

PROGRESSIVE TAS REFERENCES



TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T11135	389 260 0690	ME 81	36	DRIVE GEAR OIL PUMP	G 125 16
T11135	389 260 0690	ME 82	36	DRIVE GEAR OIL PUMP	G 135 16
T11135	389 260 0690	ME 83	32	DRIVE GEAR OIL PUMP	G 155 9
T11135	389 260 0690	ME 84	40	DRIVE GEAR OIL PUMP	G 155 16
T11135	389 260 0690	ME 85	40	DRIVE GEAR OIL PUMP	G 180 16
T11135	389 260 0690	ME 86	39	DRIVE GEAR OIL PUMP	G 200 16
T11135	389 260 0690	ME 87	41	DRIVE GEAR OIL PUMP	G 210 16
T11135	389 260 0690	ME 88	30	DRIVE GEAR OIL PUMP	GO 210 8
T11135	389 260 0690	ME 89	40	DRIVE GEAR OIL PUMP	G 240 16
T11712	389 262 0737	ME 81	20	SYNCHRONIZER BLOCKING RING	G 125 16
T11712	389 262 0737	ME 81	25	SYNCHRONIZER BLOCKING RING	G 125 16
T11712	389 262 0737	ME 82	20	SYNCHRONIZER BLOCKING RING	G 135 16
T11712	389 262 0737	ME 82	25	SYNCHRONIZER BLOCKING RING	G 135 16
T11712	389 262 0737	ME 83	15	SYNCHRONIZER BLOCKING RING	G 155 9
T11712	389 262 0737	ME 83	20	SYNCHRONIZER BLOCKING RING	G 155 9
T11712	389 262 0737	ME 84	12	SYNCHRONIZER BLOCKING RING	G 155 16
T11712	389 262 0737	ME 84	18	SYNCHRONIZER BLOCKING RING	G 155 16
T11712	389 262 0737	ME 84	24	SYNCHRONIZER BLOCKING RING	G 155 16
T11712	389 262 0737	ME 84	29	SYNCHRONIZER BLOCKING RING	G 155 16
T11712	389 262 0737	ME 85	12	SYNCHRONIZER BLOCKING RING	G 180 16
T11712	389 262 0737	ME 85	18	SYNCHRONIZER BLOCKING RING	G 180 16
T11712	389 262 0737	ME 85	24	SYNCHRONIZER BLOCKING RING	G 180 16
T11712	389 262 0737	ME 85	29	SYNCHRONIZER BLOCKING RING	G 180 16
T11712	389 262 0737	ME 86	12	SYNCHRONIZER BLOCKING RING	G 200 16
T11712	389 262 0737	ME 86	18	SYNCHRONIZER BLOCKING RING	G 200 16
T11712	389 262 0737	ME 86	23	SYNCHRONIZER BLOCKING RING	G 200 16
T11712	389 262 0737	ME 86	28	SYNCHRONIZER BLOCKING RING	G 200 16
T11712	389 262 0737	ME 87	12	SYNCHRONIZER BLOCKING RING	G 210 16
T11712	389 262 0737	ME 87	18	SYNCHRONIZER BLOCKING RING	G 210 16
T11712	389 262 0737	ME 87	25	SYNCHRONIZER BLOCKING RING	G 210 16
T11712	389 262 0737	ME 87	30	SYNCHRONIZER BLOCKING RING	G 210 16
T11712	389 262 0737	ME 88	14	SYNCHRONIZER BLOCKING RING	GO 210 8
T11712	389 262 0737	ME 88	19	SYNCHRONIZER BLOCKING RING	GO 210 8
T11712	389 262 0737	ME 89	12	SYNCHRONIZER BLOCKING RING	G 240 16
T11712	389 262 0737	ME 89	15	SYNCHRONIZER BLOCKING RING	G 240 16
T11712	389 262 0737	ME 89	24	SYNCHRONIZER BLOCKING RING	G 240 16
T11712	389 262 0737	ME 89	29	SYNCHRONIZER BLOCKING RING	G 240 16
T11790	389 262 0209	ME 83	28	PLANETARY REDUCTION SUN GEAR (25 T.)	G 155 9
T11790	389 262 0209	ME 84	35	PLANETARY REDUCTION SUN GEAR (25 T.)	G 155 16
T11790	389 262 0209	ME 85	35	PLANETARY REDUCTION SUN GEAR (25 T.)	G 180 16
T11790	389 262 0209	ME 86	34	PLANETARY REDUCTION SUN GEAR (25 T.)	G 200 16
T11790	389 262 0209	ME 88	26	PLANETARY REDUCTION SUN GEAR (25 T.)	GO 210 8
T12201	387 262 1523	ME 84	6	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 155 16
T12201	387 262 1523	ME 84	15	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 155 16
T12201	387 262 1523	ME 85	6	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 180 16
T12201	387 262 1523	ME 85	15	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 180 16
T12204	389 262 0537	ME 81	72	SYNCHRONIZER BLOCKING RING	G 125 16
T12204	389 262 0537	ME 81	75	SYNCHRONIZER BLOCKING RING	G 125 16
T12204	389 262 0537	ME 82	72	SYNCHRONIZER BLOCKING RING	G 135 16
T12204	389 262 0537	ME 82	75	SYNCHRONIZER BLOCKING RING	G 135 16
T12204	389 262 0537	ME 83	72	SYNCHRONIZER BLOCKING RING	G 155 9
T12204	389 262 0537	ME 83	75	SYNCHRONIZER BLOCKING RING	G 155 9
T12204	389 262 0537	ME 84	72	SYNCHRONIZER BLOCKING RING	G 155 16
T12204	389 262 0537	ME 84	75	SYNCHRONIZER BLOCKING RING	G 155 16
T12204	389 262 0537	ME 85	72	SYNCHRONIZER BLOCKING RING	G 180 16
T12204	389 262 0537	ME 85	75	SYNCHRONIZER BLOCKING RING	G 180 16
T12204	389 262 0537	ME 86	74	SYNCHRONIZER BLOCKING RING	G 200 16
T12204	389 262 0537	ME 86	77	SYNCHRONIZER BLOCKING RING	G 200 16

I riferimenti originali sono riportati solo come indicazione di particolari originali corrispondenti.
 I particolari inseriti nel presente catalogo non sono originali, ma con essi perfettamente intercambiabili.
 All manufacturers' names, numbers, symbols and descriptions are used for reference purposes only, and it is not implied that any part listed is the product of these manufacturers.

TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T12204	389 262 0537	ME 87	75	SYNCHRONIZER BLOCKING RING	G 210 16
T12204	389 262 0537	ME 87	78	SYNCHRONIZER BLOCKING RING	G 210 16
T12204	389 262 0537	ME 88	72	SYNCHRONIZER BLOCKING RING	GO 210 8
T12204	389 262 0537	ME 88	75	SYNCHRONIZER BLOCKING RING	GO 210 8
T12204	389 262 0537	ME 89	75	SYNCHRONIZER BLOCKING RING	G 240 16
T12204	389 262 0537	ME 89	78	SYNCHRONIZER BLOCKING RING	G 240 16
T12205	389 262 1312	ME 84	22	SECOND SPEED GEAR (32-44 T.)	G 155 16
T12205	389 262 1312	ME 85	22	SECOND SPEED GEAR (32-44 T.)	G 180 16
T12205	389 262 1312	ME 86	21	SECOND SPEED GEAR (32-44 T.)	G 200 16
T12206	389 262 1413	ME 84	20	THIRD SPEED GEAR (28-60 T.)	G 155 16
T12206	389 262 1413	ME 85	20	THIRD SPEED GEAR (28-60 T.)	G 180 16
T12207	389 262 1505	ME 84	21	MAINSHAFT	G 155 16
T12207	389 262 1505	ME 85	21	MAINSHAFT	G 180 16
T12207	389 262 1505	ME 86	20	MAINSHAFT	G 200 16
T12208	389 262 1723	ME 81	29	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 125 16
T12208	389 262 1723	ME 82	29	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 135 16
T12208	389 262 1723	ME 84	33	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 155 16
T12208	389 262 1723	ME 85	33	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 180 16
T12208	389 262 1723	ME 86	32	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 200 16
T12208	389 262 1723	ME 87	34	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 210 16
T12208	389 262 1723	ME 89	33	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 240 16
T12208	389 262 2923	ME 84	15	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 155 16
T12208	389 262 2923	ME 85	15	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 180 16
T12209	389 262 0637	ME 81	4	SYNCHRONIZER BLOCKING RING	G 125 16
T12209	389 262 0637	ME 81	10	SYNCHRONIZER BLOCKING RING	G 125 16
T12209	389 262 0637	ME 81	15	SYNCHRONIZER BLOCKING RING	G 125 16
T12209	389 262 0637	ME 82	4	SYNCHRONIZER BLOCKING RING	G 135 16
T12209	389 262 0637	ME 82	10	SYNCHRONIZER BLOCKING RING	G 135 16
T12209	389 262 0637	ME 82	15	SYNCHRONIZER BLOCKING RING	G 135 16
T12209	389 262 0637	ME 83	4	SYNCHRONIZER BLOCKING RING	G 155 9
T12209	389 262 0637	ME 83	9	SYNCHRONIZER BLOCKING RING	G 155 9
T12209	389 262 0637	ME 84	3	SYNCHRONIZER BLOCKING RING	G 155 16
T12209	389 262 0637	ME 84	7	SYNCHRONIZER BLOCKING RING	G 155 16
T12209	389 262 0637	ME 84	12	SYNCHRONIZER BLOCKING RING	G 155 16
T12209	389 262 0637	ME 84	18	SYNCHRONIZER BLOCKING RING	G 155 16
T12209	389 262 0637	ME 85	3	SYNCHRONIZER BLOCKING RING	G 180 16
T12209	389 262 0637	ME 85	7	SYNCHRONIZER BLOCKING RING	G 180 16
T12209	389 262 0637	ME 85	12	SYNCHRONIZER BLOCKING RING	G 180 16
T12209	389 262 0637	ME 85	18	SYNCHRONIZER BLOCKING RING	G 180 16
T12209	389 262 0637	ME 86	3	SYNCHRONIZER BLOCKING RING	G 200 16
T12209	389 262 0637	ME 86	7	SYNCHRONIZER BLOCKING RING	G 200 16
T12209	389 262 0637	ME 87	3	SYNCHRONIZER BLOCKING RING	G 210 16
T12209	389 262 0637	ME 87	7	SYNCHRONIZER BLOCKING RING	G 210 16
T12209	389 262 0637	ME 87	12	SYNCHRONIZER BLOCKING RING	G 210 16
T12209	389 262 0637	ME 87	18	SYNCHRONIZER BLOCKING RING	G 210 16
T12209	389 262 0637	ME 88	4	SYNCHRONIZER BLOCKING RING	GO 210 8
T12209	389 262 0637	ME 88	9	SYNCHRONIZER BLOCKING RING	GO 210 8
T12209	389 262 0637	ME 89	3	SYNCHRONIZER BLOCKING RING	G 240 16
T12209	389 262 0637	ME 89	7	SYNCHRONIZER BLOCKING RING	G 240 16
T12209	389 262 0637	ME 89	11	SYNCHRONIZER BLOCKING RING	G 240 16
T12209	389 262 0637	ME 89	15	SYNCHRONIZER BLOCKING RING	G 240 16
T12217	389 262 2901	ME 84	5	MAIN DRIVE GEAR (60 T.)	G 155 16
T12217	389 262 2901	ME 85	5	MAIN DRIVE GEAR (60 T.)	G 180 16
T12217	389 262 2901	ME 86	5	MAIN DRIVE GEAR (60 T.)	G 200 16
T12218	389 262 2923	ME 81	23	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 125 16
T12218	389 262 2923	ME 82	23	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 135 16
T12218	389 262 2923	ME 83	18	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 155 9
T12218	389 262 2923	ME 84	27	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 155 16

PROGRESSIVE TAS REFERENCES



TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T12218	389 262 2923	ME 85	27	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 180 16
T12218	389 262 2923	ME 86	15	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 200 16
T12218	389 262 2923	ME 86	26	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 200 16
T12218	389 262 2923	ME 88	17	SYNCHRONIZER SLIDING COLLAR (66T.)	GO 210 8
T12220	389 262 3023	ME 81	7	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 125 16
T12220	389 262 3023	ME 81	13	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 125 16
T12220	389 262 3023	ME 82	7	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 135 16
T12220	389 262 3023	ME 82	13	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 135 16
T12220	389 262 3023	ME 83	7	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 155 9
T12220	389 262 3023	ME 84	6	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 155 16
T12220	389 262 3023	ME 84	15	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 155 16
T12220	389 262 3023	ME 85	6	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 180 16
T12220	389 262 3023	ME 85	15	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 180 16
T12220	389 262 3023	ME 86	6	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 200 16
T12220	389 262 3023	ME 88	7	SYNCHRONIZER SLIDING COLLAR (60 T.)	GO 210 8
T12221	389 262 0223	ME 83	24	SYNCHRONIZER SLIDING COLLAR	G 155 9
T12222	389 262 3710	ME 84	10	FOURTH SPEED GEAR (51-24-51 T.)	G 155 16
T12222	389 262 3710	ME 85	10	FOURTH SPEED GEAR (51-24-51 T.)	G 180 16
T12224	389 262 2035	ME 81	73	SYNCHRONIZER HUB (73 T.)	G 125 16
T12224	389 262 2035	ME 82	73	SYNCHRONIZER HUB (73 T.)	G 135 16
T12224	389 262 2035	ME 83	73	SYNCHRONIZER HUB (73 T.)	G 155 9
T12224	389 262 2035	ME 84	73	SYNCHRONIZER HUB (73 T.)	G 155 16
T12224	389 262 2035	ME 85	73	SYNCHRONIZER HUB (73 T.)	G 180 16
T12224	389 262 2035	ME 86	75	SYNCHRONIZER HUB (73 T.)	G 200 16
T12224	389 262 2035	ME 87	76	SYNCHRONIZER HUB (73 T.)	G 210 16
T12224	389 262 2035	ME 88	73	SYNCHRONIZER HUB (73 T.)	GO 210 8
T12224	389 262 2035	ME 89	76	SYNCHRONIZER HUB (73 T.)	G 240 16
T12226	389 262 5510	ME 84	10	FOURTH SPEED GEAR (51-24-51 T.)	G 155 16
T12226	389 262 5510	ME 85	10	FOURTH SPEED GEAR (51-24-51 T.)	G 180 16
T12227	389 262 5610	ME 84	10	FOURTH SPEED GEAR (44-24-51 T.)	G 155 16
T12227	389 262 5610	ME 85	10	FOURTH SPEED GEAR (44-24-51 T.)	G 180 16
T12227	389 262 5610	ME 86	10	FOURTH SPEED GEAR (44-24-51 T.)	G 200 16
T12228	389 262 5634	ME 81	3	SYNCHRONIZER CONE (60 T.)	G 125 16
T12228	389 262 5634	ME 81	9	SYNCHRONIZER CONE (60 T.)	G 125 16
T12228	389 262 5634	ME 82	3	SYNCHRONIZER CONE (60 T.)	G 135 16
T12228	389 262 5634	ME 82	9	SYNCHRONIZER CONE (60 T.)	G 135 16
T12228	389 262 5634	ME 83	3	SYNCHRONIZER CONE (60 T.)	G 155 9
T12228	389 262 5634	ME 83	10	SYNCHRONIZER CONE (60 T.)	G 155 9
T12228	389 262 5634	ME 84	9	SYNCHRONIZER CONE (60 T.)	G 155 16
T12228	389 262 5634	ME 84	11	SYNCHRONIZER CONE (60 T.)	G 155 16
T12228	389 262 5634	ME 85	9	SYNCHRONIZER CONE (60 T.)	G 180 16
T12228	389 262 5634	ME 85	11	SYNCHRONIZER CONE (60 T.)	G 180 16
T12228	389 262 5634	ME 86	9	SYNCHRONIZER CONE (60 T.)	G 200 16
T12228	389 262 5634	ME 88	3	SYNCHRONIZER CONE (60 T.)	GO 210 8
T12231	389 262 7710	ME 84	2	CONSTANT GEAR (26-48 T.)	G 155 16
T12231	389 262 7710	ME 85	2	CONSTANT GEAR (26-48 T.)	G 180 16
T12231	389 262 7710	ME 86	2	CONSTANT GEAR (26-48 T.)	G 200 16
T12232	389 262 9134	ME 81	77	SYNCHRONIZER CONE (73 T.)	G 125 16
T12232	389 262 9134	ME 82	77	SYNCHRONIZER CONE (73 T.)	G 135 16
T12232	389 262 9134	ME 83	77	SYNCHRONIZER CONE (73 T.)	G 155 9
T12232	389 262 9134	ME 84	77	SYNCHRONIZER CONE (73 T.)	G 155 16
T12232	389 262 9134	ME 85	77	SYNCHRONIZER CONE (73 T.)	G 180 16
T12232	389 262 9134	ME 86	79	SYNCHRONIZER CONE (73 T.)	G 200 16
T12232	389 262 9134	ME 88	77	SYNCHRONIZER CONE (73 T.)	GO 210 8
T12233	389 263 1413	ME 84	37	COUNTERSHAFT THIRD AND FOURTH SPEED DOUBLE GEAR (25-21 T.)	G 155 16
T12233	389 263 1413	ME 85	37	COUNTERSHAFT THIRD AND FOURTH SPEED DOUBLE GEAR (25-21 T.)	G 180 16

I riferimenti originali sono riportati solo come indicazione di particolari originali corrispondenti.
 I particolari inseriti nel presente catalogo non sono originali, ma con essi perfettamente intercambiabili.
 All manufactures' names, numbers, symbols and descriptions are used for reference purposes only, and it is not implied that any part listed is the product of these manufacturers.

TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T12233	389 263 1413	ME 86	36	COUNTERSHAFT THIRD AND FOURTH SPEED DOUBLE GEAR (25-21 T.)	G 200 16
T12234	389 263 1110	ME 84	36	COUNTERSHAFT CONSTANT GEAR (23 T.)	G 155 16
T12234	389 263 1110	ME 85	36	COUNTERSHAFT CONSTANT GEAR (23 T.)	G 180 16
T12234	389 263 1110	ME 86	35	COUNTERSHAFT CONSTANT GEAR (23 T.)	G 200 16
T12235	389 265 2349	ME 81	90	SLIDING BLOCK (BRONZE)	G 125 16
T12235	389 265 2349	ME 82	90	SLIDING BLOCK (BRONZE)	G 135 16
T12235	389 265 2349	ME 84	90	SLIDING BLOCK (BRONZE)	G 155 16
T12235	389 265 2349	ME 85	90	SLIDING BLOCK (BRONZE)	G 180 16
T12235	389 265 2349	ME 86	90	SLIDING BLOCK (BRONZE)	G 200 16
T12235	389 265 2349	ME 88	90	SLIDING BLOCK (BRONZE)	GO 210 8
T12237	945 262 0823	ME 81	74	SYNCHRONIZER SLIDING COLLAR (73 T.)	G 125 16
T12237	945 262 0823	ME 82	74	SYNCHRONIZER SLIDING COLLAR (73 T.)	G 135 16
T12237	945 262 0823	ME 83	74	SYNCHRONIZER SLIDING COLLAR (73 T.)	G 155 9
T12237	945 262 0823	ME 84	74	SYNCHRONIZER SLIDING COLLAR (73 T.)	G 155 16
T12237	945 262 0823	ME 85	74	SYNCHRONIZER SLIDING COLLAR (73 T.)	G 180 16
T12237	945 262 0823	ME 86	76	SYNCHRONIZER SLIDING COLLAR (73 T.)	G 200 16
T12237	945 262 0823	ME 87	77	SYNCHRONIZER SLIDING COLLAR (73 T.)	G 210 16
T12237	945 262 0823	ME 88	74	SYNCHRONIZER SLIDING COLLAR (73 T.)	GO 210 8
T12237	945 262 0823	ME 89	77	SYNCHRONIZER SLIDING COLLAR (73 T.)	G 240 16
T12281	389 262 0035	ME 81	22	SYNCHRONIZER HUB (66 T.)	G 125 16
T12281	389 262 0035	ME 82	22	SYNCHRONIZER HUB (66 T.)	G 135 16
T12281	389 262 0035	ME 83	17	SYNCHRONIZER HUB (66 T.)	G 155 9
T12281	389 262 0035	ME 84	26	SYNCHRONIZER HUB (66 T.)	G 155 16
T12281	389 262 0035	ME 85	26	SYNCHRONIZER HUB (66 T.)	G 180 16
T12281	389 262 0035	ME 86	25	SYNCHRONIZER HUB (66 T.)	G 200 16
T12281	389 262 0035	ME 88	16	SYNCHRONIZER HUB (66 T.)	GO 210 8
T12282	389 262 0312	ME 84	22	SECOND SPEED GEAR (32-44 T.)	G 155 16
T12282	389 262 0312	ME 85	22	SECOND SPEED GEAR (32-44 T.)	G 180 16
T12283	389 262 3901	ME 81	6	MAIN DRIVE GEAR (60T.)	G 125 16
T12284	945 262 0534	ME 84	11	SYNCHRONIZER CONE (66 T.)	G 155 16
T12284	945 262 0534	ME 84	17	SYNCHRONIZER CONE (66 T.)	G 155 16
T12284	945 262 0534	ME 85	11	SYNCHRONIZER CONE (66 T.)	G 180 16
T12284	945 262 0534	ME 85	17	SYNCHRONIZER CONE (66 T.)	G 180 16
T12284	945 262 0534	ME 86	11	SYNCHRONIZER CONE (66 T.)	G 200 16
T12284	945 262 0534	ME 86	17	SYNCHRONIZER CONE (66 T.)	G 200 16
T12284	945 262 0534	ME 87	11	SYNCHRONIZER CONE (66 T.)	G 210 16
T12284	945 262 0534	ME 87	17	SYNCHRONIZER CONE (66 T.)	G 210 16
T12284	945 262 0534	ME 89	10	SYNCHRONIZER CONE (66 T.)	G 240 16
T12284	945 262 0534	ME 89	17	SYNCHRONIZER CONE (66 T.)	G 240 16
T12300	389 260 0297	ME 83	68	GEAR SET REPAIR KIT (26 T.)	G 155 9
T12300	389 260 0297	ME 84	68	GEAR SET REPAIR KIT (26 T.)	G 155 16
T12300	389 260 0297	ME 85	68	GEAR SET REPAIR KIT (26 T.)	G 180 16
T12300	389 260 0297	ME 88	68	GEAR SET REPAIR KIT (26 T.)	GO 210 8
T12304	(389 260 0297/SHAFT)	ME 83	67	GEAR SHAFT	G 155 9
T12304	(389 260 0297/SHAFT)	ME 84	67	GEAR SHAFT	G 155 16
T12304	(389 260 0297/SHAFT)	ME 85	67	GEAR SHAFT	G 180 16
T12304	(389 260 0297/SHAFT)	ME 88	67	GEAR SHAFT	GO 210 8
T12306	389 262 0806	ME 83	62	GEAR (26 T.)	G 155 9
T12306	389 262 0806	ME 84	62	GEAR (26 T.)	G 155 16
T12306	389 262 0806	ME 85	62	GEAR (26 T.)	G 180 16
T12306	389 262 0806	ME 88	62	GEAR (26 T.)	GO 210 8
T12308	389 262 2210	ME 84	2	CONSTANT GEAR (22-52 T.)	G 155 16
T12308	389 262 2210	ME 85	2	CONSTANT GEAR (22-52 T.)	G 180 16
T12310	945 262 0423	ME 87	15	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 210 16
T12310	945 262 0423	ME 87	28	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 210 16
T12310	945 262 0423	ME 89	14	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 240 16
T12310	945 262 0423	ME 89	27	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 240 16

PROGRESSIVE TAS REFERENCES



TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T12339	389 260 8961	ME 83	61	PLANETARY CARRIER	G 155 9
T12339	389 260 8961	ME 84	61	PLANETARY CARRIER	G 155 16
T12339	389 260 8961	ME 85	61	PLANETARY CARRIER	G 180 16
T12339	389 260 8961	ME 86	61	PLANETARY CARRIER	G 200 16
T12339	389 260 8961	ME 88	61	PLANETARY CARRIER	GO 210 8
T12340	389 262 0135	ME 81	28	SYNCHRONIZER HUB (37 T.)	G 125 16
T12340	389 262 0135	ME 82	28	SYNCHRONIZER HUB (37 T.)	G 135 16
T12340	389 262 0135	ME 84	32	SYNCHRONIZER HUB (37 T.)	G 155 16
T12340	389 262 0135	ME 85	32	SYNCHRONIZER HUB (37 T.)	G 180 16
T12340	389 262 0135	ME 86	31	SYNCHRONIZER HUB (37 T.)	G 200 16
T12340	389 262 0135	ME 87	33	SYNCHRONIZER HUB (37 T.)	G 210 16
T12340	389 262 0135	ME 89	32	SYNCHRONIZER HUB (37 T.)	G 240 16
T12342	389 262 1535	ME 84	14	SYNCHRONIZER HUB (66 T.)	G 155 16
T12342	389 262 1535	ME 85	14	SYNCHRONIZER HUB (66 T.)	G 180 16
T12342	389 262 1535	ME 86	14	SYNCHRONIZER HUB (66 T.)	G 200 16
T12523	389 265 2349	ME 83	90	SLIDING BLOCK (BRONZE)	G 155 9
T13517	389 262 1110	ME 84	10	FOURTH SPEED GEAR (51-24-51 T.)	G 155 16
T13517	389 262 1110	ME 85	10	FOURTH SPEED GEAR (51-24-51 T.)	G 180 16
T14487	387 262 0893	ME 81	21	SYNCHRONIZER SPRING	G 125 16
T14487	387 262 0893	ME 81	24	SYNCHRONIZER SPRING	G 125 16
T14487	387 262 0893	ME 82	21	SYNCHRONIZER SPRING	G 135 16
T14487	387 262 0893	ME 82	24	SYNCHRONIZER SPRING	G 135 16
T14487	387 262 0893	ME 83	16	SYNCHRONIZER SPRING	G 155 9
T14487	387 262 0893	ME 83	19	SYNCHRONIZER SPRING	G 155 9
T14487	387 262 0893	ME 84	13	SYNCHRONIZER SPRING	G 155 16
T14487	387 262 0893	ME 84	16	SYNCHRONIZER SPRING	G 155 16
T14487	387 262 0893	ME 84	25	SYNCHRONIZER SPRING	G 155 16
T14487	387 262 0893	ME 84	28	SYNCHRONIZER SPRING	G 155 16
T14487	387 262 0893	ME 85	13	SYNCHRONIZER SPRING	G 180 16
T14487	387 262 0893	ME 85	16	SYNCHRONIZER SPRING	G 180 16
T14487	387 262 0893	ME 85	25	SYNCHRONIZER SPRING	G 180 16
T14487	387 262 0893	ME 85	28	SYNCHRONIZER SPRING	G 180 16
T14487	387 262 0893	ME 86	13	SYNCHRONIZER SPRING	G 200 16
T14487	387 262 0893	ME 86	16	SYNCHRONIZER SPRING	G 200 16
T14487	387 262 0893	ME 86	24	SYNCHRONIZER SPRING	G 200 16
T14487	387 262 0893	ME 86	27	SYNCHRONIZER SPRING	G 200 16
T14487	387 262 0893	ME 87	13	SYNCHRONIZER SPRING	G 210 16
T14487	387 262 0893	ME 87	16	SYNCHRONIZER SPRING	G 210 16
T14487	387 262 0893	ME 87	26	SYNCHRONIZER SPRING	G 210 16
T14487	387 262 0893	ME 87	29	SYNCHRONIZER SPRING	G 210 16
T14487	387 262 0893	ME 88	15	SYNCHRONIZER SPRING	GO 210 8
T14487	387 262 0893	ME 88	18	SYNCHRONIZER SPRING	GO 210 8
T14487	387 262 0893	ME 89	13	SYNCHRONIZER SPRING	G 240 16
T14487	387 262 0893	ME 89	16	SYNCHRONIZER SPRING	G 240 16
T14487	387 262 0893	ME 89	25	SYNCHRONIZER SPRING	G 240 16
T14487	387 262 0893	ME 89	28	SYNCHRONIZER SPRING	G 240 16
T14489	387 262 1093	ME 81	5	SYNCHRONIZER SPRING	G 125 16
T14489	387 262 1093	ME 81	11	SYNCHRONIZER SPRING	G 125 16
T14489	387 262 1093	ME 81	14	SYNCHRONIZER SPRING	G 125 16
T14489	387 262 1093	ME 82	5	SYNCHRONIZER SPRING	G 135 16
T14489	387 262 1093	ME 82	11	SYNCHRONIZER SPRING	G 135 16
T14489	387 262 1093	ME 82	14	SYNCHRONIZER SPRING	G 135 16
T14489	387 262 1093	ME 83	5	SYNCHRONIZER SPRING	G 155 9
T14489	387 262 1093	ME 83	8	SYNCHRONIZER SPRING	G 155 9
T14489	387 262 1093	ME 84	4	SYNCHRONIZER SPRING	G 155 16
T14489	387 262 1093	ME 84	8	SYNCHRONIZER SPRING	G 155 16
T14489	387 262 1093	ME 84	13	SYNCHRONIZER SPRING	G 155 16
T14489	387 262 1093	ME 84	16	SYNCHRONIZER SPRING	G 155 16

I riferimenti originali sono riportati solo come indicazione di particolari originali corrispondenti.
 I particolari inseriti nel presente catalogo non sono originali, ma con essi perfettamente intercambiabili.
 All manufactures' names, numbers, symbols and descriptions are used for reference purposes only, and it is not implied that any part listed is the product of these manufacturers.

TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T14489	387 262 1093	ME 85	4	SYNCHRONIZER SPRING	G 180 16
T14489	387 262 1093	ME 85	8	SYNCHRONIZER SPRING	G 180 16
T14489	387 262 1093	ME 85	13	SYNCHRONIZER SPRING	G 180 16
T14489	387 262 1093	ME 85	16	SYNCHRONIZER SPRING	G 180 16
T14489	387 262 1093	ME 86	4	SYNCHRONIZER SPRING	G 200 16
T14489	387 262 1093	ME 86	8	SYNCHRONIZER SPRING	G 200 16
T14489	387 262 1093	ME 87	4	SYNCHRONIZER SPRING	G 210 16
T14489	387 262 1093	ME 87	8	SYNCHRONIZER SPRING	G 210 16
T14489	387 262 1093	ME 87	13	SYNCHRONIZER SPRING	G 210 16
T14489	387 262 1093	ME 87	16	SYNCHRONIZER SPRING	G 210 16
T14489	387 262 1093	ME 88	5	SYNCHRONIZER SPRING	GO 210 8
T14489	387 262 1093	ME 88	8	SYNCHRONIZER SPRING	GO 210 8
T14489	387 262 1093	ME 89	4	SYNCHRONIZER SPRING	G 240 16
T14489	387 262 1093	ME 89	8	SYNCHRONIZER SPRING	G 240 16
T14489	387 262 1093	ME 89	12	SYNCHRONIZER SPRING	G 240 16
T14489	387 262 1093	ME 89	16	SYNCHRONIZER SPRING	G 240 16
T14492	389 260 2036	ME 81	71	SYNCHRONIZER FLANGE WITH CONE (73 T.)	G 125 16
T14492	389 260 2036	ME 82	71	SYNCHRONIZER FLANGE WITH CONE (73 T.)	G 135 16
T14492	389 260 2036	ME 83	71	SYNCHRONIZER FLANGE WITH CONE (73 T.)	G 155 9
T14492	389 260 2036	ME 84	71	SYNCHRONIZER FLANGE WITH CONE (73 T.)	G 155 16
T14492	389 260 2036	ME 85	71	SYNCHRONIZER FLANGE WITH CONE (73 T.)	G 180 16
T14492	389 260 2036	ME 86	73	SYNCHRONIZER FLANGE WITH CONE (73 T.)	G 200 16
T14492	389 260 2036	ME 87	74	SYNCHRONIZER FLANGE WITH CONE (73 T.)	G 210 16
T14492	389 260 2036	ME 88	71	SYNCHRONIZER FLANGE WITH CONE (73 T.)	GO 210 8
T14492	389 260 2036	ME 89	74	SYNCHRONIZER FLANGE WITH CONE (73 T.)	G 240 16
T14493	389 262 0293	ME 81	70	PLANETARY SPRING	G 125 16
T14493	389 262 0293	ME 81	76	PLANETARY SPRING	G 125 16
T14493	389 262 0293	ME 82	70	PLANETARY SPRING	G 135 16
T14493	389 262 0293	ME 82	76	PLANETARY SPRING	G 135 16
T14493	389 262 0293	ME 83	70	PLANETARY SPRING	G 155 9
T14493	389 262 0293	ME 83	76	PLANETARY SPRING	G 155 9
T14493	389 262 0293	ME 84	70	PLANETARY SPRING	G 155 16
T14493	389 262 0293	ME 84	76	PLANETARY SPRING	G 155 16
T14493	389 262 0293	ME 85	70	PLANETARY SPRING	G 180 16
T14493	389 262 0293	ME 85	76	PLANETARY SPRING	G 180 16
T14493	389 262 0293	ME 86	72	PLANETARY SPRING	G 200 16
T14493	389 262 0293	ME 86	78	PLANETARY SPRING	G 200 16
T14493	389 262 0293	ME 87	70	PLANETARY SPRING	G 210 16
T14493	389 262 0293	ME 87	79	PLANETARY SPRING	G 210 16
T14493	389 262 0293	ME 88	70	PLANETARY SPRING	GO 210 8
T14493	389 262 0293	ME 88	76	PLANETARY SPRING	GO 210 8
T14493	389 262 0293	ME 89	70	PLANETARY SPRING	G 240 16
T14493	389 262 0293	ME 89	79	PLANETARY SPRING	G 240 16
T14494	389 262 0445	ME 81	81	CARRIER COUPLING FLANGE (30 SPLINES) (D 180)	G 125 16
T14494	389 262 0445	ME 82	81	CARRIER COUPLING FLANGE (30 SPLINES) (D 180)	G 135 16
T14494	389 262 0445	ME 83	81	CARRIER COUPLING FLANGE (30 SPLINES) (D 180)	G 155 9
T14494	389 262 0445	ME 84	81	CARRIER COUPLING FLANGE (30 SPLINES) (D 180)	G 155 16
T14494	389 262 0445	ME 85	81	CARRIER COUPLING FLANGE (30 SPLINES) (D 180)	G 180 16
T14494	389 262 0445	ME 86	83	CARRIER COUPLING FLANGE (30 SPLINES) (D 180)	G 200 16
T14494	389 262 0445	ME 87	82	CARRIER COUPLING FLANGE (30 SPLINES) (D 180)	G 210 16
T14494	389 262 0445	ME 88	79	CARRIER COUPLING FLANGE (30 SPLINES) (D 180)	GO 210 8
T14495	389 262 0635	ME 81	12	SYNCHRONIZER HUB (60 T.)	G 125 16
T14495	389 262 0635	ME 82	12	SYNCHRONIZER HUB (60 T.)	G 135 16
T14495	389 262 0635	ME 83	6	SYNCHRONIZER HUB (60 T.)	G 155 9
T14495	389 262 0635	ME 84	14	SYNCHRONIZER HUB (60 T.)	G 155 16
T14495	389 262 0635	ME 85	14	SYNCHRONIZER HUB (60 T.)	G 180 16
T14495	389 262 0635	ME 88	6	SYNCHRONIZER HUB (60 T.)	GO 210 8
T14496	389 262 4034	ME 81	77	SYNCHRONIZER CONE (73 T.)	G 125 16

PROGRESSIVE TAS REFERENCES



TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T14496	389 262 4034	ME 82	77	SYNCHRONIZER CONE (73 T.)	G 135 16
T14496	389 262 4034	ME 83	77	SYNCHRONIZER CONE (73 T.)	G 155 9
T14496	389 262 4034	ME 84	77	SYNCHRONIZER CONE (73 T.)	G 155 16
T14496	389 262 4034	ME 85	77	SYNCHRONIZER CONE (73 T.)	G 180 16
T14496	389 262 4034	ME 86	79	SYNCHRONIZER CONE (73 T.)	G 200 16
T14496	389 262 4034	ME 88	77	SYNCHRONIZER CONE (73 T.)	GO 210 8
T14815	389 265 2449	ME 81	92	SLIDING BLOCK (BRONZE)	G 125 16
T14815	389 265 2449	ME 81	93	SLIDING BLOCK (BRONZE)	G 125 16
T14815	389 265 2449	ME 82	92	SLIDING BLOCK (BRONZE)	G 135 16
T14815	389 265 2449	ME 82	93	SLIDING BLOCK (BRONZE)	G 135 16
T14815	389 265 2449	ME 83	92	SLIDING BLOCK (BRONZE)	G 155 9
T14815	389 265 2449	ME 84	92	SLIDING BLOCK (BRONZE)	G 155 16
T14815	389 265 2449	ME 84	93	SLIDING BLOCK (BRONZE)	G 155 16
T14815	389 265 2449	ME 85	92	SLIDING BLOCK (BRONZE)	G 180 16
T14815	389 265 2449	ME 85	93	SLIDING BLOCK (BRONZE)	G 180 16
T14815	389 265 2449	ME 86	92	SLIDING BLOCK (BRONZE)	G 200 16
T14815	389 265 2449	ME 86	93	SLIDING BLOCK (BRONZE)	G 200 16
T14815	389 265 2449	ME 87	93	SLIDING BLOCK (BRONZE)	G 210 16
T14815	389 265 2449	ME 88	92	SLIDING BLOCK (BRONZE)	GO 210 8
T14815	389 265 2449	ME 89	93	SLIDING BLOCK (BRONZE)	G 240 16
T15153	000 981 4186	ME 83	63	GEAR NEEDLE ROLLER	G 155 9
T15153	000 981 4186	ME 84	63	GEAR NEEDLE ROLLER	G 155 16
T15153	000 981 4186	ME 85	63	GEAR NEEDLE ROLLER	G 180 16
T15153	000 981 4186	ME 86	63	GEAR NEEDLE ROLLER	G 200 16
T15153	000 981 4186	ME 87	63	GEAR NEEDLE ROLLER	G 210 16
T15153	000 981 4186	ME 88	63	GEAR NEEDLE ROLLER	GO 210 8
T15153	000 981 4186	ME 89	63	GEAR NEEDLE ROLLER	G 240 16
T15155	389 260 0497	ME 83	68	GEAR SET REPAIR KIT (26 T.)	G 155 9
T15155	389 260 0497	ME 84	68	GEAR SET REPAIR KIT (26 T.)	G 155 16
T15155	389 260 0497	ME 85	68	GEAR SET REPAIR KIT (26 T.)	G 180 16
T15155	389 260 0497	ME 86	68	GEAR SET REPAIR KIT (26 T.)	G 200 16
T15155	389 260 0497	ME 88	68	GEAR SET REPAIR KIT (26 T.)	GO 210 8
T15156	(389 260 0497/G)	ME 83	62	GEAR (26 T.)	G 155 9
T15156	(389 260 0497/G)	ME 84	62	GEAR (26 T.)	G 155 16
T15156	(389 260 0497/G)	ME 85	62	GEAR (26 T.)	G 180 16
T15156	(389 260 0497/G)	ME 86	62	GEAR (26 T.)	G 200 16
T15156	(389 260 0497/G)	ME 88	62	GEAR (26 T.)	GO 210 8
T15157	389 262 0162	ME 81	64	GEAR SPACER RING	G 125 16
T15157	389 262 0162	ME 82	64	GEAR SPACER RING	G 135 16
T15157	389 262 0162	ME 83	64	GEAR SPACER RING	G 155 9
T15157	389 262 0162	ME 84	64	GEAR SPACER RING	G 155 16
T15157	389 262 0162	ME 85	64	GEAR SPACER RING	G 180 16
T15157	389 262 0162	ME 86	64	GEAR SPACER RING	G 200 16
T15157	389 262 0162	ME 87	64	GEAR SPACER RING	G 210 16
T15157	389 262 0162	ME 88	64	GEAR SPACER RING	GO 210 8
T15157	389 262 0162	ME 89	64	GEAR SPACER RING	G 240 16
T15158	389 262 0262	ME 81	65	GEAR THRUST WASHER	G 125 16
T15158	389 262 0262	ME 82	65	GEAR THRUST WASHER	G 135 16
T15158	389 262 0262	ME 83	65	GEAR THRUST WASHER	G 155 9
T15158	389 262 0262	ME 84	65	GEAR THRUST WASHER	G 155 16
T15158	389 262 0262	ME 85	65	GEAR THRUST WASHER	G 180 16
T15158	389 262 0262	ME 86	65	GEAR THRUST WASHER	G 200 16
T15158	389 262 0262	ME 88	65	GEAR THRUST WASHER	GO 210 8
T15159	000914 006109	ME 83	66	GEAR SHAFT LOCK PIN	G 155 9
T15159	000914 006109	ME 84	66	GEAR SHAFT LOCK PIN	G 155 16
T15159	000914 006109	ME 85	66	GEAR SHAFT LOCK PIN	G 180 16
T15159	389 262 1462	ME 87	65	GEAR THRUST WASHER	G 210 16
T15159	389 262 1462	ME 89	65	GEAR THRUST WASHER	G 240 16

I riferimenti originali sono riportati solo come indicazione di particolari originali corrispondenti.
 I particolari inseriti nel presente catalogo non sono originali, ma con essi perfettamente intercambiabili.
 All manufacturers' names, numbers, symbols and descriptions are used for reference purposes only, and it is not implied that any part listed is the product of these manufacturers.

TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T15160	389 262 2810	ME 84	2	CONSTANT GEAR (22-60 T.)	G 155 16
T15160	389 262 2810	ME 85	2	CONSTANT GEAR (22-60 T.)	G 180 16
T15161	389 262 3810	ME 89	9	FOURTH SPEED GEAR (36-60-60 T.)	G 240 16
T15162	389 262 7910	ME 89	9	FOURTH SPEED GEAR (36-44-60 T.)	G 240 16
T15163	389 262 8610	ME 87	10	FOURTH SPEED GEAR (29-51-51T.)	G 210 16
T15164	655 260 0197	ME 87	68	GEAR SET REPAIR KIT (28 T.)	G 210 16
T15164	655 260 0197	ME 89	68	GEAR SET REPAIR KIT (28 T.)	G 240 16
T15165	(655 260 0197/G)	ME 87	62	GEAR (28 T.)	G 210 16
T15165	(655 260 0197/G)	ME 89	62	GEAR (28 T.)	G 240 16
T15166	(655 260 0197/SHAFT)	ME 83	67	GEAR SHAFT	G 155 9
T15166	(655 260 0197/SHAFT)	ME 84	67	GEAR SHAFT	G 155 16
T15166	(655 260 0197/SHAFT)	ME 85	67	GEAR SHAFT	G 180 16
T15166	(655 260 0197/SHAFT)	ME 86	67	GEAR SHAFT	G 200 16
T15166	(655 260 0197/SHAFT)	ME 87	67	GEAR SHAFT	G 210 16
T15166	(655 260 0197/SHAFT)	ME 88	67	GEAR SHAFT	GO 210 8
T15166	(655 260 0197/SHAFT)	ME 89	67	GEAR SHAFT	G 240 16
T15167	945 262 0510	ME 87	10	FOURTH SPEED GEAR (29-44-51T.)	G 210 16
T15168	945 262 1610	ME 87	2	CONSTANT GEAR (32-60T.)	G 210 16
T15168	945 262 1610	ME 89	2	CONSTANT GEAR (32-60T.)	G 240 16
T15169	000914 006109	ME 81	66	GEAR SHAFT LOCK PIN	G 125 16
T15169	000914 006109	ME 82	66	GEAR SHAFT LOCK PIN	G 135 16
T15169	000914 006109	ME 86	66	GEAR SHAFT LOCK PIN	G 200 16
T15169	000914 006109	ME 87	66	GEAR SHAFT LOCK PIN	G 210 16
T15169	000914 006109	ME 88	66	GEAR SHAFT LOCK PIN	GO 210 8
T15169	000914 006109	ME 89	66	GEAR SHAFT LOCK PIN	G 240 16
T15317	945 262 0323	ME 87	6	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 210 16
T15317	945 262 0323	ME 87	15	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 210 16
T15317	945 262 0323	ME 89	6	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 240 16
T15317	945 262 0323	ME 89	14	SYNCHRONIZER SLIDING COLLAR (60 T.)	G 240 16
T15410	389 262 0409	ME 83	28	PLANETARY REDUCTION SUN GEAR (25 T.)	G 155 9
T15410	389 262 0409	ME 84	35	PLANETARY REDUCTION SUN GEAR (25 T.)	G 155 16
T15410	389 262 0409	ME 85	35	PLANETARY REDUCTION SUN GEAR (25 T.)	G 180 16
T15410	389 262 0409	ME 88	26	PLANETARY REDUCTION SUN GEAR (25 T.)	GO 210 8
T15411	389 262 0809	ME 87	36	PLANETARY REDUCTION SUN GEAR (25 T.)	G 210 16
T15411	389 262 0809	ME 89	35	PLANETARY REDUCTION SUN GEAR (25 T.)	G 240 16
T15503	945 260 4461	ME 87	61	PLANETARY CARRIER	G 210 16
T15503	945 260 4461	ME 89	61	PLANETARY CARRIER	G 240 16
T15518	389 262 1813	ME 87	20	THIRD SPEED GEAR (34 -60 T.)	G 210 16
T15520	389 262 2033	ME 87	35	REVERSE GEAR (40-37 T.)	G 210 16
T15520	389 262 2033	ME 89	34	REVERSE GEAR (40-37 T.)	G 240 16
T15521	389 262 4735	ME 87	14	SYNCHRONIZER HUB	G 210 16
T15521	389 262 4735	ME 89	13	SYNCHRONIZER HUB	G 240 16
T15522	945 262 0334	ME 87	9	SYNCHRONIZER CONE (60 T.)	G 210 16
T15525	389 262 6501	ME 87	5	MAIN DRIVE GEAR (60T.)	G 210 16
T15526	389 262 9234	ME 87	80	SYNCHRONIZER CONE (73 T.)	G 210 16
T15526	389 262 9234	ME 89	80	SYNCHRONIZER CONE (73T.)	G 240 16
T15534	389 260 5719	ME 89	19	THIRD SPEED GEAR (29-60 T.)	G 240 16
T15536	389 262 0313	ME 84	20	THIRD SPEED GEAR (28-60 T.)	G 155 16
T15536	389 262 0313	ME 85	20	THIRD SPEED GEAR (28-60 T.)	G 180 16
T15538	389 262 0333	ME 84	34	REVERSE GEAR (34-37 T.)	G 155 16
T15538	389 262 0333	ME 85	34	REVERSE GEAR (34-37 T.)	G 180 16
T15538	389 262 0333	ME 86	33	REVERSE GEAR (34-37 T.)	G 200 16
T15539	389 262 1611	ME 84	31	FIRST SPEED GEAR (38-44 T.)	G 155 16
T15539	389 262 1611	ME 85	31	FIRST SPEED GEAR (38-44 T.)	G 180 16
T15539	389 262 1611	ME 86	30	FIRST SPEED GEAR (38-44 T.)	G 200 16
T15541	389 262 1823	ME 81	29	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 125 16
T15541	389 262 1823	ME 82	29	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 135 16
T15541	389 262 1823	ME 84	33	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 155 16

PROGRESSIVE TAS REFERENCES



TAS No.	Mercedes No.	TAB.	KEY	DESCRIPTION	MODEL
T15541	389 262 1823	ME 85	33	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 180 16
T15541	389 262 1823	ME 86	32	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 200 16
T15541	389 262 1823	ME 87	34	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 210 16
T15541	389 262 1823	ME 88	23	SYNCHRONIZER SLIDING COLLAR (37 T.)	GO 210 8
T15541	389 262 1823	ME 89	33	SYNCHRONIZER SLIDING COLLAR (37 T.)	G 240 16
T15542	389 262 2113	ME 84	19	THIRD SPEED GEAR (28-44 T.)	G 155 16
T15542	389 262 2113	ME 85	19	THIRD SPEED GEAR (28-44 T.)	G 180 16
T15542	389 262 2113	ME 86	19	THIRD SPEED GEAR (28-44 T.)	G 200 16
T15543	389 262 2535	ME 87	27	SYNCHRONIZER HUB	G 210 16
T15543	389 262 2535	ME 89	26	SYNCHRONIZER HUB	G 240 16
T15544	389 262 2910	ME 84	2	CONSTANT GEAR (26-60 T.)	G 155 16
T15544	389 262 2910	ME 85	2	CONSTANT GEAR (26-60 T.)	G 180 16
T15546	389 262 5334	ME 87	9	SYNCHRONIZER CONE (60 T.)	G 210 16
T15546	389 262 5334	ME 87	11	SYNCHRONIZER CONE (60 T.)	G 210 16
T15547	389 262 3701	ME 84	5	MAIN DRIVE GEAR (60 T.)	G 155 16
T15547	389 262 3701	ME 85	5	MAIN DRIVE GEAR (60 T.)	G 180 16
T15548	389 262 6601	ME 89	5	MAIN DRIVE GEAR (60 T.)	G 240 16
T15549	389 263 0802	ME 84	38	COUNTERSHAFT (17-14 T.)	G 155 16
T15549	389 263 0802	ME 85	38	COUNTERSHAFT (17-14 T.)	G 180 16
T15549	389 263 0802	ME 86	37	COUNTERSHAFT (17-14 T.)	G 200 16
T15550	389 263 1013	ME 84	37	COUNTERSHAFT THIRD AND FOURTH SPEED DOUBLE GEAR (25-21 T.)	G 155 16
T15550	389 263 1013	ME 85	37	COUNTERSHAFT THIRD AND FOURTH SPEED DOUBLE GEAR (25-21 T.)	G 180 16
T15552	945 262 0434	ME 81	19	SYNCHRONIZER CONE (66 T.)	G 125 16
T15552	945 262 0434	ME 81	26	SYNCHRONIZER CONE (66 T.)	G 125 16
T15552	945 262 0434	ME 82	19	SYNCHRONIZER CONE (66 T.)	G 135 16
T15552	945 262 0434	ME 82	26	SYNCHRONIZER CONE (66 T.)	G 135 16
T15552	945 262 0434	ME 83	21	SYNCHRONIZER CONE (66 T.)	G 155 9
T15552	945 262 0434	ME 84	23	SYNCHRONIZER CONE (66 T.)	G 155 16
T15552	945 262 0434	ME 84	30	SYNCHRONIZER CONE (66 T.)	G 155 16
T15552	945 262 0434	ME 85	23	SYNCHRONIZER CONE (66 T.)	G 180 16
T15552	945 262 0434	ME 85	30	SYNCHRONIZER CONE (66 T.)	G 180 16
T15552	945 262 0434	ME 86	22	SYNCHRONIZER CONE (66 T.)	G 200 16
T15552	945 262 0434	ME 86	29	SYNCHRONIZER CONE (66 T.)	G 200 16
T15552	945 262 0434	ME 87	24	SYNCHRONIZER CONE (66 T.)	G 210 16
T15552	945 262 0434	ME 87	31	SYNCHRONIZER CONE (66 T.)	G 210 16
T15552	945 262 0434	ME 88	20	SYNCHRONIZER CONE (66 T.)	GO 210 8
T15552	945 262 0434	ME 89	23	SYNCHRONIZER CONE (66 T.)	G 240 16
T15552	945 262 0434	ME 89	30	SYNCHRONIZER CONE (66 T.)	G 240 16
T15553	945 263 0810	ME 87	37	COUNTERSHAFT CONSTANT GEAR (31T.)	G 210 16
T15553	945 263 0810	ME 89	36	COUNTERSHAFT CONSTANT GEAR (31T.)	G 240 16
T15654	387 262 0623	ME 81	23	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 125 16
T15654	387 262 0623	ME 82	23	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 135 16
T15654	387 262 0623	ME 84	27	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 155 16
T15654	387 262 0623	ME 85	27	SYNCHRONIZER SLIDING COLLAR (66 T.)	G 180 16
T15655	389 262 0534	ME 83	14	SYNCHRONIZER CONE (66T.)	G 155 9
T15655	389 262 0534	ME 88	13	SYNCHRONIZER CONE (66T.)	GO 210 8

I riferimenti originali sono riportati solo come indicazione di particolari originali corrispondenti.
 I particolari inseriti nel presente catalogo non sono originali, ma con essi perfettamente intercambiabili.
 All manufactures' names, numbers, symbols and descriptions are used for reference purposes only, and it is not implied that any part listed is the product of these manufacturers.