





Weyhe, 6.04.2016

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Prefix: A = Autoline, B = Betaline, G = Genuine, O = OEM




Autoline Nr.	Bezeichnung / Description
A 00 27 CD001 1006	cd-documentation
Verwendung / Application Teil 1: Getriebe-Grundlagen Teil 2: Technologie Entwicklung Teil 3: Audi Multitronic 01J Teil4: ein kurzer Blick... 722.6 / 5HP19 / 5HP24 / 01M / Jatco JF506E / DPO/AL4 / AW55-50SN / 5L40E	
Einbauort / Location CD	
Bemerkung / Information Deutsche Fassung - 2006 - Diese CD enthält alle genannten Topics aus unserem Seminar 2006	
A 00 27 CD001 2006	cd-documentation
Verwendung / Application Part I: transmission basics Part II: Evolution Technology Part III: Audi Multitronic Part IV: a brief look at 722.6 / 5HP19 / 5HP24 / 01M / Jatco JF506E / DPO/AL4 / AW55-50SN / 5L40E	
Einbauort / Location CD	
Bemerkung / Information English version - 2006 - this CD contains all topics of our 2006 seminar as mentioned (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	

Autoline Nr.	Bezeichnung / Description
A 00 27 HB072 1006	handbook set
Verwendung / Application Teil 1: Getriebe-Grundlagen Teil 2: Technologie Entwicklung Teil 3: Audi Multitronic 01J Teil4: ein kurzer Blick... 722.6 / 5HP19 / 5HP24 / 01M / Jatco JF506E / DPO/AL4 / AW55-50SN / 5L40E	
Einbauort / Location Handbuch-Satz	
Bemerkung / Information Deutsche Fassung - 2006 Seminar Cuxhaven	
A 01 25 AL016 0726	steel disc, outer teeth
Verwendung / Application 722.6	
Einbauort / Location torque converter (O.D. 272 & 290 mm types)	
Bemerkung / Information Thickness: 1,75 mm (0,070") - 2 pcs required per unit I/D: 5,630" - O/D: 7,280" 20 Teeth	
	
A 01 25 IL016 0726	friction disc, inner teeth
Verwendung / Application 722.6	
Einbauort / Location torque converter (O.D. 272 mm type)	
Bemerkung / Information Raybestos converter friction disc, thickness: 2,75 mm (0,107") - 34 inner teeth	
	

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


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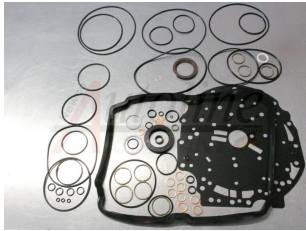


Autoline Nr.	Bezeichnung / Description
A 01 25 VK044 7261 Verwendung / Application 722.6 Einbauort / Location torque converter Bemerkung / Information small size for front cover (inner piston seal ring) (comparable with Sonnax MB-O-1V)	d-ring 
A 01 25 VK044 7262 Verwendung / Application 722.6 Einbauort / Location torque converter Bemerkung / Information large size for piston (outer piston seal ring) (comparable with Sonnax MB-O-2V)	d-ring 
A 01 25 VK044 7263 Verwendung / Application 722.6 - torque converter Einbauort / Location torque converter, turbine shaft Bemerkung / Information small size for piston (comparable with Sonnax MB-O-5V)	seal ring 

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
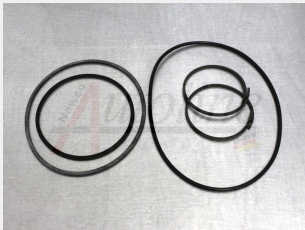
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Autoline Nr.	Bezeichnung / Description
A 01 27 BU105 0726 Verwendung / Application 722.6 Einbauort / Location K2 - input shaft - rear Bemerkung / Information separate bushing for input shaft - SONNAX bush - only for bush type shafts, will not replace bearing in earlier versions.	bushing 
A 01 27 BU105 0726 OP Verwendung / Application 722.6, 722.9 Einbauort / Location oil pump Bemerkung / Information SONNAX bush - These bushings are steel backed with a copper alloy bearing surface to provide greater wear resistance.	bushing 
A 01 27 DR112 4000 Verwendung / Application 722.6 Einbauort / Location oil sump, drain plug Bemerkung / Information	copper seal 

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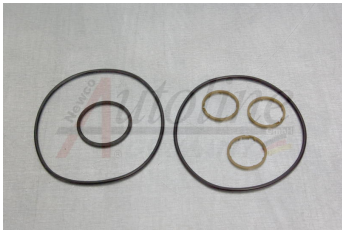


Autoline Nr.	Bezeichnung / Description
A 01 27 DS072 0651 Verwendung / Application 722.6 Einbauort / Location Bemerkung / Information with pump plate (intermediate plate)	overhaul kit 
A 01 27 DS072 0726 Verwendung / Application all 722.6 car applications Einbauort / Location K2 Bemerkung / Information Autoline EXTRA UNIVERSAL kit. Contains ALL gaskets and seals of the 722.6 series including those not to be found in the genuine kits	overhaul kit without pistons 
A 01 27 DS072 1650 Verwendung / Application all 722.6 Einbauort / Location Bemerkung / Information includes same number of items as OE (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	overhaul kit 722.6 



Autoline Nr.	Bezeichnung / Description
A 01 27 DS072 1726 Verwendung / Application 722.6 car applications Einbauort / Location Bemerkung / Information Autoline EXTRA UNIVERSAL kit. Contains ALL gaskets and seals of the 722.6 series including those not to be found in the genuine kits - PLUS the B1 piston - car applications, up to serial no. 3947439 (2001)	overhaul kit 722.6 with B1-piston
A 01 27 DS072 2600 Verwendung / Application 722.6 Einbauort / Location converter housing / oil pump Bemerkung / Information	sub kit, oil pump 
A 01 27 DS072 2601 Verwendung / Application 722.6 Einbauort / Location B1 / K1 Bemerkung / Information standard contents	sub kit, B1/C1 

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Autoline Nr.	Bezeichnung / Description
A 01 27 DS072 2602 Verwendung / Application 722.6 Einbauort / Location K2 Bemerkung / Information standard contents	sub kit, C2 
A 01 27 DS072 2603 Verwendung / Application 722.6 Einbauort / Location intermediate + rear planet, K3 Bemerkung / Information includes ONLY seals for intermediate + rear planet, K3 standard contents	sub kit, intermed.+ rear planet, C3 
A 01 27 DS072 2604 Verwendung / Application 722.6 Einbauort / Location B2 seals Bemerkung / Information	sub kit, B2 


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Autoline Nr.	Bezeichnung / Description
A 01 27 DS072 2605 Verwendung / Application 722.6 Einbauort / Location housing / oil sump Bemerkung / Information content: oil seal rear flange 2 o-rings for connector plug oil seal for manual shaft copper seal for screw plug o-ring for shift rod bolt (not for all applications) o-ring for detent blt o-ring for detent bush o-ring for breather	sub kit, housing & oil sump 
A 01 27 DS072 2606 Verwendung / Application 722.6 Einbauort / Location valve body solenoids Bemerkung / Information o-ring kit for solenoids	sub kit, solenoids 
A 01 27 DS072 2607 Verwendung / Application 722.6 Einbauort / Location oil system/lines Bemerkung / Information content 6+2 copper seals 2 o-rings	sub kit, oil lines/hoses 

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Autoline Nr.	Bezeichnung / Description
<p>A 01 27 DS072 2726</p> <p>Verwendung / Application all 722.6 car applications</p> <p>Einbauort / Location</p> <p>Bemerkung / Information Autoline EXTRA UNIVERSAL kit. Contains ALL gaskets and seals of the 722.6 series including those not to be found in the genuine kits - PLUS the B1 piston - from serial no. 3947440 (2002)</p>	<p>overhaul kit 722.6 with B1-piston</p>
<p>A 01 27 DS072 4013</p> <p>Verwendung / Application 722.600-614,620-625,627,629-631,636-638,645,662-645</p> <p>Einbauort / Location connector park interlock</p> <p>Bemerkung / Information this kit contains one boot and one rubber sleeve for the repair of park-interlock-connector G 01 27 GS080 4013.</p>	<p>boot kit</p> 
<p>A 01 27 DS072 7699</p> <p>Verwendung / Application 722.6</p> <p>Einbauort / Location K2 and intermediate planetary</p> <p>Bemerkung / Information includes interlocking rings as upgrade from former split seals - 5 pcs. for intermediate planetary and 3 pcs. for K2, input shaft</p> <p>(Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)</p>	<p>ring kit</p>

Autoline Nr.	Bezeichnung / Description
A 01 27 OD115 4000 Verwendung / Application 722.6 all Einbauort / Location oil sump Bemerkung / Information Autoline execution - ACM material (similar to OEM): A 01 27 OD115 4000 Betaline execution - NBR material : B 01 27 OD115 4000	oil pan gasket, moulded rubber 
A 01 27 OF099 0095 Verwendung / Application 722.6 all except Porsche applications (for Porsche Filter, please order G 15 27 OF099 7295) Einbauort / Location oil sump Bemerkung / Information	transmission oil filter 
A 01 27 PT031 4027 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699, 722.9 all, 724.2 (Hybrid Transmission) Einbauort / Location K2, drive shaft Bemerkung / Information	seal ring 

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Autoline Nr.	Bezeichnung / Description
A 01 27 PT031 4104	seal ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location stator shaft	
Bemerkung / Information split ring	
A 01 27 VK044 4005	d-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location K1 piston, outer	
Bemerkung / Information outer d-ring	
A 01 27 VK044 4008	d-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 , 722.9 all, 724.2 (Hybrid Transmission)	
Einbauort / Location K2 piston	
Bemerkung / Information inner d-ring	



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Autoline Nr.	Bezeichnung / Description
A 01 27 VK044 4016	d-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 - Hybrid Transmission	
Einbauort / Location B2 outer piston / disc carrier	
Bemerkung / Information outer d-ring	
A 01 27 VK044 4017	d-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 - Hybrid Transmission	
Einbauort / Location B2 outer piston / disc carrier	
Bemerkung / Information inner d-ring	
A 01 27 VK044 4018	d-ring
Verwendung / Application 722.600-622,625,627,629,661-670,673	
Einbauort / Location B2 piston	
Bemerkung / Information outer d-ring - upto transmission 0545709 from transmission 0545710 use A 01 27 VK044 4026	



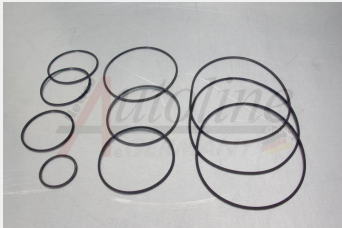
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Autoline Nr.	Bezeichnung / Description
A 01 27 VK044 4019	d-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 (Hybrid Transmission)	
Einbauort / Location 722.6: B2 piston retainer/inner piston - 722.9/724.2: K2 spring plate	
Bemerkung / Information 722.6: center D-ring - 722.9/724.2: outer d-ring	
A 01 27 VK044 4020	d-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.901-904, 906, 907, 960-962, 998, 999	
Einbauort / Location B2 inner piston (pistonguide)	
Bemerkung / Information inner d-ring - 722.9 upto serial no. 1288303 until 19.06.07 then replaced by 01 27 VK044 2106	
A 01 27 VK044 4022	d-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location K1 piston	
Bemerkung / Information inner d-ring	

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Autoline Nr.	Bezeichnung / Description	
A 01 27 VK044 4024	d-ring	
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 all		
Einbauort / Location K3 piston		
Bemerkung / Information outer d-ring		
A 01 27 VK044 4026	d-ring	
Verwendung / Application 722.6 all		
Einbauort / Location B2 inner piston		
Bemerkung / Information outer d-ring - from transmission 0545710 alternative to 01 27 VK044 4018		
A 01 27 VK072 0726	d-ring set	
Verwendung / Application 722.6		
Einbauort / Location		
Bemerkung / Information 10 different d-rings		




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Autoline Nr.	Bezeichnung / Description
A 01 27 WZ072 7226	sleeve assembly/disassembly device
Verwendung / Application 722.6, 722.9	
Einbauort / Location B1, B2, K1, K2	
Bemerkung / Information Sleeve assembly device for installing reverse gear piston in front cover and for mounting circlip on spring retainer for K1/K2 clutch - to compress clutch packs on B1/B2 and K1/K2 in order to install circlip	
A 01 27 ZP077 0420	intermediate plate
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location converter housing to transmission housing	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
A 01 58 OM011 4015	oil dipstick
Verwendung / Application 722.6	
Einbauort / Location transmission - oil tube	
Bemerkung / Information with red handle	
Special tool to check automatic transmission fluid level	
Insert the tool into the dipstick tube until the tool reaches the bottom. The tab at the bottom of the tool will stop the tool when it is in all the way. Do not force it in further in! This tool may be longer than the tube itself. Remove and check fluid level. DO NOT leave tool inside the dip stick tube when finished with level check.	
	
A 01 99 BU105 1000	rubber bushing
Verwendung / Application 722.6, 722.9	
Einbauort / Location shifting rod, gear shift lever	
Bemerkung / Information rubber	
	
A 01 99 OR054 0614	o-ring
Verwendung / Application 722.3, 722.5, 722.6, 722.9	
Einbauort / Location primary pump	
Bemerkung / Information	
	

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Autoline Nr.	Bezeichnung / Description
A 01 99 OR054 0634	o-ring
Verwendung / Application 711.603, 605, 612, 613, 615, 618-622, 716.007, 717.402, 431, 434, 438, 444, 451, 454 720.103-113, 132-135, 137 722.000-007 722.100-113, 115-122, 722.300-313, 315, 317, 319-325, 328-332, 337-339, 341-348, 350-359, 361-372, 374-376, 380-383, 385-389, 391-399, 722.400-429, 431, 433-438, 440-443, 722.500-510, 722.610, 630, 637, 638, 645, 680-685 722.902, 908, 965 16-bolt-pan, chassis 108.016, 018, 019, 056-058, 109.056, 111.024-027, 114.005, 007, 008, 010, 011, 015, 017, 021-023, 115.000, 002, 010, 015, 100, 102, 103, 110, 112, 115 Einbauort / Location 711.6, 716.0, 717.4 - rear cover (pot for speedo drive) 720.1, 722.0, 722.1 - brake valve - 1st gear / B1 722.3, 722.4, 722.5 - B1 pressure body 722.6, 722.9 - main housing (speed sensor pot) Bemerkung / Information 722.000 from no. 004292 722.004 from no. 000001	




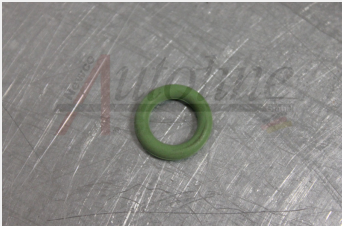

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Autoline Nr.	Bezeichnung / Description
A 01 99 OR054 1378	o-ring
Verwendung / Application W3D080, W3D110, W4A080, W4B110, W4E110, WSK400 717.3, 717.7 - 720.0, 720.2, 720.3, 720.4, 720.9 722.6, 722.7 Voith D851.3, D851.3E, D854.2, D854.3, D854.3E, D863.3, D863.3E, D864.3, D864.3E TF60SN, 09M U141, U151, U240, U241, U245	
Einbauort / Location Mercedes heavy duty: brake, second gear, oil guide Voith = housing 722.6, 722.7: solenoids TF60SN, 09M: drain plugs, bell/converter housing U141, U151, U240, U241, U245 - speed sensors	
Bemerkung / Information 722.6 - o-ring on solenoid 01 27 MV003 4004	
A 01 99 OR054 2222	o-ring
Verwendung / Application 722.6, 722.7	
Einbauort / Location oil filler tube	
Bemerkung / Information	



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


Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
A 01 99 OR054 2287	o-ring
Verwendung / Application 722.6 09M (TF60SN-TF61SN)	
Einbauort / Location 722.6: housing, tipp switch cover/plug 09M: bell/converer housing, big screw plug	
Bemerkung / Information	
	
A 01 99 OR054 2596	o-ring
Verwendung / Application 722.331, 338, 372, 380, 381, 383, 394, 396-399 - 722.610, 630, 637, 649, 661, 662, 666 - 722.901- 908, 930-932, 950, 960-966, 980, 982, 971, 998, 999, 725.0	
Einbauort / Location housing, breather plug on top	
Bemerkung / Information not for all applications	
	
A 01 99 OR054 4020	o-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 - Hybrid Transmission	
Einbauort / Location B2 piston guide	
Bemerkung / Information inner o-ring	
	




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




Autoline Nr.	Bezeichnung / Description
A 01 99 OR054 4021 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.960-964 Einbauort / Location detent bolt Bemerkung / Information exemptions are possible	o-ring 
A 01 99 OR054 4023 Verwendung / Application 722.600-645, 661-677, 680-685, 689, 690, 695-699 - 722.960-966 Einbauort / Location detent bushing Bemerkung / Information exemptions are possible	o-ring 
A 01 99 OR054 4036 Verwendung / Application 722.600-614, 620-645, 648, 649, 661-677, 680-685, 695-699 Einbauort / Location shiftlock bolt, housing Bemerkung / Information	o-ring 

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Autoline Nr.	Bezeichnung / Description
A 01 99 OR054 4039	o-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location K1 piston retainer	
Bemerkung / Information	
	
A 01 99 OR054 4040	o-ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 02D rear axle differential	
Einbauort / Location Mercedes: K2 piston retainer - VW: rear axle differential, axle drive housing to Haldex clutch	
Bemerkung / Information	
	
A 01 99 OR054 4041	o-ring
Verwendung / Application 722.300, 306-313, 315, 317, 319, 320, 322-325, 328, 329-332, 337-339, 341-348, 362-372, 374-376, 380-382, 383, 385-389, 391-399 - 722.5 all - 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 (Hybrid Transmission)	
Einbauort / Location K2 piston (722.6/722.9/724.2), K2 sprag (722.3/722.5)	
Bemerkung / Information outer o-ring	
	

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Autoline Nr.	Bezeichnung / Description
A 01 99 OR054 4042	o-ring
Verwendung / Application 722.6, 722.9, 724.2 (Hybrid Transmission)	
Einbauort / Location sun gear	
Bemerkung / Information inner o-ring	
	
A 01 99 OR054 9640	o-ring
Verwendung / Application 722.6	
Einbauort / Location connector / intermediate plug	
Bemerkung / Information silicone, white (new) small o ring	
	
A 01 99 OR054 9641	o-ring
Verwendung / Application 722.6	
Einbauort / Location connector / intermediate plug	
Bemerkung / Information silicone, white (new) large o ring	
	

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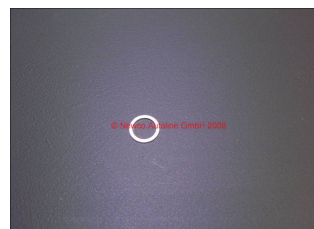
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Autoline Nr.	Bezeichnung / Description
A 01 99 WD060 0601	oil seal
Verwendung / Application 722.3, 722.4, 722.5, 722.6, 722.7, 722.9	
Einbauort / Location selector shaft/lever	
Bemerkung / Information the transmission manufacturer has changed the supplier of this oil seal various times during the recent years. All versions are interchangeable as far as we know. Therefore the appearance of our oil seal may vary from the seal actually used by the manufacturer.	
A 01 99 WD060 2387	oil seal
Verwendung / Application 711.6, 716.6 Sprintshift/Sequentronic - 722.6, 722.9 - 4matic - 0B8 Shiftmatic	
Einbauort / Location output flange	
Bemerkung / Information VW 0B8 (Crafter) and Mercedes 716.6 (Sprinter) are similar automated manual transmissions - however, some components may be different.	






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Autoline Nr.	Bezeichnung / Description
A 99 00 AL112 100135	aluminium seal
Verwendung / Application 710.4, 710.7, 714.7, 715.1, 715.2, 715.3, 715.5, 717.6, 717.7, 718.3 720.1, 720.3, 720.5, 721.1, 721.3 722.0, 722.1, 722.2, 722.3, 722.4, 722.5, 722.6, 722.8 16-bolt-pan, chassis: all 02D rear axle differential Haldex I	
Einbauort / Location Mercedes: converter and rear cover screw plug, breather and other locations, VW/Audi: rear axle differential, Haldex I coupling front cover, oil drain plug	
Bemerkung / Information 10x13,5	
A 99 00 AL112 140180	aluminium seal
Verwendung / Application 722.3, 722.4, 722.6, 16-bolt-pan - 4HP20	
Einbauort / Location breather, oil pipe at oil sump, oil lines and other locations	
Bemerkung / Information 14x18 mm	



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Autoline Nr.	Bezeichnung / Description
A 99 00 AL112 140200 Verwendung / Application 722.0, 722.1, 722.2, 722.3, 722.4, 722.5, 722.6, 722.7 (all with exemptions) 4-matic Einbauort / Location oil sump, oil filler pipe stud on transfer case (AV/ZV) oil line on transfer case Bemerkung / Information 14x20 mm	aluminium seal 
A 99 00 CU112 100150 Verwendung / Application various applications - transmissions : 720.5 - 722.3, 722.4, 722.5, 722.6, 722.7, 722.8 - GACVT16Z, Mini CVT Einbauort / Location oil drain plug and other locations, Mini CVT: oil drain plug on cover, secondary pulley Bemerkung / Information Mini CVT: secondary pressure port	copper seal 
A 99 00 CU112 120160 Verwendung / Application 721.9, 721.1, 722.9 Einbauort / Location oil sump, screw plug (722.9) Bemerkung / Information	copper seal 

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
A 99 00 CU112 140180	copper seal
Verwendung / Application 712.622, 623 (G60-6) 712.631, 632 (G85-6) 712.635 (GO110-6) 714.100 (GO170-6), 120 (GO190-6), 140 GO210-6), 143 (GO210-6E), 160 (GO230-6), 161 (GO230-6E) 715.062 (G85-6) 715.500, 501 (G230-16) 715.507 (G210-16) 715.510 (G211-16) 715.513 (G231-16) 715.520, 521 (G240-16) 715.540 (G260-16) 717.620-626, 710-717, 740-742, 749 - 16S-112 718.090 (8S-130) , 260-263, 266 (16S-130) 718.320, 321 (16S-160), 325 (16S-190) 718.380, 382-384, 386 - 16S-1650 718.461-466 (16S-1650) 718.400-001 (16S-1650) 721.194-199 (Ecomat 4HP590) 721.311-14 (Ecomat 4HP500), 721.316-319 (4HP590), 321-324 (5HP500), 326-329 (5HP590), 331 (5HP600) 722.6 all (exemptions are possible) Mini CVT GACVT16Z vehicles with 4matic transfer case and many mor applications	
Einbauort / Location 721.1 (Ecomat) - oil cooler housing (1x) 721.3 (Ecomat) - oil cooler housing (1x) 722.6 cooler tubes (2x) Mini CVT: drain plug on bottom of housing (1x) W203, W211, W220 with 4-matic transfer case: screw plugs on transfer case housing (3x) and many more locations in other applications	
Bemerkung / Information dimension: 14x18 mm	





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Autoline Nr.	Bezeichnung / Description
A-ASW-127154	aluminium seal
Verwendung / Application 722.3, 722.4, 722.6 Einbauort / Location oil lines from cooler to transmission Bemerkung / Information not for all applications	
A-ORG-112851	o-ring
Verwendung / Application DCT, 02E - DQ250, 5L40E, 712.0, 712.2, 720.0, 720.2-4, 720.9, 722.3, 722.4, 722.550, 722.6, 722.8, 722.9, 724.2, 725.0 Einbauort / Location DCT, 02E - DQ250 - Mechatronic plug, large 5L40E EPC solenoid, small o-ring 712.0, 712.2, 720.0, 720.2-4, 720.9, 722.3, 722.4, 722.550, 722.6, 722.8, 722.9, 724.2, 725.0 - housing breather Bemerkung / Information DCT, 02E - DQ250 - plug, large o-ring, 5L40E EPC solenoid, small o-ring 712.0, 712.2, 720.0, 720.2-4, 720.9, 722.3, 722.4, 722.550, 722.6, 722.8, 722.9, 724.2, 725.0 - housing breather	
A-ORG-78762	o-ring
Verwendung / Application 722.6, 722.9, 725.0 Einbauort / Location oil cooler line to transmission housing Bemerkung / Information	




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Autoline Nr.	Bezeichnung / Description
AB 01 27 BS072 0726	banner kit without pistons
Verwendung / Application 722.6	
Einbauort / Location	
Bemerkung / Information Overhaul kit with 30 aftermarket friction discs - 1998-2000 - with thick K3 and small inner diameter K2 discs - all discs have friction material on both sides	
AB 01 27 BS072 1726	banner kit without pistons
Verwendung / Application 722.6 transmission	
Einbauort / Location	
Bemerkung / Information Overhaul kit with 31 aftermarket friction discs - 1998-2000 - with thick K3 and large ID K2 discs - all discs have friction material on both sides	
AB 01 27 BS072 2726	banner kit without pistons
Verwendung / Application 722.6 transmission	
Einbauort / Location	
Bemerkung / Information containing Autoline overhaul kit and 30 aftermarket friction discs - 1996-1998 - with thin K3 and small ID K2 discs - all discs have friction material on both sides	




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Autoline Nr.	Bezeichnung / Description
AB 01 27 BS072 3726	banner kit without pistons
Verwendung / Application 722.6 transmission Einbauort / Location Bemerkung / Information Autoline overhaul kit plus 31 aftermarket friction discs - 1996-1998 - with thin K3 and large ID K2 discs - all discs have friction material on both sides	
AB 01 27 BS072 4726	banner kit without pistons
Verwendung / Application 722.6 Einbauort / Location Bemerkung / Information Autoline overhaul kit with 45 aftermarket friction discs- 2001-up - with small ID K2 discs - B1/K1 and K3 discs single sided frictions, K2, K3, B2 and B3 with friction material on both sides	
AB 01 27 BS072 5726	banner kit without pistons
Verwendung / Application 722.6 transmission Einbauort / Location Bemerkung / Information Autoline overhaul kit with 46 pcs aftermarket friction discs - 2001-up - with large ID K2 discs - B1/K1 and K3 discs single sided frictions, K2, K3, B2 and B3 with friction material on both sides	




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Autoline Nr.	Bezeichnung / Description
B 01 27 AL016 4020 Verwendung / Application 722.6 new generation, retrofits to nearly all 722.6, if the complete clutch package has to be replaced Einbauort / Location B1/K1 Bemerkung / Information from serial no. 3947440 - one/single sided friction 2,07 mm (0,081") - i/d 6,065" (approx 154 mm) - 12 external Teeth	single sided friction disc, outer teeth 
B 01 27 AL016 4118 Verwendung / Application 722.6 Einbauort / Location K2 Bemerkung / Information 1,8 mm / 0,071" thickness - 30 external teeth	steel disc, outer teeth 
B 01 27 AL016 4228 Verwendung / Application 722.6 all Einbauort / Location K2 Bemerkung / Information steel 2,8 mm (0,110") - 30 ext.teeth	steel disc, outer teeth 



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Autoline Nr.	Bezeichnung / Description
B 01 27 AL016 4618	steel disc, outer teeth
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-684, 689, 690, 695-699 - 722.9 all	
Einbauort / Location B3 (722.6), BR (722.9)	
Bemerkung / Information steel 1,8 mm (0,071") - i/d 6,100", 5 per overhaul - 30 ext.teeth	
	
B 01 27 FS999 4098	transmission oil filter kit
Verwendung / Application 722.6	
Einbauort / Location oil sump	
Bemerkung / Information contents: filter, pan gasket, drain plug seal washer	
	
B 01 27 IL016 0009	friction disc, inner teeth
Verwendung / Application 722.3, 722.5	
Einbauort / Location K2	
Bemerkung / Information friction 2,14 (0,084") / 122 mm 24 int.teeth	
	

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
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Autoline Nr.	Bezeichnung / Description
B 01 27 IL016 0013	friction disc, inner teeth
Verwendung / Application 722.620-644,648,649,661,663,666,669-675,680-682	
Einbauort / Location K2	
Bemerkung / Information Allomatic disc - 36 int.teeth - 0,082" - 6,48" (approx. 164mm) o/d - 5,455" (approx. 138mm) i/d (large inner diameter) - if small inner diameter (133 mm) is required use B 01 27 IL016 1021 This disc is not identical with 01 27 IL016 4002	
	
B 01 27 IL016 1021	friction disc, inner teeth
Verwendung / Application 722.600-619,662,664,665,667,668,690,695-699 W5A330	
Einbauort / Location K2	
Bemerkung / Information Allomatic disc - friction 2,14 mm (0,084") - 6,475" (approx. 164mm) o/d - 5,25" (approx. 133 mm) i/d (small inner diameter) - 36 int.teeth - if large inner diameter (138 mm) is required use B 01 27 IL016 0013	
	

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Autoline Nr.	Bezeichnung / Description
B 01 27 IL016 4015	friction disc, inner teeth
Verwendung / Application 722.6 1996-1997	
Einbauort / Location K3	
Bemerkung / Information 0,063" (1,60 mm) - 4,486" (approx. 114 mm) o/d - 3,150" (approx. 80 mm) i/d - 24 teeth - old design - thin (corr. to 140 272 02 25) - if thick (2,2 mm) is required use B 01 27 IL016 4022 (new design)	
	
B 01 27 IL016 4218	steel disc, inner teeth
Verwendung / Application 722.6, 722.9	
Einbauort / Location B2	
Bemerkung / Information steel - 1,8 mm - 24 internal teeth (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	

Autoline Nr.	Bezeichnung / Description
B 01 27 LS072 0726	friction disc kit
Verwendung / Application 722.6 transmission	
Einbauort / Location	
Bemerkung / Information containing 30 pcs. - 1998-2000 - with thick K3 and small inner diameter K2 discs - all discs with friction material on both sides contents: B1/K1 - 30 internal teeth - 10 pcs. K2 - 36 internal teeth, small i/d approx. 133 mm (5,25") - 5 pcs. K3 - 24 internal teeth - thickness: 2,20 mm (0,086") "thick" - 5 pcs. B2 - 40 external teeth - 5 pcs. B3 - 46 internal teeth - 5 pcs. Quantity of discs to be used depends on application - our kit contains the maximum number of discs.	
	

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
Autoline Nr.	Bezeichnung / Description
B 01 27 LS072 1726	friction disc kit
Verwendung / Application 722.6 transmission	
Einbauort / Location	
Bemerkung / Information containing 31 pcs. - 1998-2000 - with thick K3 and large inner diameter K2 discs - all discs with friction material on both sides contents: B1/K1 - 30 internal teeth - 10 pcs. K2 - 36 internal teeth, large i/d approx. 138 mm (5,45") - 6 pcs. K3 - 24 internal teeth - thickness: 2,20 mm (0,086") "thick" - 5 pcs. B2 - 40 external teeth - 5 pcs. B3 - 46 internal teeth - 5 pcs. Quantity of discs to be used depends on application - our kit contains the maximum number of discs.	



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Autoline Nr.	Bezeichnung / Description
B 01 27 LS072 2726	friction disc kit
Verwendung / Application 722.6 transmission	
Einbauort / Location	
Bemerkung / Information containing 30 pcs. - 1996-1998 - with thin K3 and small inner diameter K2 discs - all discs with friction material on both sides contents: B1/K1 - 30 internal teeth - 10 pcs. K2 - 36 internal teeth, small i/d approx. 133 mm (5,25") - 5 pcs. K3 - 24 internal teeth - thickness: 1,60 mm (0,063") "thin" - 5 pcs. B2 - 40 external teeth - 5 pcs. B3 - 46 internal teeth - 5 pcs. Quantity of discs to be used depends on application - our kit contains the maximum number of discs.	
	

(Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only)

(Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)




Autoline Nr.	Bezeichnung / Description
B 01 27 LS072 3726	friction disc kit
Verwendung / Application 722.6 transmission	
Einbauort / Location	
Bemerkung / Information containing 31 pcs. - 1996-1998 - with thin K3 and large inner diameter K2 discs - all discs with friction material on both sides contents: B1/K1 - 30 internal teeth - 10 pcs. K2 - 36 internal teeth, large i/d approx. 138 mm (5,45") - 6 pcs. K3 - 24 internal teeth - thickness: 1,60 mm (0,063") "thin" - 5 pcs. B2 - 40 external teeth - 5 pcs. B3 - 46 internal teeth - 5 pcs. Quantity of discs to be used depends on application - our kit contains the maximum number of discs.	



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Autoline Nr.	Bezeichnung / Description
B 01 27 LS072 4726	friction disc kit
Verwendung / Application 722.6 transmission	
Einbauort / Location	
Bemerkung / Information containing 45 pcs. - 2001-up- with small inner diameter K2 discs - B1/K1 and K3 discs single sided frictions, K2, B2 and B3 with friction material on both sides contents: B1/K1 - 30 internal teeth, 10 pcs. B1/K1 - 12 external teeth, 10 pcs. K2 - 36 internal teeth, small i/d approx. 133 mm (5,25") - 5 pcs K3 - 24 internal teeth - thickness: 2,08 mm (0,082") - 5 pcs K3 - 24 external teeth - thickness: 2,11 mm (0,083") - 5 pcs B2 - 40 external teeth - 5 pcs. B3 - 46 internal teeth - 5 pcs Quantity of discs to be used depends on application - our kit contains the maximum number of discs.	
	


(Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only)
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Autoline Nr.	Bezeichnung / Description
B 01 27 LS072 5726	friction disc kit
Verwendung / Application 722.6 transmission	
Einbauort / Location	
Bemerkung / Information containing 46 pcs. - 2001-up- with large inner diameter K2 discs - B1/K1 and K3 discs single sided frictions, K2, B2 and B3 with friction material on both sides contents: B1/K1 - 30 internal teeth, 10 pcs. B1/K1 - 12 external teeth, 10 pcs. K2 - 36 internal teeth, large i/d approx. 138 mm (5,45") - 6 pcs K3 - 24 internal teeth - thickness: 2,08 mm (0,082") - 5 pcs K3 - 24 external teeth - thickness: 2,11 mm (0,083") - 5 pcs B2 - 40 external teeth - 5 pcs. B3 - 46 internal teeth - 5 pcs Quantity of discs to be used depends on application - our kit contains the maximum number of discs.	
	
B 01 27 MV003 4001	shift solenoid
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location valve body	
Bemerkung / Information this is an aftermarket product from Taiwan.	
	

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Autoline Nr.	Bezeichnung / Description
B 01 27 OD115 4000 Verwendung / Application 722.6 all Einbauort / Location oil sump Bemerkung / Information The price of this item is attractive, but the quality of the material is not up to the required OEM-standard - we will not accept claims if this item is ordered. explanation: Autoline execution - ACM material (similar to OEM): A 01 27 OD115 4000 Betaline execution - NBR material : B 01 27 OD115 4000	oil pan gasket, moulded rubber 
B 01 27 PG072 7260 Verwendung / Application 722.6 Einbauort / Location rear planetary Bemerkung / Information rear planetary repair kit - V6 engine	planetary repair kit
B 01 27 PG072 7261 Verwendung / Application 722.6 Einbauort / Location rear planetary Bemerkung / Information rear planetary repair kit - V8 engine (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	repair kit



Autoline Nr.	Bezeichnung / Description
B 01 27 SB060 8304 Verwendung / Application 722.6, NAG1 Einbauort / Location valve body Bemerkung / Information filter screen, cylindrical design	screen
B 01 27 SB060 8316 Verwendung / Application 722.6, NAG1 Einbauort / Location valve body Bemerkung / Information filter screen, flat round design	screen
B 01 27 SK072 0726 Verwendung / Application 722.6 Einbauort / Location Bemerkung / Information 2002-up - 25 steel discs	steel disc kit
B 01 27 SK072 0726-1 Verwendung / Application 722.6 Einbauort / Location Bemerkung / Information 1998-2001 - 23 discs	steel disc kit



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Autoline Nr.	Bezeichnung / Description
B 01 54 ZS075 0302 Verwendung / Application 722.6 , W5A80 Einbauort / Location housing / valve body / electric kit /plug for wiring harness Bemerkung / Information with two o-rings	spacer tube 
B-CSG-722.6-B1 Verwendung / Application 722.6 all Einbauort / Location B1 piston Bemerkung / Information	cup spring 
G 01 25 TC001 0906 Verwendung / Application 722.676, 722.690, 722.906, 722.999 Einbauort / Location Bemerkung / Information new	torque converter
G 01 25 TC001 0909 RB Verwendung / Application 722.6: 722.640, 722.689, 722.699 722.902 Einbauort / Location torque converter Bemerkung / Information	torque converter

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Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 1006 RB	torque converter
Verwendung / Application 722.608, 722.611, 722.612, 722.613, 722.614, 722.634, 722.661, 722.681, 722.682, 722.697, 722.699 (without engagement)	
Einbauort / Location	
Bemerkung / Information three arm flange	

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Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 1009 CO	torque converter
Verwendung / Application 722.609 - 722.696 - 722.698	
Einbauort / Location torque converter	
Bemerkung / Information BM 202026 - C 240 (722.609 or 722.698, please check with VIN number) BM 202028 - C 280, C36 AMG (722.609) BM 202086 - C 240 (722.609 or 722.698, please check with VIN number) BM 202088 - C 240 (722.696) BM 203061 - C 240 (722.696) BM 203261 - C 240 (722.696) BM 204048 - C 200CGI (722.696) BM 204049 - C 180CGI (722.696) BM 204248 - C 200CGI Blue Efficiency (722.696) BM 204249 - C 180CGI Blue Efficiency (722.696) BM 207348 - E 200CGI (722.696) BM 207448 - E 200CGI (722.696) BM 209361 - CLK 240 (722.696) BM 209461 - CLK 240 (722.696) BM 210061 - E 240 (722.609 or 722.698, please check with VIN number) BM 210062 - E 240 (722.696) only Chassis 202 + 203 (except: 203.007 + 203.207 + 203.702 + 203.707 + 203.741) only Chassis 209 (except: 209.341 + 209.441) only chassis 210 BM 211061 - E 240 (722.696) BM 211261 - E 240 (722.696 or 722.698, please check with VIN number) BM 212048 - E 200CGI (722.696) BM 212148 - E 200CGI (722.696) BM 212248 - E 200CGI (722.696)	

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 1101 Verwendung / Application 722.640 Einbauort / Location Bemerkung / Information only Chassis 203 + 209	torque converter
G 01 25 TC001 1104 Verwendung / Application 722.699 Einbauort / Location Bemerkung / Information	torque converter
G 01 25 TC001 1104 RB Verwendung / Application 722.6.999 Einbauort / Location Bemerkung / Information	torque converter
G 01 25 TC001 1105 Verwendung / Application 722.637, 722.640 Einbauort / Location Bemerkung / Information only Chassis 211.016 and 211.616 (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	torque converter



Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 1106	torque converter
Verwendung / Application 722.667, 722.696	
Einbauort / Location	
Bemerkung / Information	

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 1109 CO	torque converter
Verwendung / Application	
722.694 + 722.695 (W5A330)	
Einbauort / Location	
torque converter	
Bemerkung / Information	
BM 171442 - SLK 200 Compressor (722.695)	
BM 171445 - SLK 200 Compressor (722.695)	
BM 203040 - C 230 Compressor (722.695)	
BM 203042 - C 200 Compressor (722.695)	
BM 203043 - C 200CGI (722.695)	
BM 203046 - C 180 Compressor (722.695)	
BM 203240 - C230 Compressor (722.695)	
BM 203242 - C 200 Compressor (722.695)	
BM 203243 - C 200CGI Compressor (722.695)	
BM 203246 - C 180 Compressor (722.695)	
BM 203730 - C 160 (722.695)	
BM 203731 - CLC 160 (722.695)	
BM 203740 - C 230 Compressor (722.695)	
BM 203742 - C 200 Compressor (722.695)	
BM 203743 - C 200CGI Compressor (722.695)	
BM 203746 - C 180 Compressor / CLC 180 Compressor (722.695)	
BM 204000 - C 180CDI Blue Efficiency (722.694)	
BM 204001 - C 200CDI (722.694)	
BM 204041 - C 200 Compressor (722.695)	
BM 204044 - C 180 Compressor Blue Efficiency (722.695)	
BM 204045 - C 180 Compressor (722.695)	
BM 204046 - C 180 Compressor (722.695)	
BM 204200 - C180CDI Blue Efficiency (722.694)	
BM 204201 - C 200CDI Blue Efficiency (722.694)	
BM 204241 - C 200 Compressor (722.695)	
BM 204245 - C 180 Compressor Blue Efficiency (722.695)	
BM 204246 - C 180 Compressor (722.695)	
BM 209341 - CLK 200 Compressor (722.695)	
BM 209342 - CLK 200 Compressor (722.695)	
BM 209343 - CLK 200CGI (722.695)	
BM 209441 - CLK 200 Compressor (722.695)	
BM 209442 - CLK 200 Compressor (722.695)	
BM 211041 - E 200 Compressor (722.695)	
BM 211042 - E 200 Compressor (722.695)	

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Autoline Nr.	Bezeichnung / Description
BM 211241 - E 200 Compressor (722.695)	
BM 211242 - E 200 Compressor (722.695)	
BM 212005 - E 200CDI (722.694)	
BM 212205 - E 200CDI (722.694)	
BM 212041 - E 200 (722.695)	
G 01 25 TC001 1110	torque converter
Verwendung / Application 722.642	
Einbauort / Location torque converter	
Bemerkung / Information	
G 01 25 TC001 1111	torque converter
Verwendung / Application 722.699	
Einbauort / Location	
Bemerkung / Information	
G 01 25 TC001 1113	torque converter
Verwendung / Application 722.626	
Einbauort / Location	
Bemerkung / Information	

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 2105	torque converter
Verwendung / Application 722.677, 722.904, 961	
Einbauort / Location	
Bemerkung / Information new	

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 2110 CO	torque converter
Verwendung / Application 722.684	
Einbauort / Location torque converter	
Bemerkung / Information code MC1, MC2, MC3	
BM 906111 - 224, 209CDI, 211CDI, 215CDI, 218CDI	
BM 906113 - 224, 209CDI, 211CDI, 215CDI, 218CDI	
BM 906131 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906132 - 322, 309CDI, 311CDI, 315CDI, 316CDI	
BM 906133 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906134 - 322, 309CDI, 311CDI, 315CDI, 316CDI	
BM 906135 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906136 - 322, 309CDI, 311CDI, 315CDI, 316CDI	
BM 906153 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906155 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906211 - 224, 209CDI, 211CDI, 215CDI, 218CDI	
BM 906213 - 224, 209CDI, 211CDI, 215CDI, 218CDI	
BM 906231 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906233 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906235 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906253 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906255 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906611 - 224, 209CDI, 211CDI, 215CDI, 218CDI	

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
BM 906613 - 224, 209CDI, 211CDI, 213CDI, 215CDI, 218CDI	
BM 906631 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906633 - 324, 309CDI, 311CDI, 313CDI, 315CDI, 318CDI	
BM 906635 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906637 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906653 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906655 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906657 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906711 - 224, 209CDI, 211CDI, 215CDI, 218CDI	
BM 906713 - 224, 209CDI, 211CDI, 215CDI, 218CDI	
BM 906731 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906733 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906735 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
all 722.684	

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 2112	torque converter
Verwendung / Application	
722.685	
722.963	
722.998	
Einbauort / Location	
torque converter	
Bemerkung / Information	
BM 203052 - C230	
BM 203752 - C230 / CLC 230	
BM 204052 - C230 / C250	
BM 204085 - C230 4-Matic / C250 4-Matic	
BM 211052 - E230 / E250	
BM 211252 - E230 / E250	
BM 212052 - E250	
BM 636705 - Transporter (M272.924 E25)	
BM 636813 - Luxury Transporter (M272.924 E25)	
BM 639601 - Sprinter (M272.924 E25)	
BM 639603 - Sprinter (M272.924 E25)	
BM 639605 - Sprinter (M272.924 E25)	
BM 639701 - Kombi (M272.924 E25)	
BM 639703 - Kombi (M272.924 E25)	
BM 639705 - Kombi (M272.924 E25)	
BM 906113 - 224, 209CDI, 211CDI, 215CDI, 218CDI	
BM 906132 - 322, 309CDI, 311CDI, 315CDI, 316CDI	
BM 906133 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906134 - 322, 309CDI, 311CDI, 315CDI, 316CDI	
BM 906135 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906136 - 322, 309CDI, 311CDI, 315CDI, 316CDI	
BM 906153 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906155 - 524, 509CDI, 511CDI, 515CDI, 518CDI	
BM 906213 - 224, 209CDI, 211CDI, 215CDI, 218CDI	
BM 906233 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
BM 906235 - 524, 509CDI, 511CDI, 515CDI,	

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
518CDI BM 906253 - 524, 509CDI, 511CDI, 515CDI, 518CDI BM 906613 - 224, 209CDI, 211CDI, 213CDI, 215CDI, 218CDI BM 906633 - 324, 309CDI, 311CDI, 313CDI, 315CDI, 318CDI BM 906635 - 324, 309CDI, 311CDI, 315CDI, 318CDI BM 906637 - 324, 309CDI, 311CDI, 315CDI, 318CDI BM 906653 - 524, 509CDI, 511CDI, 515CDI, 518CDI BM 906655 - 524, 509CDI, 511CDI, 515CDI, 518CDI BM 906657 - 524, 509CDI, 511CDI, 515CDI, 518CDI BM 906713 - 224, 209CDI, 211CDI, 215CDI, 218CDI BM 906733 - 324, 309CDI, 311CDI, 315CDI, 318CDI BM 906735 - 324, 309CDI, 311CDI, 315CDI, 318CDI	
G 01 25 TC001 2205	torque converter
Verwendung / Application 722.6	
Einbauort / Location Torque converter - new	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 2205 RB	torque converter
Verwendung / Application 722.6	
Einbauort / Location torque converter- factory rebuild	
Bemerkung / Information factory rebuild	
G 01 25 TC001 2212	torque converter
Verwendung / Application 722.6	
Einbauort / Location	
Bemerkung / Information	



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



Autoline Nr.	Bezeichnung / Description
G 01 25 TC001 4000 RB	torque converter
Verwendung / Application 722.649	
Einbauort / Location torque converter	
Bemerkung / Information BM 215376 - CL 600 BM 215379 - CL 65 AMG BM 216376 - CL 600 BM 216379 - CL 65 AMG BM 220176 - S 600 BM 220179 - S 65 AMG BM 221176 - S 600 BM 221179 - S 65 AMG BM 230476 - SL 600 BM 230477 - SL 600 BM 230479 - SL 65 AMG BM 240077 - Maybach 57S BM 240078 - Maybach 57 BM 240079 - Maybach 57S BM 240177 - Maybach 62S BM 240178 - Maybach 62 BM 240179 - Maybach 62S	
G 01 27 AD006 4003	cover
Verwendung / Application 722.328, 329, 362, 354, 370-372 722.419, 437 722.680-686 722.902, 908, 965, 994	
Einbauort / Location rear housing, speed sensor	
Bemerkung / Information 722.6, 722.9: van applications only	



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Autoline Nr.	Bezeichnung / Description
G 01 27 AD006 4008 Verwendung / Application 722.602, 605, 610, 611, 615-619, 626, 628, 630-640, 661-666, 670, 696-699 Einbauort / Location housing, tip-switch Bemerkung / Information exemptions apply - to be sure please state transmission serial number or VIN number of the vehicle with your inquiry or order	cover 
G 01 27 AG001 4601 Verwendung / Application 722.637 Einbauort / Location automatic gearbox Bemerkung / Information *** factory rebuilt *** - OE part number 463 270 46 01 80 - G-Model - serial number 722.637	automatic transmission
G 01 27 AL016 2123 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699, 722.9 all, K7B1000 Einbauort / Location B2 Bemerkung / Information 40 external teeth - thickness: 2,16 mm / 0,063" - o/d 165mm / 6,515" - i/d 5,210"	friction disc, outer teeth 


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
Autoline Nr.	Bezeichnung / Description
G 01 27 AL016 4018 Verwendung / Application 722.6 all Einbauort / Location B1/K1 Bemerkung / Information steel 1,8 mm (0,071") - 12 ext.teeth	steel disc, outer teeth 
G 01 27 AL016 4020 Verwendung / Application 722.6 new generation, retrofits to nearly all 722.6, if the complete clutch package has to be replaced Einbauort / Location B1/K1 Bemerkung / Information from serial no. 3947440 one sided friction 2,07 mm (0,078") 12 ext. Teeth	friction disc, outer teeth 
G 01 27 AL016 4140 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 Einbauort / Location K2 end disc/pressure plate Bemerkung / Information 4,00 mm	steel disc, outer teeth

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 27 AL016 4142 Verwendung / Application 722.6 all Einbauort / Location K2 Bemerkung / Information steel 2,8 mm (0,110") 30 ext.teeth	steel disc, outer teeth
G 01 27 AL016 4235 Verwendung / Application 722.600-615, 617, 618, 620-627, 629-633, 636, 661-665 Einbauort / Location K2 Bemerkung / Information until 06/99 steel 3,5 mm (0,138") 30 ext.teeth	steel disc, outer teeth 
G 01 27 AL016 4340 Verwendung / Application 722.600-609, 612-645, 648, 649, 661-673, 681, 690, 695-699 - 722.9 Einbauort / Location K3, end disc/pressure plate Bemerkung / Information steel 4,00 mm (0,157") - 24 ext.teeth (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	steel disc, outer teeth

Autoline Nr.	Bezeichnung / Description
G 01 27 AL016 4618 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-684, 689, 690, 695-699 - 722.9 all Einbauort / Location B3 (772.6), BR (722.9) Bemerkung / Information steel 1,8 mm (0,071") - i/d 6,100" - 30 ext.teeth	steel disc, outer teeth 
G 01 27 AL016 4665 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9, 901, 902, 904, 906, 907 Einbauort / Location 722.6 :B3 - 722.9: BR, end disc/pressure plate Bemerkung / Information 6,50 mm - 30 outer teeth - end disc	steel disc, outer teeth 
G 01 27 AR140 1000 Verwendung / Application 722.6 Einbauort / Location rear planetary - large sun gear Bemerkung / Information large sun gear - exemptions depending on serial number are possible - this washer is not available as single item after stock is sold	spacer washer 

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Autoline Nr.	Bezeichnung / Description
G 01 27 AS071 4012	shim
Verwendung / Application 722.620-645,648,649,661,663,666,669-676,680-682 - 722.901-904,906,907,998,999	
Einbauort / Location output thrust race between intermediate and rear planetary	
Bemerkung / Information	
G 01 27 AS071 4016	race
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all	
Einbauort / Location K3 disc carrier	
Bemerkung / Information	
G 01 27 AS140 4003	distance washer
Verwendung / Application 722.6, 722.9, 724.2	
Einbauort / Location rear flange	
Bemerkung / Information thickness 0,3 mm - other sizes are available - please ask for them	



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Autoline Nr.	Bezeichnung / Description
G 01 27 AS140 4004 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location rear flange Bemerkung / Information thickness 0,4 mm - other sizes are available - please ask for them	distance washer
G 01 27 AS140 4005 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location Bemerkung / Information thickness 0,5 mm - other sizes are available - please ask for them	distance washer
G 01 27 AS140 4006 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location rear flange Bemerkung / Information thickness 0,2 mm - other sizes are available - please ask for them	distance washer

(Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only)




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Autoline Nr.	Bezeichnung / Description
G 01 27 AW086 0406	input shaft
Verwendung / Application 722.646, 722.686	
Einbauort / Location K2	
Bemerkung / Information	
G 01 27 AW086 0411	input shaft
Verwendung / Application 722.694	
Einbauort / Location K2	
Bemerkung / Information drive shaft / input shaft	
G 01 27 AW086 1006	input shaft
Verwendung / Application 722.600, 722.601, 722.602, 722.603, 722.604, 722.605, 722.606, 722.607, 722.608, 722.609, 722.610, 722.611, 722.612, 722.613, 722.614, 722.615, 722.616, 722.617, 722.618, 722.662, 722.664, 722.665, 722.697, 722.699	
Einbauort / Location K2, input shaft	
Bemerkung / Information exemptions apply - please state VIN number or transmission serial number.	







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Autoline Nr.	Bezeichnung / Description
G 01 27 AW086 1011	input shaft
Verwendung / Application 722.600-619,667,668.690,695-699	
Einbauort / Location K2, input shaft	
Bemerkung / Information exemptions apply - please state VIN number or transmission serial number.	
	
G 01 27 AW086 2000	input shaft
Verwendung / Application 722.620, 722.621, 722.622, 722.623, 722.624, 722.625, 722.626, 722.627, 722.628, 722.629, 722.630, 722.631, 722.632, 722.633, 722.634, 722.635, 722.636, 722.637, 722.638, 722.639, 722.640, 722.641, 722.642, 722.643, 722.644, 722.645, 722.661, 722.663, 722.666, 722.669, 720.670, 722.671, 722.672, 722.673, 722.674, 722.675, 722.676, 722.680, 722.681, 722.682	
Einbauort / Location K2, input shaft	
Bemerkung / Information exemptions apply - please state VIN number or transmission serial number.	
	
G 01 27 AW086 4004	input shaft
Verwendung / Application 722.649	
Einbauort / Location K2, input shaft	
Bemerkung / Information exemptions apply - please state VIN number or transmission serial number.	
	

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Autoline Nr.	Bezeichnung / Description
G 01 27 AW086 4012 Verwendung / Application 722.620-636,661,663,666,669 Einbauort / Location K2, input shaft Bemerkung / Information exemptions apply - please state VIN number or transmission serial number.	input shaft 
G 01 27 BB081 0110 Verwendung / Application 722.4 Einbauort / Location b2 rear Bemerkung / Information	brake band 
G 01 27 DE111 4000 Verwendung / Application 722.6 Einbauort / Location on top of the filler tube Bemerkung / Information	cover 
G 01 27 DS072 1650 Verwendung / Application 722.6 Einbauort / Location Bemerkung / Information	overhaul kit 722.6 

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 27 DT064 4006	detent
Verwendung / Application 722.6 Einbauort / Location housing Bemerkung / Information	
G 01 27 EC001 3441	control unit
Verwendung / Application 722.6 - Chassis 211.004, 006, 016, 026, 028, 042, 061, 065, 070, 080, 082, 083 Einbauort / Location transmission control unit Bemerkung / Information please specify VIN (chassis) number - possibility of supply has to be checked prior to order.	
G 01 27 EC230 2351	control unit
Verwendung / Application 722.610,611 - chassis 463.209, 232, 233, 308, 330, 331 Einbauort / Location valve body Bemerkung / Information G-Model - G 300 Turbodiesel and G 320 (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	

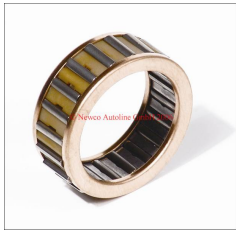
Autoline Nr.	Bezeichnung / Description
G 01 27 FD023 1101	moulded gasket
Verwendung / Application 722.640, 676, 677, 683-686, 689, 690, 699 722.9 (with exemptions)	
Einbauort / Location bell housing / converter housing	
Bemerkung / Information oval rubber plug gasket there are also a square (our ref. RPG-722.6-SQ) and a round (our ref. RPG-722.9-RD) rubber plug gasket available. Unfortunately we cannot specify which one has to be used for which application / serial number. the plugs are not in our overhaul kits - they have to be ordered separately. Please check also our Product Identification Data Sheet: IDS-722.6/9/725.0-bell-housing-plugs	
G 01 27 FL019 1100	free wheel /sprag
Verwendung / Application 722.640-646	
Einbauort / Location sprag on sun gear, rear planetary	
Bemerkung / Information new type	
(Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	



Autoline Nr.	Bezeichnung / Description
G 01 27 FL019 1101	free wheel /sprag
Verwendung / Application 722.605, 610, 617, 618, 626, 630, 634, 636 - 639 - 641, 643 - 645, 648, 649, 661, 662, 666 - 668, 677, 671, 672, 675, 676, 680 - 685, 689, 690, 695, 969, 699	
Einbauort / Location K1 sprag	
Bemerkung / Information from serial number: 6 170049 - 20 rollers -	
G 01 27 FL019 4001	free wheel /sprag
Verwendung / Application 722.648, 722.649	
Einbauort / Location sprag outer sun gear, rear planetary	
Bemerkung / Information	
G 01 27 FL019 4003	flange
Verwendung / Application 722.626, 639, 643, 646, 649 - 722.902-904, 907- 909, 930-932, 951 - 724.203, 208, 209, 261, 266, 267	
Einbauort / Location housing	
Bemerkung / Information hole circle - 120 mm - 4 fixing holes to prop.shaft	

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Autoline Nr.	Bezeichnung / Description
G 01 27 FL019 7200	free wheel /sprag
Verwendung / Application 722.600-625, 627-645,648,649,661-676,680-682, 684, 689, 695-699	
Einbauort / Location K1 sprag	
Bemerkung / Information new version, 20 rollers	
	
G 01 27 FL110 2006	flange
Verwendung / Application	
Einbauort / Location housing	
Bemerkung / Information hole circle - 110 mm - 3 fixing holes to prop.shaft	
G 01 27 FP047 4002	spring plate
Verwendung / Application 722.6	
Einbauort / Location Valve Body	
Bemerkung / Information to hold the solenoids in the valve body	
G 01 27 FT015 4006	spring plate
Verwendung / Application 722.600-609, 612-645, 648, 649, 661-673, 681, 690, 695-699	
Einbauort / Location B2 inner piston	
Bemerkung / Information	



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Autoline Nr.	Bezeichnung / Description
G 01 27 FT049 4002	spring retainer
Verwendung / Application 722.600-609, 612-645, 648, 649, 661-673, 681, 690, 695-699	
Einbauort / Location K1	
Bemerkung / Information	
G 01 27 GH008 1202	bell housing
Verwendung / Application 722.646, 722.686, 722.694	
Einbauort / Location transmission housing	
Bemerkung / Information	
G 01 27 GH008 2013	bell housing
Verwendung / Application 722.626 722.640 722.666	
Einbauort / Location bell housing	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
G 01 27 GK077 1004	piston
Verwendung / Application 722.622,623,625,629,631,632,634,637,640,644,661 ,663,669,671,674-676,680,681	
Einbauort / Location K2	
Bemerkung / Information exemptions apply	
	
G 01 27 GK077 1005	piston
Verwendung / Application 722.600-614,617,618,662,664,665	
Einbauort / Location K2	
Bemerkung / Information upto transmission 1 596204	
	
G 01 27 GK077 1016	piston
Verwendung / Application 722.601-603	
Einbauort / Location K2	
Bemerkung / Information from 06/99 - from transmission 1 596205	

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Autoline Nr.	Bezeichnung / Description
G 01 27 GK077 1017	transmission piston, steel
Verwendung / Application 722.600, 722.604, 722.605, 722.606, 722.607, 722.608, 722.609, 722.610 722.611, 722.612, 722.613, 722.614, 722.615, 722.616, 722.617, 722.618, 722.619, 722.662, 722.664, 722.665, 722.667, 722.668, 722.680, 722.682, 722.684, 722.690, 722.694, 722.695, 722.696, 722.697, 722.698, 722.699	
Einbauort / Location K2	
Bemerkung / Information from transmission 1 596205	
G 01 27 GK077 1019	piston
Verwendung / Application 722.604, 606, 609, 612, 617, 665, 667, 699	
Einbauort / Location B2/B3	
Bemerkung / Information 4-Matic	



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Autoline Nr.	Bezeichnung / Description
G 01 27 GK077 2003	transmission piston, rubber-metal
Verwendung / Application 722.600, 722.604, 722.605, 722.615, 722.616, 722.617, 722.618, 722.626, 722.628, 722.631, 722.632, 722.633, 722.634, 722.635, 722.636, 722.637, 722.639, 722.640, 722.641, 722.642, 722.643, 722.644, 722.645, 722.661, 722.662, 722.663, 722.664, 722.665, 722.666, 722.669, 722.670, 722.673, 722.674, 722.722. 722.675, 722.676, 722.677, 722.680, 722.681, 722.682, 722.683, 722.684, 722.685, 722.689, 722.690, 722.695, 722.696, 722.699	
Einbauort / Location B1	
Bemerkung / Information longer thorns - from serial no. 3947440 - metal part has a grey colour - with 36 thorns, thorn height approx. 10 mm - total height approx. 22,5 mm - also available as aftermarket product: X 01 27 GK077 2003	
G 01 27 GK077 4003	piston
Verwendung / Application 722.620,621,624,626,627,630,633,636	
Einbauort / Location K2	
Bemerkung / Information upto transmission 1 596204	





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Autoline Nr.	Bezeichnung / Description
G 01 27 GK077 4014	transmission piston
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location K1	
Bemerkung / Information	
	
G 01 27 GK077 4016	transmission piston, rubber-metal
Verwendung / Application 722.600, 722.601, 722.602, 722.603, 722.604, 722.605, 722.606, 722.607, 722.608, 722.609, 722.610, 722.611, 722.612, 722.613, 722.614, 722.615, 722.616, 722.617, 722.618, 722.619, 722.620, 722.621, 722.622, 722.623, 722.624, 722.625, 722.626, 722.627, 722.628, 722.629, 722.630, 722.631, 722.632, 722.633, 722.634, 722.635, 722.636, 722.637, 722.638, 722.639, 722.640, 722.641, 722.642, 722.643, 722.648, 722.649, 722.661, 722.662, 722.663, 722.664, 722.665, 722.666, 722.669, 722.670, 722.673, 722.681, 722.696, 722.697, 722.698, 722.699, (light might no be complete)	
Einbauort / Location B1	
Bemerkung / Information shorter thorns - up to serial no. 3947439 - metal part has a brown colour - with 36 thorns, thorn height approx. 5 mm - total height approx. 17,7 mm - also available as aftermarket prodcut from Taiwan: X 01 27 GK077 4016	
	

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Autoline Nr.	Bezeichnung / Description
G 01 27 GK077 4019 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699, 722.9 Einbauort / Location K3 Bemerkung / Information if this piston fits for all 722.9 applications, too, is not confirmed.	transmission piston, aluminium 
G 01 27 GK077 4023 Verwendung / Application 722.620, 621, 624, 626-629, 633, 635, 636, 639, 641- 643, 645, 648, 649, 666, 670, 672, 673 Einbauort / Location K2 Bemerkung / Information from transmission 1 596205	piston 
G 01 27 GO001 3503 Verwendung / Application 722.3, 722.4, 722.5, 722.6, 722.9 Einbauort / Location lubrication Bemerkung / Information 1 litre container	transmission oil

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

Autoline Nr.	Bezeichnung / Description
G 01 27 GS080 4006	connector
Verwendung / Application 722.620, 722.621, 722.622	
Einbauort / Location connector park interlock	
Bemerkung / Information upto transmission 001680 only for chassis 129	
G 01 27 GS080 4013	connector
Verwendung / Application 722.600-614,620-625,627,629-631,636-638,645,662-645	
Einbauort / Location connector park interlock	
Bemerkung / Information for Chassis W140 - seal/repair kit available: A 01 27 DS072 4013	
G 01 27 HE012 2000	lever
Verwendung / Application 722.6	
Einbauort / Location housing	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
G 01 27 HR021 1001 Verwendung / Application 722.600-619,662,664,665,697-699 Einbauort / Location K2 front annulus Bemerkung / Information 87 inner teeth, 36 outer teeth - upto transmission 2 102730 - other exemptions might apply.	hollow gear 
G 01 27 HR021 1002 Verwendung / Application 722.600-619,662,664,665,667,668,690,695-699 Einbauort / Location intermediate planetary, output shaft annulus Bemerkung / Information 70 inner teeth	hollow gear 
G 01 27 HR021 1003 Verwendung / Application 722.600-619,662,664,665,667,668,690,695-699 Einbauort / Location K2 front annulus Bemerkung / Information from transmission 2 102731 - other exemptions might apply.	hollow gear 
G 01 27 HR021 2000 Verwendung / Application 722.620-645,661,663,666,669-676,680-682 Einbauort / Location K2 Bemerkung / Information exemptions might apply	hollow gear 




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Autoline Nr.	Bezeichnung / Description
G 01 27 HR021 2400	hollow gear
Verwendung / Application 722.648,649	
Einbauort / Location K2	
Bemerkung / Information	
G 01 27 HR021 4001	hollow gear
Verwendung / Application 722.620-636,661,663,666,669	
Einbauort / Location k2 front annulus	
Bemerkung / Information exemptions apply 90 inner teeth, 36 outer teeth	
	
G 01 27 HR021 4004	hollow gear
Verwendung / Application 722.620-645,648,649,661,663,666,669-676,680-682	
Einbauort / Location intermediate planetary, annulus out put shaft	
Bemerkung / Information 74 inner teeth	
	

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Autoline Nr.	Bezeichnung / Description
G 01 27 IL016 0004 Verwendung / Application 722.3, 722.5 Einbauort / Location B3, reverse Bemerkung / Information friction 2,10 mm (0,083") 36 int.teeth	friction disc, inner teeth 
G 01 27 IL016 1021 Verwendung / Application 722.600-619,662,664,665,667,668,690,695-699 W5A330 Einbauort / Location K2 Bemerkung / Information friction 2,14 mm (0,084") - 6,475" (approx. 164mm) o/d - 5,25" (approx. 133 mm) i/d (small inner diameter) - 36 int.teeth - if large inner diameter (138 mm) is required use G 01 27 IL016 0013	friction disc, inner teeth 
G 01 27 IL016 2007 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699, 722.9 all, 724.2 all Einbauort / Location B3 (722.6), BR (722.9) Bemerkung / Information 1,60 mm - 0,063" - 7,086" (approx. 180mm) i/d - 46 internal teeth	friction disc, inner teeth 



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

Autoline Nr.	Bezeichnung / Description
G 01 27 IL016 4002	friction disc, inner teeth
Verwendung / Application 722.620-631,634,636- 645,648,649,661,663,666,669-675,680,681	
Einbauort / Location K2	
Bemerkung / Information 36 int.teeth, outer diamter 164 mm - inner diameter 145/139 mm - 2,16 mm thickness - not identical with 01 27 IL016 0013	
	
G 01 27 IL016 4020	friction disc, inner teeth
Verwendung / Application 722.6 new generation, retrofits to nearly all 722.6, if the complete clutch package will be replaced	
Einbauort / Location B1/K1	
Bemerkung / Information from serial no. 3947440 - one sided friction 2,07 mm (0,078") - 30 int.teeth	
	
G 01 27 IL016 4021	friction disc, inner teeth
Verwendung / Application 722.6 all	
Einbauort / Location B1/K1	
Bemerkung / Information up to serial no. 3947439 - (friction 2,1 mm (0,083") - 30 int.teeth	
	

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
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Autoline Nr.	Bezeichnung / Description
G 01 27 IL016 4022 Verwendung / Application 722.600, 601-643, 648, 649, 661-666, 669, 670, 673, 696, 699 Einbauort / Location K3 Bemerkung / Information friction 2,20 mm (0,086") - 4,49" o/d 24 int.teeth	friction disc, inner teeth 
G 01 27 KF062 4006 Verwendung / Application 722.6 Einbauort / Location B3 Bemerkung / Information	piston guide 
G 01 27 KH062 0568 Verwendung / Application 722.6 Einbauort / Location B2, B3 Bemerkung / Information aluminium	piston retainer
G 01 27 KK045 4000 Verwendung / Application 722.6 all Einbauort / Location oil pan Bemerkung / Information	clamping body

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Autoline Nr.	Bezeichnung / Description
G 01 27 KL008 1003 Verwendung / Application 722.600-618, 620-638, 666, 669, 670, 696-699 Einbauort / Location rear planetary, sun gear Bemerkung / Information from serial no. 1 572721 up to serial no. 1 572720 use 01 27 NL012 4016	ball bearing 
G 01 27 KL008 4001 Verwendung / Application 722.6 all, 722.9 all, 724.2 all - 4-matic Einbauort / Location rear cover, output shaft, rear flange Bemerkung / Information	ball bearing 
G 01 27 LT016 0349 Verwendung / Application 722.604, 605, 610, 616-618, 662, 664, 665, 680, 682, 695, 696, 699 Einbauort / Location K1 Bemerkung / Information	disc carrier


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Autoline Nr.	Bezeichnung / Description
G 01 27 LT016 1022	disc carrier
Verwendung / Application 722.600-603,615,619	
Einbauort / Location B1	
Bemerkung / Information up to transmission 1 596204, order 01 27 AL016 4035 additionally - also up to transmission 3 947439	
G 01 27 LT016 1023	disc carrier
Verwendung / Application 722.604-614,616-618,622,623,625,632.662-665,669,696-699	
Einbauort / Location B1 pump stator	
Bemerkung / Information up to transmission 1 596204 order 2x G 01 27 AL016 4035 additionally. Not necessary from transmission 1 596205 - also fro Chrysler applications	
	
G 01 27 LT016 1036	disc carrier
Verwendung / Application 722.604-614,616-618,662,664,665,697-699 - 722.600-603, 610, 611, 615, 662, 664, 665 need additionally : 3x 01 27 AL016 4028	
Einbauort / Location K1	
Bemerkung / Information up to transmission 2 102730	
	

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Autoline Nr.	Bezeichnung / Description
G 01 27 LT016 1063 Verwendung / Application 722.604,605,610,616- 618,631,632,634,640,644,661.665,667- 669,671,674-676,680-682,690,696,699 Einbauort / Location K3 Bemerkung / Information from transmission 3 947440	disc carrier
G 01 27 LT016 1065 Verwendung / Application 722.600, 615 Einbauort / Location B1 pump stator Bemerkung / Information from transmission 3 947440	disc carrier
G 01 27 LT016 1066 Verwendung / Application 722.610,616-618,632,644,662-665,667- 669,671,674,675,680,682,690,695,696,699 Einbauort / Location B1 pump stator Bemerkung / Information exemptions apply	disc carrier 

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 27 LT016 1105	disc carrier
Verwendung / Application 722.604, 605, 610, 616-618, 662, 664, 665, 680, 682, 695, 696, 699	
Einbauort / Location K1	
Bemerkung / Information exemptions apply	
G 01 27 LT016 2001	disc carrier
Verwendung / Application 722.620,621,624,626- 628,630,633,635,638,639,641-643,666,670,673	
Einbauort / Location K1	
Bemerkung / Information	
G 01 27 LT016 2019	disc carrier
Verwendung / Application 722.626,628,630,633,636,638,639,641- 643,645,666,670,672,673	
Einbauort / Location K1	
Bemerkung / Information exemptions apply	



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Autoline Nr.	Bezeichnung / Description
G 01 27 LT016 2023	disc carrier
Verwendung / Application 722.626,628,630,633,635,636,638,639,641-643,645,666,670,672,673	
Einbauort / Location K3	
Bemerkung / Information	
G 01 27 LT016 4002	disc carrier
Verwendung / Application 722.648,649	
Einbauort / Location K1	
Bemerkung / Information	
G 01 27 LT016 4039	disc carrier
Verwendung / Application 722.620,621,624,626-628,630,633,635,636,638,639,641-643,648,649,666,670,673	
Einbauort / Location K3	
Bemerkung / Information	







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Autoline Nr.	Bezeichnung / Description
G 01 27 LT016 4048 Verwendung / Application 722.626-631, 633-642, 645, 648, 649, 661, 666, 670, 673, 681 Einbauort / Location B1 pump stator Bemerkung / Information exemptions apply	disc carrier 
G 01 27 LT016 4055 Verwendung / Application 722.6 Einbauort / Location Bemerkung / Information fits for Chrysler, too	disc carrier
G 01 27 LT016 4058 Verwendung / Application 722.620,621,624,626-628,630,633,635,636,666 Einbauort / Location K1 Bemerkung / Information exemptions apply	disc carrier 
G 01 27 LT016 4059 Verwendung / Application 722.622,623,625,629,631,632,634,661,663,669 Einbauort / Location K1 Bemerkung / Information exemptions apply	disc carrier 

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Autoline Nr.	Bezeichnung / Description	
G 01 27 LT016 4062	disc carrier	
Verwendung / Application 722.626,628,630-643,645,661666,670,672,673,681		
Einbauort / Location B1 pump stator		
Bemerkung / Information exemptions apply		
G 01 27 MU029 5011	nut	
Verwendung / Application 722.6, 722.9, 724.2 - 4-matic - 716.6, 711.6		
Einbauort / Location output flange		
Bemerkung / Information		
G 01 27 MV003 0300	EPC solenoid	
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699		
Einbauort / Location valve body		
Bemerkung / Information modulator pressure reglator solenoid - line pressure		
G 01 27 MV003 4001	shift solenoid	
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699		
Einbauort / Location valve body		
Bemerkung / Information shift solenoid		

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Autoline Nr.	Bezeichnung / Description
G 01 27 MV003 4089	EPC solenoid
Verwendung / Application 722.643 - 722.648 - 722.649	
Einbauort / Location valve body	
Bemerkung / Information modulator pressure regulator solenoid - line pressure	
G 01 27 NL012 1009	needle bearing
Verwendung / Application 722.600-619,662,664,665,695-699	
Einbauort / Location intermediate planetary, output shaft thrust bearing	
Bemerkung / Information	
G 01 27 NL012 1010	needle bearing
Verwendung / Application 722.600-619,662,664,665,695-699	
Einbauort / Location thrust bearing rear planetary	
Bemerkung / Information	
G 01 27 NL012 2033	needle bearing
Verwendung / Application 722.6, 722.9, 724.2	
Einbauort / Location K2 drive shaft rear	
Bemerkung / Information	



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Autoline Nr.	Bezeichnung / Description
G 01 27 NL012 4016	needle bearing
Verwendung / Application 722.600-618, 620-627, 629-638, 661-665 W5A330	
Einbauort / Location rear planetary, sun gear set	
Bemerkung / Information up to serial no. 1 5727 20 from serial no. 1 572721 use 01 27 KL008 1003	
G 01 27 NL012 4020	needle bearing
Verwendung / Application 722.600-645, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location front planetary, rear	
Bemerkung / Information	
G 01 27 NL012 4021	needle bearing
Verwendung / Application 722.600-645, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location front planetary, front	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
G 01 27 NL012 4022	needle bearing
Verwendung / Application 722.620-645,648,649,661,663,666,669-676,680-681 - 722.901-904,906,907,998,999 - 724.2 all	
Einbauort / Location rear planetary, output shaft thrust bearing	
Bemerkung / Information intermediate to rear planetary	
G 01 27 NL012 4030	needle bearing
Verwendung / Application 722.600-645, 661-677, 680-685, 689, 690, 695-699 - 722.9 all	
Einbauort / Location K3 disc carrier, rear	
Bemerkung / Information	
G 01 27 OD115 4000	oil pan gasket, moulded rubber
Verwendung / Application 722.6 all	
Einbauort / Location oil sump	
Bemerkung / Information Autoline execution - ACM material (similar to OEM): A 01 27 OD115 4000 Betaline execution - NBR material : B 01 27 OD115 4000	





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Autoline Nr.	Bezeichnung / Description
G 01 27 OF099 0095	transmission oil filter
Verwendung / Application 722.6 all except Porsche applications	
Einbauort / Location oil sump	
Bemerkung / Information	
	
G 01 27 OP017 4001	oil pump
Verwendung / Application 722.6, 722.9	
Einbauort / Location	
Bemerkung / Information "bearing type" - will be supplied with screws	
	
G 01 27 PG121 1007	intermediate planetary
Verwendung / Application 722.600, 722.601, 722.602, 722.603, 722.604, 722.605, 722.606, 722.607, 722.608, 722.609, 722.610, 722.611, 722.612, 722.613, 722.614, 722.615, 722.616, 722.617, 722.618, 722.619, 722.662, 722.664, 722.665, 722.667, 722.668, 722.690, 722.695, 722.696, 722.697, 722.698, 722.699	
Einbauort / Location intermediate planetary, output	
Bemerkung / Information Front shaft diameter : 22 mm - 4 pinion/planetary gears with 18 teeth each - genuine part number 210 270 02 26 = 210 270 07 26 please check carefully, because there are various different planetaries available.	
	



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Autoline Nr.	Bezeichnung / Description
G 01 27 PG121 1010 Verwendung / Application 722.600-618,662,664,665,697-699 Einbauort / Location rear planetary Bemerkung / Information aluminium - 3x16 teeth - genuine part number 210 270 02 43 = 210 270 10 43 please check carefully, because there are various different planetaries available.	rear planetary 
G 01 27 PG121 1015 Verwendung / Application 722.600-619,662,664,665,667,668,690,695-699 Einbauort / Location rear planetary, aluminium Bemerkung / Information 4x29mm 19 teeth pinion, 139mm - genuine part number 210 270 15 43 please check carefully, because there are various different planetaries available.	rear planetary
G 01 27 PG121 2000 Verwendung / Application 722.620-637,639-645,661,663,666,669,670-676,680-682 Einbauort / Location intermediate planetary, output shaft Bemerkung / Information please check carefully, because there are various different planetaries available.	intermediate planetary 


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Autoline Nr.	Bezeichnung / Description
G 01 27 PG121 2002	rear planetary
Verwendung / Application 722.620-642,644,661,663,666,669-676,680-682	
Einbauort / Location rear planetary	
Bemerkung / Information please check carefully, because there are various different planetaries available.	
G 01 27 PG121 2113	front planetary
Verwendung / Application 722.600-618,662.664.665.667,696-699	
Einbauort / Location front planetary	
Bemerkung / Information from transmission 2102731 to 3947439	
please check carefully, because there are various different planetaries available.	
	
G 01 27 PG121 2119	front planetary
Verwendung / Application 722.600,604,605,610,615-618,662,664,665,668,690,695,696,699	
Einbauort / Location front planetary	
Bemerkung / Information from transmission 3947440	
please check carefully, because there might be various different planetaries available.	
	



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Autoline Nr.	Bezeichnung / Description
G 01 27 PG121 2200 Verwendung / Application 722.620-643,661,663,669,670,673,681 Einbauort / Location front planetary Bemerkung / Information please check carefully, because there might be various different planetaries available.	front planetary 
G 01 27 PG121 2209 Verwendung / Application 722.626, 628, 630-638, 639-645, 661, 663, 666, 669-677, 680-685, 689 Einbauort / Location front planetary Bemerkung / Information please check carefully, because there might be various different planetaries available.	front planetary
G 01 27 PG121 2400 Verwendung / Application 722.649 Einbauort / Location front planetary Bemerkung / Information please check carefully, because there might be various different planetaries available.	front planetary 


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Autoline Nr.	Bezeichnung / Description
G 01 27 PG121 2405	rear planetary
Verwendung / Application 722.648,649	
Einbauort / Location rear planetary	
Bemerkung / Information transmissions since 29.08.03 please check carefully, because there might be various different planetaries available.	
G 01 27 PG121 4007	intermediate planetary
Verwendung / Application 722.649	
Einbauort / Location intermediate planetary	
Bemerkung / Information if your ordered originally 240 270 03 26, please also use 1x 240 270 05 43.	
please check carefully, because there might be various different planetaries available.	
	
G 01 27 PG121 4014	front planetary
Verwendung / Application 722.620-636,640-643,661,663,666,669	
Einbauort / Location front planetary	
Bemerkung / Information please check carefully, because there might be various different planetaries available.	
	

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
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Autoline Nr.	Bezeichnung / Description
G 01 27 PG121 4017	rear planetary
Verwendung / Application 722.620-636,640-642,661,663,666,669	
Einbauort / Location rear planetary	
Bemerkung / Information rear planetary, aluminium - 4x36 mm, 19 teeth pinions please check carefully, because there might be various different planetaries available.	
	
G 01 27 PS122 0200	parking gear
Verwendung / Application 722.610,611,630,637,638,645,680-682	
Einbauort / Location b2 park lock	
Bemerkung / Information	
	
G 01 27 PS122 4000	parking gear
Verwendung / Application 722.6	
Einbauort / Location	
Bemerkung / Information	
	

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

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Autoline Nr.	Bezeichnung / Description
G 01 27 PT031 2003	seal ring
Verwendung / Application 722.6, 722.9	
Einbauort / Location intermediate planetary	
Bemerkung / Information interlocking ring - 5 pcs. per transmission	
G 01 27 PT031 4027	seal ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699, 722.9 all, 724 (Hybrid Transmission)	
Einbauort / Location K2, drive shaft	
Bemerkung / Information	
	
G 01 27 SB060 8304	screen
Verwendung / Application 722.3, 722.4, 722.5, 722.6, 722.7	
Einbauort / Location valve body	
Bemerkung / Information filter screen, cylindrical design	
G 01 27 SG059 1100	outer sun gear
Verwendung / Application 722.600-619, 662, 664, 665, 696-699	
Einbauort / Location rear planetary	
Bemerkung / Information outer sun gear	


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Autoline Nr.	Bezeichnung / Description
G 01 27 SG059 2010	outer sun gear
Verwendung / Application 722.620-643,661,663,666,669,670,673,681	
Einbauort / Location rear planetary	
Bemerkung / Information outer sun gear - 60 teeth	
G 01 27 SG059 2400	outer sun gear
Verwendung / Application 722.648,649	
Einbauort / Location rear planetary	
Bemerkung / Information outer sun gear	
G 01 27 SG059 4001	inner sun gear
Verwendung / Application 722.648,649	
Einbauort / Location rear planetary	
Bemerkung / Information inner sun gear	
	
G 01 27 SG059 4015	outer sun gear
Verwendung / Application 722.620-636,661,663,666,669	
Einbauort / Location rear planetary	
Bemerkung / Information outer sun gear - 50 teeth	
	

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Autoline Nr.	Bezeichnung / Description
G 01 27 SG059 4115	inner sun gear
Verwendung / Application 722.620-645,661,663,666,669-676,680-682	
Einbauort / Location rear planetary	
Bemerkung / Information inner sun gear	
	
G 01 27 SR053 4051	circlip
Verwendung / Application 722.6	
Einbauort / Location B1 clutch spring	
Bemerkung / Information B1 piston and disc spring	
G 01 27 ST227 4000	pin
Verwendung / Application 722.6	
Einbauort / Location dipstick tube cap	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
G 01 27 TC001 0212 CO	torque converter
Verwendung / Application 722.602 - 722.603 - 722.615 (W5A330)	
Einbauort / Location torque converter	
Bemerkung / Information BM 170435 - SLK 200 (722.602) BM 202018 - C 180 (722.602 + 722.603) BM 202020 - C 200 (722.602) BM 202078 - C 180 (722.602 + 722.603) BM 202080 - C 200 (722.602) BM 202081 - C 180 (722.615) BM 202121 - C 220 Diesel (722.602 + 722.603) BM 202122 - C 200 Diesel (722.602 + 722.603) BM 202180 - C 200 Diesel (722.602 + 722.603) BM 202182 - C 220 Diesel (722.602 + 722.603) BM 203035 - C 180 (722.615) BM 203235 - C 180 (722.615) BM 203735 - C 180 (722.615) BM 208335 - CLK 200 (722.602) BM 208435 - CLK 200 (722.602) BM 210003 - E 200 Diesel (722.603, exceptions apply. Please check with VIN number) BM 210004 - E 220 Diesel (722.603, exceptions apply. Please check with VIN number) BM 210035 - E 200 (722.602 + 722.615, exceptions apply. Please check with VIN number) BM 210235 - E 200 (722.602 + 722.615, exceptions apply. Please check with VIN number)	

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Autoline Nr.	Bezeichnung / Description
G 01 27 TC001 1005 CO	torque converter
Verwendung / Application	
722.604 - 722.605 - 722.616 - 722.634 - 722.661 - 722.662	
Einbauort / Location	
torque converter	
Bemerkung / Information	
BM 129058 - SL 280 (- 06 / 1998) (722.604)	
BM 129063 - SL 320 (- 06 / 1998) (722.605)	
BM 140028 - 300 SE 2.8 / S 280 (722.604)	
BM 140032 - 300 SE 3.2 / S 320 (722.605)	
BM 140033 - 300 SEL 3.2 / S 320 (722.605)	
BM 163113 - ML 270CDI (722.661, exceptions apply. Please check with VIN number)	
BM 163154 - ML 320 (722.662, exceptions apply. Please check with VIN number)	
BM 170444 - SLK 200 Compressor (722.616)	
BM 170449 - SLK 230 Compressor (722.616)	
BM 170447 - SLK 230 Compressor (722.605)	
BM 202024 - C 230 Compressor (722.605)	
BM 202025 - C200 Compressor (722.605)	
BM 202028 - C 280, C36 AMG (722.604 + 722.605, please check with VIN number)	
BM 202082 - C 230 Compressor (722.605)	
BM 202085 - C 230 Compressor (722.605)	
BM 202087 - C 200 Compressor (722.616)	
BM 203045 - C 200 Compressor (722.616)	
BM 203245 - C 200 Compressor (722.616)	
BM 203745 - C 200 Compressor (722.616)	
BM 203747 - C 230 Compressor (722.616)	
BM 208344 - CLK 200 Compressor (722.616)	
BM 208348 - CLK 230 Compressor (722.616)	
BM 208345 - CLK 200 Compressor (722.605)	
BM 208347 - CLK 230 Compressor (722.605)	
BM 208445 - CLK 200 Compressor (722.605)	
BM 208447 - CLK 230 Compressor (722.605)	
BM 208448 - CLK 230 Compressor (722.616)	
BM 210016 - E 270 CDI (fits Ssangyong only) (722.616)	
BM 210017 - E 290 Turbo Diesel (722.605, exceptions apply. Please check with VIN number)	
BM 210045 - E 200 Compressor (722.605 + 722.616, exceptions apply. Please check with VIN number)	

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Autoline Nr.	Bezeichnung / Description
BM 210048 - E 200 Compressor (722.616, exceptions apply. Please check with VIN number) BM 210055 - E 320 (722.605, exceptions apply. Please check with VIN number) BM 210217 - E 290 Turbi Diesel (722.605, exceptions apply. Please check with VIN number) BM 210245 - E 200 Compressor (722.605 + 722.616, exceptions apply. Please check with VIN number) BM 210248 - E 200 Compressor (722.616, exceptions apply. Please check with VIN number) BM 210617 - E 290 Turbo Diesel (722.605, exceptions apply. Please check with VIN number)	
G 01 27 TC001 1114	torque converter
Verwendung / Application 722.639	
Einbauort / Location	
Bemerkung / Information W211 chassis	
G 01 27 TC001 1117	torque converter
Verwendung / Application 722.6	
Einbauort / Location torque converter	
Bemerkung / Information	

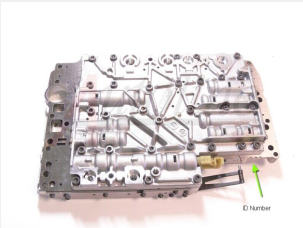
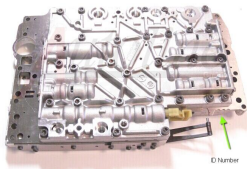
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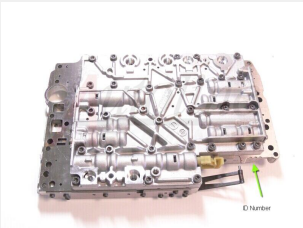
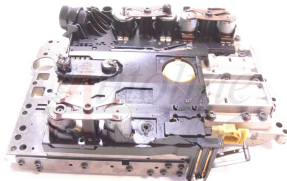
Autoline Nr.	Bezeichnung / Description
G 01 27 TC001 2003	torque converter
Verwendung / Application 722.6	
Einbauort / Location torque converter	
Bemerkung / Information BM 210026 - E 320CDI (chassis 210 only) BM 211026 - E 320CDI (chassis 210 only) BM 211226 - E 320CDI BM 220025 - S 320CDI BM 220026 - S 320CDI BM 220125 - S 320CDI BM 220126 - S 320CDI all 722.626	
G 01 27 TC001 2003 CO	torque converter
Verwendung / Application 722.626	
Einbauort / Location torque converter	
Bemerkung / Information BM 210026 - E 320CDI (chassis 210 only) BM 211026 - E 320CDI (chassis 210 only) BM 211226 - E 320CDI BM 220025 - S 320CDI BM 220026 - S 320CDI BM 220125 - S 320CDI BM 220126 - S 320CDI all 722.626	

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Autoline Nr.	Bezeichnung / Description
G 01 27 VB005 0106 U	valve body
Verwendung / Application 722.6	
Einbauort / Location	
Bemerkung / Information without electric kit and without solenoids - ingraved no.on v/b side - 140 270 01 06 used - no warranty - quality: core for parts recovery only - check availability before order - all used parts are sold with no warranty - if there are seals supplied on this unit, they are supplied free of charge - missing or damaged seals cannot be claimed. We suggest to replace all seals always during repair or overhaul.	
	
G 01 27 VB005 0206 U	valve body
Verwendung / Application 722.6	
Einbauort / Location	
Bemerkung / Information without electric kit and without solenoids - ingraved no.on v/b side - 140 270 02 06 used - no warranty - quality: core for parts recovery only - check availability before order - all used parts are sold with no warranty - if there are seals supplied on this unit, they are supplied free of charge - missing or damaged seals cannot be claimed. We suggest to replace all seals always during repair or overhaul.	
	

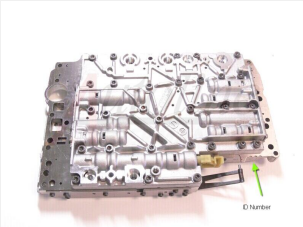
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Autoline Nr.	Bezeichnung / Description
G 01 27 VB005 0406 U	valve body
Verwendung / Application 722.6	
Einbauort / Location	
Bemerkung / Information without electric kit and without solenoids - ingraved no.on v/b side - 140 270 04 06 used - no warranty - quality: core for parts recovery only - check availability before order - all used parts are sold with no warranty - if there are seals supplied on this unit, they are supplied free of charge - missing or damaged seals cannot be claimed. We suggest to replace all seals always during repair or overhaul.	
	
G 01 27 VB005 0406 U CPL	valve body
Verwendung / Application 722.6	
Einbauort / Location	
Bemerkung / Information with electric kit and with solenoids (both may be damaged) - ingraved no.on v/b side - 140 270 04 06 used - no warranty - quality: core for parts recovery only - check availability before order - all used parts are sold with no warranty - if there are seals supplied on this unit, they are supplied free of charge - missing or damaged seals cannot be claimed. We suggest to replace all seals always during repair or overhaul.	
	

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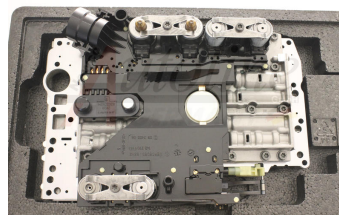


Autoline Nr.	Bezeichnung / Description
G 01 27 VB005 0506 U	valve body
Verwendung / Application 722.6	
Einbauort / Location	
Bemerkung / Information without electric kit and without solenoids - ingraved no.on v/b side - 140 270 05 06 used - no warranty - quality: core for parts recovery only - check availability before order - all used parts are sold with no warranty - if there are seals supplied on this unit, they are supplied free of charge - missing or damaged seals cannot be claimed. We suggest to replace all seals always during repair or overhaul.	
	

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Autoline Nr.	Bezeichnung / Description
G 01 27 VB005 1100	valve body
Verwendung / Application 722.605, 618, 626, 633, 634, 636-644, 646, 661, 662, 666, 668, 672-677, 680, 682-686, 689, 690, 694-696, 699 W5A380, V6	
Einbauort / Location	
Bemerkung / Information 722.605, 634, 661, 662, 666 Ssangyong only 722.618 only for Chassis 204,211,207,212 722.633 only for Chassis 211, 203.276, 203.076, 230 and Chassi s230 from 2003 722.640 only for Chassis 204, 207, 211, 212.002, 212.003, 212.302, 212.203 722.641 from 2003 722.672, 677 only for Chassis 211 722.696 only for Chassis 209 (except 209.341/441), 211, 207, 212.148, 204.041/044/045/048/049/241/245/246/248/249/446 /746, 207.348/448, 212.048/241/248 722.699 only for Chassis 203.007/008/207/208/707/708, 209 (except 209.341/441), 211, 204 (except 204.000/001/201)	



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


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Autoline Nr.	Bezeichnung / Description
G 01 27 VB005 1100 RB	valve body
Verwendung / Application	
722.605	
722.618	
722.626	
722.633 - 722.634 - 722.636 - 722.637 - 722.638 -	
722.639	
722.641 - 722.642 - 722.643 - 722.644 - 722.646	
722.661 - 722.662 - 722.666 - 722.667 - 722.668	
722.672 - 722.673 - 722.674 - 722.675 - 722.676 -	
722.677	
722.680 - 722.682 - 722.683 - 722.684 - 722.685 -	
722.686 - 722.689	
722.690 - 722.696 - 722.699	
Einbauort / Location	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
G 01 27 VB005 4006	valve body
Verwendung / Application 722.600-609, 722.610-619, 722.620-629, 722.630-636, 722.640, 641, 722. 661-666, 722.669-672, 722.677, 722.681, 722.696-699 W5A400, W5a580, V8	
Einbauort / Location	
Bemerkung / Information 722.605 might have some exemptions based on the ident no. please ask before ordering 722.618 only for Chassis 170, 203, 208, 209, 210, 220 until model year 2002 722.634, 661, 662, 666 not for Ssangyong 722.640 only for Chassis 203, 209 722.641 up to model year 2002 722.672, 677 only for Chassis 220 722.696 exemptions are possible, please ask before ordering 722.699 not for Chassis no. 203.007/008/207/208/707/708, 211 you may also check valve body G 01 27 VB005 1100 (latest type)	
	
G 01 27 WD060 1007	oil seal
Verwendung / Application 722.664, 665, 669, 670 - W5A300	
Einbauort / Location rear flange, Adapter housing	
Bemerkung / Information AWD / 4x4	

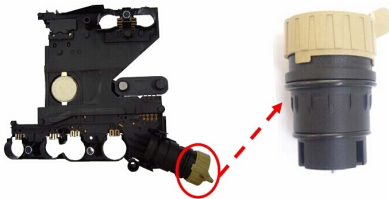
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Autoline Nr.	Bezeichnung / Description
G 01 27 ZP077 0420 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 Einbauort / Location converter housing to transmission housing Bemerkung / Information	intermediate plate 
G 01 54 EC001 1013 Verwendung / Application 722.6 Einbauort / Location shifting - control lever Bemerkung / Information gear detecting switch	control unit
G 01 54 KP020 2683 Verwendung / Application 722.6 Einbauort / Location cable harness Bemerkung / Information cap for connector plug 722.6	cap 
G 01 54 ST227 0726 Verwendung / Application 722.6 Einbauort / Location plug housing on wiring harness connector pins/shoes to be ordered separately Bemerkung / Information	connector plug 

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Autoline Nr.	Bezeichnung / Description
G 01 54 ZS075 0302 Verwendung / Application 722.6, W5A80 Einbauort / Location housing / valve body / electric kit /plug for solenoid Bemerkung / Information with two o-rings	spacer tube 
G 01 99 AS019 0065 Verwendung / Application 722.6 Einbauort / Location oil sump Bemerkung / Information	drain plug
G 01 99 AS071 7134 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 722.9 all Einbauort / Location needle plate K3 rear needle bearing Bemerkung / Information 3,4 mm - also other sizes are available 3,1 mm and 3,7 mm	retaining ring
G 01 99 BU105 1000 Verwendung / Application 722.6, 722.9 Einbauort / Location shifting rod, gear shift lever Bemerkung / Information	bushing

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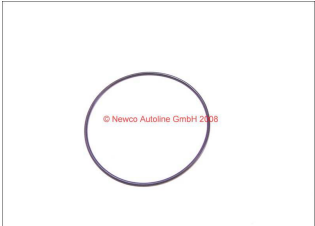
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Autoline Nr.	Bezeichnung / Description
G 01 99 FE015 4058	pressure spring
Verwendung / Application 722.6	
Einbauort / Location valve body, regulator spring	
Bemerkung / Information	
G 01 99 FT015 2005	spring plate
Verwendung / Application 722.600, 722.601, 722.602, 722.603, 722.604, 722.605, 722.606, 722.607, 722.608, 722.609, 722.610, 722.611, 722.612, 722.613, 722.614, 722.615, 722.616, 722.617, 722.618, 722.619, 722.620, 722.621, 722.622, 722.623, 722.624, 722.625, 722.626, 722.627, 722.628, 722.629, 722.630, 722.631, 722.632, 722.633, 722.634, 722.635, 722.636, 722.637, 722.638, 722.639, 722.640, 722.641, 722.642, 722.643, 722.644, 722.645, 722.646, 722.648, 722.649, 722.661, 722.662, 722.663, 722.664, 722.665, 722.666, 722.667, 722.668, 722.669, 722.670, 722.671, 722.672, 722.673, 722.674, 722.675, 722.676, 722.677, 722.680, 722.681, 722.682, 722.683, 722.684, 722.685, 722.686, 722.689, 722.690, 722.694, 722.695, 722.696, 722.697, 722.698, 722.699	
Einbauort / Location K2 piston	
Bemerkung / Information	



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Autoline Nr.	Bezeichnung / Description
G 01 99 OR054 0841 Verwendung / Application 720.106-109,111,137 - 722.331,338,372,380,382,383,394,396-399 - 722.637 Einbauort / Location rear transmission cover, output flange, bushing Bemerkung / Information G-Model, off road vehicle	o-ring 
G 01 99 OR054 1011 Verwendung / Application 722.664,665, 711.618, 699 Einbauort / Location transfer case housing, rear end cap/nut Bemerkung / Information	o-ring
G 01 99 OR054 6307 Verwendung / Application 722.664, 665, 669, 670 - W5A300 - transfer case: 750.650-652 - VG150-3/W2,16 Einbauort / Location transfer case, hollow gear, output shaft Bemerkung / Information G-model and 4WD models - 4matic (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	seal ring



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Autoline Nr.	Bezeichnung / Description
G 01 99 SC109 0212	screw
Verwendung / Application 722.6	
Einbauort / Location converter housing	
Bemerkung / Information	
G 01 99 SC109 4501	screw
Verwendung / Application 722.6	
Einbauort / Location pump stator	
Bemerkung / Information Still used in 722.6 - but was also used as screw bell housing to transmission housing in 722.9 here it has been replaced by G 99 00 SC109 6410 - old part must not be used for 722.9 any longer according to the manufacturer.	
G 01 99 SC169 4046	screw
Verwendung / Application 722.6 - W5A380, W5A900	
Einbauort / Location oil pan	
Bemerkung / Information as far as we know there are two types of oil pan screws/bolts for the 722.6 - the differences are not yet known to us	

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Autoline Nr.	Bezeichnung / Description
G 01 99 SC169 4057 Verwendung / Application 722.6, 722.8, 722.9 Einbauort / Location housing Bemerkung / Information screw on detent	screw
G 01 99 SR053 0020 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location K3, front Bemerkung / Information 2,0 mm other sizes available are 2,3 mm - 01 99 SR053 0023 2,6 mm - 01 99 SR053 4326 2,9 mm - 01 99 SR052 0029 3,2 mm - 01 99 SR053 4332	snap ring
G 01 99 SR053 0023 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location K3, front Bemerkung / Information 2,3 mm other sizes available are : 2,0 mm - 01 99 SR053 0020 2,6 mm - 01 99 SR053 4326 2,9 mm - 01 99 SR053 0029 3,2 mm - 01 99 SR053 4332	snap ring

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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 0029 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location K3 front Bemerkung / Information 2,9 mm other sizes available are 2,0 mm - 01 99 SR053 0020 2,3 mm - 01 99 SR053 0023 2,6 mm - 01 99 SR053 4326 3,2 mm - 01 99 SR053 4332	snap ring
G 01 99 SR053 0129 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 all Einbauort / Location B2 clutch pack Bemerkung / Information 2,9 mm other sizes available are : 3,2 mm - 01 99 SR053 0132 3,5 mm - 01 99 SR053 0135 3,8 mm - 01 99 SR053 0138 4,1 mm - 01 99 SR053 0141	snap ring

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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 0132	snap ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 all	
Einbauort / Location B2 clutch pack	
Bemerkung / Information 3,2 mm other sizes available are : 2,9 mm - 01 99 SR053 0129 3,5 mm - 01 99 SR053 0135 3,8 mm - 01 99 SR053 0139 4,1 mm - 01 99 SR053 0141	
G 01 99 SR053 0135	snap ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 all	
Einbauort / Location B2 clutch pack	
Bemerkung / Information 3,5 mm other sizes available are : 2,9 mm - 01 99 SR053 0129 3,2 mm - 01 99 SR053 0132 3,8 mm - 01 99 SR053 0138 4,1 mm - 01 99 SR053 0141	

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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 0138	snap ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 all	
Einbauort / Location B2 clutch pack	
Bemerkung / Information 3,8 mm other sizes available are : 2,9 mm - 01 99 SR053 0129 3,2 mm - 01 99 SR053 0132 3,5 mm - 01 99 SR053 0135 34,1 mm - 01 99 SR053 0141	
G 01 99 SR053 0141	snap ring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all - 724.2 all	
Einbauort / Location B2 clutch pack	
Bemerkung / Information 4,1 mm other sizes available are : 2,9 mm - 01 99 SR053 0129 3,2 mm - 01 99 SR053 0132 3,5 mm - 01 99 SR053 0135 3,8 mm - 01 99 SR053 0138	

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
Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 0352	locking ring
Verwendung / Application 722.0, 722.1, 722.2, 722.3, 722.4, 722.5, 722.6, 722.9, 724.2 720.1 711.6, 712.6, 715.0, 718.8, 719.9	
Einbauort / Location output flange and other locations	
Bemerkung / Information 2.00 mm	
G 01 99 SR053 0354	snap ring
Verwendung / Application 722.3, 722.4, 722.5, 722.6, 722.9 - 724.2	
Einbauort / Location output flange - transmission housing	
Bemerkung / Information	
G 01 99 SR053 0510	snap ring
Verwendung / Application 722.6 - 722.9 - 724.2	
Einbauort / Location B3 (722.6) - BR (722.9, 724.2)	
Bemerkung / Information 4,1 mm - other available sizes are: 3,2 mm - G 01 27 SR053 4015 3,5 mm - G 01 27 SR053 4016 3,8 mm - G 01 27 SR053 4017 4,4 mm - G 01 27 SR053 4042 4,7 mm - G 01 27 SR053 4043	

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 1022	snap ring
Verwendung / Application 722.6	
Einbauort / Location intermediate planetary, output shaft annulus	
Bemerkung / Information	
	
G 01 99 SR053 4015	snap ring
Verwendung / Application 722.6, 722.9, 724.2	
Einbauort / Location B3 (722.6) - BR (722.9, 724.2)	
Bemerkung / Information 3.2 mm - other available sizes are:	
3,5 mm - G 01 27 SR053 4016 3,8 mm - G 01 27 SR053 4017 4,1 mm - G 01 27 SR053 0510 4,4 mm - G 01 27 SR053 4042 4,7 mm - G 01 27 SR053 4043	
G 01 99 SR053 4016	snap ring
Verwendung / Application 722.6, 722.9, 724.2	
Einbauort / Location B3 (722.6) - BR (722.9, 724.2)	
Bemerkung / Information 3,5 mm - other available sizes are:	
3,2 mm - G 01 27 SR053 4015 3,8 mm - G 01 27 SR053 4017 4,1 mm - G 01 27 SR053 0510 4,4 mm - G 01 27 SR053 4042 4,7 mm - G 01 27 SR053 4043	

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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 4017 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location B3 (722.6) - BR (722.9, 724.2) Bemerkung / Information 3,8 mm - other available sizes are: 3,2 mm - G 01 27 SR053 4015 3,5 mm - G 01 27 SR053 4016 4,1 mm - G 01 27 SR053 0510 4,4 mm - G 01 27 SR053 4042 4,7 mm - G 01 27 SR053 4043	snap ring
G 01 99 SR053 4018 Verwendung / Application 722.620-645, 648, 649, 661-677, 680-685, 689 Einbauort / Location rear planetary, hollow gear Bemerkung / Information	snap ring
G 01 99 SR053 4019 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 Einbauort / Location K1 spring retainer Bemerkung / Information	snap ring

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
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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 4021 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location B2 piston Bemerkung / Information	snap ring
G 01 99 SR053 4023 Verwendung / Application 722.6 Einbauort / Location K2 Bemerkung / Information 2,3 mm	snap ring
G 01 99 SR053 4026 Verwendung / Application 722.6 all Einbauort / Location B1/K1 disc package Bemerkung / Information 2,60 mm (0,102")	snap ring
G 01 99 SR053 4029 Verwendung / Application 722.6 all Einbauort / Location B1/K1 disc package Bemerkung / Information 2,9 mm (0,114")	snap ring

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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 4032 Verwendung / Application 722.6 all Einbauort / Location B1/K1 disc package Bemerkung / Information 3,2 mm (0,126")	snap ring 
G 01 99 SR053 4035 Verwendung / Application 722.6 all Einbauort / Location B1/K1 disc package Bemerkung / Information 3,5 mm (0,138")	snap ring
G 01 99 SR053 4038 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 Einbauort / Location K1 disc package Bemerkung / Information 3,8 mm (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	snap ring



Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 4042 Verwendung / Application 722.6 - 722.9 - 724.2 Einbauort / Location B3 (722.6) - BR (722.9, 724.2) Bemerkung / Information 4,4 mm - other available sizes are: 3,2 mm - G 01 27 SR053 4015 3,5 mm - G 01 27 SR053 4016 3,8 mm - G 01 27 SR053 4017 4,1 mm - G 01 27 SR053 0510 4,7 mm - G 01 27 SR053 4043	snap ring
G 01 99 SR053 4043 Verwendung / Application 722.6 - 722.9 - 724.2 Einbauort / Location B3 (722.6) - BR (722.9, 724.2) Bemerkung / Information 4,7 mm - other available sizes are: 3,2 mm - G 01 27 SR053 4015 3,5 mm - G 01 27 SR053 4016 3,8 mm - G 01 27 SR053 4017 4,1 mm - G 01 27 SR053 0510 4,4 mm - G 01 27 SR053 4042	snap ring
G 01 99 SR053 4052 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 Einbauort / Location K3 Bemerkung / Information	snap ring

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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 4053 Verwendung / Application 722.6 , 722.9, 724.2 Einbauort / Location rear planetary sprag to sun gears Bemerkung / Information	snap ring
G 01 99 SR053 4054 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 Einbauort / Location K1 sprag Bemerkung / Information	snap ring
G 01 99 SR053 4057 Verwendung / Application 722.6 Einbauort / Location rear planetray, rear snap ring Bemerkung / Information	snap ring
G 01 99 SR053 4097 Verwendung / Application 722.6 Einbauort / Location K2 - hollow gear Bemerkung / Information	snap ring

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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 4326 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location K3, front Bemerkung / Information 2,6 mm other sizes available are 2,0 mm - 01 99 SR053 0020 2,3 mm - 01 99 SR053 0023 2,9 mm - 01 99 SR053 0029 3,2 mm - 01 99 SR053 4332	snap ring
G 01 99 SR053 4332 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location K3 front Bemerkung / Information 3,2 mm other sizes available are : 2,0 mm - 01 99 SR053 0020 2,3 mm - 01 99 SR053 0023 2,6 mm - 01 99 SR053 4326 2,9 mm - 01 99 SR053 0029	snap ring
G 01 99 SR053 4926 Verwendung / Application 722.6 Einbauort / Location K2 Bemerkung / Information 2,6 mm	snap ring

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Autoline Nr.	Bezeichnung / Description
G 01 99 SR053 4929 Verwendung / Application 722.6 Einbauort / Location K2 Bemerkung / Information 2,9 mm	snap ring
G 01 99 SR053 4932 Verwendung / Application 722.6 Einbauort / Location K2 Bemerkung / Information	snap ring
G 01 99 SR053 4935 Verwendung / Application 722.6 Einbauort / Location K2 Bemerkung / Information	snap ring
G 01 99 TF015 0018 Verwendung / Application 722.6 all Einbauort / Location B1/K1, clutch pack Bemerkung / Information	cup spring

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Autoline Nr.	Bezeichnung / Description
G 01 99 TF015 0200	cup spring
Verwendung / Application 722.6 all Einbauort / Location B1 piston Bemerkung / Information	
G 01 99 TF015 4009	cup spring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 Einbauort / Location K1 Bemerkung / Information	
G 01 99 TF015 4010	cup spring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 694, 695-699 Einbauort / Location K2 Bemerkung / Information	



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Autoline Nr.	Bezeichnung / Description
G 01 99 TF015 4011	cup spring
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location K3	
Bemerkung / Information	
G 01 99 TF015 4016	cup spring
Verwendung / Application 722.6	
Einbauort / Location B2	
Bemerkung / Information	
G 01 99 TF015 4022	cup spring
Verwendung / Application	
Einbauort / Location	
Bemerkung / Information	
G 01 99 TF015 4121	cup spring
Verwendung / Application 722.6	
Einbauort / Location K3	
Bemerkung / Information	

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

Autoline Nr.	Bezeichnung / Description
G 01 99 VS085 0031	screw plug
Verwendung / Application 722.640, 676, 677, 683-686, 689, 690, 699	
Einbauort / Location converter housing, end cap	
Bemerkung / Information	
G 01 99 WD060 0601	oil seal
Verwendung / Application 722.3, 722.4, 722.5, 722.6, 722.7	
Einbauort / Location selector shaft/lever	
Bemerkung / Information	
G 01 99 WD060 1005	seal ring
Verwendung / Application 722.664, 665, 669, 670 - W5A300 - 4-matic	
Einbauort / Location transfer case, rear cover/output flange	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
G 01 99 WD060 1006	oil seal
Verwendung / Application 722.664, 665, 669, 670 - W5A300 - 4-matic 639.601, 603, 605, 701, 703, 705, 711, 713, 811, 813, 815 906.111, 113, 131-136, 153, 155, 211, 213, 231, 233, 235, 253, 255, 611, 613, 631, 633, 635, 637, 653, 657, 711, 713, 731, 733, 735 Einbauort / Location 4-matic: front output seal Sprinter 906: front axle drive, drive shaft, left Vito/Viano 639: front axle drive, drive shaft, left Bemerkung / Information	
G 01 99 WD060 2387	oil seal
Verwendung / Application 711.6, 716.6, 722.6, 722.9, 4-Matic Einbauort / Location output flange, ext.housing Bemerkung / Information external seal	
	
G 15 27 OF099 7295	transmission oil filter
Verwendung / Application 722.6 Porsche applications Einbauort / Location oil sump Bemerkung / Information	
	




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Autoline Nr.	Bezeichnung / Description
G-THS-722.X	thermostat
Verwendung / Application 722.6, 722.9, 725.0 Einbauort / Location transmission oil cooler Bemerkung / Information thermostate for transmission oil cooler - the thermostate is supplied without seals rings	
O 01 25 LS072 0726	steel & friction disc kit
Verwendung / Application 722.6 Einbauort / Location torque converter (O.D. 272 mm type) Bemerkung / Information friction and steel kit (5 pcs) for O.D. 272 mm type for torque converter only Wenn Sie den Belaglamellensatz für das Getriebe benötigen, bitte nach folgenden Artikeln suchen If you require friction disc set for the transmission, please search for following items: 01 27 LS072 0726 01 27 LS072 1726 01 27 LS072 2726 01 27 LS072 3726 01 27 LS072 4726 01 27 LS072 5726	

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Autoline Nr.	Bezeichnung / Description
O 01 25 PL012 0726 Verwendung / Application 722.6 Einbauort / Location torque converter (O.D. 272 & 290 mm types) Bemerkung / Information fully enclosed, 3 external tabs, O.D. 65,6mm x I.D. 44,0mm x 5,0mm thick (comparable with Sonnax MB-N-1, we supply OEM)	thrust bearing 
O 01 25 PL012 1726 Verwendung / Application 722.6 Einbauort / Location torque converter (O.D. 272 & 290 mm types) Bemerkung / Information fully enclosed, O.D. 76,0mm x I.D. 55,0mm x 5,0mm thick (comparable with Sonnax MB-N-2, we supply OEM)	thrust bearing 
O 01 25 PL012 2726 Verwendung / Application 722.6 Einbauort / Location torque converter (O.D. 272 & 290 mm types) Bemerkung / Information fully enclosed, O.D. 51,7mm x I.D. 33,2mm x 4.1mm thick (comparable with Sonnax MB-N-3, we supply OEM)	thrust bearing 
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Autoline Nr.	Bezeichnung / Description
O 01 27 AL016 2123	friction disc, outer teeth
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699, 722.9 all, K7B1000	
Einbauort / Location B2	
Bemerkung / Information 40 external teeth - thickness: 2,16 mm / 0,063" - o/d 165mm / 6,515" - i/d 5,210"	
	
O 01 27 AL016 4020	friction disc, outer teeth
Verwendung / Application 722.6 new generation, retrofits to nearly all 722.6, if the complete clutch package has to be replaced	
Einbauort / Location B1/K1	
Bemerkung / Information from serial no. 3947440 one sided friction 2,07 mm (0,078") 12 ext. Teeth	
	
O 01 27 AL016 4320	friction disc, outer teeth
Verwendung / Application 722.6 new generation 722.600, 604, 605, 610, 615-618, 626, 628, 630-645, 667, 668, 671, 672, 674-677, 680-685, 689, 690, 695-699 722.9	
Einbauort / Location K3	
Bemerkung / Information 722.6: from serial no. 3947440 - one sided friction 2,07 mm (0,078") - 24 ext.teeth - Borg Warner disc	
	

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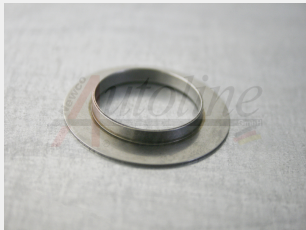
Autoline Nr.	Bezeichnung / Description
O 01 27 AS071 1001	shim
Verwendung / Application 722.600-619,662,664,665,667,668,676,690,695-699	
Einbauort / Location thrust washer between intermediate and rear planetary	
Bemerkung / Information	
O 01 27 AS071 4012	shim
Verwendung / Application 722.620-645,648,649,661,663,666,669-676,680-682 722.901-904,906,907,998,999	
Einbauort / Location output thrust race between intermediate and rear planetary	
Bemerkung / Information	
O 01 27 AS071 4016	race
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 722.9 all	
Einbauort / Location K3 disc carrier	
Bemerkung / Information	



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Autoline Nr.	Bezeichnung / Description
O 01 27 AS071 4020	thrust washer
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699	
Einbauort / Location K2 needle bearing	
Bemerkung / Information	
	
O 01 27 AS140 1402	sleeve
Verwendung / Application 722.6	
Einbauort / Location B1 - stator shaft	
Bemerkung / Information measurements: 69,5x71x10,3 cms - this item is not available from the vehicle manufacturer, but we might be able to supply - please use part no. BBS-722.6-B1	



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Autoline Nr.	Bezeichnung / Description
O 01 27 DI027 6300	moulded gasket
Verwendung / Application 722.6 722.9	
Einbauort / Location bell/converter housing	
Bemerkung / Information square rubber plug gasket	
there are also an oval (our ref. RPG-722.9-OV) and a round (our ref. RPG-722.9-RD) rubber plug gasket available. Unfortunately we cannot specify which one has to be used for which application / serial number.	
the plugs are not in our overhaul kits - they have to be ordered separately.	
Please check also our Product Identification Data Sheet: IDS-722.6/9/725.0-bell-housing-plugs	
O 01 27 ES039 4008	electric kit
Verwendung / Application 722.6	
Einbauort / Location valve body	
Bemerkung / Information for Chrysler applications use: O-ELK-722.6-CHRYSLER	



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Autoline Nr.	Bezeichnung / Description
O 01 27 FL019 1100 Verwendung / Application 722.6 - new type Einbauort / Location sprag on sun gear, rear planetary Bemerkung / Information new type	
O 01 27 FL019 1101 Verwendung / Application 722.605, 722.610, 722.617, 722.618, 722.626, 722.630, 722.634, 722.636, 722.637, 722.638, 722.639, 722.640, 722.641, 722.643, 722.644, 722.645, 722.648, 722.649, 722.661, 722.662, 722.666, 722.667, 722.668, 722.670, 722.671, 722.672, 722.675, 722.676, 722.680, 722.681, 722.682, 722.683, 722.684, 722.685, 722.689, 722.690, 722.695, 722.969, 722.699 Einbauort / Location K1 sprag Bemerkung / Information from serial number: 6 170049 (approx. 2006-up) - 20 rollers - height of sprag is 23,2 mm (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	

Autoline Nr.	Bezeichnung / Description
O 01 27 FL019 7200	free wheel /sprag
Verwendung / Application 722.600-625, 627-645,648,649,661-676,680-682, 684, 689, 695-699	
Einbauort / Location K1 sprag	
Bemerkung / Information 722.600, 722.601, 722.602, 722.603, 722.604, 722.605, 722.606, 722.606, 722.607, 722.608, 722.609, 722.610, 722.611, 722.612, 722.613, 722.614, 722.615, 722.616, 722.617, 722.618, 722.619, 722.620, 722.621, 722.622, 722.623, 722.624, 722.625, 722.627, 722.628, 722.629, 722.630, 722.631, 722.632, 722.633, 722.634, 722.635, 722.636, 722.637, 722.638, 722.639, 722.640, 722.641, 722.642, 722.643, 722.644, 722.645, 722.648, 722.649, 722.661, 722.662, 722.663, 722.664, 722.665, 722.666, 722.667, 722.668, 722.669, 722.670, 722.671, 722.672, 722.673, 722.674, 722.675, 722.676, 722.680, 722.681, 722.682, 722.684, 722.689, 722.695, 722.696, 722.697, 722.698, 722.699, K1 sprag, new version 20 roller (up to 2005 - serial no.6 170048) - height of sprag is 21,43 mm - this sprag replaces/retrofits the former design with 16 rollers.	






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Autoline Nr.	Bezeichnung / Description
O 01 27 IL016 0013	friction disc, inner teeth
Verwendung / Application 722.620-644,648,649,661,663,666,669-675,680-682	
Einbauort / Location K2	
Bemerkung / Information Borg Warner Disc with large inner diameter - 36 int.teeth - dark/black friction material (not identical with 01 27 IL016 4002 yellow friction material) - thickness:2,16 mm - outer diameter approx. 164 mm - inner diameter approx. 145/139 - if small inner diameter (133 mm) is required use 01 27 IL016 1021	
	
O 01 27 IL016 1021	friction disc, inner teeth
Verwendung / Application 722.600-619,662,664,665,667,668,690,695-699 - W5A330	
Einbauort / Location K2	
Bemerkung / Information Borg Warner disc - friction 2,14 mm (0,084") - 6,475" (approx. 164mm) o/d - 5,25" (approx. 133 mm) i/d (small inner diameter) - 36 int.teeth - if large inner diameter (138 mm) is required use B 01 27 IL016 0013	
	
O 01 27 IL016 2007	friction disc, inner teeth
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699, 722.9 all, 724.2 all	
Einbauort / Location B3 (722.6), B1/BR (722.9)	
Bemerkung / Information 1,60mm - 0,063" - 7,086" (approx. 180mm) i/d - 46 internal teeth	
	



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Autoline Nr.	Bezeichnung / Description
O 01 27 IL016 4020	friction disc, inner teeth
Verwendung / Application 722.6 new generation, retrofits to nearly all 722.6, if the complete clutch package will be replaced	
Einbauort / Location B1/K1	
Bemerkung / Information from serial no. 3947440 - one sided friction 2,07 mm (0,078") - 30 int.teeth - Borg Warner	
	
O 01 27 IL016 4021	friction disc, inner teeth
Verwendung / Application 722.6 all	
Einbauort / Location B1/K1	
Bemerkung / Information up to serial no. 3947439 - (friction 2,1 mm (0,083") - 30 int.teeth - Borg Warner	
	
O 01 27 IL016 4022	friction disc, inner teeth
Verwendung / Application 722.600, 601-643, 648, 649, 661-666, 669, 670, 673, 696, 699	
Einbauort / Location K3	
Bemerkung / Information friction 2,20 mm (0,086") - 4,49" o/d 24 int.teeth	
	

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



Autoline Nr.	Bezeichnung / Description
O 01 27 IL016 4320 Verwendung / Application 722.6 new generation, 722.9 Einbauort / Location K3 Bemerkung / Information Borg Warner, one sided friction 2,07 mm (0,078") - 24 int.teeth - 722.6: from serial no. 3947440	friction disc, inner teeth 
O 01 27 KL008 4001 Verwendung / Application 722.6 all, 722.9 all 4-matic Einbauort / Location rear cover output shaft, rear flange Bemerkung / Information	ball bearing 
O 01 27 MV003 4004 Verwendung / Application 722.6 transmission 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 Einbauort / Location valve body Bemerkung / Information TCC solenoid - lock up	lock-up solenoid 

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Autoline Nr.	Bezeichnung / Description
O 01 27 NL012 0423 Verwendung / Application 722.620-645, 648, 649, 661, 663, 666, 670-677, 680-685, 689, Einbauort / Location thrust bearing and race, rear planetary Bemerkung / Information Please use SNP O 01 27 NL012 0423 at special price until stock is sold.	needle bearing 
O 01 27 NL012 1009 Verwendung / Application 722.600-619, 662, 664, 665, 695-699 Einbauort / Location intermediate planetary, output shaft thrust bearing Bemerkung / Information	needle bearing 
O 01 27 NL012 1010 Verwendung / Application 722.600-619, 662, 664, 665, 695-699 Einbauort / Location thrust bearing rear planetary Bemerkung / Information	needle bearing 
O 01 27 NL012 2033 Verwendung / Application 722.6, 722.9, 724.2 Einbauort / Location K2 drive shaft rear Bemerkung / Information	needle bearing 

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Autoline Nr.	Bezeichnung / Description	
O 01 27 NL012 2036	needle bearing	
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 - W5A330		
Einbauort / Location rear planetary		
Bemerkung / Information		
O 01 27 NL012 4005	needle bearing	
Verwendung / Application 722.600-645, 661-677, 680-685, 689, 690, 695-699		
Einbauort / Location intermediate planetary shaft, front		
Bemerkung / Information		
O 01 27 NL012 4012	needle bearing	
Verwendung / Application 722.600-645, 661-677, 680-685, 689, 690, 695-699 - 722.9 all		
Einbauort / Location intermediate planetary, on shaft		
Bemerkung / Information plastic cage clip bearing on planetary shaft		
O 01 27 NL012 4020	needle bearing	
Verwendung / Application 722.600-645, 661-677, 680-685, 689, 690, 695-699		
Einbauort / Location front planetary, rear bearing		
Bemerkung / Information		

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Autoline Nr.	Bezeichnung / Description
O 01 27 NL012 4021 Verwendung / Application 722.600-722.645, 722.661-722.677, 722.680-722.685, 722.689, 722.690, 722.695-722.699 Einbauort / Location front planetary, front Bemerkung / Information	needle bearing 
O 01 27 NL012 4022 Verwendung / Application 722.620-645,648,649,661,663,666,669-676,680-681 - 722.901-904,906,907,998,999 - 724.2 all Einbauort / Location intermediate planetary, output shaft thrust bearing Bemerkung / Information intermediate to rear planetary	needle bearing 
O 01 27 NL012 4030 Verwendung / Application 722.600-645, 661-677, 680-685, 689, 690, 695-699 - 722.9 all Einbauort / Location K3 disc carrier, rear Bemerkung / Information	needle bearing

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


Autoline Nr.	Bezeichnung / Description
O 01 27 NL072 1726 Verwendung / Application 722.6 Einbauort / Location front planetary Bemerkung / Information is part of O 01 27 NL072 0726	bearing kit
O 01 27 NL072 2726 Verwendung / Application 722.6 Einbauort / Location K2 clutch Bemerkung / Information is part of 01 27 NL072 0726	bearing kit
O 01 27 NL072 3726 Verwendung / Application 722.6 Einbauort / Location K3 clutch Bemerkung / Information is part of 01 27 NL072 0726	bearing kit
O 01 27 NL072 4726 Verwendung / Application 722.6/W5A300 Einbauort / Location rear planetary Bemerkung / Information is part of 01 27 NL072 0726	bearing kit

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

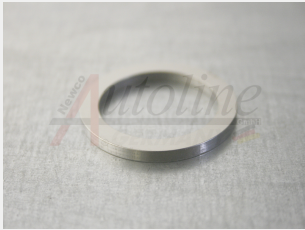
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Autoline Nr.	Bezeichnung / Description
O 01 27 NL072 5726 Verwendung / Application 722.6/W5A330 Einbauort / Location rear planetary Bemerkung / Information is part of 01 27 NL072 0726	bearing kit
O 01 27 NL072 6726 Verwendung / Application 722.6 Einbauort / Location rear planetary Bemerkung / Information is part of 01 27 NL072 0726	bearing kit
O 01 27 NL072 726B1 Verwendung / Application 722.6 Einbauort / Location on B1 Stator for K2-clutch Bemerkung / Information mounted on B1 Stator for K2-clutch - set of bearing and sleeve.	bearing and sleeve set 
O 01 27 OF099 0095 Verwendung / Application 722.6 all except Porsche applications Einbauort / Location oil sump Bemerkung / Information	transmission oil filter

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Autoline Nr.	Bezeichnung / Description
O 01 27 PT031 2003 Verwendung / Application 722.6, 722.9 Einbauort / Location intermediate planetary Bemerkung / Information interlocking ring - 5 pcs. per transmission	seal ring 
O 01 27 PT031 2004 Verwendung / Application 722.6, 722.9 Einbauort / Location K2 input shaft Bemerkung / Information interlocking ring - 3 pcs. per transmission	seal ring 
O 01 54 ZS075 0302 Verwendung / Application 722.6, W5A80 Einbauort / Location housing / valve body / electric kit /plug for solenoid Bemerkung / Information with two o-rings	spacer tube
O 01 99 AS071 7134 Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all Einbauort / Location K3 rear needle bearing Bemerkung / Information 3,4 mm - also other sizes are available 3,1 mm and 3,7 mm	retaining ring 

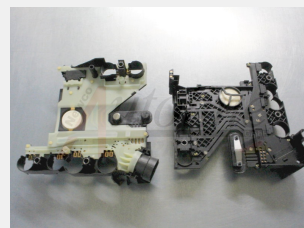
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Autoline Nr.	Bezeichnung / Description
O 01 99 AS071 7137	thrust washer
Verwendung / Application 722.600-645, 648, 649, 661-677, 680-685, 689, 690, 695-699 - 722.9 all	
Einbauort / Location K3 rear needle bearing	
Bemerkung / Information 3,7 mm - also other sizes are available 3,4 mm and 3,7 mm	
	
O 01 99 WD060 1804	oil seal
Verwendung / Application 720.1, 720.1, 720.5, 722.3, 722.5, 722.6, 722.8, 722.9	
Einbauort / Location primary oil pump, centre bush (722.8)	
Bemerkung / Information our oil seal is brown - some OE versions are black or orange, but they are all interchangeable - no problem.	
	
O 01 99 WD060 2387	oil seal
Verwendung / Application 711.6, 716.6 Sprintshift - 722.6, 722.9 - 4-matic - 0B8 Shiftmatic	
Einbauort / Location output flange, ext.housing	
Bemerkung / Information VW 0B8 (Crafter) and Mercedes 716.6 (Sprinter) are similar automated manual transmissions - however, some components may be different.	
	



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Autoline Nr.	Bezeichnung / Description
O 10 27 ES039 4012	electric kit
Verwendung / Application 722.6	
Einbauort / Location valve body	
Bemerkung / Information Chrysler application ONLY	
Dodge: Challenger 2008-2014 (5-speed RWD) Charger 2005-2013 (5-speed RWD / 4x4) Durango 2010-2012 (5-speed RWD / 4x4) Magnum 2004-2008 (5-speed 4x4) Nitro 2007-2011 (5-speed RWD / 4x4) Sprinter 2003-2010 (5-speed RWD) Sprinter 2007-2010 (5-speed RWD / V6 3.0 Ltr)	
Chrysler: 300-Series 2004-2013 (5-speed RWD / 4x4) Crossfire 2004-2008 (5-speed RWD)	
Jeep: Commander 2005-2010 (5-speed RWD / 4x4) Grand Cherokee 2002-2005 (5-speed RWD / 4x4 - L6 2.7 Ltr) Grand Cherokee 2005-2013 (5-speed RWD / 4x4 - L6 3,0L, 3,6L, 3,7L / V8 5.7L 6,1 L, 6,4L) Liberty 2008-2012 (5-speed RWD / 4x4) Wrangler 2010-2014 (5-speed RWD / B4x4 L4 2.2L, VI 3.6L)	
For Mercedes applications use: O-ELK-722.6	



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Autoline Nr.	Bezeichnung / Description
O-SRG-722.9-CV Verwendung / Application 722.9, 725.0 Einbauort / Location torque converter Bemerkung / Information please check with us before ordering if this item will be available.	seal ring 
OC 01 99 WD060 1804 Verwendung / Application 720.1, 720.1, 720.5, 722.3, 722.5, 722.6, 722.8, 722.9 Einbauort / Location primary oil pump, centre bush (722.8) Bemerkung / Information Corteco / CFW oil seal - will be ordered on request only - use O 01 99 WD060 1804 instead	oil seal
OC 01 99 WD060 2302 Verwendung / Application 717.436, 717.438, 717.443, 717.445 - 722.636, 722.637 Einbauort / Location output shaft / rear flange Bemerkung / Information G-model only - exemptions may apply (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	flange seal, rear 

Autoline Nr.	Bezeichnung / Description
R 01 25 DP001 0726 Verwendung / Application 722.6 Einbauort / Location torque converter (O.D. 272 mm type) Bemerkung / Information Thickness: 3,94 mm (~0,155") - 1 pce required per unit	pressure plate 
R 01 25 NB001 0726 Verwendung / Application 722.6 Einbauort / Location torque converter Bemerkung / Information butt mount, 43,00mm O.D., 34,95mm I.D., 50,70mm hight	impeller hub 
R 01 25 TC001 2201 RB Verwendung / Application 722.683 Einbauort / Location Bemerkung / Information non-factory rebuild - core need to be returned prior to delivery - code MG6	torque converter


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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
R 01 27 AG001 0726 RB	automatic transmission
Verwendung / Application 722.6	
Einbauort / Location complete rebuild transmission incl. torque converter and elect. hydr. control Komplete Generalüberholtes Getriebe inkl. Drehmomentwandler und elektr.- hydr- Steuerung	
Bemerkung / Information Complete non factory rebuild transmission 722.6, with torque converter and elect. hydr. control Due to German law this transmission will not have any fuels or lubricants. 1 year warranty with unlimited mileage Komplette Generalüberholtes 722.6 Getriebe inkl. Drehmomentwandler und elektr.- hydr- Steuerung Auf Grund gesetzlicher Vorschriften enthält das Getriebe keine Ölfüllungen oder Schmierstoffe. 1 Jahre Gewährleistung ohne Kilometerbegrenzung.	
R 01 27 BU105 7226	bushing
Verwendung / Application 722.6	
Einbauort / Location pump stator rear bushing	
Bemerkung / Information separately bushing for input shaft - Sonnax bush (Originalnummern dienen nur zu Vergleichszwecken / Genuine part-numbers are for comparison only) (Abbildungen können vom Produkt abweichen / Illustrations are not binding for design)	

Autoline Nr.	Bezeichnung / Description
R 01 27 OP017 4001 RB oil pump Verwendung / Application 722.6, 722.9 Einbauort / Location Bemerkung / Information rebuilt - bushing type - please check availability before ordering	
R 01 27 OS019 1982 oil return hose Verwendung / Application 722.3, 722.4, 722.5, 722.6 Einbauort / Location oil return cooler to transmission, left Bemerkung / Information	
R 01 27 OS019 1983 oil return hose Verwendung / Application 722.3, 722.4, 722.5, 722.6 Einbauort / Location oil return oil cooler to transmission, right Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
R 01 27 VE023 0726	valve
Verwendung / Application 722.6	
Einbauort / Location valve body	
Bemerkung / Information Oversized Regulating Valve Pressure Control Valve Kit, Early & Late	
R 01 27 VE023 7261	valve
Verwendung / Application 722.6	
Einbauort / Location valve body	
Bemerkung / Information 1-2/4-5 Overlap Valve Kit - The improved Sonnax overlap valve kit restores hydraulic sealing and valve timing when installed in a refurbished bore. Requires Tool Kit F-68942-TL19 & VB-FIX Reaming Fixture	
R 01 99 FE015 0726	modified press reg spring
Verwendung / Application 722.6	
Einbauort / Location valve body, pressure regulator valve spring	
Bemerkung / Information upgraded	



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Autoline Nr.	Bezeichnung / Description
RB 01 27 TC001 1117 Verwendung / Application 722.6 Einbauort / Location torque converter Bemerkung / Information core might be required prior to delivery - please check before ordering	torque converter
RF 01 27 ST227 4000 Verwendung / Application 722.6 Einbauort / Location dipstick tube cap Bemerkung / Information	pin
RTC 01 27 OS019 1983 Verwendung / Application 722.3, 722.4, 722.5, 722.6 Einbauort / Location oil return oil cooler to transmission, right Bemerkung / Information	oil return hose

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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
SNP 01 25 TC001 2233	torque converter
Verwendung / Application 722.683 (W5A380)	
Einbauort / Location	
Bemerkung / Information vorbehalten Verfügbarkeit / subject to availability	
SNP O 01 27 AS071 4012	shim
Verwendung / Application 722.620-645,648,649,661,663,666,669-676,680-682 722.901-904,906,907,998,999	
Einbauort / Location output thrust race between intermediate and rear planetary	
Bemerkung / Information	

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Autoline Nr.	Bezeichnung / Description
X 01 27 GK077 2003	transmission piston, rubber-metal
Verwendung / Application 722.600, 722.604, 722.605, 722.615, 722.616, 722.617, 722.618, 722.626, 722.628, 722.631, 722.632, 722.633, 722.634, 722.635, 722.636, 722.637, 722.639, 722.640, 722.641, 722.642, 722.643, 722.644, 722.645, 722.661, 722.662, 722.663, 722.664, 722.665, 722.666, 722.669, 722.670, 722.673, 722.674, 722.722. 722.675, 722.676, 722.677, 722.680, 722.681, 722.682, 722.683, 722.684, 722.685, 722.689, 722.690, 722.695, 722.696, 722.699	
Einbauort / Location B1	
Bemerkung / Information longer thorns - from serial no. 3947440 - metal part has a grey colour - with 36 thorns, thorn height approx. 10 mm - total height approx. 22,5 mm - Made in Taiwan	



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Weyhe, 6.04.2016

Autoline Nr.	Bezeichnung / Description
X 01 27 GK077 4016	transmission piston, rubber-metal
Verwendung / Application	
722.600, 722.601, 722.602, 722.603, 722.604, 722.605, 722.606, 722.607, 722.608, 722.609, 722.610, 722.611, 722.612, 722.613, 722.614, 722.615, 722.616, 722.617, 722.618, 722.619, 722.620, 722.621, 722.622, 722.623, 722.624, 722.625, 722.626, 722.627, 722.628, 722.629, 722.630, 722.631, 722.632, 722.633, 722.634, 722.635, 722.636, 722.637, 722.638, 722.639, 722.640, 722.641, 722.642, 722.643, 722.648, 722.649, 722.661, 722.662, 722.663, 722.664, 722.665, 722.666, 722.669, 722.670, 722.673, 722.681, 722.696, 722.697, 722.698, 722.699, (light might no be complete)	
Einbauort / Location	
B1	
Bemerkung / Information	
shorter thorns - up to serial no. 3947439 - metal part has a brown colour - with 36 thorns, thorn height approx. 5 mm - total height approx. 17,7 mm - Made in Taiwan	



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