

**Z.F.**  
Gearbox

**EUR**

**95**

**CATALOGUE**  
Z.F.

**FILE**

**95CBM024.pdf**

**SIZE**

**2,50MB**

**No. PAGES**

**16**

**RELEASE**

**11/2006**

**MODELS**

**ECOLITE 1290**

**S6-36 R.6,06-0,73**

**S6-36 R.6,06-0,84**

**S6-36 R.6,93-0,80**

**S6-36 R.7,43-1,00**

**S6-36 R.8,97-1,00**

**S6-36+GV36 R.7,43-0,85**

**S6-36+GV36 R.8,97-0,83**

**GROUP**

**Gearbox**

**Updated**  
**2006**

**Options**

**ONLY FOR CD-ROM CATALOGUES**



Home



Group



Back

%

Zoom  
Select



Print



Page  
Search



Catalogue  
Search

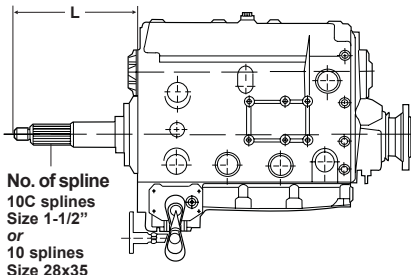


Exit



**Input Shaft Technical Specification**

L = Length mm



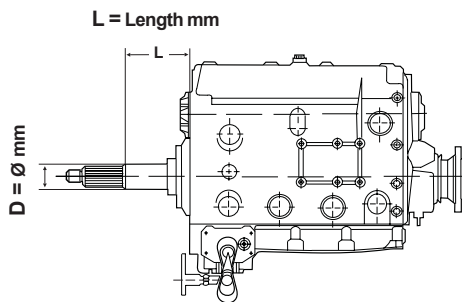
**Tab 1 - Input Shaft Table**

Our No.	TP	Input Shaft No.		Ratio	Teeth	Sizes	Cover No.	Clutch Type
		1290 302 199	<b>A</b>	<b>6,06-0,73</b>	Z 24	L=238 SAE 10C 1-3/4"	1290 302 316	PEGASO 815F00
		1290 302 203	<b>B</b>	<b>6,06-0,84</b>	Z 24	L=238 SAE 10C 1-1/2"	1290 302 315	
<b>95533245</b>		1290 302 211	<b>CDEF</b>	<b>6,93-0,80</b>	Z 22	L=238 SAE 10C 1-1/2"	1290 302 315	AP 350DS
			1290 302 319				AP 330DS	
			1290 302 315				F&S GMF350K	
		1290 302 212	<b>CDF</b>	<b>6,93-0,80</b>	Z 22	L=252 SAE 10C 1-1/2"	1290 302 318	B&B 14"
			1290 302 318				AP 350DS	
			1290 302 338				F&S MFZ310	
		1290 302 201	<b>C</b>	<b>6,93-0,80</b>	Z 22	L=238 SAE 10C 1-3/4"	1290 302 316	PEGASO 1-DISK
		1290 302 337	<b>C</b>	<b>6,93-0,80</b>	Z 22	L=238 SAE 10C 1-1/2"	1290 302 324	
		1290 302 246	<b>C</b>	<b>6,93-0,80</b>	Z 22	L=112 SAE 10C 1-1/2"	1290 302 338	
		1290 302 341	<b>C</b>	<b>6,93-0,80</b>	Z 22	L=265 SAE 10C 1-1/2"	1290 302 063	F&S GMF330
		1290 312 172	<b>G</b>	<b>7,43-0,85</b>	--	L=238 SAE 10C 1-1/2"	1290 312 259	F&S GMF350
		1290 312 177	<b>G</b>	<b>7,43-0,85</b>	--	L=252 SAE 10C 1-1/2"	1290 312 261	VALEO 350DR1300
		1290 302 204	<b>H</b>	<b>7,43-1,00</b>	Z 21	L=238 SAE 10C 1-1/2"	1290 302 315	F&S GMF350
		1290 302 278	<b>H</b>	<b>7,43-1,00</b>	Z 21	L=238 SAE 10C 1-5/8"	1290 302 323	
<b>95570792</b>	■	1290 302 243	<b>H</b>	<b>7,43-1,00</b>	Z 21	L=252 SAE 10C 1-3/4"	1290 302 316	F&S G380KR
		1290 302 309	<b>H</b>	<b>7,43-1,00</b>	Z 21	L=252 SAE 10C 1-1/2"	1290 302 325	
		1290 302 301	<b>H</b>	<b>7,43-1,00</b>	Z 21	L=162 45X1,5X28X8	1290 302 295	VALEO 350CP1100
		1290 302 358	<b>H</b>	<b>7,43-1,00</b>	Z 21	L=252 SAE 10C 1-1/2"	1290 302 322	F&S GMF350
		1290 302 342	<b>H</b>	<b>7,43-1,00</b>	Z 21	L=244 10X32X40	1290 302 343	F&S GF350
		1290 302 302	<b>H</b>	<b>7,43-1,00</b>	Z 21	L=285 10X28X35	1290 202 011	F&S GFX350K
		1290 302 200	<b>L</b>	<b>7,43-1,00</b>	Z 21	L=286 SAE 10C 1-3/4"	1290 302 320	
		1290 312 172	<b>M</b>	<b>8,97-0,83</b>	--	L=238 SAE 10C 1-1/2"	1290 312 262	F&S GMF350
		1290 312 177	<b>M</b>	<b>8,97-0,83</b>	--	L=252 SAE 10C 1-1/2"	1290 312 261	B&B 14"
							1290 312 268	F&S MFZ310
<b>95530712</b>		1290 302 205	<b>N</b>	<b>8,97-1,0</b>	Z 17	L=238 SAE 10C 1-1/2"	1290 302 315	F&S GMF350
		1290 302 209	<b>N</b>	<b>8,97-1,0</b>	Z 17	L=252 SAE 10C 1-1/2"	1290 302 318	B&B 14"
		1290 302 208	<b>N</b>	<b>8,97-1,0</b>	Z 17	L=286 SAE 10C 1-1/2"	1290 302 240	F&S GMF350
		1290 302 281	<b>N</b>	<b>8,97-1,0</b>	Z 17	L=238 SAE 10C 1-1/2"	1290 302 324	
		1290 302 333	<b>N</b>	<b>8,97-1,0</b>	Z 17	L=252 SAE 10C 1-3/4"	1290 302 316	F&S G380KR
<b>95530712</b>		1290 302 205	<b>N</b>	<b>8,97-1,0</b>	Z 17	L=238 SAE 10C 1-1/2"	1290 302 315	F&S GMF350
		1290 302 207	<b>P</b>	<b>8,97-1,0</b>	Z 17	L=265 SAE 10C 1-1/2"	1290 302 063	F&S GMF350

OPTIONS

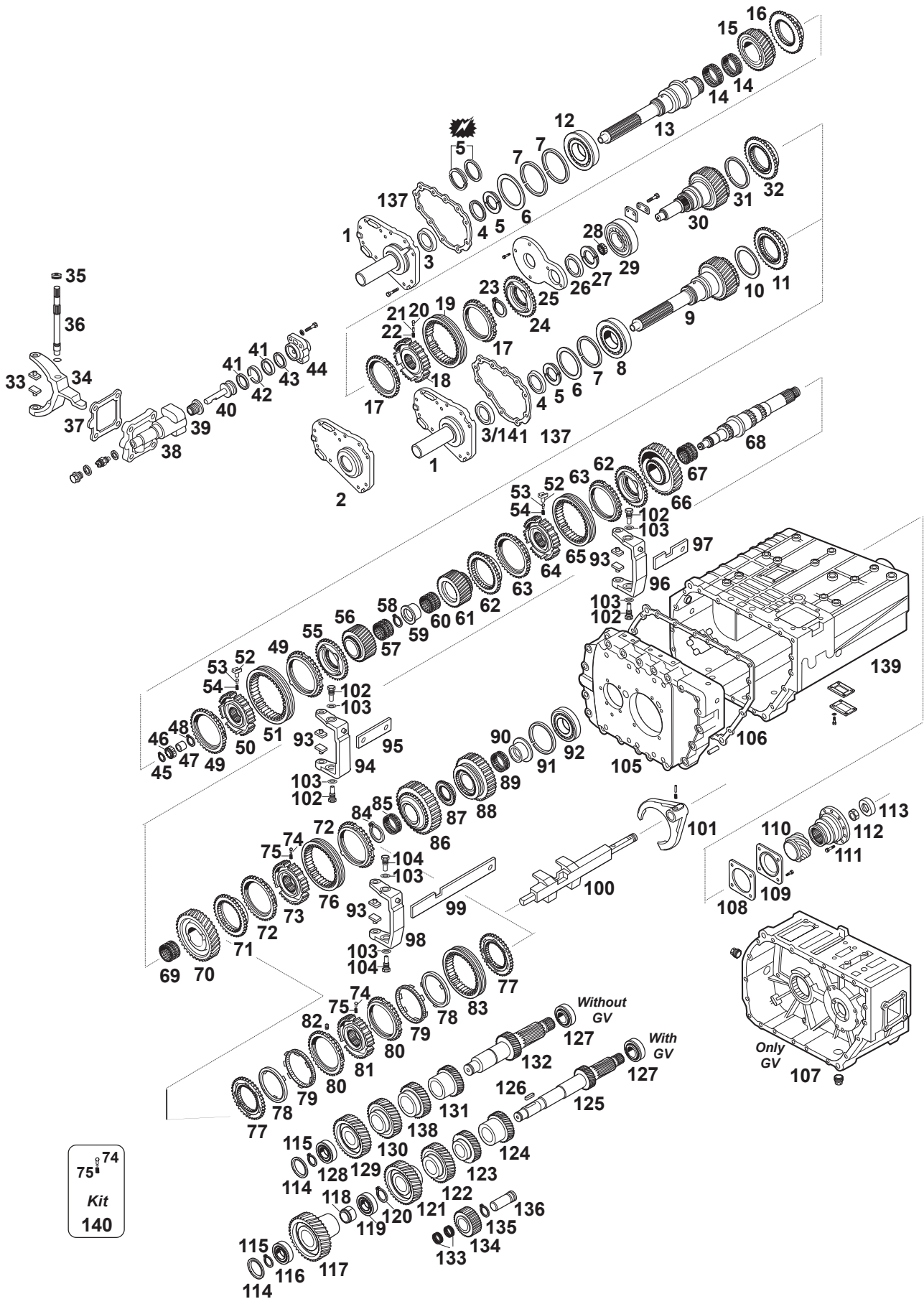
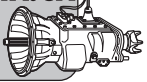


## Front Cover Technical Specification



**Tab 2 - Front Cover Table**

Fig.	Our No. TP	Cover No.	Input Shaft No.		Ratio	Sizes	Clutch Type
1		1290 302 315	1290 302 203	B	6,06-0,84	L=136 D=45	
			1290 302 211	CF	6,93-0,80	L=136 D=45	F&S GMF350K
			1290 302 211	D	6,93-0,80	L=136 D=45	AP 350DS
			1290 302 211	E	6,93-0,80	L=136 D=45	
			1290 302 204	H	7,43-1,00	L=136 D=45	F&S GMF350
1		1290 302 318	1290 302 205	N	8,97-1,00	L=136 D=45	F&S GMF350
			1290 302 212	CF	6,93-0,80	L=150 D=50,8	B&B 14"
1	95570691 ■	1290 302 316	1290 302 212	D	6,93-0,80	L=150 D=50,8	AP 350DS
			1290 302 209	N	8,97-1,00	L=150 D=50,8	B&B 14"
			1290 302 199	A	6,06-0,73	L=136 D=57	PEGASO 815F00
1		1290 302 338	1290 302 201	C	6,93-0,80	L=136 D=57	PEGASO 1 DISK
			1290 302 243	H	7,43-1,00	L=136 D=57	F&S G380KR
			1290 302 333	N	8,87-1,00	L=136 D=57	F&S G380KR
			1290 302 212	C	6,93-0,80		F&S MFZ310
2		1290 302 338	1290 302 246	C	6,93-0,80		
			1290 302 212	D	6,93-0,80		F&S MFZ310
1		1290 302 324	1290 302 337	C	6,93-0,80	L=143 D=47,5	
			1290 302 281	N	8,97-1,00	L=143 D=47,5	
1		1290 302 319	1290 302 211	C	6,93-0,80	L=136 D=57	AP 330DS
1		1290 302 063	1290 302 341	C	6,93-0,80	L=136 D=45	F&S GMF330
			1290 302 207	P	8,97-1,00	L=157 D=45	F&S GMF350
1		1290 312 259	1290 312 172	G	7,43-0,85	L=136 D=45	F&S GMF350
1		1290 312 261	1290 312 177	G	7,43-0,85	L=150 D=50,8	VALEO 350DR1300
			1290 312 177	M	8,97-0,83	L=150 D=50,8	B&B 14"
1		1290 302 323	1290 302 278	H	7,43-1,00	L=150 D=58,6	
1		1290 302 325	1290 302 309	H	7,43-1,00	L=153 D=47,5	
1		1290 302 322	1290 302 358	H	7,43-1,00	L=147 D=57	F&S GF350
1		1290 302 343	1290 302 342	H	7,43-1,00	L=148 D=48	F&S GF350
1		1290 202 011	1290 302 302	H	7,43-1,00	L=179 D=42	F&S GFX310K
1		1290 302 320	1290 302 200	L	7,43-1,00	L=170 D=57	
1		1290 312 262	1290 312 172	M	8,97-0,83	L=136 D=57	F&S GMF350
1		1290 312 268	1290 312 177	M	8,97-0,83		F&S MFZ310
1		1290 302 240	1290 302 208	N	8,97-1,00	L=170 D=57	F&S GMF350





74  
75  
Kit  
140

OPTIONS



Models: **S6-36** R. 6,06-0,73 / 6,06-0,84 / 6,93-0,80 / 7,43-1,00 / 8,97-1,00 / **S6-36+GV36** R. 7,43-0,85 / 8,97-0,83

Fig.	Our No.	Part No.	Description	Note	TP	A - R.6,06-0,73	B - R.6,06-0,84	CDEF - R.6,93-0,80	G - R.7,43-0,85	HL - R.7,43-1,00	M - R.8,97-0,83	NP - R.8,97-1,00							
1			SEE TAB 2 FRONT COVER																
2			SEE TAB 2 FRONT COVER																
3	<b>95531581</b>	0750 111 149	OIL SEAL 48X65X10		●	■													
3		0750 111 269	OIL SEAL 42X62X10				■	■	■	■	■	■							
3	<b>95531581</b>	0750 111 149	OIL SEAL 48X65X10	(1)	●			■		■		■							
4		0730 062 608	SEAL RING			■	■	■	■	■	■	■							
5		0730 105 282	SPLIT RING T. 3.60 MM	OLD		■	■	■	■	■	■	■							
5		1499 298 006	RING KIT	NEW 		■	■	■	■	■	■	■							
5		0730 105 280	SPLIT RING T. 3.40 MM	OLD		■	■	■	■	■	■	■							
5		1499 298 004	RING KIT	NEW 		■	■	■	■	■	■	■							
6		0730 103 760	SHIM T.2,00 MM			■	■	■	■	■	■	■							
6		0730 103 770	SHIM T.1,50 MM			■	■	■	■	■	■	■							
6		0730 103 780	SHIM T.1,00 MM			■	■	■	■	■	■	■							
7		0630 503 015	RETAINER RING			■	■	■	■	■	■	■							
8		0750 118 178	BEARING 60X110X22			■	■	■		■		■							
9		1290 302 199	INPUT SHAFT 24 T.	A		■													
9		1290 302 203	INPUT SHAFT 24 T.	B			■												
9	<b>95533245</b>	1290 302 211	INPUT SHAFT 22 T.	CDEF				■											
9		1290 302 212	INPUT SHAFT 22 T.	CDF				■											
9		1290 302 201	INPUT SHAFT 22 T.	C				■											
9		1290 302 337	INPUT SHAFT 22 T.	C				■											
9		1290 302 246	INPUT SHAFT 22 T.	C				■											
9		1290 302 341	INPUT SHAFT 22 T.	C				■											
9		1290 302 204	INPUT SHAFT 21 T.	H						■									
9		1290 302 278	INPUT SHAFT 21 T.	H						■									
9	<b>95570792</b>	1290 302 243	INPUT SHAFT 21 T.	H	■					■									
9		1290 302 309	INPUT SHAFT 21 T.	H						■									
9		1290 302 301	INPUT SHAFT 21 T.	H						■									
9		1290 302 358	INPUT SHAFT 21 T.	H						■									
9		1290 302 342	INPUT SHAFT 21 T.	H						■									
9		1290 302 302	INPUT SHAFT 21 T.	H						■									
9		1290 302 200	INPUT SHAFT 21 T.	L						■									
9	<b>95530712</b>	1290 302 205	INPUT SHAFT 17 T.	N								■							
9		1290 302 209	INPUT SHAFT 17 T.	N								■							
9		1290 302 208	INPUT SHAFT 17 T.	N								■							

**Notes / Note :**

(From **A** to **P**) TO BE COUPLED TOGETHER



- (1) Only for Input Shaft 1290 302 201 - 1290 302 342 - 1290 302 243 - 1290 302 278 - 1290 302 200 - 1290 302 333
- (2) Replaced by 1 pc 1290 301 093 + 2 pcs 0636 301 039
- (3) Replaced by 1 pc 1290 201 218 + 4 pcs 0631 311 010 + 1 pc 1304 301 318 + 1 pc 1290 301 140 + 6 pcs 0636 015 387
- (4) Replaced by 1 pc 1290 201 220 + 4 pcs 0631 310 010
- (5) **95531281** 1295 298 956 COMPOSED BY 6 PCS **95570574** 1297 304 436 (FIG.74) + 6 PCS **95570470** 0732 040 409 (FIG.75)

Continued

Our Parts are not original but perfectly interchangeable with the O.E.M ones. All original equipment manufacturers' names, numbers, symbols and descriptions used in this catalogue are for reference purposes only.

Tutti i nostri particolari non sono originali ma con essi intercambiabili. Tutti i riferimenti dei costruttori originali sono usati a semplice titolo indicativo.

Models: **S6-36** R. 6,06-0,73 / 6,06-0,84 / 6,93-0,80 / 7,43-1,00 / 8,97-1,00 / **S6-36+GV36** R. 7,43-0,85 / 8,97-0,83

Fig.	Our No.	Part No.	Description	Note	TP	A - R. 6,06-0,73	B - R. 6,06-0,84	CDEF - R. 6,93-0,80	G - R. 7,43-0,85	HL - R. 7,43-1,00	M - R. 8,97-0,83	NP - R. 8,97-1,00							
9		1290 302 281	INPUT SHAFT 17 T.	N															
9		1290 302 333	INPUT SHAFT 17 T.	N															
9		1290 302 207	INPUT SHAFT 17 T.	P															
10		0730 003 091	WASHER T.5,20 MM			■	■	■		■		■							
10		0730 003 087	WASHER T.4,00 MM			■	■	■		■		■							
10		0730 003 085	WASHER T.3,50 MM			■	■	■		■		■							
10		0730 003 083	WASHER T.3,00 MM			■	■	■		■		■							
11	<b>95530704</b>	1290 302 023	SYNCHRONIZER CONE			■	■	■		■		■							
12		0735 410 271	BEARING 60X110X26						■		■								
13		1290 312 172	INPUT SHAFT	GM					■		■								
13		1290 312 177	INPUT SHAFT	GM					■		■								
14		0735 320 933	NEEDLE BEARING 47X55X22,4						■		■								
15		1290 312 122	CONSTANT GEAR 23 T	G					■										
15		1290 312 121	CONSTANT GEAR 21 T	M							■								
16		1290 312 048	SYNCHRONIZER CONE						■		■								
17	<b>95531083</b>	1290 304 473	SYNCHRONIZER RING						■		■								
18		1290 312 073	SYNCHRONIZER HUB						■		■								
19	95530935	1290 312 107	SLIDING SLEEVE		■				■		■								
20	<b>95570080</b>	1238 304 394	SLIDING BLOCK	3 pcs.					■		■								
21	<b>95570142</b>	1249 304 222	PIN	3 pcs.					■		■								
22	<b>95570470</b>	0732 040 409	PRESSURE SPRING	3 pcs.					■		■								
23		0730 501 202	SEEGER RING T.2,00 MM						■		■								
23		0730 501 199	SEEGER RING T.1,80 MM						■		■								
23		0730 501 197	SEEGER RING T.1,70 MM						■		■								
24		1290 312 079	SYNCHRONIZER CONE						■		■								
25		1290 212 011	OIL PUMP						■		■								
26		0730 062 608	SEAL RING						■		■								
27		0730 105 282	SPLIT RING T. 3.60 MM	OLD					■		■								
27		1499 298 006	RING KIT	NEW 					■		■								
27		0730 105 280	SPLIT RING T. 3.40 MM	OLD					■		■								
27		1499 298 004	RING KIT	NEW 					■		■								
28		0735 358 170	BEARING 18X30X25						■		■								
29		0735 410 243	BEARING 60X120X23						■		■								
30		1290 312 114	INTERMEDIATE SHAFT GV	G					■										
30		1290 312 115	INTERMEDIATE SHAFT GV	M							■								

**Notes / Note :**

(From **A** to **P**) TO BE COUPLED TOGETHER

- (1) Only for Input Shaft 1290 302 201 - 1290 302 342 - 1290 302 243 - 1290 302 278 - 1290 302 200 - 1290 302 333
- (2) Replaced by 1 pc 1290 301 093 + 2 pcs 0636 301 039
- (3) Replaced by 1 pc 1290 201 218 + 4 pcs 0631 311 010 + 1 pc 1304 301 318 + 1 pc 1290 301 140 + 6 pcs 0636 015 387
- (4) Replaced by 1 pc 1290 201 220 + 4 pcs 0631 310 010
- (5) **95531281** 1295 298 956 COMPOSED BY 6 PCS **95570574** 1297 304 436 (FIG.74) + 6 PCS **95570470** 0732 040 409 (FIG.75)

Continued

Our Parts are not original but perfectly interchangeable with the O.E.M ones. All original equipment manufacturers' names, numbers, symbols and descriptions used in this catalogue are for reference purposes only.

Tutti i nostri particolari non sono originali ma con essi intercambiabili. Tutti i riferimenti dei costruttori originali sono usati a semplice titolo indicativo.

Models: **S6-36** R. 6,06-0,73 / 6,06-0,84 / 6,93-0,80 / 7,43-1,00 / 8,97-1,00 / **S6-36+GV36** R. 7,43-0,85 / 8,97-0,83

Fig.	Our No.	Part No.	Description	Note	TP	A - R. 6,06-0,73	B - R. 6,06-0,84	CDEF - R. 6,93-0,80	G - R. 7,43-0,85	HL - R. 7,43-1,00	M - R. 8,97-0,83	NP - R. 8,97-1,00							
31		0730 003 091	WASHER T.5,20 MM					■			■								
31		0730 003 087	WASHER T.4,00 MM					■			■								
31		0730 003 085	WASHER T.3,50 MM					■			■								
31		0730 003 083	WASHER T.3,00 MM					■			■								
32	<b>95530704</b>	1290 302 023	SYNCHRONIZER CONE					■			■								
33		1290 306 249	SLIDING BLOCK					■			■								
34		1290 312 099	FORK					■			■								
35	95532032	0636 301 048	PLUG		■			■			■								
36		1290 312 025	ROD					■			■								
37		1290 312 258	GASKET					■			■								
38		1290 312 216	HOUSING					■			■								
39	<b>95531069</b>	0750 112 034	GASKET 25X38X14,2		●			■			■								
40		1290 312 075	PISTON					■			■								
41		0750 112 005	RING					■			■								
42		0634 307 989	RING					■			■								
43		0634 313 167	RING					■			■								
44		1290 312 103	COVER					■			■								
45		0630 513 070	SEEGER RING			■	■	■	■	■	■	■							
46	<b>98530165</b>	0735 358 128	NEEDLE BEARING 31X46X27,2		●	■	■	■	■	■	■	■							
47	95532417	0735 295 119	BUSH		■	■	■	■	■	■	■	■							
48		0630 531 050	SEEGER RING T.2,50 MM			■	■	■	■	■	■	■							
48		0630 531 316	SEEGER RING T.2,20 MM			■	■	■	■	■	■	■							
49	<b>95530397</b>	6002 304 729	SYNCHRONIZER RING			■	■	■	■	■	■	■							
50	<b>95570701</b>	1290 304 379	SYNCHRONIZER HUB			■	■	■	■	■	■	■							
51	<b>95530929</b>	1290 304 143	SLIDING SLEEVE			■	■	■	■	■	■	■							
52	<b>95570080</b>	1238 304 394	SLIDING BLOCK	3 pcs.		■	■	■	■	■	■	■							
53	<b>95570142</b>	1249 304 222	PIN	3 pcs.		■	■	■	■	■	■	■							
54	<b>95570470</b>	0732 040 409	PRESSURE SPRING	3 pcs.		■	■	■	■	■	■	■							
55	<b>95530704</b>	1290 302 023	SYNCHRONIZER CONE			■	■		■	■	■	■							
55	95533290	1290 304 240	SYNCHRONIZER CONE		■			■											
56	<b>95570695</b>	1290 304 059	GEAR 6TH SPEED 21 T.	A		■													
56		1290 304 203	GEAR 6TH SPEED 23 T.	B			■												
56	<b>95531111</b>	1290 304 410	GEAR 6TH SPEED 22 T	CDEF				■											
56		1290 304 095	GEAR 6TH SPEED 24 T.	G					■										
56	95570696	1290 304 064	GEAR 5TH SPEED 22 T.	H	■					■									

**Notes / Note :**

(From **A** to **P**) TO BE COUPLED TOGETHER

- (1) Only for Input Shaft 1290 302 201 - 1290 302 342 - 1290 302 243 - 1290 302 278 - 1290 302 200 - 1290 302 333
- (2) Replaced by 1 pc 1290 301 093 + 2 pcs 0636 301 039
- (3) Replaced by 1 pc 1290 201 218 + 4 pcs 0631 311 010 + 1 pc 1304 301 318 + 1 pc 1290 301 140 + 6 pcs 0636 015 387
- (4) Replaced by 1 pc 1290 201 220 + 4 pcs 0631 310 010
- (5) **95531281** 1295 298 956 COMPOSED BY 6 PCS **95570574** 1297 304 436 (FIG.74) + 6 PCS **95570470** 0732 040 409 (FIG.75)

Continued

Our Parts are not original but perfectly interchangeable with the O.E.M ones. All original equipment manufacturers' names, numbers, symbols and descriptions used in this catalogue are for reference purposes only.

Tutti i nostri particolari non sono originali ma con essi intercambiabili. Tutti i riferimenti dei costruttori originali sono usati a semplice titolo indicativo.

Models: **S6-36** R. 6,06-0,73 / 6,06-0,84 / 6,93-0,80 / 7,43-1,00 / 8,97-1,00 / **S6-36+GV36** R. 7,43-0,85 / 8,97-0,83

Fig.	Our No.	Part No.	Description	Note	TP	A - R. 6,06-0,73	B - R. 6,06-0,84	CDEF - R. 6,93-0,80	G - R. 7,43-0,85	HL - R. 7,43-1,00	M - R. 8,97-0,83	NP - R. 8,97-1,00							
56		1290 304 101	GEAR 5TH SPEED 24 T.	L															
56		1290 304 111	GEAR 5TH SPEED 22 T.	MNP															
57		0750 115 006	NEEDLE BEARING 44X51X45	ABGHLMP		■	■		■	■	■	■							
57		0735 321 527	NEEDLE BEARING 44X50X45	CDEF				■											
58		0730 501 208	SEEGER RING T.2,10 MM			■	■	■	■	■	■	■							
58		0730 501 206	SEEGER RING T.1,90 MM			■	■	■	■	■	■	■							
59	95570704	1290 304 455	BUSH		■	■	■	■	■	■	■	■							
60		0735 320 498	NEEDLE BEARING 62X70X33			■	■	■	■	■	■	■							
61	95530925	1290 304 448	GEAR 4TH SPEED 24 T.	ABHMNP	■	■	■		■	■	■	■							
61		1290 304 449	GEAR 4TH SPEED 28 T.	CDF				■											
61		1290 304 432	GEAR 4TH SPEED 28 T.	E				■											
61		1290 304 096	GEAR 4TH SPEED 26 T.	G					■										
61		1290 304 102	GEAR 4TH SPEED 25 T.	L						■									
62	95530402	1290 304 264	SYNCHRONIZER CONE			■	■	■	■	■	■	■							
63	95530404	1238 304 420	SYNCHRONIZER RING	Old Type		■	■	■	■	■	■	■							
63	95531083	1290 304 473	SYNCHRONIZER RING	New Type		■	■	■	■	■	■	■							
64	95570796	1238 304 520	SYNCHRONIZER HUB		■	■	■	■	■	■	■	■							
65	95530403	1238 304 390	SLIDING SLEEVE			■	■	■	■	■	■	■							
66	95570694	1290 304 463	GEAR 3RD SPEED 27 T.	ABGHLMP	■	■	■		■	■	■	■							
66		1290 304 243	GEAR 3RD SPEED 35 T.	CF				■											
66		1290 304 462	GEAR 3RD SPEED	D				■											
66		1290 304 433	GEAR 3RD SPEED 35 T.	E				■											
67	98530044	0735 320 499	NEEDLE BEARING 62X70X40 W		●	■	■	■	■	■	■	■							
68	95570703	1290 304 454	MAIN SHAFT			■	■	■	■	■	■	■							
69	98530334	0735 320 500	NEEDLE CAGE 75X83X35		■	■	■	■	■	■	■	■							
70	95570797	1290 304 192	GEAR 2ND SPEED 33 T.	ABCEGHLMN	■	■	■	■	■	■	■	■							
70		1290 304 461	GEAR 2ND SPEED	D				■											
70		1290 304 435	GEAR 2ND SPEED 33 T.	FP				■				■							
71	95530927	1290 304 088	SYNCHRONIZER CONE	Excl.FP	■	■	■	■	■	■	■	■							
72	95531645	1290 304 474	SYNCHRONIZER RING	Excl.FP		■	■	■	■	■	■	■							
73	95570798	1290 304 380	SYNCHRONIZER HUB	Excl.FP		■	■	■	■	■	■	■							
74	95570574	1297 304 436	SLIDE	3 pcs.		■	■	■	■	■	■	■							
75	95570470	0732 040 409	PRESSURE SPRING	3 pcs.		■	■	■	■	■	■	■							
76	95530983	1290 304 383	SLIDING SLEEVE	Excl.FP	■	■	■	■	■	■	■	■							
77	95533669	1304 304 623	SYNCHRONIZER CONE	FP	■			■				■							

**Notes / Note :**

(From **A** to **P**) TO BE COUPLED TOGETHER

- (1) Only for Input Shaft 1290 302 201 - 1290 302 342 - 1290 302 243 - 1290 302 278 - 1290 302 200 - 1290 302 333
- (2) Replaced by 1 pc 1290 301 093 + 2 pcs 0636 301 039
- (3) Replaced by 1 pc 1290 201 218 + 4 pcs 0631 311 010 + 1 pc 1304 301 318 + 1 pc 1290 301 140 + 6 pcs 0636 015 387
- (4) Replaced by 1 pc 1290 201 220 + 4 pcs 0631 310 010
- (5) **95531281** 1295 298 956 COMPOSED BY 6 PCS **95570574** 1297 304 436 (FIG.74) + 6 PCS **95570470** 0732 040 409 (FIG.75)

Continued

Our Parts are not original but perfectly interchangeable with the O.E.M ones. All original equipment manufacturers' names, numbers, symbols and descriptions used in this catalogue are for reference purposes only.

Tutti i nostri particolari non sono originali ma con essi intercambiabili. Tutti i riferimenti dei costruttori originali sono usati a semplice titolo indicativo.



Models: **S6-36** R. 6,06-0,73 / 6,06-0,84 / 6,93-0,80 / 7,43-1,00 / 8,97-1,00 / **S6-36+GV36** R. 7,43-0,85 / 8,97-0,83

Fig.	Our No.	Part No.	Description	Note	TP	A - R. 6,06-0,73	B - R. 6,06-0,84	CDEF - R. 6,93-0,80	G - R. 7,43-0,85	HL - R. 7,43-1,00	M - R. 8,97-0,83	NP - R. 8,97-1,00							
78	95533296	1290 304 350	SYNCHRONIZER CONE	FP	■														
79	<b>95533299</b>	1290 304 366	SYNCHRONIZER RING	FP															
80	95533308	1290 304 438	SYNCHRONIZER RING	FP	■														
81	<b>95533675</b>	1304 304 687	SYNCHRONIZER HUB 1ST/2ND	FP															
82	<b>95570643</b>	1312 304 159	SLIDING BLOCK	FP															
83		6002 305 994	SLIDING SLEEVE	FP															
84		0630 501 045	SEEGER RING T.2,50 MM			■	■	■	■	■	■	■							
84		0630 531 299	SEEGER RING T.2,30 MM			■	■	■	■	■	■	■							
85	98531227	0735 320 501	NEEDLE BEARING 68X75X34		■	■	■	■	■	■	■	■							
86	<b>95571030</b>	1290 395 369	GEAR 1ST SPEED 39 T.	Excl.FP		■	■	■	■	■	■	■							
86		1290 304 437	GEAR 1ST SPEED 39 T.	FP															
87	<b>95570799</b>	1290 304 076	FOLLOWER RING 20 T.			■	■	■	■	■	■	■							
88	95570800	1290 304 058	REVERSE GEAR 35 T.		■	■	■	■	■	■	■	■							
89	98531227	0735 320 501	NEEDLE BEARING 68X75X34		■	■	■	■	■	■	■	■							
90		1290 304 056	BUSH			■	■	■	■	■	■	■							
91		0630 502 044	SEEGER RING T.3,00 MM			■	■	■	■	■	■	■							
91		0630 502 172	SEEGER RING T.2,60 MM			■	■	■	■	■	■	■							
92		0750 118 001	BEARING 45X100X25			■	■	■	■	■	■	■							
93	<b>95570490</b>	1290 306 066	SLIDING BLOCK			■	■	■	■	■	■	■							
94		1290 206 115	SHIFT FORK 5TH/6TH	ABCDEF		■	■	■											
94		1290 206 112	SHIFT FORK 5TH/6TH	GHLMNP					■	■	■	■							
95		1290 306 348	SELECTOR ROD	ABCDEF		■	■	■											
95		1290 306 071	SELECTOR ROD	GHLMNP					■	■	■	■							
96		1290 206 113	SHIFT FORK 3RD/4TH	ABCDEF		■	■	■											
96		1290 206 111	SHIFT YOKE 3RD/4TH	GHLMNP					■	■	■	■							
97		1290 306 070	SELECTOR ROD			■	■	■	■	■	■	■							
98		1290 206 085	SHIFT YOKE			■	■	■	■	■	■	■							
99		1290 306 238	SELECTOR ROD			■	■	■	■	■	■	■							
100		1290 306 232	SELECTOR ROD	Excl.E		■	■	■	■	■	■	■							
100		1290 306 237	SELECTOR ROD	E				■											
101		1290 306 295	REVERSE YOKE			■	■	■	■	■	■	■							
102		1290 306 207	SCREW 18X1,5MM			■	■	■	■	■	■	■							
103		0730 300 093	WASHER			■	■	■	■	■	■	■							
104		1290 306 208	HEXAGON LOCATING BOLT			■	■	■	■	■	■	■							
105		1290 301 133	HOUSING	OLD(2)		■	■	■	■	■	■	■							

**Notes / Note :**

(From **A** to **P**) TO BE COUPLED TOGETHER

- (1) Only for Input Shaft 1290 302 201 - 1290 302 342 - 1290 302 243 - 1290 302 278 - 1290 302 200 - 1290 302 333
- (2) Replaced by 1 pc 1290 301 093 + 2 pcs 0636 301 039
- (3) Replaced by 1 pc 1290 201 218 + 4 pcs 0631 311 010 + 1 pc 1304 301 318 + 1 pc 1290 301 140 + 6 pcs 0636 015 387
- (4) Replaced by 1 pc 1290 201 220 + 4 pcs 0631 310 010
- (5) **95531281** 1295 298 956 COMPOSED BY 6 PCS **95570574** 1297 304 436 (FIG.74) + 6 PCS **95570470** 0732 040 409 (FIG.75)

Continued

Our Parts are not original but perfectly interchangeable with the O.E.M ones. All original equipment manufacturers' names, numbers, symbols and descriptions used in this catalogue are for reference purposes only.

Tutti i nostri particolari non sono originali ma con essi intercambiabili. Tutti i riferimenti dei costruttori originali sono usati a semplice titolo indicativo.

Models: **S6-36** R. 6,06-0,73 / 6,06-0,84 / 6,93-0,80 / 7,43-1,00 / 8,97-1,00 / **S6-36+GV36** R. 7,43-0,85 / 8,97-0,83

Fig.	Our No.	Part No.	Description	Note	TP	A - R. 6,06-0,73	B - R. 6,06-0,84	CDEF - R. 6,93-0,80	G - R. 7,43-0,85	HL - R. 7,43-1,00	M - R. 8,97-0,83	NP - R. 8,97-1,00							
105		1290 301 093	HOUSING	NEW		■	■	■	■	■	■	■							
106		1290 301 146	GASKET			■	■	■	■	■	■	■							
107		1290 312 102	HOUSING GV					■		■									
108	<b>95531593</b>	1238 308 201	GASKET		●	■	■	■	■	■	■	■							
109	<i>95531377</i>	1304 301 034	COVER		■	■	■	■	■	■	■	■							
110		1290 304 142	SPEEDO PINION			■	■	■	■	■	■	■							
111		1290 304 301	OUTPUT FLANGE			■	■	■	■	■	■	■							
111		1290 304 363	OUTPUT FLANGE			■	■	■	■	■	■	■							
111		1290 304 217	OUTPUT FLANGE			■	■	■	■	■	■	■							
112		0737 006 056	NUT			■	■	■	■	■	■	■							
113		1290 304 040	SHEET STEEL			■	■	■	■	■	■	■							
114		0730 104 303	WASHER T.2,00 MM			■	■	■	■	■	■	■							
114		0730 104 309	WASHER T.1,50 MM			■	■	■	■	■	■	■							
115		0630 501 231	SEEGER RING T.1,70 MM			■	■	■	■	■	■	■							
115		0630 531 048	SEEGER RING T.1,50 MM			■	■	■	■	■	■	■							
115		0630 501 286	SEEGER RING T.1,30 MM			■	■	■	■	■	■	■							
116		0750 117 197	BEARING 39,6X80X23X8					■			■								
117		1290 312 254	GEAR GV 41 T.	G				■											
117		1290 312 255	GEAR GV 44 T.	M							■								
118		1290 312 071	BUSH					■			■								
119		0635 900 819	BEARING					■			■								
120		0630 501 036	SEEGER RING T.2,00 MM					■			■								
120		0630 501 273	SEEGER RING T.1,50 MM					■			■								
121	<i>95570705</i>	1290 312 170	CONSTANT GEAR 44 T.	G	■			■											
121	<i>95530939</i>	1290 312 169	CONSTANT GEAR 43 T.	M	■						■								
122		1290 303 127	CONSTANT GEAR	G				■											
122		1290 303 102	GEAR 5TH SPEED 42 T.	M							■								
123		1290 303 121	CONSTANT GEAR	G				■											
123	<i>95530800</i>	1290 303 120	GEAR 4TH SPEED 31 T.	M	■						■								
124		1290 303 111	GEAR 3RD SPEED 22 T.	G				■											
124		1290 303 111	GEAR 3RD SPEED 22 T.	M							■								
125		1290 203 037	COUNTERSHAFT	GM				■			■								
126		0631 501 221	KEY					■			■								
127	<i>98531252</i>	0750 117 198	BEARING 39,6X76,2X23,8		■	■	■	■	■	■	■	■							
128	<b>98530169</b>	0735 371 607	BEARING 40X80X21		●	■	■	■	■	■	■	■							

**Notes / Note :**

(From **A** to **P**) TO BE COUPLED TOGETHER

- (1) Only for Input Shaft 1290 302 201 - 1290 302 342 - 1290 302 243 - 1290 302 278 - 1290 302 200 - 1290 302 333
- (2) Replaced by 1 pc 1290 301 093 + 2 pcs 0636 301 039
- (3) Replaced by 1 pc 1290 201 218 + 4 pcs 0631 311 010 + 1 pc 1304 301 318 + 1 pc 1290 301 140 + 6 pcs 0636 015 387
- (4) Replaced by 1 pc 1290 201 220 + 4 pcs 0631 310 010
- (5) **95531281** 1295 298 956 COMPOSED BY 6 PCS **95570574** 1297 304 436 (FIG.74) + 6 PCS **95570470** 0732 040 409 (FIG.75)

Continued

Our Parts are not original but perfectly interchangeable with the O.E.M ones. All original equipment manufacturers' names, numbers, symbols and descriptions used in this catalogue are for reference purposes only.

Tutti i nostri particolari non sono originali ma con essi intercambiabili. Tutti i riferimenti dei costruttori originali sono usati a semplice titolo indicativo.

Models: **S6-36** R. 6,06-0,73 / 6,06-0,84 / 6,93-0,80 / 7,43-1,00 / 8,97-1,00 / **S6-36+GV36** R. 7,43-0,85 / 8,97-0,83

Fig.	Our No.	Part No.	Description	Note	TP	A - R. 6,06-0,73	B - R. 6,06-0,84	CDEF - R. 6,93-0,80	G - R. 7,43-0,85	HL - R. 7,43-1,00	M - R. 8,97-0,83	NP - R. 8,97-1,00							
129		1290 303 116	CONSTANT GEAR 41 T.	AB		■	■												
129	95533265	1290 303 110	CONSTANT GEAR 43 T	CDEF	■		■												
129	95570705	1290 312 170	CONSTANT GEAR 44 T.	HL	■				■										
129	95530939	1290 312 169	CONSTANT GEAR 43 T.	NP	■						■								
130	95570803	1290 303 125	GEAR 5TH SPEED 49 T.	A	■	■													
130		1290 303 153	GEAR 5TH SPEED 47 T.	B		■													
130	95531646	1290 303 156	CONSTANT GEAR 54 T.	CDEF	■		■												
130	95570693	1290 303 126	GEAR 5TH SPEED 38 T.	H	■				■										
130		1290 303 128	GEAR 5TH SPEED 40 T.	L					■										
130		1290 303 102	GEAR 5TH SPEED 42 T.	NP							■								
131		1290 303 111	GEAR 3RD SPEED 22 T.	AB		■	■												
131		1290 303 158	CONSTANT GEAR 29 T	CF			■												
131		1290 303 193	GEAR 3RD	D			■												
131		1290 303 183	CONSTANT GEAR 29 T	E			■												
131		1290 303 111	GEAR 3RD SPEED 22 T.	HLNP					■		■								
132	95570692	1290 203 034	COUNTERSHAFT	Excl.D	■	■	■		■		■								
132	95533222	1290 203 039	COUNTERSHAFT	D	■		■												
133	98531226	0635 300 110	NEEDLE BEARING 28X35X18		■	■	■	■	■	■	■	■							
134		1290 305 034	REVERSE GEAR			■	■	■	■	■	■	■							
135		0634 313 234	O-RING			■	■	■	■	■	■	■							
136	95570807	1290 305 028	REVERSE PIN			■	■	■	■	■	■	■							
137		0501 315 106	GASKET			■	■	■	■	■	■	■							
138	95530800	1290 303 120	GEAR 4TH SPEED 31 T.	ABHNP	■	■	■		■		■								
138		1290 303 157	GEAR 4TH 39 T	CDF			■												
138		1290 303 182	GEAR 4TH 39 T	E			■												
138		1290 303 122	GEAR 4TH SPEED 30 T.	L					■										
139		1290 201 096	GEARBOX HOUSING	OLD(3)		■	■	■	■	■	■	■							
139		1290 201 218	GEARBOX HOUSING	NEW		■	■	■	■	■	■	■							
139		1290 201 097	HOUSING			■	■	■	■	■	■	■							
139		1290 201 100	HOUSING			■	■	■	■	■	■	■							
139		1290 201 104	GEARBOX HOUSING	OLD(4)		■	■	■	■	■	■	■							
139		1290 201 220	GEARBOX HOUSING	NEW		■	■	■	■	■	■	■							
140	95531281	1295 298 956	REPAIR KIT	(5)		■	■	■	■	■	■	■							
141	95534538	0750 111 476	OIL SEAL 42X62X10		■		■	■		■		■							

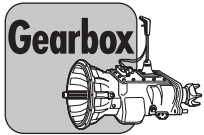
**Notes / Note :**

(From **A** to **P**) TO BE COUPLED TOGETHER

- (1) Only for Input Shaft 1290 302 201 - 1290 302 342 - 1290 302 243 - 1290 302 278 - 1290 302 200 - 1290 302 333
- (2) Replaced by 1 pc 1290 301 093 + 2 pcs 0636 301 039
- (3) Replaced by 1 pc 1290 201 218 + 4 pcs 0631 311 010 + 1 pc 1304 301 318 + 1 pc 1290 301 140 + 6 pcs 0636 015 387
- (4) Replaced by 1 pc 1290 201 220 + 4 pcs 0631 310 010
- (5) **95531281** 1295 298 956 COMPOSED BY 6 PCS **95570574** 1297 304 436 (FIG.74) + 6 PCS **95570470** 0732 040 409 (FIG.75)

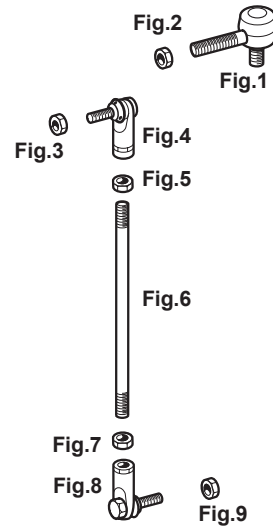
*Our Parts are not original but perfectly interchangeable with the O.E.M ones. All original equipment manufacturers' names, numbers, symbols and descriptions used in this catalogue are for reference purposes only.*

Tutti i nostri particolari non sono originali ma con essi intercambiabili. Tutti i riferimenti dei costruttori originali sono usati a semplice titolo indicativo.



**S6-36 / S6-36+GV36 Selector Mechanism**

Fig.	Our No.	Part No.	TP	Description	Note
1	95531280	0501 204 714	●	BALL JOINT M14X1,5 RH	L=85 mm
2		0637 006 180		NUT	M14
3		0637 011 570		NUT	M10
4	95531279	0732 107 018	●	BALL JOINT M12X1,75 RH	L=55 mm
5		0637 006 202		NUT	M12
6		0736 620 067		ROD	
6		0736 620 103		CONTROL ROD	
7		0637 006 215		NUT	M12
8	95531251	0732 107 019	●	BALL JOINT M12X1,75 LF	L=55 mm
9		0637 011 570		NUT	M10



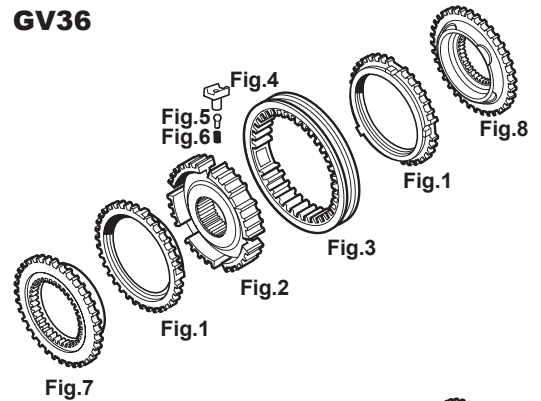
**S6-36 / S6-36+GV36 Kits**

Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 926		SYNCHRONIZER KIT	
1	95531083	1290 304 473		SYNCHRONIZER RING	2 pcs.
2		1290 312 073		SYNCHRONIZER HUB	1 pc.
3	95530935	1290 312 107	■	SLIDING SLEEVE	1 pc.
4	95570080	1238 304 394		SLIDING BLOCK	3 pcs.
5	95570142	1249 304 222		PIN	3 pcs.
6	95570470	0732 040 409		PRESSURE SPRING	3 pcs.
7		1290 312 048		SYNCHRONIZER CONE	1 pc.
8		1290 312 079		SYNCHRONIZER CONE	1 pc.

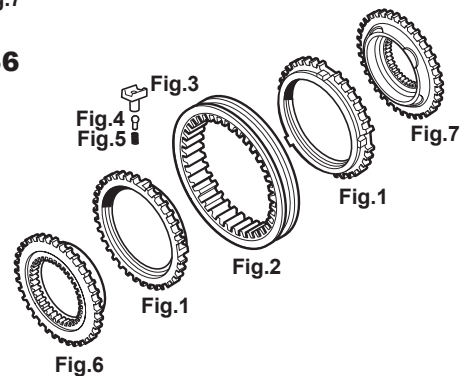
Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 930		SYNCHRONIZER KIT	
1	95531083	1290 304 473		SYNCHRONIZER RING	2 pcs.
2	95530935	1290 312 107	■	SLIDING SLEEVE	1 pc.
3	95570080	1238 304 394		SLIDING BLOCK	3 pcs.
4	95570142	1249 304 222		PIN	3 pcs.
5	95570470	0732 040 409		PRESSURE SPRING	3 pcs.
6		1290 312 048		SYNCHRONIZER CONE	1 pc.
7		1290 312 079		SYNCHRONIZER CONE	1 pc.

Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 212 006		SYNCHRONIZER KIT	
1		1290 312 073		SYNCHRONIZER HUB	1 pc.
2	95530935	1290 312 107	■	SLIDING SLEEVE	1 pc.
3	95570080	1238 304 394		SLIDING BLOCK	3 pcs.
4	95570142	1249 304 222		PIN	3 pcs.
5	95570470	0732 040 409		PRESSURE SPRING	3 pcs.

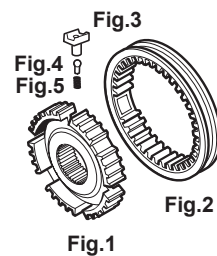
**GV36**



**GV36**



**GV36**



## S6-36 / S6-36+GV36 Kits

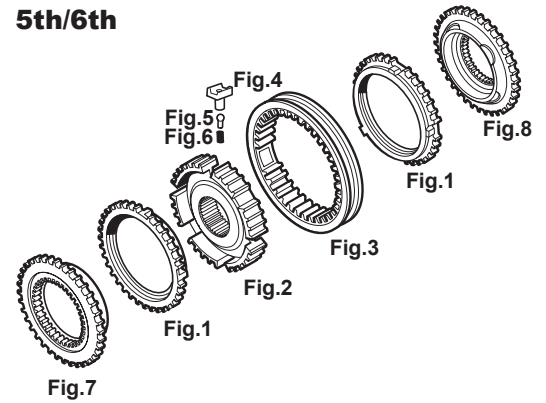
Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 925		SYNCHRONIZER KIT 5TH/6TH	
1	95530397	6002 304 729		SYNCHRONIZER RING	2 pcs.
2	95570701	1290 304 379		SYNCHRONIZER HUB	1 pc.
3	95530929	1290 304 143		SLIDING SLEEVE	1 pc.
4	95570080	1238 304 394		SLIDING BLOCK	3 pcs.
5	95570142	1249 304 222		PIN	3 pcs.
6	95570470	0732 040 409		PRESSURE SPRING	3 pcs.
7	95530704	1290 302 023		SYNCHRONIZER CONE	1 pc.
8	95533290	1290 304 240	■	SYNCHRONIZER CONE	1 pc.

Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 929		SYNCHRONIZER KIT 5TH/6TH	
1	95530397	6002 304 729		SYNCHRONIZER RING	2 pcs.
2	95530929	1290 304 143		SLIDING SLEEVE	1 pc.
3	95570080	1238 304 394		SLIDING BLOCK	3 pcs.
4	95570142	1249 304 222		PIN	3 pcs.
5	95570470	0732 040 409		PRESSURE SPRING	3 pcs.
6	95530704	1290 302 023		SYNCHRONIZER CONE	1 pc.
7	95533290	1290 304 240	■	SYNCHRONIZER CONE	1 pc.

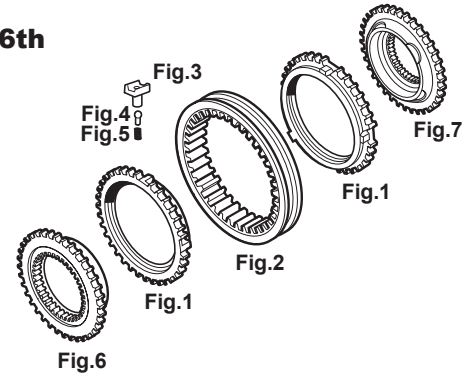
Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 204 054		SYNCHRONIZER KIT 5TH/6TH	
1	95570701	1290 304 379		SYNCHRONIZER HUB	1 pc.
2	95530929	1290 304 143		SLIDING SLEEVE	1 pc.
3	95570080	1238 304 394		SLIDING BLOCK	3 pcs.
4	95570142	1249 304 222		PIN	3 pcs.
5	95570470	0732 040 409		PRESSURE SPRING	3 pcs.

Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 924		SYNCHRONIZER KIT 3RD/4TH	
1	95531083	1290 304 473		SYNCHRONIZER RING	2 pcs.
2	95570796	1238 304 520	■	SYNCHRONIZER HUB	1 pc.
3	95530403	1238 304 390		SLIDING SLEEVE	1 pc.
4	95570080	1238 304 394		SLIDING BLOCK	3 pcs.
5	95570142	1249 304 222		PIN	3 pcs.
6	95570470	0732 040 409		PRESSURE SPRING	3 pcs.
7	95530402	1290 304 264		SYNCHRONIZER CONE	2 pcs.

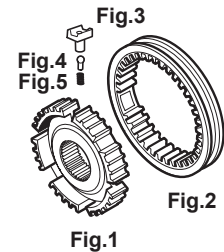
### 5th/6th



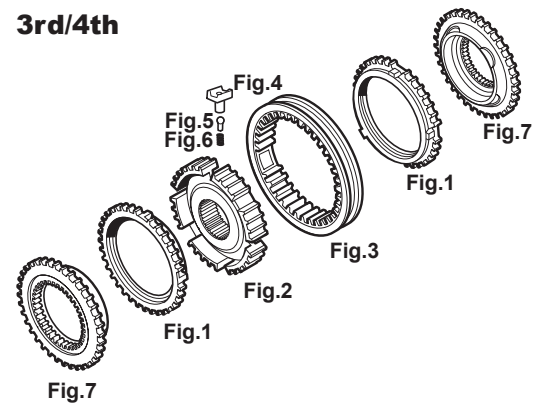
### 5th/6th

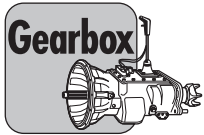


### 5th/6th



### 3rd/4th





**S6-36 / S6-36+GV36 Kits**

Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 928		SYNCHRONIZER KIT 3RD/4TH	
1	<b>95531083</b>	1290 304 473		SYNCHRONIZER RING	2 pcs.
2	<b>95530403</b>	1238 304 390		SLIDING SLEEVE	1 pc.
3	<b>95570080</b>	1238 304 394		SLIDING BLOCK	3 pcs.
4	<b>95570142</b>	1249 304 222		PIN	3 pcs.
5	<b>95570470</b>	0732 040 409		PRESSURE SPRING	3 pcs.
6	<b>95530402</b>	1290 304 264		SYNCHRONIZER CONE	2 pcs.

**3rd/4th**

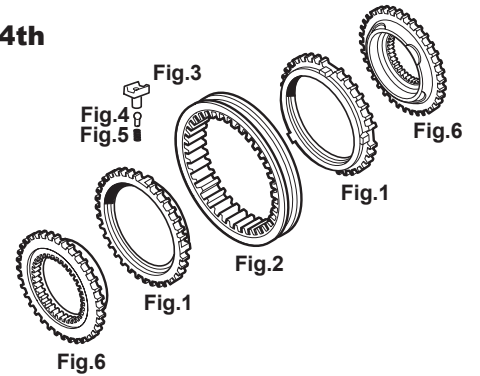


Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 204 069		SYNCHRONIZER KIT 3RD/4TH	
1	<b>95570796</b>	1238 304 520	■	SYNCHRONIZER HUB	1 pc.
2	<b>95530403</b>	1238 304 390		SLIDING SLEEVE	1 pc.
3	<b>95570080</b>	1238 304 394		SLIDING BLOCK	3 pcs.
4	<b>95570142</b>	1249 304 222		PIN	3 pcs.
5	<b>95570470</b>	0732 040 409		PRESSURE SPRING	3 pcs.

**3rd/4th**

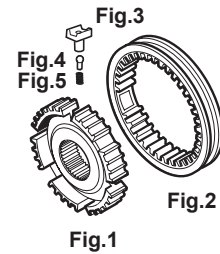


Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 923		SYNCHRONIZER KIT 1ST/2ND/RM	
1	<b>95531645</b>	1290 304 474		SYNCHRONIZER RING	2 pcs.
2	<b>95570945</b>	1304 304 653	■	SYNCHRONIZER HUB	1 pc.
3	<b>95530983</b>	1290 304 383	■	SLIDING SLEEVE	1 pc.
4	<b>95570574</b>	1297 304 436		SLIDE	3 pcs.
5	<b>95570470</b>	0732 040 409		PRESSURE SPRING	3 pcs.
6	<b>95530927</b>	1290 304 088	■	SYNCHRONIZER CONE	1 pc.
7	<b>95570799</b>	1290 304 076		FOLLOWER RING 20 T.	1 pc.

**1st/2nd/RM  
Excl. Note  
FP**

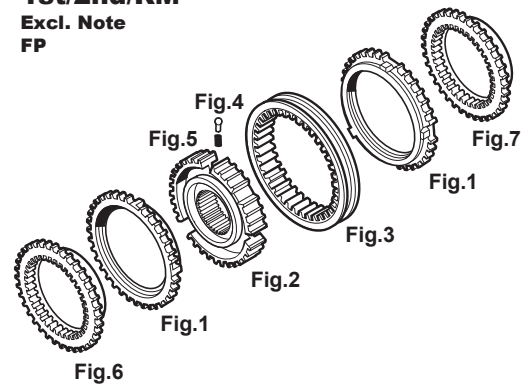
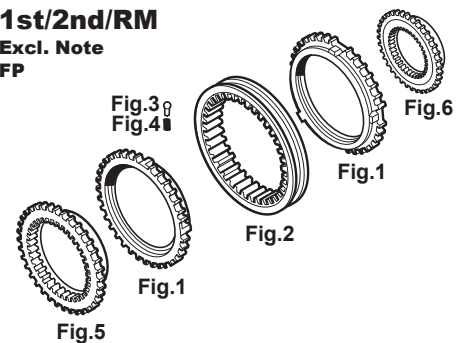


Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 927		SYNCHRONIZER KIT 1ST/2ND/RM	
1	<b>95531645</b>	1290 304 474		SYNCHRONIZER RING	2 pcs.
2	<b>95530983</b>	1290 304 383	■	SLIDING SLEEVE	1 pc.
3	<b>95570574</b>	1297 304 436		SLIDE	3 pcs.
4	<b>95570470</b>	0732 040 409		PRESSURE SPRING	3 pcs.
5	<b>95530927</b>	1290 304 088	■	SYNCHRONIZER CONE	1 pc.
6	<b>95570799</b>	1290 304 076		FOLLOWER RING 20 T.	1 pc.

**1st/2nd/RM  
Excl. Note  
FP**



## S6-36 / S6-36+GV36 Kits

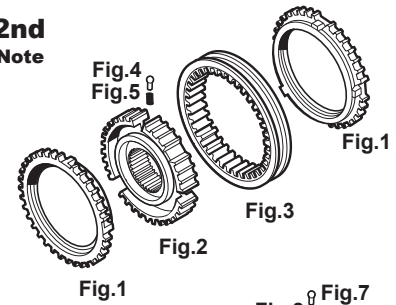
Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 204 064		SYNCHRONIZER KIT 1ST/2ND	
1	<b>95531645</b>	1290 304 474		SYNCHRONIZER RING	2 pcs.
2	<b>95570798</b>	1290 304 380		SYNCHRONIZER HUB	1 pc.
3	95530983	1290 304 383	■	SLIDING SLEEVE	1 pc.
4	<b>95570574</b>	1297 304 436		SLIDE	3 pcs.
5	<b>95570470</b>	0732 040 409		PRESSURE SPRING	3 pcs.

Fig.	Our No.	Part No.	TP	Description	Q.ty
		1304 204 059		SYNCHRONIZER KIT 1ST/2ND	
1	95533669	1304 304 623	■	SYNCHRONIZER CONE	2 pcs.
2	95533296	1290 304 350	■	SYNCHRONIZER CONE	2 pcs.
3	<b>95533299</b>	1290 304 366		SYNCHRONIZER RING	2 pcs.
4	95533308	1290 304 438	■	SYNCHRONIZER RING	2 pcs.
5	<b>95533675</b>	1304 304 687		SYNCHRONIZER HUB 1ST/2N	1 pc.
6		6002 305 994		SLIDING SLEEVE	1 pc.
7	<b>95570574</b>	1297 304 436		SLIDE	3 pcs.
8	<b>95570470</b>	0732 040 409		PRESSURE SPRING	3 pcs.
9	<b>95570643</b>	1312 304 159		SLIDING BLOCK	3 pcs.

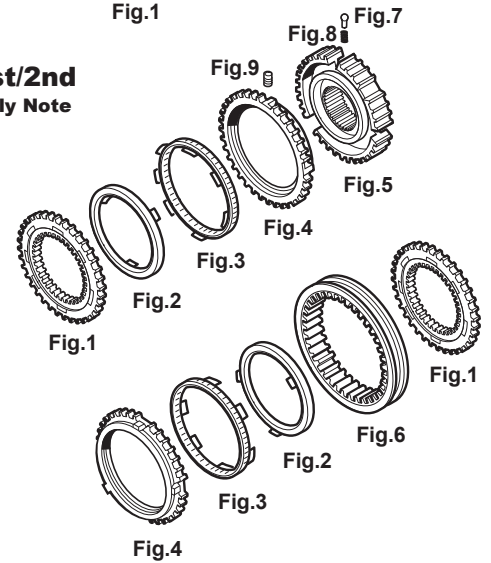
Fig.	Our No.	Part No.	TP	Description	Q.ty
	<b>95533231</b>	1290 298 905	●	GASKET KIT	
		1290 301 146		GASKET	1 pc.
	<b>95531593</b>	1238 308 201	●	GASKET	1 pc.
		1290 301 145		GASKET	1 pc.
	<b>95531584</b>	1290 301 140	●	GASKET	1 pc.
		1290 306 369		GASKET	2 pcs.
		0501 315 106		GASKET	1 pc.
		1290 306 339		GASKET	1 pc.
		1290 306 371		GASKET	1 pc.
		1290 306 373		GASKET	1 pc.

Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 907		GASKET KIT	
		1290 301 146		GASKET	2 pcs.
		0634 313 167		RING	1 pc.
		0634 307 989		RING	1 pc.
	95534538	0750 111 476	■	OIL SEAL 42X62X10	1 pc.
	<b>95531069</b>	0750 112 034	●	GASKET 25X38X14,2	1 pc.
		0750 112 005		RING	2 pcs.
		1290 312 258		GASKET	1 pc.
		0501 315 106		GASKET	1 pc.

**1st/2nd**  
Excl. Note  
FP

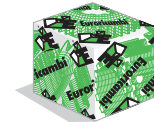


**1st/2nd**  
Only Note  
FP



**95533231**  
1290 298 905

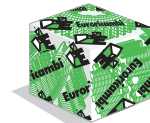
Gasket Kit



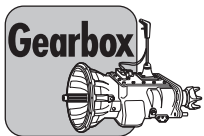
For version  
without GV

1290 298 907

Gasket Kit



For version  
with GV



## GEARBOX: S6-36 / S6-36+GV36

### S6-36 / S6-36+GV36 Kits

Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 920		OIL SEAL KIT	
	95532561	0750 111 469	■	SEAL RING 60X74X10	1 pc.
	95534538	0750 111 476	■	OIL SEAL 42X62X10	1 pc.
	95531247	0634 300 302	●	OIL SEAL 25X35X7	1 pc.
	95531248	0634 307 367	●	OIL SEAL 25X35X7/10	1 pc.

1290 298 920

*Oil Seal Kit*

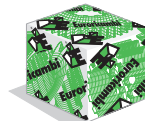


Fig.	Our No.	Part No.	TP	Description	Q.ty
		1290 298 919		OIL SEAL KIT	
	95531574	0634 801 324	NSS	SPACER 30X36 DIN7603	1 pc.
		0634 313 234		O-RING	1 pc.
	95534396	0634 316 059	NSS	O-RING 3X38	1 pc.
		0634 801 206		SEAL RING 24X29	1 pc.
		0730 002 064		WASHER	1 pc.
		0730 002 063		WASHER	1 pc.

1290 298 919

*Oil Seal Kit*

