113 (42246073/79)			OE with Predamper			1667ST	7906	420	10	36 x 45	
260 L 117		GBox: S 6-65	OE with Predamper			1606ST		380	10	36 x 45	
260 L 117	F8L413F	GBox: S 6-65	OE with Predamper			1667ST	7906	420	10	36 x 45	
260 R 106/119						9329ST	7906	420	10	36 x 45	
260 SH 110	F8L413F	GBox: S 6-65	OE with Predamper			1667ST	7906	420	10	36 x 45	
<b>280 ...</b>											
280 E 113						9329ST	7906	420	10	36 x 45	
<b>2000</b>											
2000	F8L413F	GBox: S 6-65	OE with Predamper			1606ST	7906	380	10	36 x 45	
<b>MAN</b>											
<b>EL</b> 93 -> 01											
EL 202 - 222 - 262	D0826LUH03/22		OE with Predamper	93 -> 97		2969ST	7999	400	10	36 x 45	
<b>EM</b> 87 ->											
EM 192 - 223	D0826LOH06/15			87 -> 97		9321ST		350	10	31 x 38	
<b>G</b> 79 -> 88											
8.136 - 9.136 FOC	D0226			82 -> 88		6374ST	7938	280	28	27 x 29,4	
8.136 - 9.136 FOC	D0226			82 -> 88		6371ST	7938	310	28	27 x 29,4	
8.136 - 9.136 FOC	D0226			82 -> 88		1576ST		350	10	31 x 38	
<b>G 90</b> 87 -> 95											
8.150 - 8.170 - 9.150 - 9.170 FOC	D0826F/GF			88 -> 93		6371ST	7938	310	28	27 x 29,4	
<b>LION'S COACH</b> 95 ->											
FHR 352 - RH 353	D2866LOH26	GBox: ZF S8-180		95 ->	8996	9297ST	7999	430	10	41 x 51	
FRH 402 - RH 403	D2866LOH23	GBox: ZF S8-180		95 ->	8996	9216ST	7999	430	10	41 x 51	
RH 352 - RH 422	D2866LOH	GBox: ZF 8S-180		96 ->	8996	9216ST	7999	430	10	41 x 51	
RH 402	D2866LOH	GBox: ZF 8S-180		96 ->	8996	9216ST	7999	430	10	41 x 51	
RH 403	D2866LOH23	GBox: ZF 8S-180		98 ->	8996	9216ST	7999	430	10	41 x 51	
RH 463 - RHC 464	D2876LOH	GBox: ZF 8S-180		00 ->	8996	9216ST	7999	430	10	41 x 51	
RH 463 - RHC 464	D2876LOH3	GBox: ZF 8S-180		00 ->	8996	9216ST	7999	430	10	41 x 51	
RH 463 - RHC 464	D2876LOH3	GBox: AS-Tronic		00 ->		9216ST		430	10	41 x 51	
RH 463 - RHC 464	D2876LOH3	GBox: AS-Tronic		00 ->		9216ST		430	10	41 x 51	
RH 463 - RHC 464	D2876LOH3	GBox: AS-Tronic		00 ->		9297ST		430	10	41 x 51	
RHC 414	D2866LOH34	GBox: ZF 8S-180		02 ->	8996	9216ST	7999	430	10	41 x 51	
RHC 414	D2866LOH34	GBox: AS-Tronic		02 ->		9216ST		430	10	41 x 51	
<b>LION'S REGIO</b>											
Lion's Regio L		GBox: AS-Tronic		03 ->		9216ST		430	10	41 x 51	
Lion's Regio - 13 M		GBox: AS-Tronic				9216ST		430	10	41 x 51	
<b>LION'S STAR</b> 91 ->											
FRH 322	D2865			-> 91		9222ST	7999	430	10	50 x 55	
FRH 322				-> 91	8996	6295ST	7999	430	10	41 x 51	
FRH 352 - RH 353	D2866LOH26	GBox: ZF 8S-180		95 ->	8996	9216ST	7999	430	10	41 x 51	

								Ø Z Splines			
<b>E. SASSONE</b>											
FRH 352 - RH 353	D2866LOH26	GBox: ZF 6S-85		95 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
FRH 402	D2865LOH	GBox: ZF 8S-180		91 -> 92	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
FRH 402 - RH 403	D2866LOH23	GBox: ZF 8S-180		95 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
FRH 422	D2865	GBox: ZF8S-180		93 -> 96	<b>8996</b>	<b>6295ST</b>	<b>7999</b>	430	10	41 x 51	
FRH 422	D2865	GBox: ZF6S-85		93 -> 96		<b>9222ST</b>	<b>7999</b>	430	10	50 x 55	
FRH 462	D2865LOH	GBox: ZF 8S-180		91 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
RH / RHS 414 RH / RHS 464	D2876LOH03	GBox: AS-Tronic		02 ->		<b>9216ST</b>		430	10	41 x 51	
RH / RHS 414 RH / RHS 464	D2876LOH03	GBox: AS-Tronic		02 ->		<b>9216ST</b>		430	10	41 x 51	
RH / RHS 414 RH / RHS 464	D2876LOH03	GBox: AS-Tronic		02 ->		<b>9297ST</b>		430	10	41 x 51	
RH / RHS 464	D2876LOH03	GBox: ZF 8S-180		00 ->	<b>8996</b>	<b>6295ST</b>	<b>7995</b>	430	10	41 x 51	
<b>N</b> <span style="float: right;">02 -&gt;</span>											
N 4516	D2866LUH23	GBox: ZF 6S-85		02 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
N 4516	D2866LUH24	GBox: ZF S6-85		02 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
<b>NL</b> <span style="float: right;">88 -&gt;</span>											
NL 202 - 222 - 223	D0836LUH02	GBox: S 6-85		92 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
NL 202 - 262 - 263	D0836LUH02	GBox: S 6-85		91 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
NL 223 - 263 - 313	D2865LUH			96 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
NL 223 - 263 - 313	D2866LUH23	GBox: S 6-85		98 ->		<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
<b>NM</b> <span style="float: right;">87 -&gt;</span>											
NM 152 - 182 - 192 - 223	D0826LOH01			90 ->		<b>9321ST</b>		350	10	31 x 38	
NM 222 - 223	D0826LUH12	GBox: ZF S6-36/6S-890		96 ->		<b>9321ST</b>		350	10	31 x 38	
NM 222 - 223	D0826LUH12	GBox: Eaton 4106	OE with Predamper	96 ->		<b>1576ST</b>		350	10	31 x 38	
<b>NÜ</b> <span style="float: right;">96 -&gt;</span>											
NÜ 223	D0826LUH12		OE with predamper	96 ->		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
NÜ 263	D0826LUH13		OE with predamper	98 ->		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
NÜ 263	D2865LUH09		OE with predamper	96 -> 98		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
NÜ 263	D2866LUH22			98 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
NÜ 313	D2866LUH26			98 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
NÜ 313 15 M	D2866LUH26			98 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
NÜ 353 15 M	D2866LUH21			98 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
<b>R</b> <span style="float: right;">85 -&gt; 93</span>											
R 292 - FR 292 - FRH 292	D2866TUH/290			85 -> 93		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
R 292 - FR 292 - FRH 292	D2866TUH/290		OE with Predamper	85 -> 93		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
FRH 362	D2866KUH/360			85 -> 92		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
<b>SG</b> <span style="float: right;">72 -&gt;</span>											
SG 220	D2556		OE with Predamper			<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
<b>SL</b> <span style="float: right;">72 -&gt; 87</span>											
SL 200	D2555		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
SL 200	D2556		OE with Predamper			<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
<b>SL II</b> <span style="float: right;">72 -&gt; 87</span>											
SL 202	D2566UH		OE with Predamper	84 -> 94		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SL 202	D2566UH		OE with Predamper	84 -> 94		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
<b>SM</b> <span style="float: right;">87 -&gt;</span>											
SM 152 - 182 - 192	D0826LOH01			87 -> 95		<b>9321ST</b>		350	10	31 x 38	
<b>SR</b> <span style="float: right;">75 -&gt; 94</span>											
SR 240	D2566MUH/240		OE with Predamper	75 -> 83		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SR 280 - 280 H	D2566MTUH			77 -> 86		<b>9329ST</b>	<b>7996</b>	420	10	36 x 45	

					<b>E. SASSONE</b>			Ø Z Splines			
SR 280 - 280 H	D2566MTUH			77 -> 86		<b>9329ST</b>	<b>7996</b>	420	10	36 x 45	
SR 281 - 321 H	D2566MKUH/32		OE with Predamper	82 -> 86		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SR 292	D2866TUH			-> 90		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
SR 292	D2866TUH		OE with Predamper	90 ->		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
SR 332 H	D2866LUH			-> 90		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
SR 332 H	D2866LUH		OE with Predamper	90 ->		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
SR 361 - 362 H	D2866KUH			-> 90		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
SR 361 - 362 H	D2866KUH		OE with Predamper	90 ->		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
<b>SÜ</b>											
75 ->											
SÜ 18.223 - 18.253 - 18.263 - 18.313	D2866LUH26			99 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
SÜ 18.223 - 18.253 - 18.263 - 18.313	D0826LOH		OE with predamper	99 ->		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
SÜ 210						<b>9294ST</b>		420	10	36 x 45	
SÜ 224	D2555		OE with Predamper			<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
SÜ 224	D2556		OE with Predamper			<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 230 - 240	D2556		OE with Predamper	72 ->		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 240	D2566		OE with Predamper	75 -> 86		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 240	D2566MUH		OE with Predamper	75 -> 86		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 240	D2866TOH/290			86 -> 89		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 240	D2566		OE with Predamper	82 -> 86		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 242	D2866UH/240		OE with Predamper	87 -> 93		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 242	D2866TUH			87 ->		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 272	D2865LUH02		OE with Predamper	93 -> 95		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 272	D2865LUH02	kw 191		93 -> 95	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
SÜ 280	D2566			82 -> 92		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
SÜ 292 - 322	D2866TOH/310	GBox: ZF S6-90		92 -> 97			<b>7917</b>	420	10		
<b>ÜL</b>											
89 ->											
ÜL 242 - 272	D2865LUH			-> 91	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
ÜL 242	D2866LUH		OE with Predamper	89 -> 93		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
ÜL 242	D2866LUH		OE with Predamper	89 -> 93		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
ÜL 272	D2866LUH		OE with Predamper	93 ->		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
ÜL 272	D2865LUH05			93 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
ÜL 292	D2866TUH			89 -> 93		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
ÜL 312 - 322	D2865LUH			92 -> 96		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
ÜL 312 - 322	D2865LUH			92 -> 96	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
ÜL 313 - 353	D2866LUH			96 ->	<b>8996</b>	<b>6295ST</b>	<b>7999</b>	430	10	41 x 51	
ÜL 313 - 353	D2866LOH28	GBox: S 6-1600		96 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
ÜL 313 - 353	D2866LUH24	GBox: S 6-1600		96 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
ÜL 313 - 353	D2866LUH30	GBox: 8 S-180		96 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
<b>10 ...</b>											
10.136 - 10.150 - 10.180	HOCL/HOCR					<b>9321ST</b>		350	10	31 x 38	
10.150	D0826OH		OE with Predamper			<b>1576ST</b>		350	10	31 x 38	
10.180	D0826TOH		OE with Predamper			<b>1576ST</b>		350	10	31 x 38	
10.180	D0826TOH			87 -> 92		<b>1576ST</b>		350	10	31 x 38	
10.190 - 10.220 - 10.230	D0826LOH							350			
<b>11 ...</b>											
11.150	D0826OH		OE with Predamper			<b>1576ST</b>		350	10	31 x 38	
11.150	D0826OH			93 ->		<b>1576ST</b>		350	10	31 x 38	

					 <b>E. SASSONE</b>			Ø Z Splines			
11.180	D0826TOH		OE with Predamper			<b>1576ST</b>		350	10	31 x 38	
11.180	D0826TOH			93 ->		<b>1576ST</b>		350	10	31 x 38	
11.190 - 11.192 - 11.230 HOCL/R	D0826LOHO			93 ->		<b>1576ST</b>		350	10	31 x 38	
11.192 HOCL - 11.192 HOCL/R						<b>9321ST</b>		350	10	31 x 38	
<b>12 ...</b>											
12.220 HOCL/R - SR	D0836LOH	GBox: ZF S6-36		02 ->		<b>9321ST</b>		350	10	31 x 38	
<b>13 ...</b>											
13.210 - 13.230	D0826LUH		OE with Predamper	94 -> 01		<b>1576ST</b>		350	10	31 x 38	
13.210 - 13.230	D0826LUH		08.2001->	94 ->		<b>9321ST</b>		350	10	31 x 38	
13.220	D0826LOH		OE with Predamper	94 -> 01		<b>1576ST</b>		350	10	31 x 38	
13.220	D0826LOH		08.2001->	94 ->		<b>9321ST</b>		350	10	31 x 38	
13.220	D0826LOH15	GBox: ZF S6-36 - 6S-890		01 ->		<b>9321ST</b>		350	10	31 x 38	
<b>14 ...</b>											
14.280	D0836LOH	GBox: ZF S6-85		01 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
14.280	D0836LOH02	GBox: ZF S6-1600		01 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
<b>16 ...</b>											
16.240	D2866OH					<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.240 HOC	D2866OH	GBox: ZF S6-80	OE with Predamper	79 -> 96		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
16.240 - 16.280 HOCL/R	D2866OH		OE with Predamper	79 -> 96		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
16.240 HOCL/R	D2866OH			89 -> 95		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.240 HOCL/R	D2866OH		OE with Predamper	89 ->		<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
16.280 HOC		GBox: ZF S6-80	OE with Predamper	79 -> 96		<b>1606ST</b>	<b>7917</b>	380	10	36 x 45	
16.280 HOC		GBox: ZF S6-90		79 -> 96		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.290	D2866TOH				<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
16.290 HOC	D2866TOH			79 -> 96		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.290 HOC	D2866TOH			79 -> 96		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.290 HOCL/R	D2866TOH			79 -> 96		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.290 HOCL/R	D2866TOH			79 -> 96		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.290 HOCL/R	D2866TOH			89 -> 95		<b>9329ST</b>	<b>7917</b>	420	10	36 x 45	
16.290 HOCL/R	D2866TOH		07.1995->	89 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
16.360 HOCL/R	D2866LXOH		OE with Predamper	79 -> 96		<b>1667ST</b>	<b>7917</b>	420	10	36 x 45	
16.360 HOCL/R	D2866LXOH	08.1990->	OE with Predamper	79 -> 96		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
16.370	D2866LOH		OE with Predamper	89 ->		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
16.372	D2866LOH	GBox: S6-150	OE with Predamper	79 -> 96		<b>1931ST</b>	<b>7917</b>	420	10	36 x 45	
<b>18 ...</b>											
18.220 - 18.230 - 18.250			OE with Predamper			<b>2969ST</b>	<b>7999</b>	400	10	36 x 45	
18.310	D2866LOH	GBox: ZF S6-1600		92 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.310		GBox: ZF S6-85		92 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
18.310	D2876LOH03	GBox: G0-210		92 ->	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
18.310	D2866LOH	GBox: ZF S6-1600		95 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.310	D2866LOH	GBox: ZF S6-85		95 ->	<b>8996</b>	<b>9269ST</b>	<b>7999</b>	430	10	36 x 45	
18.313	D2866LOH27	GBox: ZF S6-1600		95 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.350 - 18.370	D2866LOH	GBox: ZF S6-1600		92 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.350 - 18.370	D2876LOH03	GBox: G0-210		92 ->	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
18.350	D2866LOH26	GBox: ZF 8S-180		95 ->	<b>8996</b>	<b>9216ST</b>	<b>7999</b>	430	10	41 x 51	
18.350	D2866LOH26	GBox: ZF S6-1600		95 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	
18.360	D2866LOH28/33	GBox: ZF S6-1600		02 ->	<b>8996</b>	<b>9297ST</b>	<b>7999</b>	430	10	41 x 51	

								Ø Z Splines			
18.370	D2866LOH	GBox: ZF S6-180		95 ->	8996	9216ST	7999	430	10	41 x 51	
18.400	D2866LOH	GBox: ZF S6-1600		92 ->	8996	9297ST	7999	430	10	41 x 51	
18.400	D2866LOH	GBox: ZF 8S-180		92 ->	8996	9216ST	7999	430	10	41 x 51	
18.400	D2876LOH03	GBox: G0-210		92 ->	8996	9216ST		430	10	41 x 51	
18.400	D2866LOH23	GBox: 8S-180		95 ->	8996	9216ST	7999	430	10	41 x 51	
18.410	D2866LOH34	GBox: ZF 8S-180		02 ->	8996	9216ST	7999	430	10	41 x 51	
18.420	D2866LOH	GBox: ZF 8S-180		92 ->	8996	9216ST	7999	430	10	41 x 51	
18.420	D2876LOH03	GBox: G0-210		92 ->	8996	9216ST		430	10	41 x 51	
18.420	D2866LOH20	GBox: ZF 8S-180		95 ->	8996	9216ST	7999	430	10	41 x 51	
18.460	D2876LOH	GBox: ZF 8S-180		92 ->	8996	9216ST	7999	430	10	41 x 51	
18.460	D2876LOH	GBox: G0-210		92 ->	8996	9216ST		430	10	41 x 51	

## 24 ...

24.350	D2866LOH26	GBox: ZF 8S-180		97 ->	8996	9216ST	7999	430	10	41 x 51	
24.400	D2866LOH23	GBox: ZF 8S-180		97 ->	8996	9216ST	7999	430	10	41 x 51	

## 535

535			OE with Predamper			1696ST	7917	350	10	36 x 45	
535 HO				-> 72		1513ST	7944	350	10	32 x 40	
535 HO			OE with Predamper	72 ->		1966ST	7944	350	10	32 x 40	

## 630

630						1574ST		350	10	32 x 40	
-----	--	--	--	--	--	--------	--	-----	----	---------	--

## 750

750 HO		GBox: S5-35				1711ST		380	10	32 x 40	
750 HO						1549ST		420	10	36 x 45	
750 SL			OE with Predamper	72 ->		1677ST		420	10	36 x 45	
750 SL				-> 72				430	10		

## 890

890 UG - UO								430	10		
-------------	--	--	--	--	--	--	--	-----	----	--	--

# MAZ

## Bus

103-070	DCOM906	GBox: ZF 6S-85			8996	9269ST	7995	430	10	36 x 45	
103-070	Deutz	GBox: ZF 6S-85			8996	9269ST	7995	430	10	36 x 45	
152-050	MAND2866LOH	GBox: ZF 6S-1600			8996	9269ST	7995	430	10	36 x 45	

# MERCEDES BENZ

## 100 Bus (631)

88 -> 96

D 53 kW - 55 kW	OM616.963			90 ->		2896ST		228	23	23 x 26	
-----------------	-----------	--	--	-------	--	--------	--	-----	----	---------	--

## SPRINTER 2-t Bus (901 - 902)

95 -> 06








214	M111.979			95 -> 06		2897ST		240	26	26,5 x 29	
208 D	OM601.943			95 -> 00		6043ST		228	26	26,5 x 28,9	
210 D	OM602LA			97 -> 00				250	26		
210 D	OM602LA			97 -> 00		6124ST		250	26	26 x 29	
212 D	OM602LA			95 -> 00				250	26		
212 D	OM602LA			95 -> 00		6124ST		250	26	26 x 29	

## SPRINTER 3-t Bus (903)








95 -> 06

314 - 314 4x4	M111.979			95 -> 06		2897ST		240	26	26,5 x 29	
308 D	OM601.943			95 -> 00		6043ST		228	26	26,5 x 28,9	







					<b>E. SASSONE</b>			Ø	Z	Splines	
310 D - 312 D 2.9 - 312 D 2.9 4x4	OM602LA			97 -> 02				250	26		
310 D - 312 D 2.9 - 312 D 2.9 4x4	OM602LA			97 -> 02		6124ST		250	26	26 x 29	
<b>SPRINTER 4-t Bus (904)</b>		96 -> 06									
414	M111.979			96 -> 06		2897ST		240	26	26,5 x 29	
414	M111.979		for: SA 504097/03	96 -> 06				250	26		
<b>T2/LN1 Bus</b>		87 -> 92									
O 609 D	OM364			87 -> 92		2248ST	7919	280		28 x 35	
O 611 D	OM364			87 -> 92		0381ST	7919	310		28 x 35	
O 614 D	OM354/364			87 -> 92		0381ST	7919	310		28 x 35	
<b>VARIO Bus</b>		96 ->									
O 812 - O 814	OM602LADE			96 ->		6124ST		250	26	26 x 29	
O 812 - O 814	OM602LADE			96 ->				250	26		
O 812 - O 814	OM904LA			96 ->	8991	9303ST		362	18	36 x 40	
O 812 - O 814	OM904LA			96 ->	8991	9311ST		362	18	36 x 40	
O 815	OM904/923		for: Medio 815	96 ->		9303ST		362	18	36 x 40	
<b>811</b>											
LPO 811	OM352	Mot. 393781 ->		69 -> 73		2248ST	7927	280	10	28 x 35	
LPO 811	OM352	Mot. 678174		69 -> 73		2248ST	7926	280	10	28 x 35	
LPO 811	OM352	Mot. 678175->		69 -> 73		2248ST	7922	280	10	28 x 35	
LPO 811	OM352	-> Mot. 393780		69 -> 73		0381ST	7927	310	10	28 x 35	
<b>813</b>											
LPO 813	OM352	Mot. 393781 ->		69 ->		2248ST	7927	280	10	28 x 35	
LPO 813	OM352	Mot. 678174		69 ->		2248ST	7926	280	10	28 x 35	
LPO 813	OM352	Mot. 678175->		69 ->		2248ST	7922	280	10	28 x 35	
LPO 813	OM352	-> Mot. 393780		69 ->		0381ST	7927	310	10	28 x 35	
<b>O 301</b>		85 -> 87									
O 301	OM366		OE with Predamper	86 -> 87		6071ST	7922	310	10	28 x 35	
O 301	OM366A		OE with Predamper	86 -> 87		2234ST	7922	330	10	28 x 35	
<b>O 302</b>		64 -> 75									
O 302	OM352					2250ST	7927	295	10	28 x 35	
O 302	OM352	Chass. 005442 - 025406				0381ST	7927	310	10	28 x 35	
O 302	OM352	Chass. 025407->				0381ST	7927	310	10	28 x 35	
O 302	OM360	Chass. 002235->				1513ST	7928	350	10	32 x 40	
O 302	OM327					1513ST	7928	350	10	32 x 40	
O 302	OM352.993/980	Chass. 005 442->		64 -> 75		0381ST		310	10	28 x 35	
O 302	OM360.916/986			69 -> 74		1513ST		350	10	32 x 40	
O 302	OM327					1513ST	7928	350	10	32 x 40	
O 302	OM360	Chass. 797910->				1513ST	7928	350	10	32 x 40	
<b>O 303</b>		74 -> 92									
O 303	OM421					9329ST		420	10	36 x 45	
O 303	OM422	Chass. -> 039682				9329ST	7908	420	10	36 x 45	
O 303	OM422	Chass. 39683->				9329ST		420	10	36 x 45	
O 303	OM441					9297ST		430	10	41 x 51	
O 303	OM442					9216ST		430	10	41 x 51	
O 303	OM401		OE with Predamper	74 -> 83		1696ST	7909	350	10	36 x 45	
O 303	OM421	Chass. -> 053213	OE with Predamper	80 -> 89		1606ST		380	10	36 x 45	
O 303	OM421	Chass. 053214->		80 -> 89		9329ST	7908	420	10	36 x 45	

								Ø	Z	Splines	
<b>E. SASSONE</b>											
O 303	OM441			80 -> 92		<b>9269ST</b>		430	10	36 x 45	
O 303	OM421	Chass. -> 053213	OE with Predamper	80 -> 92		<b>1606ST</b>	<b>7908</b>	380	10	36 x 45	
O 303	OM421	Chass. 053214->		80 -> 92		<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
O 303	OM421 - 422			85 -> 89		<b>9329ST</b>		420	10	36 x 45	
O 303	OM402		OE with Predamper	75 -> 83		<b>1606ST</b>	<b>7908</b>	380	10	36 x 45	
O 303	OM441.950/953			87 -> 92		<b>9297ST</b>		430	10	41 x 51	
O 303	OM442		OE with Predamper	87 -> 92		<b>6259ST</b>		430	10	36 x 45	
O 303	OM403			80 -> 87		<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
O 303	OM422.963	Chass. -> 036733		80 -> 87		<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
O 303	OM422.963	Chass. 036734->		80 -> 87		<b>9329ST</b>		420	10	36 x 45	
O 303	OM442.954/961			87 -> 92		<b>9216ST</b>		430	10	41 x 51	
<b>O 305</b>											
74 -> 92											
O 305	OM407					<b>1951ST</b>	<b>7908</b>	420	10	36 x 45	
O 305	OM360	Chass. 002085->				<b>1711ST</b>		380	10	32 x 40	
O 305	OM407.905/955					<b>1951ST</b>	<b>7908</b>	420	10	36 x 45	
O 305	OM360					<b>1711ST</b>		380	10	32 x 40	
<b>O 307</b>											
73 -> 87											
O 307	OM407	Chass. -> 000051				<b>1951ST</b>	<b>7908</b>	420	10	36 x 45	
O 307	OM407	Chass. 000052 - 004702				<b>2185ST</b>	<b>7908</b>	380	10	36 x 45	
O 307	OM407	Chass. 004703->				<b>1951ST</b>	<b>7908</b>	420	10	36 x 45	
O 307	OM407.905/955					<b>1951ST</b>	<b>7908</b>	420	10	36 x 45	
<b>O 309</b>											
68 -> 89											
O 309 D	OM615 - 616					<b>2014ST</b>		228	10	23 x 27	
O 309 D	OM314	Mot. 678175->				<b>2247ST</b>	<b>7922</b>	250	10	26 x 32	
O 309 D	OM353	Chass. -> 346882	OE with Predamper			<b>2248ST</b>	<b>7922</b>	280	10	28 x 35	
O 309 D	OM353	Chass. 346883->				<b>2248ST</b>	<b>7922</b>	280	10	28 x 35	
<b>O 311</b>											
O 311						<b>3037ST</b>		280	10	28 x 35	
<b>O 317</b>											
58 -> 76											
O 317	OM326 - 346	->Mot. 053185				<b>1571ST</b>		380	10	36 x 45	
<b>O 319</b>											
O 319 B	OM121	Chass. -> 004861				<b>2888ST</b>		200	10	23 x 29	
O 319 D	OM621 - 636					<b>2888ST</b>		200	10	23 x 29	
<b>O 320</b>											
O 320		Chass. -> 3500318				<b>1574ST</b>		350	10	32 x 40	
<b>O 321</b>											
O 321 H - HL	OM321 - 322					<b>2248ST</b>		280	10	28 x 35	
<b>O 322</b>											
O 322						<b>2248ST</b>		280	10	28 x 35	
<b>O 330</b>											
O 330	OM442		OE with Predamper			<b>6259ST</b>		430	10	36 x 45	
<b>O 340</b>											
91 -> 95											
O 340						<b>9216ST</b>		430	10	41 x 51	
O 340	OM441.994/995			91 -> 95		<b>9297ST</b>		430	10	41 x 51	
O 340	OM402.984/985			92 -> 95		<b>9216ST</b>		430	10	41 x 51	
<b>O 345 ( CONECTO )</b>											
01 ->											
O 345 - Euro 1	OM447HA					<b>9297ST</b>		430	10	41 x 51	

								Ø Z Splines			
<b>E. SASSONE</b>											
O 345 - Euro 2	OM449HLA					9297ST		430	10	41 x 51	
O 345 - Euro 2	OM447HLA					9297ST		430	10	41 x 51	
CONECTO C - H - M - UE	OM906			01 ->		9297ST		430	10	41 x 51	
CONECTO C - H - UE	OM457			01 ->		9216ST		430	10	41 x 51	
<b>O 350 ( TOURISMO )</b>											
94 ->											
Tourismo RHD	OM457					9297ST		430	10	41 x 51	
O 350	OM441LA					9297ST		430	10	41 x 51	
O 350	OM402LA					9216ST		430	10	41 x 51	
Tourismo	OM446.938			95 ->		9216ST		430	10	41 x 51	
Tourismo	OM446.938	Chass. -> 1038/99		95 ->		9216ST		430	10	41 x 51	
Tourismo RHD - SHD	OM457.944			03 ->		9216ST		430	10	41 x 51	
<b>O 402</b>											
85 -> 91											
O 402	OM366		OE with Predamper	86 -> 91		6071ST	7922	310	10	28 x 35	
O 402	OM366A		OE with Predamper	86 -> 91		2234ST	7922	330	10	28 x 35	
<b>O 403</b>											
95 -> 96											
O 403	OM441LA					9216ST		430	10	41 x 51	
O 403	OM402LA					9216ST	7995	430	10	41 x 51	
<b>O 404</b>											
91 -> 99											
O 404	OM441LA					9269ST		430	10	36 x 45	
O 404						6033ST	7995	430	10	41 x 51	
O 404						9297ST		430	10	41 x 51	
O 404	OM441			91 -> 92		9269ST		430	10	36 x 45	
O 404	OM442		OE with Predamper	91 -> 92		6259ST		430	10	36 x 45	
O 404	OM401LA			91 -> 99		9297ST		430	10	41 x 51	
O 404	OM441LA	Chass. -> 069374	OE with Predamper	91 -> 99		6259ST		430	10	36 x 45	
O 404	OM441LA	Chass. 069375->		91 -> 99		9297ST		430	10	41 x 51	
O 404	OM446.938			94 -> 99		9216ST		430	10	41 x 51	
O 404	OM402LA			91 -> 99		9216ST		430	10	41 x 51	
<b>O 405</b>											
84 ->											
O 405	OM447					9329ST		420	10	36 x 45	
O 405	OM427 - 447		OE with Predamper			1951ST		420	10	36 x 45	
O 405	OM427 - 447	GBox: DB 3/60-S4				1951ST	7908	420	10	36 x 45	
O 405	OM427 - 447	GBox: ZF S4-90	OE with Predamper			1951ST	7908	420	10	36 x 45	
O 405 G - GN - GTD	OM427.907/911		OE with predamper	85 ->		6382ST		420	10	41 x 50	
<b>O 407</b>											
87 -> 01											
O 407	OM447		OE with Predamper			1951ST		420	10	36 x 45	
O 407	OM447.906/908		OE with predamper			6382ST		420	10	41 x 50	
O 407	OM447.990		OE with predamper			6382ST		420	10	41 x 50	
O 407	OM447.990					1951ST		420	10	36 x 45	
O 407	OM447.990					1931ST		420	10	36 x 45	
O 407	OM447.985/991	for: TELMA-Bremse				1931ST		420	10	36 x 45	
O 407	OM447.985/991					9329ST		420	10	36 x 45	
<b>O 408</b>											
89 -> 98											
O 408	OM447.908/912		OE with predamper			6382ST		420	10	41 x 50	
O 408	OM447.992		OE with predamper			6382ST		420	10	41 x 50	
O 408	OM447.992					1951ST		420	10	36 x 45	
O 408	OM447.992					1931ST		420	10	36 x 45	

								Ø Z Splines			
<b>E. SASSONE</b>											
O 408	OM447.987/993	for: TELMA-Brense				1931ST		420	10	36 x 45	
O 408	OM447.987/993					9329ST		420	10	36 x 45	
O 408	OM447		OE with Predamper			1951ST		420	10	36 x 45	
O 408	OM447					9329ST		420	10	36 x 45	
<b>O 510 ( TOURINO )</b>											
00 ->											
Tourino	OM906.939/962			03 ->	8994	9318ST		395	18	31,1 x 40,6	
<b>O 530 ( CITARO )</b>											
98 ->											
Citaro L	OM909.901/930	Chass. -> 099808		99 ->							
Citaro L	OM909.901/930	Chass. 099809->		99 ->							
Citaro L	OM457					9297ST		430	10	41 x 51	
Citaro L	OM906					9297ST		430	10	41 x 51	
Citaro N	OM906.931			98 ->		9297ST		430	10	41 x 51	
Citaro N	OM906.931			98 ->		9297ST		430	10	41 x 51	
Citaro N	OM906.931			98 ->		9297ST		430	10	41 x 51	
Citaro N	OM906.931	Chass. -> 099808		98 ->		9297ST		430	10	41 x 51	
Citaro N	OM906.931	Chass. 099809->		98 ->		9216ST		430	10	41 x 51	
Citaro N	OM906.931	Chass. 099809->		98 ->		9216ST		430	10	41 x 51	
Citaro N	OM906.931	Chass. 099809->		98 ->		9216ST		430	10	41 x 51	
Citaro N	OM906			98 ->		9297ST		430	10	41 x 51	
Citaro N	OM906.962/963	Chass. -> 099808		99 ->							
Citaro N	OM906.962/963	Chass. 099809->		99 ->							
Citaro N	OM457			98 ->		9297ST		430	10	41 x 51	
Citaro N	OM906			98 ->		9297ST		430	10	41 x 51	
Citaro N	OM909.921	Chass. -> 099808		98 ->							
Citaro N	OM909.921	Chass. 099809->		98 ->							
Citaro N - Citaro MUE	OM457.934/973			98 ->		9297ST		430	10	41 x 51	
Citaro N - Citaro MUE	OM457.934/973			98 ->		9297ST		430	10	41 x 51	
Citaro N - Citaro MUE	OM457.934/973			98 ->		9297ST		430	10	41 x 51	
Citaro N - Citaro MUE	OM457.934/973	Chass. -> 099808		98 ->		9297ST		430	10	41 x 51	
Citaro N - Citaro MUE	OM457.934/973	Chass. 099809->		98 ->		9216ST		430	10	41 x 51	
Citaro N - Citaro MUE	OM457.934/973	Chass. 099809->		98 ->		9216ST		430	10	41 x 51	
Citaro N - Citaro MUE	OM457.934/973	Chass. 099809->		98 ->		9216ST		430	10	41 x 51	
Citaro N - Citaro MUE	OM457.934/973	Chass. 099809->		98 ->		9216ST		430	10	41 x 51	
Citaro N - Citaro MUE	OM906			98 ->		9297ST		430	10	41 x 51	
<b>O 550 ( INTEGRO )</b>											
96 ->											
O 550	OM447hLA	GBox: ZF 6F-85				9269ST	7995	430	10	36 x 45	
Integro L	OM441LA	GBox: G04/160		06 ->		9297ST		430	10	41 x 51	
Integro - Integro M	OM457LA			06 ->		9297ST		430	10	41 x 51	
<b>INTOURO</b>											
05 ->											
Intouro - E - M - ME	OM457.965			05 ->	8994	9318ST		395	18	31,1 x 40,6	
<b>O 580 ( TRAVEGO )</b>											
99 ->											
O 580-15 RH/RHD	OM457.936/961			99 ->		9216ST		430	10	41 x 51	
O 580-15 RH/RHD	OM502			99 ->		9216ST		430	10	41 x 51	
O 580-16 RHD - O 580-17 RHD	OM542.966			99 ->				430			
O 580-16 RHD - O 580-17 RHD	OM457			99 ->		9216ST		430	10	41 x 51	
O 580-16 RHD - O 580-17 RHD	OM502			99 ->		9216ST		430	10	41 x 51	
<b>O 608</b>											
LPO 608	OM314	Mot. 410748->		69 -> 77		2247ST	7922	250	10	26 x 32	

								Ø	Z	Splines	
<b>O 709</b>											
LPO 709		Mot. 678175 ->		77 -> 84		2247ST	7922	250	10	26 x 32	
<b>O 812</b>											
O 812 D Vario	OM602LADE			96 ->		6124ST		250	26	26 x 29	
O 812 D Vario	OM602LADE			96 ->				250	26		
O 812 D Vario	OM904LA			96 ->		9303ST		362	18	36 x 40	
O 812 D Vario	OM904LA			96 ->		9311ST		362	18	36 x 40	
<b>O 814</b>											
O 814 - O 814 L	OM364LA		OE with Predamper	84 -> 98		6071ST	7922	310	10	28 x 35	
O 814 - O 814 LO	OM366		OE with Predamper	84 -> 98		6071ST	7922	310	10	28 x 35	
O 814 - O 814 LO	OM366		OE with Predamper	84 -> 98		2234ST	7922	330	10	28 x 35	
<b>O 817</b>											
817 LO	OM904LA		125 kW	96 -> 98	8991	9303ST	7925	362	18	36 x 40	
817 O - 817 LO	OM366A		OE with Predamper	84 -> 98		2234ST	7922	330	10	28 x 35	
<b>O 914</b>											
O 914	OM366		OE with Predamper			6071ST	7922	310	10	28 x 35	
O 914	OM366		OE with Predamper			2234ST	7922	330	10	28 x 35	
<b>O 1114</b>											
O 1114 - O 1114 L	OM366		OE with Predamper	84 -> 98		6071ST	7922	310	10	28 x 35	
675.273 675.073/074 675.274											
<b>O 1117</b>											
1117 LO	OM904LA		125 kW	96 -> 98	8991	9303ST	7925	362	18	36 x 40	
1117 O - 1117 LO	OM366.971		OE with Predamper			1696ST	7925	350	10	36 x 45	
<b>O 1120</b>											
1120 O - 1120 LO	OM366LA			84 -> 98		1696ST	7925	350	10	36 x 45	
1120 O - 1120 LO	OM366LA			84 -> 98		2185ST	7925	380	10	36 x 45	
<b>O 3500</b>											
O 3500 - O 3500 S						3037ST		280	10	28 x 35	
<b>O 5500</b>											
O 5500						1574ST		350	10	32 x 40	
<b>O 6600</b>											
O 6600		Chass. 0154/54->				1574ST		350	10	32 x 40	
<b>OF Series</b>											
	83 ->										
OF 1113						0381ST	7927	310	10	28 x 35	
OF 1113 ( 358 )						2248ST		B	10	28 x 35	
OF 1113 B						0381ST		310	10	28 x 35	
OF 1313	OM352	Chass. -> 922885				0381ST	7927	310	10	28 x 35	
OF 1313	OM352	Chass. 922886->				0381ST	7927	310	10	28 x 35	
OF 1313						2250ST		295	10	28 x 35	
OF 1317	OM327 - 360	Chass. 797910->				1513ST	7928	350	10	32 x 40	
OF 1413	OM352	Chass. -> 922885				0381ST	7927	310	10	28 x 35	
OF 1413	OM352	Chass. 922886->				0381ST	7927	310	10	28 x 35	
OF 1417	OM360	Chass. -> 797909				1513ST	7928	350	10	32 x 40	
OF 1417	OM327 - 360	Chass. 797910->				1513ST	7928	350	10	32 x 40	
OF 1617	OM360	Chass. 797910->				1513ST	7928	350	10	32 x 40	
OF 1621	OM360A					1711ST		380	10	32 x 40	
<b>OH Series</b>											

					<b>E. SASSONE</b>			Ø Z Splines			
OH 1416	OM366A				<b>1696ST</b>	<b>7925</b>	350	10	36 x 45		
OH 1417	OM366				<b>1696ST</b>	<b>7925</b>	350	10	36 x 45		
OH 1417	OM366A				<b>1696ST</b>	<b>7925</b>	350	10	36 x 45		
OH 1622 - L	OM421	Chass. -> 6 901320	OE with Predamper		<b>1606ST</b>		380	10	36 x 45		
OH 1622 - L	OM421	Chass. 6 901321->			<b>9329ST</b>		420	10	36 x 45		
OH 1625 - L	OM422				<b>9329ST</b>		420	10	36 x 45		
OH 1627 L	OM422		OE with Predamper		<b>6259ST</b>		430	10	36 x 45		
OH 1628 - L	OM422				<b>9329ST</b>		420	10	36 x 45		
OH 1634 L	OM442A	Chass. -> Z 902592			<b>9216ST</b>		430	10	41 x 51		
OH 1634 L	OM442A	Chass. Z.902593->			<b>9216ST</b>		430	10	41 x 51		
<b>OP 311 - OP 330</b>											
OP 311					<b>3037ST</b>		280	10	28 x 35		
OP 312					<b>2248ST</b>		280	10	28 x 35		
OP 315 - OP 330					<b>1574ST</b>		350	10	32 x 40		

## MITSUBISHI

<b>L 300 Bus( LO3_P/G - L0_2P )</b>											
80 -> 87											
1.6 - 1.8 4WD	4G32 - 4G62			81 -> 87	<b>2839ST</b>		200	20	23 x 29		
1.6 ( LO32P )				79 -> 80	<b>2839ST</b>		200	20	23 x 29		
2.0 4WD	4G63(SOHC8V)			86 -> 87			215	23			
2.3 D	4D55			83 -> 86	<b>2871ST</b>		225	23	23 x 26		
2.3 D	4D55			83 -> 86	<b>9134ST</b>		225	23	23 x 26		
<b>L 300 Bus( P0_W - P1_W - P2_W )</b>											
86 ->											
1.6	4G32			86 ->	<b>2839ST</b>		200	20	23 x 29		
2.0	G63B			86 ->			215	23			
2.0 4WD	4G63(SOHC8V)			86 ->	<b>2871ST</b>		225	23	23 x 26		
2.4 4WD	G64B	80 kW		86 -> 90	<b>2871ST</b>		225	23	23 x 26		
2.4 4WD	4G64	82 kW		90 ->	<b>2871ST</b>		225	23	23 x 26		
2.5 D	4D56(8V)			86 ->	<b>9134ST</b>		225	23	23 x 26		
2.5 TD 4WD	4D56T			88 ->	<b>9134ST</b>		225	23	23 x 26		

## NEOPLAN










<b>CENTROLINER</b>											
98 ->											
N 4426/3L	D2866LOH	GBox: ZF 5 HP 602			<b>8996</b>	<b>6295ST</b>	<b>7995</b>	430	10	41 x 51	
<b>CITYLINER</b>											
73 ->											
Cityliner	MAND2538MTA				<b>1615ST</b>		420	10	36 x 45		
Cityliner	MAND2866LXO				<b>9329ST</b>		420	10	36 x 45		
Cityliner	OM402LA		Double disc		<b>6230ST</b>		380	10	41 x 51	<b>6229</b>	
Cityliner N 1116	D2866/76LOH	GBox: ZF 8S-180	301 - 338 kW		<b>8996</b>	<b>6295ST</b>	<b>7995</b>	430	10	41 x 51	
N 1216 - 1217 - 1218 HD	D2066LOH	GBox: GO 210-6		06 ->	<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
N 1216 - 1217 - 1218 HD	D2066LOH	GBox: AS-Tronic		06 ->		<b>9216ST</b>		430	10	41 x 51	
N1216 HDC	D2066LUH03	GBox: AS-Tronic		06 ->		<b>9216ST</b>		430	10	41 x 51	
N1216 HDC	D2066LUH03	GBox: AS-Tronic		06 ->		<b>9216ST</b>		430	10	41 x 51	
N1216 HDC	D2676LOH02	GBox: AS-Tronic		06 ->		<b>9297ST</b>		430	10	41 x 51	
<b>CLUBSTAR</b>											
Clubstar	OM366		OE with Predamper		<b>6071ST</b>	<b>7922</b>	310	10	28 x 35		
<b>EUROLINER</b>											
98 ->											

								Ø Z Splines			
<b>E. SASSONE</b>											
N 3312 K/U - N3313 U	OM501LA	GBox: ZF 6S-1600			8996	6295ST	7995	430	10	41 x 51	
N 3316 KL - N 3316 UL	D2866LUH25	GBox: ZF 6S-1600	265 kW		8996	6295ST	7995	430	10	41 x 51	
N 3316 U - N 3316 K	D2866LUH30	GBox: ZF 6S-1600	301 kW		8996	6295ST	7995	430	10	41 x 51	
<b>JETLINER</b> 73 ->											
Jetliner	MAND2538MTA					1615ST		420	10	36 x 45	
N 209 - N 212 Jetliner	D2066LOH07	GBox: AS-Tronic				9216ST		430	10	41 x 51	
N 209 - N 212 Jetliner	D2066LOH07	GBox: AS-Tronic				9216ST		430	10	41 x 51	
N 209 - N 212 Jetliner	D2066LUH07	GBox: AS-Tronic				9216ST		430	10	41 x 51	
N 209 - N 212 Jetliner	D2066LUH07					9216ST		430	10	41 x 51	
<b>MEGALINER</b> 93 ->											
Megaliner	MAND2866LXO			93 ->		9329ST		420	10	36 x 45	
Megaliner	OM442LA		Double disc	93 ->		6289ST	7995	400	10	41 x 50	6290
<b>N 113 - N 116</b>											
N 113	OM402LA				8996	9216ST	7995	430	10	41 x 51	
N 113	OM441LA				8999	9216ST	7995	430	10	41 x 51	
N 116	OM403					1931ST	7908	420	10	36 x 45	
N 116	OM403					9329ST	7908	420	10	36 x 45	
N 116	OM403					1931ST		420	10	36 x 45	
N 116	OM402LA				8996	9216ST	7995	430	10	41 x 51	
N 116	OM442LA		Double disc			6289ST	7995	400	10	41 x 50	6290
N 116	BF6M1015C				8996	9216ST	7995	430	10	41 x 51	
N 116	DAFDKA1160V					1549ST		420	10	36 x 45	
N 116	OM422					1931ST	7908	420	10	36 x 45	
N 116	OM422					9329ST	7908	420	10	36 x 45	
N 116	OM422A		OE with Predamper			1929ST		420	10	51 x 41	
N 116	MAND2566MTH					1615ST		420	10	36 x 45	
<b>N 117 - N 120</b>											
N 117 - N 120	OM403					1931ST	7908	420	10	36 x 45	
N 117 - N 120	OM403					9329ST	7908	420	10	36 x 45	
N 117 - N 118	OM442LA				8996	9216ST	7995	430	10	41 x 51	
N 117 - N 118	OM442LA		Double disc			6289ST	7995	400	10	41 x 50	6290
N 117	D2876LOH01				8996	9216ST	7995	430	10	41 x 51	
N 117	OM422A					9329ST		420	10	36 x 45	
N 117	OM442A		OE with Predamper			1929ST		420	10	51 x 41	
N 118	D2876LOH01				8996	9216ST	7995	430	10	41 x 51	
N 118	OM442A		OE with Predamper			1929ST		420	10	51 x 41	
<b>N 121 - N 128</b>											
N 121 - N 122	OM403					1931ST	7908	420	10	36 x 45	
N 121 - N 122						9329ST	7908	420	10	36 x 45	
N 121 - N 122	OM403					1931ST		420	10	36 x 45	
N 122	OM442LA				8996	9216ST	7995	430	10	41 x 51	
N 122	OM442LA		Double disc			6289ST	7995	400	10	41 x 50	6290
N 122	BF6M1015C				8996	9216ST	7995	430	10	41 x 51	
N 122	DAFDKA1160V					1549ST		420	10	36 x 45	
N 122	HS6R1315-524					1549ST		420	10	36 x 45	
N 122	OM423					1931ST		420	10	36 x 45	
N 122	OM442LA		Double disc			6230ST		380	10	41 x 51	6229

							
<b>E. SASSONE</b>							
<b>N 138 - N 140</b>							
N 138	OM403				1931ST		420 10 36 x 45
N 138	OM404				9329ST	7908	420 10 36 x 45
<b>N 202 - N 209</b>							
N 202	MAN0226MC				1576ST		350 10 31 x 38
N 208	MAND0226MC				2404ST		350 10 31 x 38
N 208	OM366LA				8994	9247ST	395 10 36 x 45
N 208	OM352				0381ST		310 10 28 x 35
N 208	OM366				1576ST	7998	350 10 31 x 38
N 208	MAND0826LOH				8994	9247ST	7992 395 10 36 x 45
N 209	OM401				1696ST		350 10 36 x 45
N 209	OM401				1931ST		420 10 36 x 45
N 209	OM422				1931ST	7908	420 10 36 x 45
N 209	OM422				9329ST	7908	420 10 36 x 45
<b>N 210 - N 213</b>							
N 210	OM352				0381ST		310 10 28 x 35
N 212 - N 213	HS6R1112-562				1513ST		350 10 32 x 40
N 212 - N 213	OM352				0381ST		310 10 28 x 35
N 212 - N 213	OM401				1696ST		350 10 36 x 45
N 212 - N 213	OM401				1931ST		420 10 36 x 45
N 212 - N 213	OM422				1931ST	7908	420 10 36 x 45
N 212 - N 213	OM422				9329ST	7908	420 10 36 x 45
N 213	OM441LA				8999	9216ST	7995 430 10 41 x 51
<b>N 214 - N 216</b>							
N 214	OM422				1931ST	7908	420 10 36 x 45
N 214	OM422				9329ST	7908	420 10 36 x 45
N 214	OM403				1931ST	7908	420 10 36 x 45
N 214	OM403				9329ST	7908	420 10 36 x 45
N 214 - N 216	DAFDKA1160V				1549ST		420 10 36 x 45
N 214 - N 216	HS6R1112-562				1513ST		350 10 32 x 40
N 214 - N 216	D2876LOH01				8996	9216ST	7995 430 10 41 x 51
N 214 - N 216	MAND2866LOH				9216ST	7995	430 10 41 x 51
N 214 - N 216	OM441LA				8999	9216ST	7995 430 10 41 x 51
N 214 - N 216	OM442LA				8996	9216ST	7995 430 10 41 x 51
N 216	OM422				1931ST	7908	420 10 36 x 45
N 216	OM422				9329ST	7908	420 10 36 x 45
N 216	OM403				1931ST		420 10 36 x 45
N 216	OM402LA				8996	9216ST	7995 430 10 41 x 51
N 216	MAND2566MTH				1615ST		420 10 36 x 45
N 216	F10L413				1930ST		420 10 36 x 45
<b>N 218 - N 220</b>							
N 218	OM422				1931ST	7908	420 10 36 x 45
N 218	OM422				9329ST	7908	420 10 36 x 45
N 218 - N 220	OM403				1931ST	7908	420 10 36 x 45
N 218 - N 220	OM403				9329ST	7908	420 10 36 x 45
N 218 - N 220	OM403				1931ST		420 10 36 x 45
N 218	HS6R1315-524				1549ST		420 10 36 x 45

								Ø	Z	Splines	
<b>E. SASSONE</b>											
<b>N 312 - N 314</b>											
N 312	HS6R1112-562					<b>1513ST</b>		350	10	32 x 40	
N 312	OM352					<b>0381ST</b>		310		28 x 35	
N 312	OM441LA				<b>8999</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 313	OM401					<b>1696ST</b>		350	10	36 x 45	
N 313	OM401					<b>1931ST</b>		420	10	36 x 45	
N 313	HS6R1112-562					<b>1513ST</b>		350	10	32 x 40	
N 313 - N 314	OM422					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
N 313 - N 314	OM422					<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
N 314	DAFDKA1160V					<b>1549ST</b>		420	10	36 x 45	
N 314	HS6R1112-562					<b>1513ST</b>		350	10	32 x 40	
N 314	MAND2866LOH					<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 314	OM441LA				<b>8999</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 314	OM442LA				<b>8996</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 314	OM447hLA				<b>8999</b>		<b>7995</b>	430	10		
N 314	OM403					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
N 314	OM403					<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
<b>N 316 - N 318</b>											
N 316	DAFDKA1160V					<b>1549ST</b>		420	10	36 x 45	
N 316 - N 318	HS6R1315-524					<b>1549ST</b>		420	10	36 x 45	
N 316	MAND2865LUH				<b>8999</b>			430	10		
N 316	MAND2865LOH				<b>8999</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 316	D2866LOH25					<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 316	D2876LOH01				<b>8996</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 316 - N 318	OM441LA				<b>8999</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 316	OM442					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
N 316 - N 318	OM447hLA				<b>8999</b>		<b>7995</b>	430	10		
N 316	OM422					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
N 316	OM422					<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
N 316	OM403					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
N 316	OM403					<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
N 316 - N 318	OM442LA				<b>8996</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 316 - N 318	OM442LA					<b>6289ST</b>	<b>7995</b>	400	10	41 x 50	<b>6290</b>
N 316 L/U	D2866LUH20	GBox: AS-Tronic			<b>8996</b>	<b>9216ST</b>		430	10	41 x 51	
N 318	MAND2866LOH					<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
N 318	D2876LOH01				<b>8996</b>	<b>9216ST</b>	<b>7995</b>	430	10	41 x 51	
<b>N 320 - N 326</b>											
N 326	OM403					<b>1931ST</b>	<b>7908</b>	420	10	36 x 45	
N 326	OM403					<b>9329ST</b>	<b>7908</b>	420	10	36 x 45	
N 326	OM403					<b>1931ST</b>		420	10	36 x 45	
N 326	HS6R1315-524					<b>1549ST</b>		420	10	36 x 45	
<b>N 412 - N 416</b>											
N 412 - N 413 - N 414	HS6R1112-562					<b>1513ST</b>		350	10	32 x 40	
N 412	OM352					<b>0381ST</b>		310		28 x 35	
N 414 - N 416	DAFDKA1160V					<b>1549ST</b>		420	10	36 x 45	
N 416	DAFDKCL1160						<b>7908</b>	430			
N 416	HS6R1315-524					<b>1549ST</b>		420	10	36 x 45	

										
<b>E. SASSONE</b>						Ø	Z	Splines		
<b>N 418 - N 426</b>										
N 418 - N 426	HS6R1315-524					1549ST		420	10	36 x 45
<b>N 516 - N 526</b>										
N 516	OM442LA				8996	9216ST	7995	430	10	41 x 51
N 516	OM442LA		Double disc			6289ST	7995	400	10	41 x 50
N 516	D2876LOH01				8996	9216ST	7995	430	10	41 x 51
<b>N 906 - N 940</b>										
N 906 Turbo	OM617	GBox: ZF4DS18						228		
N 907	OM352			82 >		6070ST	7922	330	10	28 x 35
N 912 - N 922 - N 940	OM401					1696ST		350	10	36 x 45
N 912 - N 922 - N 940	OM401					1931ST		420	10	36 x 45
<b>SKYLINER</b>										
73 >										
Skyliner	DAFDKT1160							430		
Skyliner	MAND2538MTA					1615ST		420	10	36 x 45
Skyliner	MAND2866LOH	GBox: ZF 8S-180 AS-Tronic			8996	6295ST	7995	430	10	41 x 51
Skyliner	D2676LOH01	GBox: ZF 12 AS				9297ST		430	10	41 x 51
N 1122/3 L - N 1122/3 C	D2676LOH04/2	GBox: AS Tronic		06 >		9297ST		430	10	41 x 51
N 1122/3 L - N 1122/3 C	D2676LOH04/2	GBox: AS Tronic		06 >		9297ST		430	10	41 x 51
<b>SPACELINER</b>										
79 >										
Spaceliner	D2866LOH	GBox: ZF AS-Tronic			8996	6295ST	7995	430	10	41 x 51
<b>STARLINER</b>										
96 >										
Starliner L - N 5217 SHD	D2876LOH	GBox: AS-Tronic		04 >		9297ST		430	10	41 x 51
Starliner L - N 5217 SHD	D2066LOH	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51
N 516 - N 516/3	D2876LOH	GBox: ZF 8S-180	Euro 3	96 >	8996	6295ST	7995	430	10	41 x 51
N 516 - N 516/3	D2866LOH	GBox: ZF 8S-180	Euro 3	02 >	8996	6295ST	7995	430	10	41 x 51
N 2216 SHD	D2866LOH/LUH	GBox: AS-Tronic		02 >		9216ST		430	10	41 x 51
N 2216 SHD	D2876LOH	GBox: AS-Tronic		02 >		9297ST		430	10	41 x 51
N 2216 SHD	D2876LOH02	GBox: ZF 8S		02 >		9216ST	7999	430	10	41 x 51
N 2216 SHD	D2066LOH07	GBox: AS-Tronic		02 >		9216ST		430	10	41 x 51
N 2216 SHD	D2066LOH07	GBox: GO210-6		02 >	8996	9216ST		430	10	41 x 51
N 5218 SHD	D2876LOH21	GBox: AS-Tronic		05 >		9216ST		430	10	41 x 51
N 5218 SHD	D2876LOH21	GBox: AS-Tronic		05 >		9216ST		430	10	41 x 51
N 5218 SHD	D2876LOH21	GBox: AS-Tronic		05 >		9297ST		430	10	41 x 51
<b>TOURLINER</b>										
02 >										
N 2216/3SHD Tourliner C	D2066LOH07	GBox: AS Tronic		05 >		9216ST		430	10	41 x 51
N 2216/3SHD Tourliner C	D2066LOH07	GBox: AS Tronic		05 >		9216ST		430	10	41 x 51
N 2216/3SHD Tourliner C	D2066LOH07	GBox: GO210-6		05 >	8996	9216ST		430	10	41 x 51
N 2216 SHD - N 2216 SHDL	D2866LOH/LUH	GBox: AS-Tronic		03 >		9216ST		430	10	41 x 51
N 2216 SHD - N 2216 SHDL	D2876LOH	GBox: AS-Tronic		03 >		9297ST		430	10	41 x 51
N 2216 SHD - N 2216 SHDL	D2876LOH02	GBox: ZF 8S		03 >		9216ST	7999	430	10	41 x 51
N 2216 SHD - N 2216 SHDL	D2066LOH07	GBox: AS-Tronic		03 >		9216ST		430	10	41 x 51
N 2216 SHD - N 2216 SHDL	D2066LOH07	GBox: GO210-6		03 >	8996	9216ST		430	10	41 x 51
<b>TRENDLINER</b>										
04 >										
13 M	D2066LOH07/0	GBox: AS-Tronic				9216ST		430	10	41 x 51
13 M	D2066LOH07/0	GBox: AS-Tronic				9216ST		430	10	41 x 51
13 M	D2066LOH06/1	GBox: AS-Tronic				9216ST		430	10	41 x 51
13 M	D2066LOH06/1	GBox: AS-Tronic				9216ST		430	10	41 x 51

								Ø	Z	Splines	
<b>E. SASSONE</b>											
N 3516 Ü - N 3516/3 ÜL	D2066LOH07/0	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
N 3516 Ü - N 3516/3 ÜL	D2066LOH07/0	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
N 3516 Ü - N 3516/3 ÜL	D2066LOH06/1	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	
N 3516 Ü - N 3516/3 ÜL	D2066LOH06/1	GBox: AS-Tronic		04 >		9216ST		430	10	41 x 51	

## ÖSTERREICHISCHE AUTOMOBILFABRIK (ÖAF)

### OMNIBUS

04 >

Omnibus GSR + GS			OE with Predamper			1677ST		420	10	36 x 45	
------------------	--	--	-------------------	--	--	--------	--	-----	----	---------	--

## PAZ

### BUS

Bus	MMZ	GBox: ZF-S5-42			8998	6294ST	7997	362	10	31 x 38	
Paz 3204		Gbox : ZF S5 42				6187ST		362	10	31 x 38	
Paz 3204		Gbox : ZF S5 42	Reinforced			6187SA		362	10	31 x 38	
Paz 320402-03		Gbox : ZF S5 42				9274ST		362	10	31 x 38	

## RENAULT TRUCKS

### ARES

-> 99

Ares		GBox: B8 TBV				9222ST		430	20	50 x 55	
Ares		GBox: ZF 8S-180		-> 01		9216ST		430	10	41 x 51	
Ares		GBox: ZF 6S-85				9220ST		430	10	36 x 45	
Ares		GBox: ZF 10AS2301		-> 01		9216ST		430	10	41 x 51	
Ares	DC111	GBox: ZF 6S-1600		-> 01		9216ST		430	10	41 x 51	
Ares	F2B	GBox: 6S-1600	OE with Predamper			2789ST	7995	400	10	41 x 51	

### AXER

-> 99

C 956						2789ST	7995	400	10	41 x 51	
-------	--	--	--	--	--	--------	------	-----	----	---------	--

### E 7

E 7 C	798	GBox: ZFS5-35		75 >		1576ST		350	10	31 x 38	
E 7 L - M - N	MAN2156							380			
E 7 L - M - N	MAN2356							380			

### E 53

Serie E 53	MAN 2356			71 -> 79				380			
------------	----------	--	--	----------	--	--	--	-----	--	--	--







### FR 1








FR 1		GBox: ZF S6-150		90 -> 92		9220ST		430	10	36 x 45	
FR 1		GBox: B9		90 -> 92		9222ST		430	20	50 x 55	
FR 1	MIDR062045	GBox: ZF S8 - 180		92 >		1511ST		430	10	38 x 45	
FR 1	MIDR062045	GBox: ZF S6-90 - S6-85		92 >		9220ST		430	10	36 x 45	
FR 1	MIDR062045M3	GBox: B8L		92 >		9222ST		430	20	50 x 55	
FR 1 E - T - GT	MIDR062045	GBox: ZF S6-90 - ZF S6-85		92 >		9220ST		430	10	36 x 45	
FR 1 E - T - GT	MIDR062045	GBox: ZF S8-180		92 >		1511ST		430	10	38 x 45	
FR 1 E - T - GT	MIDR062045	GBox: B9/B8L		92 >		9222ST		430	20	50 x 55	

### ILIADE

-> 99

Iliade		GBox: B 8 170R1 TBV		96 -> 97		9222ST		430	20	50 x 55	
Iliade		GBox: B9 - B8 170R5 TBV		97 >		9222ST		430	20	50 x 55	
Iliade		GBox: ZF S6-85		-> 97		9220ST		430	10	36 x 45	
Iliade		GBox: ZF S6-85		97 >		9220ST		430	10	36 x 45	
Iliade		GBox: ZF S8-180		-> 97		9216ST		430	10	41 x 51	

							Ø Z Splines			
lliade		GBox: ZF S8-180	10.1997->	97 ->		9216ST		430	10	41 x 51
<b>KAROSA</b> -> 99										
MIHR 062045						9220ST		430	10	36 x 45
<b>OBRADORE</b> -> 99										
Obradore	MIDR062045M1	GBox: B9/B8L		96 ->		9222ST		430	20	50 x 55
Obradore	MIDR062045M41	GBox: ZF S8-180		96 ->		1511ST		430	10	38 x 45
<b>PR</b>										
8				86 ->		2196ST		350	16	40 x 45
<b>RÈCREO</b> -> 99										
C 935	MIHR062045A	GBox: 5P 115		96 ->		9220ST		430	10	36 x 45
C 955						2789ST	7995	400	10	41 x 51
<b>S</b>										
45		Chass. 365->				0743ST		350	10	36 x 45
53	MAN	Chass. 1512->				0743ST		350	10	36 x 45
105	MAN0846	GBox: RVI332		92 ->		0743ST		350	10	36 x 45
<b>TRACER</b> -> 99										
332	MIHR062045	GBox: G406		-> 92		9249ST		430	16	40 x 45
332	MIHR062045	GBox: G406		93 ->		9249ST		430	16	40 x 45
<b>SCANIA</b>										
<b>BUS</b>										
B 116						1938ST		420	10	36 x 45
BR 85 - BR 86		Mot. DS8				1615ST		420	10	36 x 45
BR 116		GBox: G764 - G774				2367ST		430	22	41 x 45
BR 116		GBox: G764				1938ST		420	10	36 x 45
BR 140 - BR 145		Mot. DS8				1615ST		420	10	36 x 45
CR 85		Mot. DS8				1615ST		420	10	36 x 45
K 82						1938ST		420	10	36 x 45
K 94 / L94 / N94 / 114 / 124	K402-5			95 ->				400	24	
K 94 / L94 / N94 / 114 / 124	K432-8		+	95 ->		9278ST		430	24	45 x 50
K 94 / L94 / N94 / 114 / 124	K432-15			95 ->		9219ST		430	24	45,16 x 50,25
K 94 / L94 / N94 / 114 / 124	K432-16			95 ->		9219ST		430	24	45,16 x 50,25
K 94 / L94 / N94 / 114 / 124	K432-17			95 ->		9219ST		430	24	45,16 x 50,25
K 94 / L94 / N94 / 114 / 124	K432-18			95 ->				430		
K 94 / L94 / N94 / 114 / 124	K432-30/32			95 ->		9278ST		430	24	45 x 50
K 112		Mot. DSC11				2747ST	7917	420	10	36 x 45
K 112		Mot. DS11				2747ST	7906	420	10	36 x 45
K 112						2367ST		420	22	41 x 45
K 112						2367ST		430	22	41 x 45
K 112						1938ST		420	10	36 x 45
<b>BUS Serie 3</b> 89 -> 97										
K 93 CL - K 113 - K 113 CLB	K402-1		+	90 -> 97		6251ST		400	24	41 x 45
K 93 CL - K 113 - K 113 CLB	K402-3		+	90 -> 97				400	24	
K 93 CL - K 113 - K 113 CLB	K422-9			90 -> 97		2367ST		430	22	41 x 45
K 93 CL - K 113 - K 113 CLB	K422-12			90 -> 97		9330ST		420	24	45 x 50
K 93 CL - K 113 - K 113 CLB	K432-3			90 -> 97		9330ST		420	24	45 x 50
K 93 CL - K 113 - K 113 CLB	K432-9			90 -> 97				430		

							Ø	Z	Splines	
K 93 CL - K 113 - K 113 CLB	K432-10			90 -> 97		9219ST		430	24	45,16 x 50,25
K 93 CL - K 113 - K 113 CLB	K432-11/12			90 -> 97				430		
K 93 CL - K 113 - K 113 CLB	K432-14			90 -> 97		9219ST		430	24	45,16 x 50,25

## SETRA

### Serie 400

01 >

Comfort Class S 415 GT - S 416	OM457.952			03 ->		9297ST		430	10	41 x 51
Comfort Class S 415 GT - GT HD	OM457.944/965			03 ->		9297ST		430	10	41 x 51
Comfort Class S 416/417 GT-HD	OM457.944/961	GBox: Powershift	for: 2200 [Nm]	03 ->		9297ST		430	10	41 x 51
Comfort Class S 416/417 GT-HD	OM457.944/961	GBox: Powershift	for: 2300 [Nm]	03 ->		9297ST		430	10	41 x 51
S 415 - 416 - 417 HDH	OM457LA	GBox: Powershift	for: 2200 [Nm]	07 ->		9297ST		430	10	41 x 51
S 415 - 416 - 417 HDH	OM457LA	GBox: Powershift	for: 2300 [Nm]	07 ->		9297ST		430	10	41 x 51
Top Class S 431 DT	OM542.948	GBox: Powershift	for: 2300 [Nm]	02 ->		9297ST		430	10	41 x 51

## TAM

### Bus

75 A5 - 6								280		
120 B3					8996	9216ST	7999	430	10	41 x 51
125 A 11T/P - 3000 A - 3500 AS - D 125						1513ST		350	10	32 x 40
190 107M - A11 - A110 - A94 - A102 - A131			OE with Predamper	90		1606ST		380	10	36 x 45
260						1931ST	7908	420	10	36 x 45
260 A113/116/117/119/120/180 321 A119 331 A119						9329ST		420	10	36 x 45
331 A119		ZF Trans.				9329ST		420	10	36 x 45
3500 AS 3500 D150						1513ST		350	10	32 x 40
TVM Marbus B3 090 TH - TL - TLL	D0836LOH		Euro 1 - 2		8994	9247ST	7992	395	10	36 x 45
TVM Marbus B4 080 TS	D0834LOH02		Euro 3		8994	9247ST	7992	395	10	36 x 45

## TEMSA

### OPALIN

Opalin 9	D0836LOH56		Euro 4		8994	9320ST		395	10	36 x 45
Opalin 9	D0836LOH56		Euro 3		8994	9247ST		395	10	36 x 45

### SAFARI

Safari 13	DAFXE315C1	GBox: ZF 8S-180			8996	9216ST	7995	430	10	41 x 51
-----------	------------	-----------------	--	--	------	--------	------	-----	----	---------

## VAN HOOL

### A 120

A 120	MAN					1951ST	7906	420	10	36 x 45
A 120	DAF					1615ST		420	10	36 x 45

### 8 ...








812 - 813 - 814 - 815A/C - 815 TL	MAN240/280PS					1931ST	7906	420	10	36 x 45
815	DAFDKX1160					1931ST	7917	420	10	36 x 45
815	DBOM422A					1931ST	7917	420	10	36 x 45
815	DBOM422LA		OE with Predamper			1931ST	7917	420	10	36 x 45
815	MAND2866FH		OE with Predamper			1931ST		420	10	36 x 45
815	MAND2866KOH		OE with Predamper			1931ST	7917	420	10	36 x 45
815	MAND2866OH						7917	420		
815	MAND2866TOH					1931ST	7917	420	10	36 x 45

					 <b>E. SASSONE</b>			Ø Z Splines			
815 - A - C	Fiat					1615ST		420	10	36 x 45	
815 A	DAF					1931ST	7906	420	10	36 x 45	
815 - A - TD 824	Fiat					1936ST	7906	420	10	36 x 45	
815 GT	5LF					1931ST	7917	420	10	36 x 45	
815 GT	DMOM422/A					1931ST	7917	420	10	36 x 45	
815 TLC	MAND2866LUH	GBox: ZF6S-85				9222ST		430	10	50 x 55	
816 (Altano Royal)	MAND2866		OE with Predamper			1931ST	7917	420	10	36 x 45	
818	MAND2566MKUH					1931ST	7917	420	10	36 x 45	
818	MAND2866KUH		OE with Predamper			1931ST	7917	420	10	36 x 45	
T 811	MAN		OE with Predamper			1606ST	7917	380	10	36 x 45	
T 815 UL	2866LOH07	GBox: 6-85 - ZF Trans.	OE with Predamper			1931ST		420	10	36 x 45	
TD 824	OM422LA		OE with Predamper			1931ST	7917	420	10	36 x 45	
TD 824 E	DBOM422LA					1931ST	7917	420	10	36 x 45	
TD 827	D2866LOH		Double disc			9245ST	7999	400	10	41 x 51	6146
<b>9 ...</b>											
915	MAN2866LOH2	GBox: ZF 8S180				6380ST		430	10	41 x 50	
T 911 - T 915 - T 917 - T 918	D2866LOH29	GBox: ZF 8S-180	+ Double disc			9248ST		400	10	41 x 51	6130
TD 924 - TD 927	D2876LOH02	GBox: ZF 8S-180	338 kW		8996	6295ST		430	10	41 x 51	
TD 924 - TD 927	D2876LOH02	GBox: ZF 8S-180	+ Double disc			9248ST		400	10	41 x 51	6130

## VOLVO

<b>B 6</b>											
91 ->											
B 6 / B 6 BLE		Chass. 5000->				0475ST		350	10	31 x 38	
B 6 - F - FA		Mot. TD 60		78 ->		0475ST	7941	350	10	31 x 38	
<b>B 7</b>											
92 ->											
B 7		Chass. 20000->				2060ST	7939	380	10	36 x 45	
B7R / B7R LE	KFD116B		+					400	10		
B7R / B7R LE	KFD117	GBox: S6-85				9323ST		430	10	36 x 45	
B7R / B7R LE	KFD117	GBox: S6-90				9323ST		430	10	36 x 45	
B7R / B7R LE	KFD117C	GBox: S6-820 - S6-1550						400	10		
B7R / B7R LE	KFD117E	GBox: EGS-V/VR	+ OE with Predamper			6035ST		430	10	41 x 51	
B7R / B7R LE		GBox: 6S-1380BD	+			9323ST		430	10	36 x 45	
<b>B 9</b>											
B 9 M		GBox: S6-65		79 ->		2060ST		380	10	36 x 45	
B 9 M		GBox: S6-80		79 ->		2061ST		420	10	36 x 45	
<b>B 9</b>											
02 ->											
B 9		GBox: ZF6S-1600	+	05 ->		9216ST		430	10	41 x 51	
B 9		GBox: EGS-V / EGS-VR	+	05 ->		9341ST		430	24	46 x 50	
B 9		GBox: AT2412C		05 ->		9317ST		430	24	45 x 50	
<b>B 10</b>											
78 -> 01											
B 10 B	KFD117C/D	Chass. -> 393	+			9216ST		430	10	41 x 51	
B 10 B	KFD117E	Chass. 394->	+			9216ST		430	10	41 x 51	
B 10 B	KFD116B	Chass. -> 7014	+					400	10		
B 10 B	KFD117	Chass. 7015->	+			9323ST		430	10	36 x 45	
B 10 R		Mot. THD 100 D - E		78 ->		2061ST		420	10	36 x 45	
B 10 M	KFD214A	GBox: S6-80 - S6-90				2061ST		420	10	36 x 45	
B 10 M	KFD214A	Chass. 11500 - 11540	Double disc			1586ST	7939	350	10	36 x 45	1587

								Ø Z Splines			
B 10 M	KFD214A	Chass. -> 25456	+ OE with Predamper			6035ST		430	10	41 x 51	
B 10 M	KFD214A	Chass. -> 25456	+			6035ST		430	10	41 x 51	
B 10 M	KFD214A	Chass. 25457->	+			9216ST		430	10	41 x 51	
B 10 M	KFD214A	Chass. 20001 - 25456	+ Double disc			1986ST		350	10	41 x 51	1987
B 10 M	KFD214A	Chass. 20001 - 25456	+			1986ST		350	10	41 x 51	1987
B 10 M	KFD116B	Chass. 52526->	+					400	10		
B 10 M	KFD117	Chass. 52526->	+			9323ST		430	10	36 x 45	
<b>B 12</b>											
92 ->											
B 12		Mot. TD 73 E						400	10		
B 12		Mot. TD 122 FH - FL	+	92 ->		9216ST		430	10	41 x 51	
B 12		Mot. D12A420	+	92 ->		9216ST		430	10	41 x 51	
B 12 M (Chassis)	KFD117E	GBox: EGS-V - EGS-VR	+			9341ST		430	24	46 x 50	
B 12 M (Chassis)	KFD117F	GBox: 6S-1600				9216ST		430	10	41 x 51	
B 12 M (Chassis)		GBox: VT2412B	+			9341ST		430	24	46 x 50	
<b>B 51 - B 59</b>											
B 57 - BB 57		Chass. -> 9780		72 ->		2060ST	7939	380	10	36 x 45	
B 57 - BB 57		Chass. 9781->		72 ->		2060ST		380	10	36 x 45	
B 57 - BB 57		GBox: K 191		72 ->		2060ST		380	10	36 x 45	
B 58		Mot. THD 100 DD				2061ST		420	10	36 x 45	
B 58		Mot. D				2061ST	7920	420	10	36 x 45	
<b>B 609 - B 7000</b>											
B 609 - B 610		Mot. TD 60		78 ->		0475ST	7941	350	10	31 x 38	
<b>C 10</b>											
C 10 M		Mot. THD 101 G - K	Double disc	84 ->		1586ST	7939	350	10	36 x 45	1587
<b>8500</b>											
8500		GBox: EGS-VR	+			9341ST		430	24	46 x 50	
8500		GBox: VT-2412B (I-Shift)	+			9341ST		430	24	46 x 50	
8500		GBox: ZF 6S-1600	+			9216ST		430	10	41 x 51	
<b>8700</b>											
8700		GBox: EGS-VR	+			9341ST		430	24	46 x 50	
8700		GBox: VT-2412B (I-Shift)	+			9341ST		430	24	46 x 50	
8700		GBox: ZF 6S-1600	+			9216ST		430	10	41 x 51	
8700		GBox: EGS-VR Chass. -> 6485	+ OE with Predamper			6035ST		430	10	41 x 51	
8700		Chass. 6486->	+			9328ST		430	24	45 x 50	
<b>9700</b>											
01 ->											
9700		GBox: EGS-VR	+	01 ->		9341ST		430	24	46 x 50	
9700		GBox: VT-2412B (I-Shift)	+	01 ->		9341ST		430	24	46 x 50	
9700		GBox: ZF 6S-1600	+	01 ->		9216ST		430	10	41 x 51	
9700		Mot. DH12E460		07 ->		9317ST		430	24	45 x 50	
9700		Mot. D12C420		09 ->		9341ST		430	24	46 x 50	
9700		Mot. D12C460		09 ->		9341ST		430	24	46 x 50	
<b>9900</b>											
01 ->											
9900		Mot. DH12D420	+	01 ->		9341ST		430	24	46 x 50	
9900		Mot. DH12D420	+	01 ->		9341ST		430	24	46 x 50	
9900		GBox: EGS-VR	+	01 ->		9341ST		430	24	46 x 50	
9900		GBox: VT-2412B (I-Shift)	+	01 ->		9341ST		430	24	46 x 50	
9900		Mot. D12C420		09 ->		9341ST		430	24	46 x 50	

					 <b>E. SASSONE</b>			Ø Z Splines			
9900		Mot. DH12E460		07 ->		<b>9317ST</b>		430	24	45 x 50	
9900		Mot. D12C460		09 ->		<b>9341ST</b>		430	24	46 x 50	

## YUTONG

<b>ZK</b>											
ZK 6100 HB - ZK 6118 HA	C245-20	GBox: Qjiang QJ805				<b>9220ST</b>		430	10	36 x 45	
ZK 6120 HA	CumminsC30020	GBox: ZF S6-90				<b>9220ST</b>		430	10	36 x 45	
ZK 6831 HE	EQB210-22	GBox: Qjiang QJ805			<b>8993</b>	<b>9285ST</b>	<b>7990</b>	395	10	36 x 45	