

AMIX

Germany

Manufacturer, Supplier and Distributors of
Spare Parts for Truck – Busses & Heavy Equipment Vehicles



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AMIX Reference	DESCRIPTION	OEM Reference	CRANKSHAFTS
KHD 241-6384	CRANKSHAFT Without Bearing F/BF6L413 V-6 Engine Ø120 mm Cylinder	0241 6384 0418 3049	
KHD 241-5651	CRANKSHAFT Without Bearing F/BF8L413 V-8 Engine Ø120 mm Cylinder	0241 5651 0418 4722	
KHD 418-7295	CRANKSHAFT Without Bearing F/BF6L413F/FW F/BF6L513/C V-6 Engine Ø125 mm Cylinder	0418 7295 0418 9938	
KHD 242-7392	CRANKSHAFT Without Bearing F/BF8L413F/FW F/BF8L513/C V-8 Engine Ø125 mm Cylinder	0242 7392 0418 2178	
KHD 418-3576	CRANKSHAFT Without Bearing F/BF10L413F/FW V-10 Engine Ø125 mm Cylinder	0418 3576 0418 3577 0418 8961	
KHD 418-2184	CRANKSHAFT Without Bearing F/BF12L413F/FW V-12 Engine Ø125 mm Cylinder	0418 2184 0418 3582	
KHD 223-3635	CRANKSHAFT Without Bearing F1L511 Ø100 mm Cylinder	0223 3635	

AMIX Reference	DESCRIPTION	OEM Reference	CRANKSHAFTS
KHD 415-2745	<p>CRANKSHAFT Without Bearing</p> <p>F2L511/D/W R-2 Engine Ø100 mm Cylinder</p>	0415 2745	
KHD 223-2854	<p>CRANKSHAFT Without Bearing</p> <p>F2L911/D/W R-2 Engine Ø100 mm Cylinder</p>	0223 2854 0292 9337 0415 2591	
KHD 292-9338	<p>CRANKSHAFT Without Bearing</p> <p>F3L912/D/W R-3 Engine Ø100 mm Cylinder</p>	0292 9338 0415 2646	
KHD 292-9339	<p>CRANKSHAFT Without Bearing</p> <p>F4L912 R-4 Engine Ø100 mm Cylinder</p>	0292 9339	
KHD 213-8819	<p>CRANKSHAFT Without Bearing</p> <p>F4L912/D/W R-4 Engine Ø100 mm Cylinder</p>	0213 8819 0292 9340 0415 2903	
KHD 415-1011	<p>CRANKSHAFT Without Bearing</p> <p>F6L912/D/W R-6 Engine Ø100 mm Cylinder</p>	0415 1011 0292 9342	
KHD 415-1013	<p>CRANKSHAFT Without Bearing</p> <p>F4L913 R-4 Engine Ø103 mm Cylinder</p>	0415 1013 0293 1050	

AMIX Reference	DESCRIPTION	OEM Reference	CRANKSHAFTS
KHD 213-9148	CRANKSHAFT Without Bearing F6L913 R-6 Engine Ø102 mm Cylinder	0213 9148 0293 1056	
KHD 292-9345	CRANKSHAFT Without Bearing BF6L913/C/T R-6 Engine Ø102 mm Cylinder	0292 9345 0213 9405	
KHD 427-0231	CRANKSHAFT Without Bearing F2M1011 F2L1011/F R-2 Engine Ø91 mm Cylinder	0427 0231	
KHD 427-0229	CRANKSHAFT Without Bearing F3M1011 F3L1011/F R-3 Engine Ø91 mm Cylinder	0427 0229	
KHD 427-0233	CRANKSHAFT Without Bearing BF4M1011 B/F4L1011/F/FT R-4 Engine Ø91 mm Cylinder	0427 0233	
KHD 429-4255	CRANKSHAFT Without Bearing BF6M1013/C/CP/E/EC/ECP R-6 Engine Ø108 mm Cylinder	0429 4255 0428 4997 0293 1508 0292 9960	
KHD 292-9724	CRANKSHAFT Without Bearing BF6M1015/C/CP R-6 Engine Ø132 mm Cylinder	0292 9724 0293 1444	

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AMIX Reference	DESCRIPTION	OEM Reference	CRANKSHAFTS
KHD 0292-9793	<p>CRANKSHAFT Without Bearing</p> <p>BF8M1015/C R-8 Engine Ø132 mm Cylinder</p>	0292 9793	
KHD 1227-2493	<p>CRANKSHAFT Without Bearing</p> <p>TD226 B-4 R-4 Engine Ø105 mm Cylinder</p>	1227 2493	
KHD 1227-2499	<p>CRANKSHAFT, Without Bearing</p> <p>TD/D226-6 R-6 Engine Ø105 mm Cylinder</p>	1227 2499	
KHD 1218-9719	<p>CRANKSHAFT, Without Bearing</p> <p>TD/D226 B-6 R-6 Engine Ø105 mm Cylinder</p>	1218 9719 1227 2501 6005 010 995	

Original part numbers, brand name and logo are mentioned only for description.

AMIX Reference	DESCRIPTION	OEM Reference	GEARS
KHD 0415-6890	CRANKSHAFT TIMING GEAR B/FL912 - B/FL913 R 6 Engine Ø100 – Ø102 mm Cylinder	0415 6890	
KHD 0415-3996	IDLER GEAR FL912 – FL913	0415 3996	
KHD 0422-7367	IDLER GEAR BFM1015	0422 7367	
KHD 0422-3557	IDLER GEAR BF6M1015 BF8M1015	0422 3557	
KHD 0210-1231	CAMSHAFT GEAR FL912 – FL612 FL913 – BFL913	0210 1231	
KHD 0417-4764	CAMSHAFT GEAR B/FL1011	0417 4764	
KHD 0423-3247	IDLER GEAR BF6L914	0423 3247	








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








AMIX Reference	DESCRIPTION	OEM Reference	GEARS
KHD 0423-3248	IDLER GEAR BF6L914	0423 3248	
KHD 0213-9287	FUEL PUMP GEAR FL912	0213 9287	
KHD 0223-5058	HYDRAULIC PUMP GEAR FL912	0223 5058	

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AMIX Reference	DESCRIPTION	OEM Reference	COUNTERWEIGHT BOLTS
KHD 0414-5333	<p>COUNTERWEIGHT BOLT M14x1,5x82 mm</p> <p>R/V Type Engine Ø120 – Ø125 – Ø128 mm Cylinder F/BFL413/R/FR/L/F/FW/FRW F/BFL513/R/C/RC</p>	0414 5333	
KHD 0111-0673	<p>COUNTERWEIGHT BOLT M10x1,5x40 mm</p> <p>R 1 – 2 Type Engine Ø100 mm Cylinder FL511D/W</p>	0111 0673	
KHD 0113-7280	<p>COUNTERWEIGHT BOLT M12x60 mm</p> <p>R 2 – 6 Type Engine Ø100 mm – Ø102 mm Cylinder FL912/DW F/BFL913/C/G</p>	0113 7280	

AMIX Reference	DESCRIPTION	OEM Reference	FLYWHEEL & RING GEAR
KHD 0419-3221	<p>FLYWHEEL With Gear Ring</p> <p>F8L413 - F10L413 B/F8L413F/W – B/F10L413F/W V-8 / V-10 Engine Ø120 & Ø125 mm Cylinder 167 Gear Teeth</p>	0419 3221	
KHD 0422-3496	<p>FLYWHEEL With Gear Ring</p> <p>BFM1015 /C V-6 / V-8 Engine Ø132 mm Cylinder 167 Gear Teeth</p>	0422 3496 0422 7070 0419 3514	
KHD 0420-4326	<p>FLYWHEEL With Gear Ring</p> <p>BFM 1012/C/E, BFM 1013/E</p>	0420 4326	
KHD 0427-2425	<p>FLYWHEEL With Gear Ring</p> <p>BF 4L 2011 Motor-Nr:1 011 154</p>	0427 2425	
KHD 0216-0763	<p>FLYWHEEL</p> <p>BF 6L 914 C Motor-Nr: 8 694 431</p>	0216 0763	
KHD 0224-7912	<p>FLYWHEEL RING GEAR Inner : Ø430 mm / Teeth : 167 Thickness : 19.2 mm</p> <p>V6-8-10-12 / Ø120/125 mm Cyl. F/BF10L413/F/FW/L F/BF12L413/F/FW F/BF6L513 & F/BF8L513</p>	0224 7912	
KHD 0224-7910	<p>FLYWHEEL RING GEAR Inner : Ø410 mm / Teeth : 147 Thickness : 22 mm</p> <p>R4-6 / V6-8 Ø120/125 mm Cyl. F4/6L413R F/BFL413FR/FRW F/B6-8L413/F/FW</p>	0224 7910	

AMIX Reference	DESCRIPTION	OEM Reference	FLYWHEEL & RING GEAR
KHD 0224-7911	<p>FLYWHEEL RING GEAR Teeth : 167</p> <p>R4-6 Engine Ø125 mm Cylinder F/BF4L513R/C F/BF5L513R/C F/BF6L513R/C</p>	0224 7911	
KHD 0213-1081	<p>FLYWHEEL RING GEAR Inner : Ø365 mm / Teeth : 129 Thickness : 14.7 mm</p> <p>R3-6 Engine Ø100/102/108 mm Cyl. FL912D/W F/BFL913/C BFM1013</p>	0213 1081	
KHD 0224-5579	<p>FLYWHEEL RING GEAR</p> <p>FL511</p>	0224 5579	
KHD 0417-9160	<p>FLYWHEEL RING GEAR</p> <p>FL1011F</p>	0417 9160	
KHD 0417-1009	<p>FLYWHEEL RING GEAR Thin</p> <p>FL1011</p>	0417 1009	
KHD 0417-6379	<p>FLYWHEEL RING GEAR Thick</p> <p>B/FL1011</p>	0417 6379	
KHD 0427-2421	<p>FLYWHEEL RING GEAR</p> <p>BF 4L 2011 Motor-Nr:1 011 154</p>	0427 2421	

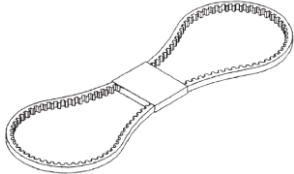
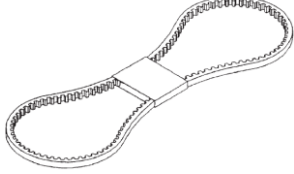
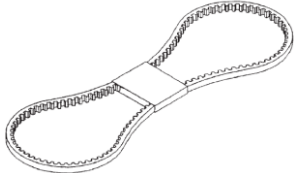
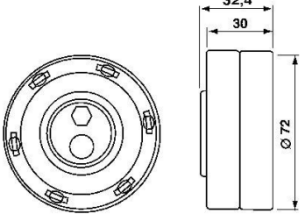

AMIX Reference	DESCRIPTION	OEM Reference	FLYWHEEL BOLT
KHD 0110-4845	FLYWHEEL BOLT M10x1,0x35 MM R2-6 Ø100 – Ø102 mm Cylinder FL912D/W F/BFL913/C	0110 4845	
KHD 0210-9988	FLYWHEEL BOLT M10x1,0x40 MM R2 – R3 – R4 Ø91 mm Cylinder BFL/M1011/F	0210 9988	
KHD 0419-3458	FLYWHEEL BOLT M16x1,5x70 MM V6 – V8 Ø132 mm Cylinder BFM1015	0419 3458	
KHD 0306-0216	FLYWHEEL BOLT M16x1,5x62 MM R4-6 / V6-12 Ø120/125/128 mm Cylinder F/BFL413/R/L/F/FR/FW/FRW F/BFL513/R/C	0117 8546 0216 0306	
KHD 0415-1224	FLYWHEEL BOLT M12x1,5x40 MM R1-2 Ø100 mm Cylinder FL511D/W	0415 1224 0113 7741	
KHD 0110-4935	FLYWHEEL BOLT M10x1,0x35 MM R2-6 Ø100 – Ø102 mm Cylinder FL912D/W F/BFL913/C	0110 4935	

AMIX Reference	DESCRIPTION	OEM Reference	PULLEYS & DAMPERS
KHD 0415-8486	V-GROOVED PULLEY 3 Belts Ø240 mm R3/4/5/6 Engine Ø100/102 mm Cylinder F/L912 – F/L913	0415 8486	
KHD 0418-7588	V-GROOVED PULLEY 2 Belts Ø243 mm R4/5/6 Engine Ø100/102 mm Cylinder F4/5/6L912 -913	0418 7588	
KHD 0223-0774	V-GROOVED PULLEY 2 Belts F3/4L912	0223 0774	
KHD 0415-6155	V-GROOVED PULLEY	0415 6155	
KHD 0425-1828	V-GROOVED PULLEY BFM1012/1013	0425 1828	
KHD 0420-5910	V-GROOVED PULLEY BFM1013	0420 5910	
KHD 0213-4690	AIR BLOWER PULLEY Double F6L912	0213 4690	

AMIX Reference	DESCRIPTION	OEM Reference	PULLEYS & DAMPERS
KHD 0223-3483	AIR BLOWER PULLEY Single F6L912	0223 3483	
KHD 0213-3837	PULLEY FOR TENSIONER Single F3L912W	0213 3837	
KHD 0223-4580	PULLEY FOR TENSIONER Double FL912/913	0223 4580	
KHD 0223-7846	PULLEY FOR TENSIONER Double B/FL913 - 913	0223 7846	
KHD 0240-6551	VIBRATION DAMPER FL413/F	0240 6551	
KHD 0336-2699	VIBRATION DAMPER FL912 FL612 FL913 BFL913	0336 2699	
KHD 0223-3098	VIBRATION DAMPER FL913	0223 3098	

AMIX Reference	DESCRIPTION	OEM Reference	IDLER PULLEYS
KHD 0415-2513	IDLER PULLEYS COMPLET 2 Groove R5/6 Ø100/102 mm Cylinder F5/6L912 F6L913	0415 2513	
KHD 0415-2511	IDLER PULLEYS COMPLET 1 Groove R6 Ø100/102 mm Cylinder F6L912 F6L913	0415 2511	
KHD 0415-2510	IDLER PULLEYS COMPLET 1 Groove R3/4 Ø100/102 mm Cylinder F3L912W – F4L912 F3L913 – F4L913	0415 2510	
KHD 0415-2512	IDLER PULLEYS COMPLET R - Type Engine Ø100/102 mm Cylinder FL912 – FL913 BFL913	0415 2512	
KHD 0415-2514	IDLER PULLEYS COMPLET R - Type Engine Ø100/102 mm Cylinder BFL913	0415 2514	
KHD 0415-3130	IDLER PULLEYS COMPLET R - Type Engine Ø100 mm Cylinder FL912	0415 3130	
KHD 0417-6252	IDLER PULLEYS COMPLET Ø91 mm Cylinder FL1011	0417 6252	

AMIX Reference	DESCRIPTION	OEM Reference	IDLER PULLEYS & BELTS
KHD 0417-5031	IDLER PULLEYS COMPLET Ø91 mm Cylinder B/FL1011	0417 5031	
KHD 0420-5951	IDLER PULLEYS COMPLET BFM1013	0420 5951	
KHD 0420-9174	IDLER PULLEYS COMPLET BFM1013E	0420 9174	
KHD 0428-5446	IDLER PULLEYS COMPLET BFM1012	0428 5446	
KHD 0425-6159	IDLER PULLEYS COMPLET BFM1013	0425 6159	
KHD 0118-0316	V- BELTS	0118 0316	
KHD 0415-4401	V- BELTS	0415 4401	

AMIX Reference	DESCRIPTION	OEM Reference	V-BELTS
KHD 0118-0450	FAN BELTS	0118 0450	
KHD 0117-5765	FAN BELTS	0117 5765	
KHD 0118-2044	NARROW V-BELT BF 6L 914 C Motor-Nr: 8 694 431 H 3710-AVX11X975LA-WA+5-9*	0118 2044	
KHD 0427-0897	BELT TENSIONER BEARING (VKM 18500)	0427 0897	
KHD 0223-8081	TENSION ROLLER SHAFT B/FL912 – B/FL913 R3 – 4 – 5 – 6 Engine Ø100 – Ø102 mm Cylinder	0223 8081	
KHD 0415-2528	TENSION ARM FL912 – FL913 F6L912	0415 2528	
KHD 0415-2519	TENSION ARM F3L912 – F4L912	0415 2519	

AMIX Reference	DESCRIPTION	OEM Reference	VIBRATION DAMPER BOLT
KHD 0113-7480	VIBRATION DAMPER BOLT M14x1,5x50 mm V6-12 Engine Ø120 mm Cylinder FL413	0113 7480	
KHD 0110-4977	VIBRATION DAMPER BOLT M16x1,5x100 mm V10 Engine Ø125 mm Cylinder F/BF10L413FW	0110 4977	
KHD 0112-8194	VIBRATION DAMPER BOLT M16x1,5x140 mm R6 / V6-12 Engine Ø125 mm Cylinder F/BF6L413F/FW F/BF10L413F F/BFL513/C/R/RC	0112 8194	
KHD 0113-7483	VIBRATION DAMPER BOLT M16x1,5x100mm R6 / V812 Engine Ø125 mm Cylinder F/BF8L413F/FW F12L413F F/BFL513/C/R/RC	0113 7483	
KHD 0117-8931	VIBRATION DAMPER BOLT M24x110 mm R4/5/6 Engine Ø100/102 mm Cylinder F5L912/D/W – F6L912/D/W BF4L913/T/C – BF6L913/T/C	0117 8931	
KHD 0111-2307	VIBRATION DAMPER BOLT M8x16 mm R3/4/6 Engine Ø102 mm Cylinder F3L913 – F4L913 – F6L912	0111 2307	
KHD 0113-9913	VIBRATION DAMPER BOLT M16x1,5x65 mm V6-8 Engine Ø132 mm Cylinder BFM1015	0113 9913	



AMIX Reference	DESCRIPTION	OEM Reference	MAIN BEARING
KHD 0214-7219	MAIN BEARING STD	0214 7219	FL413
KHD 0214-7220	MAIN BEARING 0,25	0214 7220	
KHD 0214-7221	MAIN BEARING 0,50	0214 7221	
KHD 0214-7222	MAIN BEARING 0,75	0214 7222	
KHD 0214-7223	MAIN BEARING 1,00	0214 7223	
KHD 0214-7224	MAIN BEARING 1,25	0214 7224	
KHD 0214-7225	MAIN BEARING 1,50	0214 7225	
KHD 0214-7240	LOCATING BEARING STD	0214 7240	FL413
KHD 0214-7241	LOCATING BEARING 0,25	0214 7241	
KHD 0214-7242	LOCATING BEARING 0,50	0214 7242	
KHD 0214-7243	LOCATING BEARING 0,75	0214 7243	
KHD 0214-7244	LOCATING BEARING 1,00	0214 7244	
KHD 0214-7245	LOCATING BEARING 1,25	0214 7245	
KHD 0214-7246	LOCATING BEARING 1,50	0214 7246	
KHD 0418-0681	MAIN BEARING STD	0418 0681	FL413F
KHD 0418-0682	MAIN BEARING 0,25	0418 0682	
KHD 0418-0683	MAIN BEARING 0,50	0418 0683	
KHD 0418-0684	MAIN BEARING 0,75	0418 0684	
KHD 0418-0685	MAIN BEARING 1,00	0418 0685	

Original part numbers, brand name and logo are mentioned only for description.



AMIX Reference	DESCRIPTION	OEM Reference	MAIN BEARING
KHD 0418-0686	MAIN BEARING 1,25	0418 0686	FL413F
KHD 0418-0687	MAIN BEARING 1,50	0418 0687	
KHD 0414-0796	LOCATING BEARING STD	0414 0796	FL413F
KHD 0414-0797	LOCATING BEARING 0,25	0414 0797	
KHD 0414-0798	LOCATING BEARING 0,50	0414 0798	
KHD 0414-0799	LOCATING BEARING 0,75	0414 0799	
KHD 0414-0800	LOCATING BEARING 1,00	0414 0800	
KHD 0414-0801	LOCATING BEARING 1,25	0414 0801	
KHD 0414-0802	LOCATING BEARING 1,50	0414 0802	
KHD 0214-4906	MAIN BEARING STD	0214 4906	FL413FR
KHD 0214-5581	MAIN BEARING 0,25	0214 5581	
KHD 0214-5582	MAIN BEARING 0,50	0214 5582	
KHD 0214-5583	MAIN BEARING 0,75	0214 5583	
KHD 0214-5584	MAIN BEARING 1,00	0214 5584	
KHD 0214-5585	MAIN BEARING 1,25	0214 5585	
KHD 0214-5586	MAIN BEARING 1,50	0214 5586	
KHD 0214-1738	MAIN BEARING STD	0214 1738	B/FL413FR/C
KHD 0214-3305	MAIN BEARING 0,25	0214 3305	
KHD 0214-2317	MAIN BEARING 0,50	0214 2317	

Original part numbers, brand name and logo are mentioned only for description.



AMIX Reference	DESCRIPTION	OEM Reference	MAIN BEARING
KHD 0214-3316	MAIN BEARING 0,75	0214 3316	B/FL413FR/C
KHD 0214-2320	MAIN BEARING 1,00	0214 2320	
KHD 0214-3319	MAIN BEARING 1,25	0214 3319	
KHD 0214-2323	MAIN BEARING 1,50	0214 2323	
KHD 0335-7042	MAIN BEARING STD	0335 7042	FL511
KHD 0335-7043	MAIN BEARING 0,25	0335 7043	
KHD 0335-7044	MAIN BEARING 0,50	0335 7044	
KHD 0335-7045	MAIN BEARING 0,75	0335 7045	
KHD 0336-2379	MAIN BEARING STD	0336 2379	FL912
KHD 0336-2380	MAIN BEARING 0,25	0336 2380	
KHD 0336-2381	MAIN BEARING 0,50	0336 2381	
KHD 0336-2382	MAIN BEARING 0,75	0336 2382	
KHD 0336-2383	MAIN BEARING 1,00	0336 2383	
KHD 0336-2384	MAIN BEARING 1,25	0336 2384	
KHD 0336-2385	MAIN BEARING 1,50	0336 2385	
KHD 0223-0590	MAIN BEARING STD	0223 0590	B/FL912W
KHD 0223-0602	MAIN BEARING 0,25	0223 0602	
KHD 0223-0603	MAIN BEARING 0,50	0223 0603	
KHD 0223-0604	MAIN BEARING 0,75	0223 0604	

Original part numbers, brand name and logo are mentioned only for description.



AMIX Reference	DESCRIPTION	OEM Reference	MAIN BEARING
KHD 0223-0605	MAIN BEARING 0,75	0223 0605	B/FL912W
KHD 0223-0606	MAIN BEARING 1,00	0223 0606	
KHD 0223-0607	MAIN BEARING 1,25	0223 0607	
KHD 0223-5158	MAIN BEARING STD	0223 5158	BF6L913/C
KHD 0223-5189	MAIN BEARING 0,25	0223 5189	
KHD 0223-5192	MAIN BEARING 0,50	0223 5192	
KHD 0223-5194	MAIN BEARING 0,75	0223 5194	
KHD 0223-5196	MAIN BEARING 1,00	0223 5196	
KHD 0223-5198	MAIN BEARING 1,25	0223 5198	
KHD 0223-5200	MAIN BEARING 1,50	0223 5200	
KHD 0292-8957	MAIN BEARING STD	0292 8957	B/FL1011
KHD 0292-8958	MAIN BEARING 0,25	0292 8958	
KHD 0292-8959	MAIN BEARING 0,50	0292 8959	
KHD 0427-238	MAIN BEARING STD	0427 0238	BFL1011F
KHD 0427-0242	MAIN BEARING 0,25	0427 0242	
KHD 0427-0247	MAIN BEARING 0,50	0427 0247	
	MAIN BEARING STD	77 602 600	BF4M1012 – BF6M1012 BF4M1012C – BF6M1012C BF6M1012E – BF6M1012EC
	MAIN BEARING 0,25	77 602 610	
	MAIN BEARING 0,50	77 602 620	





AMIX Reference	DESCRIPTION	OEM Reference	MAIN BEARING
KHD 0292-9430	MAIN BEARING STD	0292 9430	BFM1013
KHD 0292-9431	MAIN BEARING 0,25	0292 9431	
KHD 0292-9432	MAIN BEARING 0,50	0292 9432	
KHD 0293-1079	MAIN BEARING STD	0293 1079	BFM 1015
KHD 0205-4130	MAIN BEARING SET. STD 8 x 0681-0418		F8L413/F V8 Engine Ø120 – Ø125 mm Cylinder
KHD 0205-4131	MAIN BEARING SET. 0,25 8 x 0682-0418		
KHD 0205-4132	MAIN BEARING SET. 0,50 8 x 0683-0418		
KHD 0205-4133	MAIN BEARING SET. 0,75 8 x 0684-0418		
KHD 0205-4134	MAIN BEARING SET. 1,00 8 x 0685-0418		

AMIX Reference	DESCRIPTION	OEM Reference	MAIN BEARING BOLTS
KHD 0110-2166	MAIN BEARING BOLTS M16x170 mm R5/L & V6/8/10/12 Ø125/128 mm Cyl. F/BFL413F/FR/R/FRW/L F/BFL513/R/C/	0110 2166	
KHD 0110-3788	MAIN BEARING BOLTS M10x80 mm R1/2 Ø100 mm Cyl. FL511D/W	0110 3788	
KHD 0223-3313	MAIN BEARING BOLTS M14x120 mm R4/6 Ø100/102 mm Cyl. BFLL912 – BF4L913/T/C BF6L913/T/C	0223 3313	
KHD 0415-6058	MAIN BEARING BOLTS M14x132 mm R2/6 Ø94/100 mm Cyl. FL912D/W – BFM1012	0415 6058	
KHD 0210-8134	MAIN BEARING BOLTS R2/3/4 Ø91 mm Cyl. BFL/M1011/F	0210 8134	
KHD 0425-0345	MAIN BEARING BOLTS M14x138 mm R4/6 Ø94 mm Cyl. BFM1012	0425 0345	
KHD 0425-1254	MAIN BEARING BOLTS M16x143 mm R4/6 Ø108 mm Cyl. BFM1013	0425 1254	

KHD – DEUTZ Parts Catalogue



AMIX Reference	DESCRIPTION	OEM Reference	MAIN BEARING BOLTS
KHD 0422-6030	MAIN BEARING BOLTS M16x190 mm V6/8 Ø132 mm Cyl. BFM1015	0422 6030	
KHD 1216-4651	MAIN BEARING BOLTS M14x135 mm R3/4/6 - Ø105 mm Cyl. TD226 B-3/4/6	1216 4651	

Original part numbers, brand name and logo are mentioned only for description.

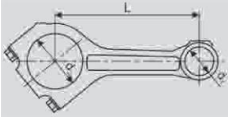

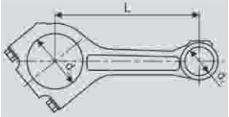

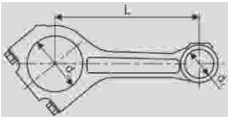

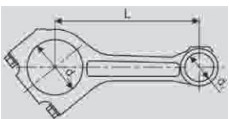

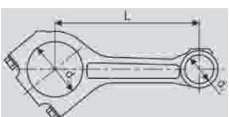
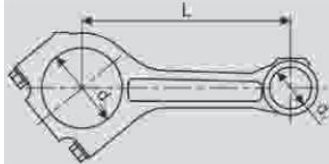
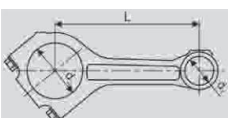

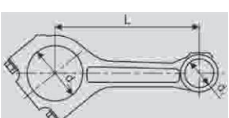



AMIX Reference	DESCRIPTION	OEM Reference	THRUTS WASHER
KHD 0219-7674	THRUST WASHER STD	0219 7674	FL413FR
KHD 0214-7542	THRUST WASHER 0,25	0214 7542	
KHD 0214-7543	THRUST WASHER 0,50	0214 7543	
KHD 0223-4056	THRUST WASHER STD	0223 4056	FL511
KHD 0223-4057	THRUST WASHER 0,25	0223 4057	
KHD 0223-4058	THRUST WASHER 0,50	0223 4058	
KHD 0223-4059	THRUST WASHER 0,75	0223 4059	
KHD 0223-0170	THRUST WASHER STD (Thin)	0223 0170	FL912
KHD 0223-0172	THRUST WASHER 0,25 (Thin)	0223 0172	
KHD 0223-0173	THRUST WASHER 0,50 (Thin)	0223 0173	
KHD 0223-0181	THRUST WASHER STD(Thick)	0223 0181	FL912
KHD 0223-0182	THRUST WASHER 0,25 (Thick)	0223 0182	
KHD 0223-0183	THRUST WASHER 0,50 (Thick)	0223 0183	
KHD 0223-0196	THRUST WASHER STD (Thin)	0223 0196	FL913
KHD 0223-0197	THRUST WASHER 0,25 (Thin)	0223 0197	
KHD 0223-0198	THRUST WASHER 0,50 (Thin)	0223 0198	
KHD 0223-0201	THRUST WASHER STD(Thick)	0223 0201	FL913
KHD 0223-0202	THRUST WASHER 0,25 (Thick)	0223 0202	
KHD 0223-0203	THRUST WASHER 0,50 (Thick)	0223 0203	

Original part numbers, brand name and logo are mentioned only for description.



AMIX Reference	DESCRIPTION	OEM Reference	THRUTS WASHER
KHD 0292-8961	THRUST WASHER STD	0292 8961	FL1011
KHD 0292-9104	THRUST WASHER STD	0292 9104	BFM1012
KHD 0292-9108	THRUST WASHER 0,25	0292 9108	
KHD 0292-9438	THRUST WASHER STD	0292 9438	BFM1013
KHD 0292-9439	THRUST WASHER 0,25	0292 9439	
KHD 0292-9723	THRUST WASHER STD	0292 9723	BFM1015
KHD 9129-0181	THRUST WASHER SET, STD	1 x 0223 0181 1 x 0223 0170	FL912 R2 – 6 Engine Ø100 mm Cylinder
KHD 9129-0172	THRUST WASHER SET, 0,25	1 x 0223 0172 1 x 0223 0182	

AMIX Reference	DESCRIPTION	OEM Reference	CONNECTING RODS
KHD 0414-7945 	CONNECTING ROD D ₁ :Ø45 - D ₂ :Ø80 - L: 237,50 mm V6 – 12 Engine Ø120/125 mm Cyl. F/BFL413/F/FW F/BFL513/C	0414 7945 0424 0548 0418 9074 0418 2751 0414 8569 0214 5735 0214 8853	
KHD 0219-3840 	CONNECTING ROD D ₁ :Ø45 - D ₂ :Ø86,6 - L: 237,50 mm R4-6 Engine Ø120/125 mm Cyl. FL413FR	0219 3840	
KHD 0414-3222 	CONNECTING ROD D ₁ :Ø45 - D ₂ :Ø86,6 - L: 237,50 mm R6 Engine Ø125 mm Cyl. BF6L413FRC/RC	0414 3222	
KHD 0415-1493 	CONNECTING ROD L:180 mm R1/2 Engine Ø100 mm Cyl. FL511D/W	0415 1493	
KHD 0335-8847 	CONNECTING ROD L: 275 mm V6-12 Engine Ø110 mm Cyl. FL614	0335 8847	
KHD 0337-1614 	CONNECTING ROD (Round) L: 216 mm R2 - 6 Engine Ø100 mm Cyl. FL912D/W	0337 1614 0415 0450	
KHD 0223-2061 	CONNECTING ROD (Angular) D ₁ :Ø35 - D ₂ :Ø60 - L: 216 mm R2 - 6 Engine Ø100/102 mm Cyl. FL912D/W F/BFL913/C	0223 2061 0415 0455	

NEKO Reference	DESCRIPTION	OEM Reference	CONNECTING RODS
KHD 0223-2059 	CONNECTING ROD D ₁ :Ø40 - D ₂ :Ø66 - L: 161 mm R6 Engine Ø102 mm Cyl. BF6L913/C	0223 2059 0415 2302	
KHD 0428-6649 	CONNECTING ROD D ₁ :Ø26 - D ₂ :Ø58 - L: 173 mm R2/34 Engine Ø91 mm Cyl. FL1011	0428 6649 0417 8994	
KHD 0428-6691 	CONNECTING ROD D ₁ :Ø30 - D ₂ :Ø58 - L: 173 mm <i>(To be changed as kit only)</i> R2/3/4 Engine Ø91 mm Cyl. BFL1011 – BFM1011/F	0428 6691 0427 2007 0417 8999	
KHD 0422-6240 	CONNECTING ROD D ₁ :Ø52 - D ₂ :Ø92 - L: 262 mm V6 Engine Ø132 mm Cyl. BF6M1015/C/CP	0422 6240 0422 0829	
KHD 0422-66242 	CONNECTING ROD D ₁ :Ø52 - D ₂ :Ø92 - L: 262 mm V8 Engine Ø132 mm Cyl. BF8M1015/C	0422 6242 0422 0828	
KHD 1216-0519 	CONNECTING ROD D ₁ :Ø35 - D ₂ :Ø67 - L: 201 mm R3-4-6 Engine Ø105 mm Cyl. D/TD226 B	1216 0519 6005 003 713	
KHD 0420-0465 	CONNECTING ROD (Angular) D ₁ :Ø42 - D ₂ :Ø72,5 - L: 210 mm (Crack connecting Rod) R4 - 6 Engine Ø100/102 mm Cyl. BFM1013	0420 0465	



AMIX Reference	DESCRIPTION	OEM Reference	CONNECTING ROD BEARING
KHD 0414-9429	CONROD BEARING STD	0414 9429	FL413/F V6 – 12 Engine Ø120 mm – Ø125 mm Cylinder
KHD 0242-1586	CONROD BEARING 0,25	0242 1586	
KHD 0242-1587	CONROD BEARING 0,50	0242 1587	
KHD 0242-1588	CONROD BEARING 0,75	0242 1588	
KHD 0242-1589	CONROD BEARING 1,00	0242 1589	
KHD 0242-1590	CONROD BEARING 1,25	0242 1590	
KHD 0242-1591	CONROD BEARING 1,50	0242 1591	
KHD 0242-5319	CONROD BEARING STD	0242 5319	FL413 R/FR BFL513 V6 – 12 Engine R4 – 8 Engine Ø120 mm – Ø125 mm Cylinder
KHD 0242-5321	CONROD BEARING 0,25	0242 5321	
KHD 0242-5323	CONROD BEARING 0,50	0242 5323	
KHD 0242-5325	CONROD BEARING 0,75	0242 5325	
KHD 0242-5327	CONROD BEARING 1,00	0242 5327	
KHD 0242-5329	CONROD BEARING 1,25	0242 5329	
KHD 0242-5331	CONROD BEARING 1,50	0242 5331	
KHD 0223-4014	CONROD BEARING STD	0223 4014	FL511
KHD 0223-4115	CONROD BEARING 0,25	0223 4115	
KHD 0223-4116	CONROD BEARING 0,50	0223 4116	
KHD 0223-4117	CONNECTING ROD 0,75	0223 4117	



AMIX Reference	DESCRIPTION	OEM Reference	CONNECTING ROD BEARING
KHD 0213-7750	CONROD BEARING STD	0213 7750	FL912 R2 – 6 Engine Ø100 mm Cylinder
KHD 0213-7754	CONROD BEARING 0,25	0213 7754	
KHD 0213-7758	CONROD BEARING 0,50	0213 7758	
KHD 0213-7762	CONROD BEARING 0,75	0213 7762	
KHD 0213-7766	CONROD BEARING 1,00	0213 7766	
KHD 0213-7770	CONROD BEARING 1,25	0213 7770	
KHD 0213-7774	CONROD BEARING 1,50	0213 7774	
KHD 0213-4600	CONROD BEARING STD	0213 4600	B/FL912W Ø100 mm Cylinder
KHD 0213-4601	CONROD BEARING 0,25	0213 4601	
KHD 0213-4602	CONROD BEARING 0,50	0213 4602	
KHD 0213-4603	CONROD BEARING 0,75	0213 4603	
KHD 0213-4604	CONROD BEARING 1,00	0213 4604	
KHD 0213-4605	CONROD BEARING 1,25	0213 4605	
KHD 0213-4606	CONROD BEARING 1,50	0213 4606	
KHD 0223-5183	CONROD BEARING STD	0223 5183 0423 2679	FL913 R2 – 6 Engine Ø103 mm Cylinder
KHD 0223-5204	CONROD BEARING 0,25	0223 5204 0423 2680	
KHD 0223-5207	CONNECTING ROD 0,50	0223 5207 0423 2681	
KHD 0223-5210	CONROD BEARING 0,75	0223 5210	
KHD 0223-5213	CONROD BEARING 1,00	0223 5213	
KHD 0223-5216	CONROD BEARING 1,25	0223 5216	
KHD 0223-5219	CONROD BEARING 1,50	0223 5219	



AMIX Reference	DESCRIPTION	OEM Reference	CONNECTING ROD BEARING
KHD 0424-0252	CONROD BEARING STD	0424 0252	B/FL1011
KHD 0427-0256	CONROD BEARING 0,25	0427 0256	
KHD 0427-0260	CONROD BEARING 0,50	0427 0260	
KHD 0427-0255	CONROD BEARING STD	0427 0255	BFL1011F
KHD 0427-0259	CONROD BEARING 0,25	0427 0259	
KHD 0427-0263	CONROD BEARING 0,50	0427 0263	
KHD 0292-9070	CONROD BEARING STD	0292 9070	BF4M1012C
KHD 0292-9071	CONROD BEARING 0,25	0292 9071	
KHD 0292-9434	CONROD BEARING STD	0292 9434	BFM1013
KHD 0292-9435	CONROD BEARING 0,25	0292 9435	
KHD 0292-9436	CONROD BEARING 0,50	0292 9436	
KHD 0293-1085	CONROD BEARING STD	0293 1085 0293 1411	BFM1015









AMIX Reference	DESCRIPTION	OEM Reference	CONNECTING ROD BEARING SET
KHD 4912-4910	CONROD BEARING SET. STD	5 x 0336 2379 4 x 0423 1057	F4L912 R4 Engine Ø100 mm Cylinder
KHD 4912-4025	CONROD BEARING SET 0,25	5 x 0336 2380 4 x 0423 1058	
KHD 4912-4050	CONROD BEARING SET 0,50	5 x 0336 2381 4 x 0423 1059	
KHD 4912-4075	CONROD BEARING SET 0,75	5 x 0336 2382 4 x 0423 1898	
KHD 4912-4100	CONROD BEARING SET 1,00	5 x 0336 2383 4 x 0423 1899	
KHD 4912-4125	CONROD BEARING SET 1,25	5 x 0336 2384 4 x 0423 1900	
KHD 4912-4150	CONROD BEARING SET 1,50	5 x 0336 2385 4 x 0423 1901	
KHD 6912-4910	CONROD BEARING SET. STD	7 x 0336 2379 6 x 0423 1057	F6L912 R6 Engine Ø100 mm Cyl.
KHD 6913-5185	CONROD BEARING SET. STD	7 x 0223 5185 6 x 0423 2679	F6L913
KHD 6913-1080	CONROD BEARING SET 0,25	7 x 0423 1080 6 x 0423 2680	R6 Engine
KHD 6913-1081	CONROD BEARING SET 0,50	7 x 0423 1081 6 x 0423 2681	Ø102 mm Cylinder

AMIX Reference	DESCRIPTION	OEM Reference	SMALL END BUSH
KHD 0337-1612	SMALL END BUSH Ø35 mm FL912 – FL913 R2 – 6 Engine Ø100 mm Cylinder	0337 1612	
KHD 0213-863	SMALL END BUSH Ø40 mm BFL913 R2 – 4 Engine Ø102 mm Cylinder	0213 8563	
KHD 0414-7051	CONROD BUSH B/FL413/F/R/W/L	0414 7051	
KHD 0335-8824	CONROD BUSH B/FL413/F – FL513	0335 8824	
KHD 0223-3650	CONROD BUSH FL511	0223 3650	
KHD 0210-8088	CONROD BUSH FL1011	0210 8088	
KHD 0417-0393	CONROD BUSH BF4L1011F	0417 0393	








AMIX Reference	DESCRIPTION	OEM Reference	CONROD & BEARING BUSH
KHD 0419-5734	CONROD BUSH BF4M1012/C	0419 5734	
KHD 0420-0024	CONROD BUSH BFM1013	0420 0024	
KHD 0422-0157	CONROD BUSH BFM1015	0422 0157	
KHD 0223-7661	BEARING BUSH FL912 – FL913 R2 – 6 Engine Ø100 – Ø102 mm Cylinder	0223 7661	
KHD 0223-3710	BEARING BUSH, STD (FL511)	0223 3710	
KHD 0223-3712	BEARING BUSH, 0,25 (FL511)	0223 3712	
KHD 0223-4054	BEARING BUSH, 0,50 (FL511)	0223 4054	
KHD 0337-1352	BEARING BUSH, STD (FL912)	0337 1352	
KHD 0337-1353	BEARING BUSH, 0,25 (FL912)	0337 1353	
KHD 0337-1354	BEARING BUSH, 0,50 (FL912)	0337 1354	
KHD 0337-1355	BEARING BUSH, 0,75 (FL912)	0337 1355	
KHD 0337-1356	BEARING BUSH, 1,00 (FL912)	0337 1356	
KHD 0337-1357	BEARING BUSH, 1,25 (FL912)	0337 1357	



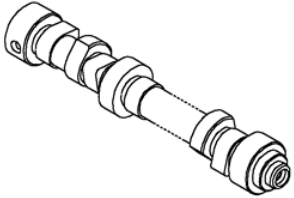
AMIX Reference	DESCRIPTION	OEM Reference	BIG END BOLT
KHD 0414-3232	<p>BIG END BOLT M14x1,5x66 mm</p> <p>R/V Engine Ø120/125/128 mm Cylinder</p> <p>F/BFL413/LF/FW/FRW F/BF513/C – BFM1015C</p>	0414 3232	
KHD 0214-4888	<p>BIG END BOLT M13x1,5x65 mm</p> <p>R/V Engine Ø120/125/128 mm Cylinder</p> <p>F/BFL413/LF/FW/FRW F/BF513/C</p>	0214 4888 0242 4536	
KHD 0214-9326	<p>BIG END BOLT M14x1,5x66 mm</p> <p>R4- 6 / V6 – 12 Engine Ø120/125/ mm Cylinder</p> <p>FL413R – F/BFL413FR/FRW F/BFL513R/RC</p>	0214 9326	
KHD 0223-3656	<p>BIG END BOLT M10x1x50 mm</p> <p>R1/2 Ø100 mm Cylinder</p> <p>FL511</p>	0223 3656	
KHD 0223-5520	<p>BIG END BOLT (For Connecting Rod 0450-0415) M12x1,5x55 mm</p> <p>R2 – 6 Engine Ø100 mm Cylinder</p> <p>FL912/D/W</p>	0223 5520	
KHD 0415-7075	<p>BIG END BOLT (For Connecting Rod 0455-0415) M12x1,5x65 mm</p> <p>R2 – 6 Engine Ø100/102 mm Cylinder</p> <p>FL912/D/W – F/BF913/C/G</p>	0415 7075	
KHD 0417-8991	<p>BIG END BOLT M10x1x74 mm</p> <p>R2 – 3 – 4 Engine Ø91 mm Cylinder</p> <p>BFL1011</p>	0417 8991	

AMIX Reference	DESCRIPTION	OEM Reference	BIG END BOLT
KHD 0419-5618	BIG END BOLT M10x1x60 mm R4 – 6 Engine Ø94 mm Cylinder BFM1012	0419 5618	
KHD 0420-0468	BIG END BOLT M12x1,5x73 mm R4 – 6 Engine Ø108 mm Cylinder BFM1013/EC	0420 0468	
KHD 1216-7047	BIG END BOLT M12x1,5x58 mm R3 – 4 – 6 Engine Ø105 mm Cylinder D/TD 226 B	1216 7047 6.327.0.353.001.4	
KHD 0116-6876	CONROD BOLT OLD TYPE 19 mm Head FL912	0116 6876	

AMIX Reference	DESCRIPTION	OEM Reference	CAMSHAFT
KHD 0214-8721	CAMSHAFT F/BF6L413F V-6 Engine Ø125 mm Cylinder	0214 8721	
KHD 0214-8709	CAMSHAFT F/BF8L413F – F/BF8L513/C V-8 Engine Ø125 mm Cylinder	0214 8709	
KHD 0214-8722	CAMSHAFT F/BF10L413F V-10 Engine Ø125 mm Cylinder	0214 8722	
KHD 0214-8723	CAMSHAFT F/BF12L413F - F/BF12L513/C V-12 Engine Ø125 mm Cylinder	0214 8723	
KHD 0418-2278	CAMSHAFT F5L413FR V-5 Engine Ø125 mm Cylinder	0418 2278	
KHD 0418-2281	CAMSHAFT F6L413FR V-6 Engine Ø125 mm Cylinder	0418 2281	
KHD 0414-3025	CAMSHAFT F/BF6L513R/C R-6 Engine Ø125 mm Cylinder	0414 3025	

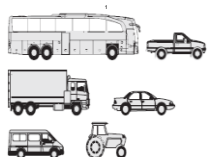
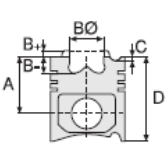
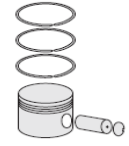
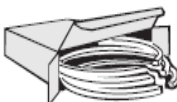

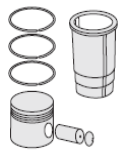
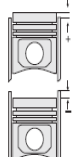




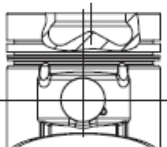





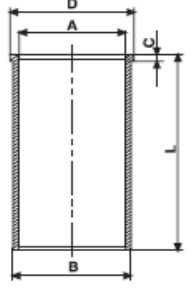
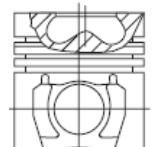




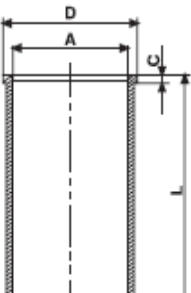
AMIX Reference	DESCRIPTION	OEM Reference	CAMSHAFT
KHD 0213-0025	CAMSHAFT F2L912 R-2 Engine Ø100 mm Cylinder	0213 0025	
KHD 0423-1436	CAMSHAFT F3L912 R-3 Engine Ø100 mm Cylinder	0423 1436 0210 1222	
KHD 0423-1439	CAMSHAFT F4L912 – F/BF4L913 R-4 Engine Ø100 – Ø102 mm Cylinder	0423 1439 0210 1223	
KHD 0423-1445	CAMSHAFT F5L912 R-5 Engine Ø100 mm Cylinder	0423 1445 0213 5221	
KHD 0423-1450	CAMSHAFT F6L912 – F6L913 R-6 Engine Ø100 – Ø102 mm Cylinder	0423 1450 0210 1224	
KHD 0423-1449	CAMSHAFT BF6L913 R-6 Engine Ø102 mm Cylinder	0423 1449	
KHD 0417-8829	CAMSHAFT B/FL1011F/E	0417 8829	

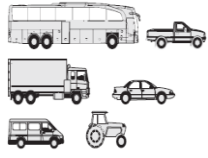
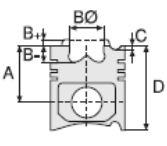
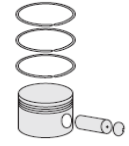
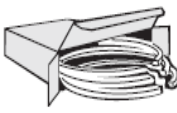

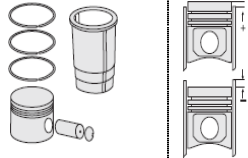
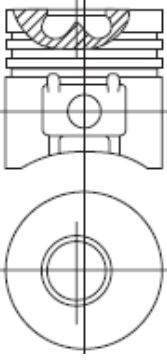
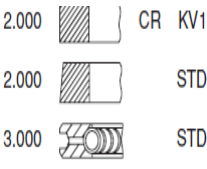



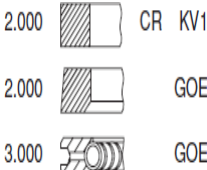



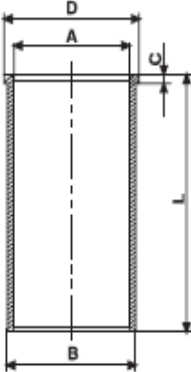
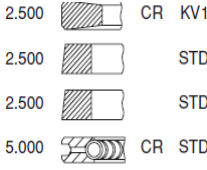




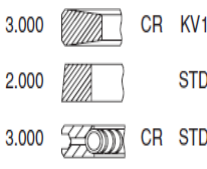



AMIX Reference	DESCRIPTION	OEM Reference	CAMSHAFT
KHD 0425-5990	CAMSHAFT BF4M1012	0425 5990	
KHD 0420-7169	CAMSHAFT BF6M1012	0420 7169	
KHD 0420-2613	CAMSHAFT BFM1013	0420 2613	
KHD 0420-2616	CAMSHAFT BF4M1013	0420 2616 0420 7857	
KHD 0420-5367	CAMSHAFT BF6M1013	0420 5367 0420 7859	
KHD 0422-0778	CAMSHAFT BF6M1015/C/CP V-6 Engine Ø132 mm Cylinder	0422 0778 0426 2721	
KHD 0422-0779	CAMSHAFT BF681015/C V-8 Engine Ø132 mm Cylinder	0422 0779	

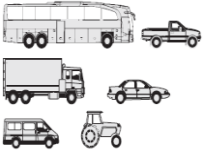
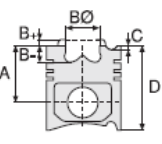
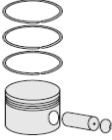
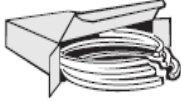

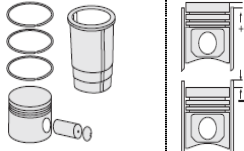
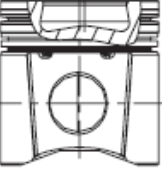
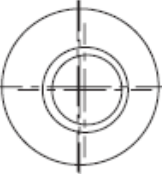



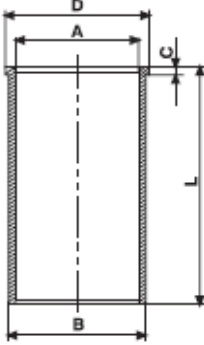
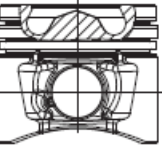
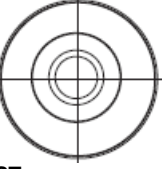



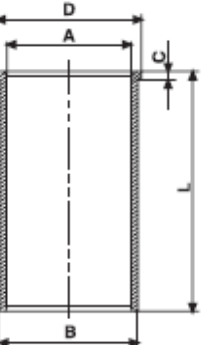
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KHD 1227-3994	<p>CAMSHAFT</p> <p>TD 226 B-4 R-4 Engine Ø105 mm Cylinder</p>	1227 3994 6.226.0.170.514.4	
KHD 1219-0202	<p>CAMSHAFT</p> <p>TD 226 B-6 R-6 Engine Ø105 mm Cylinder</p>	1219 0202 6.226.0.170.516.4	
KHD 0428-6672	<p>CAMSHAFT</p> <p>BF 4L 2011 Motor-Nr:1 011 154</p>	0428 6672	

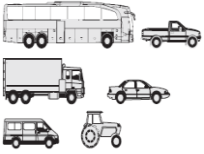
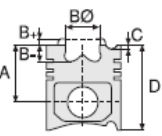
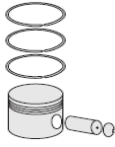
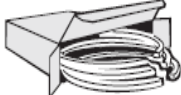

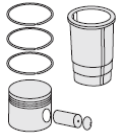
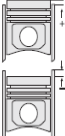

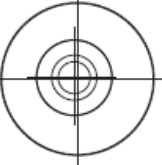






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KHD 0219-2072	CAMSHAFT BUSH Wide FL413/F	0219 2072	
KHD 0414-8277	CAMSHAFT BUSH FL413RC/FRC	0414 8277	
KHD 0414-9797	CAMSHAFT BUSH B/FL413FR	0414 9797	
KHD 0213-1938	CAMSHAFT BUSH FL511 – F2L511	0213 1938	
KHD 0336-2538	CAMSHAFT BUSH FL912-FL913-BF6L513R	0213 9737 0336 2538	
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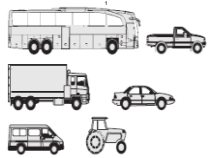
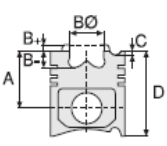
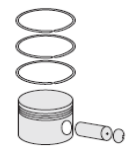
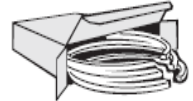
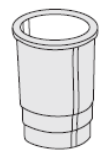
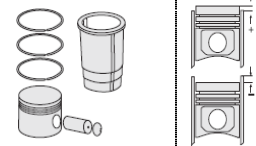
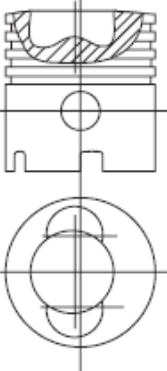



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KHD 0417-0110	<p>CAMSHAFT BUSH</p> <p>Narrow</p> <p>FL1011</p>	0417 0110	
KHD 0417-0107	<p>CAMSHAFT BUSH</p> <p>Wide</p> <p>FL1011</p>	0417 0107	
KHD 0417-8155	<p>CAMSHAFT BUSH</p> <p>Narrow</p> <p>BF4M1011 – FL1011/F</p>	0417 8155	
KHD 0417-8154	<p>CAMSHAFT BUSH</p> <p>Wide</p> <p>BF4M1011 – FL1011/F</p>	0417 8154	
KHD 0425-1884	<p>CAMSHAFT BUSH</p> <p>BF4M1012/C</p>	0425 1884	
KHD 0425-0086	<p>CAMSHAFT BUSH</p> <p>BFM1012</p>	0425 0086	

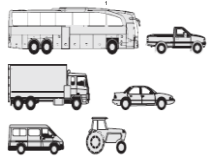
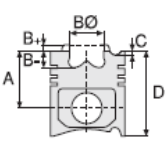
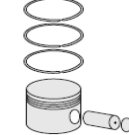

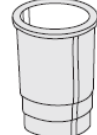
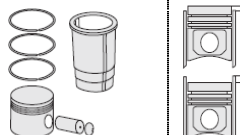
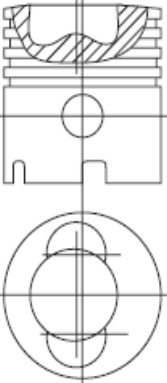




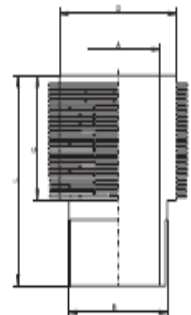
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<p>Ø50 MM</p> <p>1. Cylinder Mini bus Air Compressor</p>			<p>06-743300-20 STD</p> <p>2.500  STD</p> <p>2.500  STD</p> <p>2.500  STD</p> <p>4.000  STD</p>		
<p>Ø91 MM</p> <p>F2M 1011 F Euro 1 2 Cyl. Diesel 1366 cc 21-23 Kw (29-31 Ps) 18,5:1 1997 –</p> <p>F3M 1011 F Euro 1 3 Cyl. Diesel 2185 cc 32-36 Kw (44-49 Ps) 18,5:1 1994 –</p> <p>F4M 1011 F Euro 1 4 Cyl. Diesel 2914 cc 44- 48 Kw (60-65 Ps) 18,5:1 1994 –</p>	<p>A 51.700 B- 19.200 BØ 42.000 D 81.700</p> <p>Pim: 26 x 65</p>   	<p>87-862800-12 87-71308-STDAo</p>	<p>06-862800-20 STD</p> <p>2.000  CR KV1</p> <p>2.000  GOE</p> <p>3.000  GOE</p>	<p>14-029750-00 DH</p> <p>B: 94.010 L: 175.500 D: 98.900 C: 4.550</p>  <p>14-021040-00 D</p> <p>B: 94.100 L: 175.500 D: 99.000 C: 5.000</p> <p>14-021041-00 D</p> <p>B: 94.600 L: 175.500 D: 99.500 C: 5.500</p> <p><i>Outside Ø0,50 mm Different</i></p>	
<p>Ø91 MM</p> <p>F2 L 1011 2 Cyl. Diesel 1366 cc 18-22 Kw (25-30 Ps) 18,5:1 1989 –</p> <p>F3 L 1011 3 Cyl. Diesel 2049 cc 27-33 Kw (37-45 Ps) 18,5:1 1989 –</p> <p>F4 L 1011 4 Cyl. Diesel 2732 cc 36-44 Kw (49-60 Ps) 18,5:1 1988 –</p>	<p>A 55.200 B- 18.000 BØ 45.000 D 86.150</p> <p>Pim: 30 x 68</p>   <p>ST</p>	<p>87-862100-22 87-71310-STDB</p> <p>87-862107-02 87-71310 050B</p>	<p>06-862100-80 STD 06-862107-80 0,50</p> <p>3.000  CK KV1</p> <p>2.000  STD</p> <p>3.000  CR STD</p>	<p>14-029750-00 DH</p> <p>B: 94.010 L: 175.500 D: 98.900 C: 4.550</p> 	<p>+ 0,59 / + 0,69</p> <p>+ 0,69 / + 0,76</p> <p>+ 0,76 / + 0,83</p>

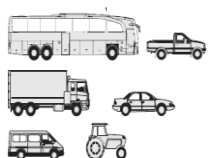
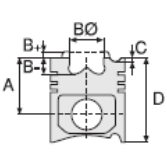
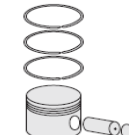
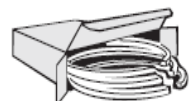
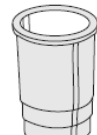
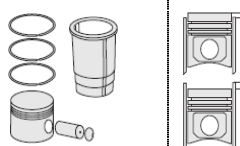
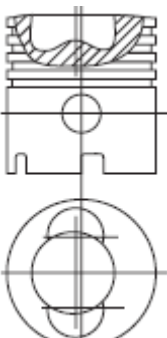



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<p>Ø91 MM</p> <p>F2 L 1011 F Euro 1 2 Cyl. Dizel 1366 cc 20-22 Kw (27-30 Ps) 18,5:1 1994 –</p> <p>F3 L 1011 F 3 Cyl. Dizel 2049 cc 28-33 Kw (38-45 Ps) 18,5:1 1994 –</p> <p>F4 L 1011 F 4 Cyl. Dizel 2732 cc 40-46 Kw (55-63 Ps) 18,5:1 1988 – 1990</p>	<p>A 55.370 B- 19.800 BØ 40.000 D 86.370</p> <p>Pim: 26 x 65</p> 	<p>87-252500-12 87-71309-STDA</p> <p>87-252507-12 87-71309-050A</p> <p>87-252511-12 87-71309-100A</p> <p>87-252500-14 87-71309-STD2 0,20mm kısa/short</p> <p>87-862800-22 87-71309-STDB</p> <p>87-862807-22 87-71309-050B</p>	<p>06-252500-20 STD</p> <p>06-252507-20 0,50</p> <p>06-252511-20 1,00</p>  <p>2.000  CR KV1</p> <p>2.000  STD</p> <p>3.000  STD</p> <p>06-862800-20 STD</p> <p>06-862807-20 0,50</p>  <p>2.000  CR KV1</p> <p>2.000  GOE</p> <p>3.000  GOE</p>	<p>14-029750-00 DH</p> <p>B: 94.010 L: 175.500 D: 98.900 C: 4.550</p>  <p>14-021040-00 D</p> <p>B: 94.100 L: 175.500 D: 99.000 C: 5.000</p> <p>14-021041-00 D</p> <p>B: 94.600 L: 175.500 D: 99.500 C: 5.500</p> <p><i>Outside Ø0,50 mm Different</i></p>	
<p>Ø92 MM</p> <p>F1L411 1. Cylinder Diesel</p> <p>F2L411 2. Cylinder Diesel</p>			<p>06-862400-20 STD</p>  <p>2.500  CR KV1</p> <p>2.500  STD</p> <p>2.500  STD</p> <p>5.000  CR STD</p>		
<p>Ø94 MM</p> <p>BF4 M 1012 Euro 1 4 Cyl. Diesel 3192cc 47-65 Kw (64-85 Ps) 17,5:1 Turbo 1993 –</p> <p>BF6 M 1012 Euro 1 6 Cyl. Diesel 4786cc 93-125 Kw (133-170 Ps) 17,5:1 Turbo 1993 –</p>			<p>06-252800-20 STD</p>  <p>3.000  CR KV1</p> <p>2.000  STD</p> <p>3.000  CR STD</p>		

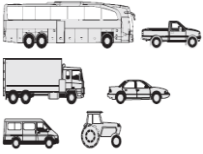
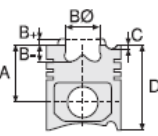
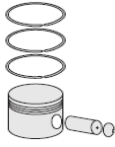


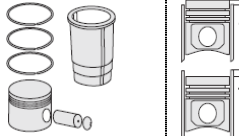
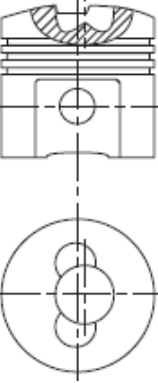



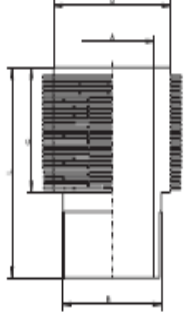
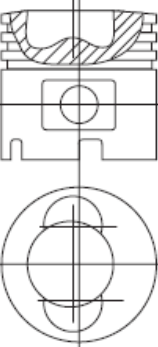



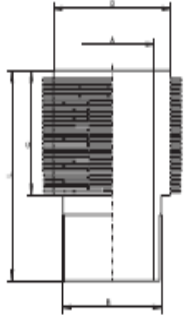
		 <p style="text-align: center;">PISTON</p>	 <p style="text-align: center;">RING FOR PISTON</p>	 <p style="text-align: center;">LINER</p>	
<p>Ø94 MM</p> <p>BF4 M 1012 Euro 1 4 Cyl. Diesel 3192cc 45-84 Kw (61-114 Ps) 17,5:1 Turbo Askam AS250 DW, Sultan 115 Minibus</p> <p>2000 -</p>	<p>A 61.200 B- 18.360 BØ 49.650 D 98.000</p> <p>Pim: 34 x 78</p>   <p>ST</p>	<p>87-870600-12 87-71315-STDB</p>	<p>06-870600-20 STD</p> <p>3.000  CK KV1 2.000  F14 3.000  CR STD</p>	<p>14-020490-00 DH</p> <p>B: 98.500 L: 196.000 D: 102.600 C: 5.000</p>  <p>14-021870-00 D</p> <p>B: 98.600 L: 196.000 D: 102.600 C: 5.100</p>	<p>+0,43 / +0,64</p> <p>+0,64 / +0,74</p> <p>+0,74 / +0,84</p>
<p>Ø94 MM</p> <p>BF 3 M 2011 Euro2 3 Cyl. Diesel 2330 cc 48,5 Kw(66 Ps) 17,5:1 Turbo Industrial</p> <p>2004 -</p> <p>BF 4 M 2011 Euro2 4 Cyl. Diesel 3110cc 65 Kw(88 Ps) 17,5:1 Turbo Industrial</p> <p>2004 -</p> <p>BF 3 L 2011 Euro2 3 Cyl. Diesel 2330 cc 45 Kw(61 Ps) 17,5:1 Turbo Industrial</p> <p>2004 -</p> <p>BF 4 L 2011 Euro2 4 Cyl. Diesel 3110 cc 58 Kw(79 Ps) 17,5:1 Turbo Industrial</p> <p>2004 -</p>	<p>A 51.700 B- 17.600 BØ 52.000 D 81.650</p> <p>Pim: 34 x 68</p>   <p>ST SK</p>	<p>87-870600-32 87-71316-STDA</p> <p>87-870607-32 87-71316-050A</p>	<p>06-870600-20 STD 06-870607-20 0,50</p> <p>3.000  CK KV1 2.000  F14 3.000  CR STD</p>	<p>14-021750-00 D</p> <p>B: 97.000 L: 175.000 D: 98.500 C: 5.000</p> 	

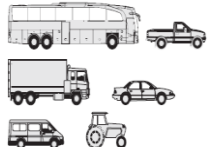
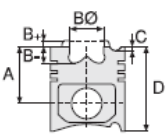
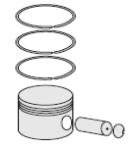
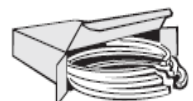
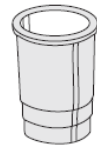
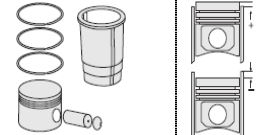
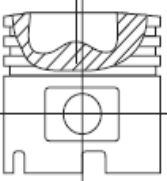
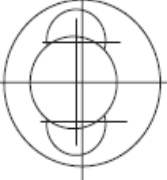



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<p style="text-align: center;">Ø94 MM</p> <p>F 2 M 2011 Euro2 2 Cyl. Diesel 1550cc 24 Kw (33 Hp) 19:1 Industrial 2004 -</p> <p>F 3 M 2011 Euro2 3 Cyl. Diesel 2330cc 36,5 Kw (50 Ps) 19:1 Industrial 2004 -</p> <p>F 4 M 2011 Euro2 4 Cyl. Diesel 3110cc 48,5 Kw (66 Ps) 19:1 Industrial 2004 -</p> <p>F 2 L 2011 Euro2 2 Cyl. Diesel 1550cc 23 Kw (32 Ps) 19:1 Industrial 2004 -</p> <p>F 3 L 2011 Euro2 3 Cyl. Diesel 2330cc 36 Kw (49 Ps) 19:1 Industrial 2004 -</p> <p>F 4 L 2011 Euro2 4 Cyl. Diesel 3110cc 48 Kw (65 Ps) 19:1 Industrial 2004 -</p>	<p>A 51.700 B- 17.600 BØ 52.000 D 81.650</p> <p style="text-align: center;">Pim: 26 x 65</p>  	<p>87-146500-12 87-71317-STD A</p> <p>87-146507-12 87-71317-050 A</p>	<p>06-146500-20 STD 06-146507-20 0,50</p> <p>2.000  CR KV1</p> <p>2.000  F14</p> <p>3.000  F14</p>		
<p style="text-align: center;">Ø95 MM</p> <p style="text-align: center;">F1L 210</p> <p>1.Cylinder Diesel</p>			<p>06-741000-0 STD</p> <p>2.500  CR STD</p> <p>2.550  STD</p> <p>5.000  STD</p>		

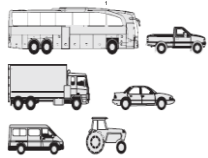
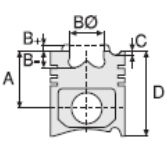
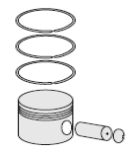
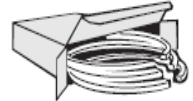
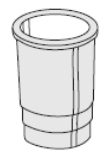
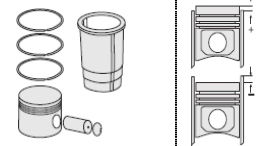
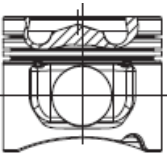
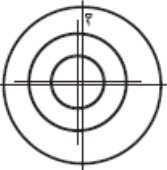






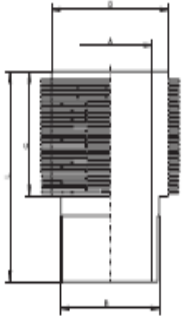



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<p>Ø100 MM</p> <p>F2 L 912 D 2 Cyl. Diesel 1884 cc 26,5-28Kw(36-39Ps)17:1 Traktors D2506 / D2807, Traktors D3006 / D3607, Traktors DX36 1967 – 1972</p> <p>F3 L 912 D 3 Cyl. Diesel 2826 cc 26-43Kw (35-58 Ps) 17:1 Traktors D4006 / D4007 Traktors D4505 / D4506, Traktors D4507 / D4807, Traktors D5006 / D5206, Traktors D5207 /DX3.10, Traktors DX3.20/DX3.30 Traktors DX50 / DX55 1967 – 1972</p> <p>F4 L 912 D 4 Cyl. Diesel 3768 cc 43-59Kw(58,5-80Ps)17:1 Traktors D4006 / D5006, Traktors D5506 / D6006, Traktors D6206 / D6207, Traktors D6507 / D6806, Traktors D6807/ D7006, Traktors D7007 / D7206, Traktors D7207/ DX3.70, Traktors DX4.10 1967 – 1972</p> <p>F5 L 912 D 5 Cyl. Diesel 4712 cc 63-74Kw(85-100Ps) 17:1 Traktors DX85 / DX90 1967 – 1972</p> <p>F6 L 912 D 6 Cyl. Diesel 5652cc 59-82Kw(80-112Ps) 17:1 D10006, D7506, D8006, D9006, D9009, DX110, DX6.10, Traktors 120D 1967 – 1972</p>	<p>A 71.900 B- 21.400 B 5.700 BØ 55.000 D 123.600 C₁ 1.100</p> <p>Pim: 35 x 75</p> 	<p>87-741800-32 87-71324-STDA</p> <p>87-741807-32 87-71324-050A</p> <p>87-741811-32 87-71324-100A</p>	<p>06-741800-20 STD 06-741807-20 0,50 06-741811-20 1,00</p> <p>2.940  CR IKA</p> <p>2.550  STD</p> <p>5.000  CR STD</p>		<p>+1,00/ +1,20</p>

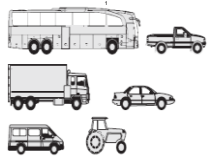
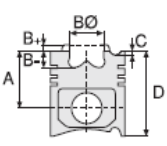
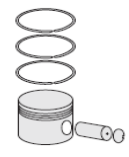
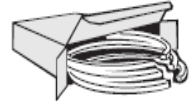
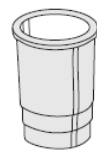
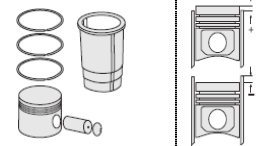
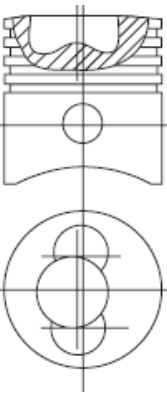




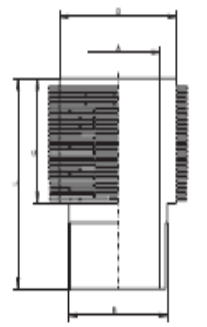
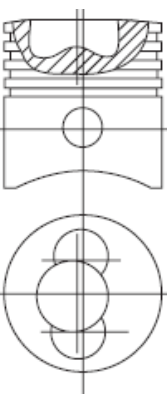




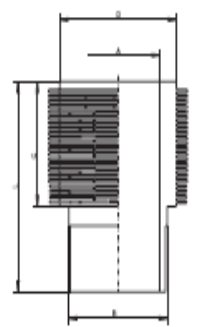
		 <p>PISTON</p>	 <p>RING FOR PISTON</p>	 <p>LINER</p>	
<p>Ø100 MM</p> <p>F2 L 912 D 2 Cyl. Diesel 1884 cc 21-28Kw (29-38 Ps) 17:1 Traktors D2506 / D2807 Traktors D3006 / D3607 Traktors DX36</p> <p>1967 – 1972</p> <p>F3 L 912 D 3 Cyl. Diesel 2826 cc 26-43Kw (35-58 Ps) 17:1 Traktors D4006 / D4007 Traktors D4505 / D4506 Traktors D4507 / D4807 Traktors D5006 / D5206 Traktors D5207/DX3.10 Traktors DX3.20/DX3.30 Traktors DX50 / DX55</p> <p>1967 – 1972</p> <p>F4 L 912 D 4 Cyl. Diesel 3768cc 43-59Kw(58,5-80Ps)17:1 Traktors D4006 / D5006, Traktors D5506 / D6006, Traktors D6206 / D6207, Traktors D6507 / D6806, Traktors D6807 / D7006, Traktors D7007 / D7206, Traktors D7207/ DX3.70, Traktors DX4.10</p> <p>1967 – 1972</p> <p>F5 L 912 D 5 Cyl. Diesel 4712 cc 63-74Kw(85-100Ps)17:1 Traktors DX85 / DX90</p> <p>1967 – 1972</p> <p>F6 L 912 D 6 Cyl. Diesel 5652cc 59-82Kw(80-112Ps) 17:1 D10006, D7506, D8006, D9006, D9009, DX110, DX6.10, Traktor 120D</p> <p>1967 – 1972</p>	<p>A 71.900 B- 21.400 B 5.700 BØ 55.000 D 123.600 C₁ 1.100 C₂ 1.100</p> <p>Pim: 35 x 80</p>  <p>YPO</p>	<p>87-172500-22 87-71323-STDA</p> <p>87-172507-22 87-71323 050A</p> <p>87-172511-22 87-71323-100A</p>	<p>06-172500-20 STD 06-172507-20 0,50 06-172511-20 1,00</p> <p>3.000  CR KV1 2.500  STD 2.500  STD 5.000  CR STD</p>	<p>14-900080-00 WH</p> <p>B: 110.000 L: 222.300 D: 120.000 C: 137.300</p> 	<p>88-172500-22 88-71323-STDA</p> <p>With Gasket +1,00/ +1,20</p>

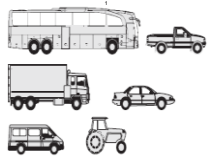
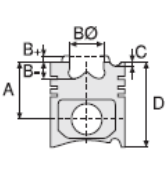
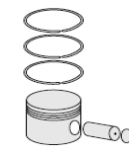
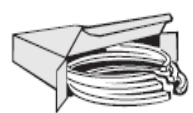
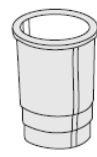
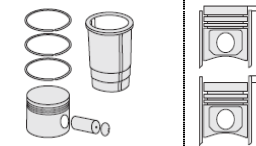
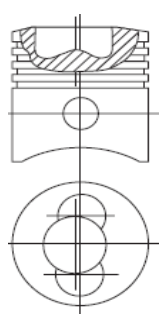




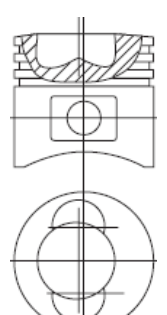






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<p>Ø100 MM</p> <p>F2 L 912 D</p> <p>2 Cyl. Diesel 1884 cc 26,5-28Kw (36-39Ps) 17:1 Tractor D2506 / D2807 Tractor D3006 / D3607 Tractor DX36</p> <p>1967 – 1972</p> <p>F3 L 912 D</p> <p>3 Cyl. Diesel 2826 cc 26-43 Kw (35-58 Ps)17:1 Tractor D4006 / D4007, Tractor D4505 / D4506, Tractor D4507 / D4807, Tractor D5006 / D5206, Tractor D5207 / DX3.10, Tractor DX3.20 / DX3.30 Tractor DX50 / DX55</p> <p>1967 – 1972</p> <p>F4 L 912 D</p> <p>4 Cyl. Diesel 3768 cc 43-59 Kw (58,5-80 Ps)17:1 Tractor D4006 / D5006, Tractor D5506 / D6006, Tractor D6206 / D6207, Tractor D6507 / D6806, Tractor D6807 / D7006, Tractor D7007 / D7206, Tractor D7207 / DX3.70, Tractor DX4.10</p> <p>1967 - 1972</p> <p>F5 L 912 D</p> <p>5 Cyl. Diesel 4712 cc 63-74Kw (85-100Ps)17:1 Tractor DX85 / DX90</p> <p>1967 – 1972</p> <p>F6 L 912 D</p> <p>6 Cyl. Diesel 5652 cc 59-82Kw (80-112Ps)17:1 D10006, D7506, D8006, D9006, D9009, DX110, DX6.10, Tractor 120D</p> <p>1967 – 1972</p>	<p>A 71.900 B- 21.400 B 5.700 BØ 55.000 D 123.600 C1 1.100</p> <p>Pim: 35 x 75</p>  <p>YPO</p>	<p>87-741800-32 87-71324-STDA</p> <p>87-741807-32 87-71324-050A</p> <p>87-741811-32 87-71324-100A</p>	<p>06-741800-20 STD 06-741807-20 0,50 06-741811-20 1,00</p> <p>2.940  CR IKA</p> <p>2.550  STD</p> <p>5.000  CR STD</p>		<p>+1,00/ +1,20</p>

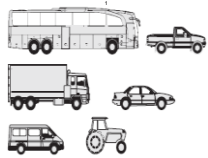
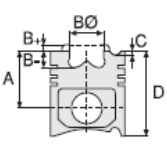
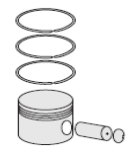
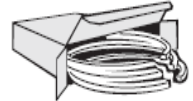
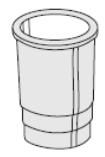
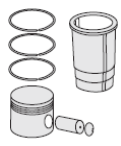
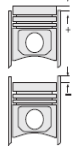
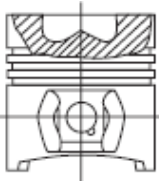
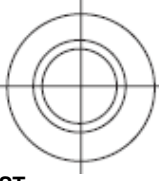



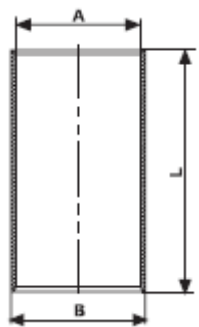
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<p>Ø100 MM</p> <p>F1 L 511 D 1 Cyl. Diesel 825 cc 13 Kw (17,5 Ps) 17:1</p> <p>1978 – 1992</p> <p>F2 L 511 D 2 Cyl. Diesel 1560 cc 26 Kw (35 Ps)</p> <p>1978 – 1992</p>	<p>A 56.750 B- 21.440 B 5.700 BØ 55.000 D 99.950</p> <p>Pim: 35 x 75</p>  <p>CP</p>	<p>87-741800-12 87-71325-STDA</p> <p>87-741807-12 87-71325 050A</p> <p>87-741811-12 87-71325 100A</p>	<p>06-172500-20 STD 06-172507-20 0,50 06-172511-20 1,00</p> <p>2.940  CR IKA 2.550  STD 5.000  CR STD</p>	<p>14-900040-00 WH</p> <p>B: 109.400 L: 185.750 D: 119.800 C: 118.900</p> 	<p>88-741800-12 88-71325-STDA</p> <p>With Gasket +1,02/ +1,20</p>
<p>Ø100 MM</p> <p>F4L912 4 Cylinder Diesel 3700cc 59 Kw (80 Ps)</p> <p>1968-</p>	<p>A 71.950 B- 17.350 B 3.300 BØ 45.000 D 123.720</p> <p>Pim: 35 x 80</p>  <p>YPO</p>	<p>87-862000-22 87-71322-STDA</p> <p>87-862007-22 87-71322 050A</p>	<p>06-862000-20 STD 06-862007-20 0,50</p> <p>2.940  CR KV1 2.000  IKA 3.000  CR STD</p>	<p>14-900080-00 WH</p> <p>B: 110.000 L: 222.300 D: 120.000 C: 137.300</p> 	<p>88-862000-22 88-71322-STDA</p>

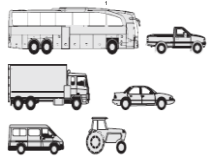
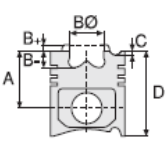
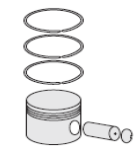
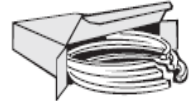
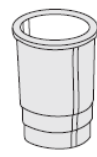
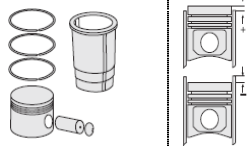
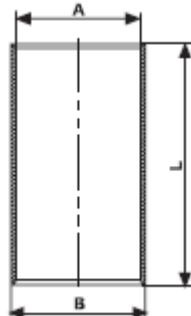
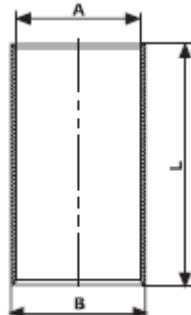
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<p>Ø100 MM</p> <p>F2 L 912 D 2 Cyl. Diesel 1884 cc 21-28Kw (29-38 Ps) 17:1 Traktors D2506 / D2807, Traktors D3006 / D3607, Traktors DX36</p> <p>1967 – 1972</p> <p>F3 L 912 D 3 Cyl. Diesel 2826 cc 26-43 Kw (35-58 Ps) 17:1 Traktors D4006 / D4007, Traktors D4505 / D4506, Traktors D4507 / D4807 Traktors D5006 / D5206, Traktors D5207/ DX3.10, Traktors DX3.20/DX3.30 Traktors DX50 / DX55</p> <p>1967 – 1972</p> <p>F4 L 912 D 4 Cyl. Diesel 3768 cc 43-59Kw (58-80 Ps) 17:1 Traktors D4006 / D5006, Traktors D5506 / D6006, Traktors D6206 / D6207, Traktors D6507 / D6806, Traktors D6807 / D7006, Traktors D7007 / D7206, Traktors D7207 / DX3.70 Traktors DX4.10</p> <p>1967 – 1972</p> <p>F5 L 912 D 5 Cyl. Diesel 4712 cc 63-74Kw(85-100Ps) 17:1 Traktors DX85 / DX90</p> <p>1967 – 1972</p> <p>F6 L 912 D 6 Cyl. Diesel 5652 cc 59-82Kw(80-112Ps) 17:1 D10006, D7506, D8006, D9006, D9009, DX110, DX6.10, Traktors 120D</p> <p>1967 – 1972</p>	<p>A 71.900 B- 21.400 B 5.700 BØ 55.000 D 123.600 C₁ 1.100 C₂ 1.100</p> <p>Pim: 35 x 80</p>   <p>YPO</p>	<p>87-744600-02 87-71333-STD</p> <p>87-744607-02 87-71333 050</p> <p>87-744611-02 87-71333 100</p>	<p>06-744600-20 STD 06-744607-20 0,50 06-744611-20 1,00</p> <p>2.940  CR KV1</p> <p>2.000  STD</p> <p>3.500  CR STD</p>		<p>With Gasket +1,00/ +1,20</p>

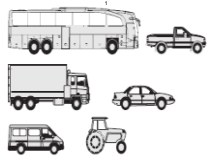
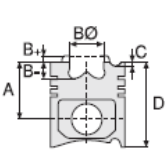
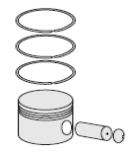
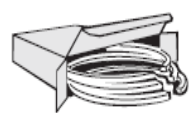
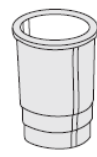
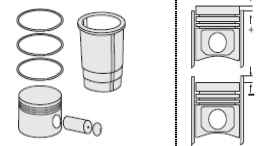
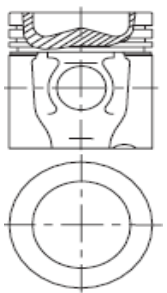



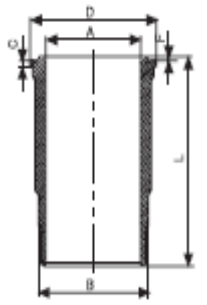
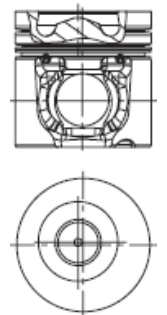



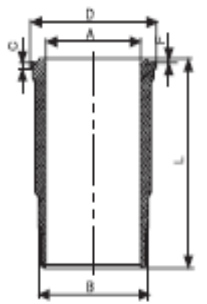
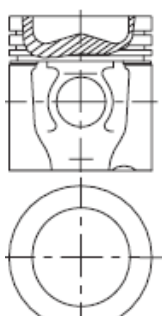



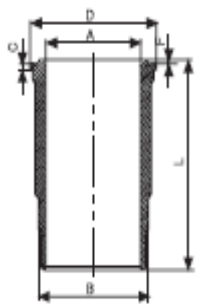
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<p>Ø101 MM</p> <p>BF4M2012 Euro 2 4 Cyl. Diesel 4038 cc 74-93 Kw(101-126Ps) 19:1 Turbo, Intercooler Intustriel</p> <p>2001 –</p> <p>BF6M2012C Euro 2 6 Cyl. Diesel 6057 cc 80-155 Kw (109-209 Ps) 19:1 Intustriel</p> <p>2000 –</p> <p>BF4M2012C Euro 2 4 Cyl. Diesel 4038 cc 56-155 Kw (76-208 Ps) 19:1 Intustriel</p> <p>2000 –</p> <p>Used same engine with the Perkins and Otokar</p>	<p>A 50.650 B- 18.000 BØ 61.030 D 86.150</p> <p>Pim: 38 x 76</p>   <p>ST YPO</p>	<p>87-127900-12 87-71326-STD A</p>	<p>06-127900-20 STD</p> <p>2.500  CK KV1 2.000  F14 3.000  CR GOE</p>			
<p>Ø102 MM</p> <p>BF6 L 913 BF6 L 913C 6 Cyl. Diesel 6129 cc 107-117,5 Kw (146-160 Ps) 15,5:1 Turbo</p> <p>1982 –</p> <p>BF6 L 913 BF6 L 913 C 6 Cyl. Diesel 6129 cc 131 Kw (178 Ps) 15,5:1 Turbo, Intercooler 13006 A, M 160 L 81, M 160 M 13 FL, M 168 M 8 FLL, M 30 M 8 FL</p> <p>1982 –</p>	<p>A 69.100 B- 16.600 B 6.000 BØ 58.000 D 126.600</p> <p>Pim: 45 x 80</p> <p>YPO</p>	<p>87-252600-12 87-71327-STD A</p> <p>87-252607-12 87-71327 050 A</p>	<p>06-862000-20 STD 06-862007-20 0,50</p> <p>2.940  CK KV1 3.000  IKA 3.500  CR STD</p>	<p>14-900060-00 WH</p> <p>B: 109.800 L: 220.400 D: 124.500 C: 135.400</p> 	<p>88-252600-12 88-71327-STD A</p> <p>With Gasket +1,00/+1,20</p>	<p>88-861800-32 88-71332-STD B</p>
		<p>87-861800-32 87-71332-STD B</p> <p>87-861807-32 87-71332-050 B</p> <p>87-861811-32 87-71332-100 B</p>	<p>06-861800-80 STD 06-861807-80 0,50 06-861811-80 1,00</p> <p>3.000  CK KV1 3.000  CR IKA 5.000  CR STD</p>			

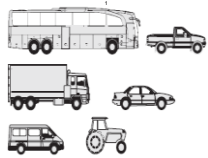
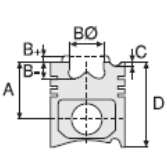
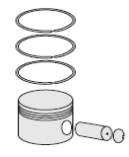
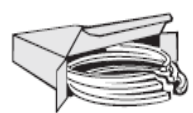
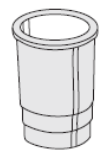
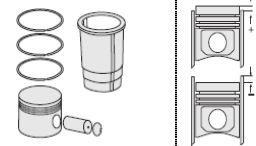
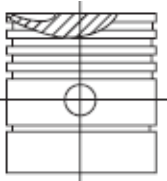






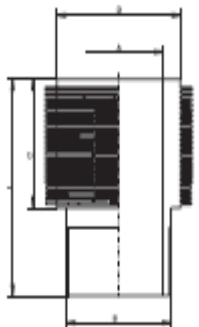
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<p>Ø102 MM</p> <p>F3 L 913 D 3 Cyl. Diesel 3060 cc 42-45 Kw (57-61 Ps)</p> <p>1976 – ...</p> <p>F4 L 913 D 4 Cyl. Diesel 4086 cc 55 Kw (75 Ps)</p> <p>1987 – ...</p> <p>F6 L 913 D 6 Cyl. Diesel 6128 cc 81-96 Kw (110-130 Ps) 17:1 D 7807, DX 120, DX 3.50, DX 3.90, DX 6.30</p> <p>1981 –</p>	<p>A 69.100 B- 16.600 B 6.000 BØ 58.000 D 123.600</p> <p>Pim: 40 x 80</p>  <p>ST SK YPO</p>	<p>87-178400-32 87-71330-STDB</p> <p>87-178407-32 87-71330-050B</p>	<p>06-178400-80 STD 06-178407-80 0,50</p> <p>3.000  CK KV1 3.000  CR IKA 2.500  STD 5.000  CR STD</p>	<p>14-900100-00 WH</p> <p>B: 109.500 L: 222.300 D: 120.000 C: 137.300</p> 	<p>88-178400-32 88-71330-STDB</p> <p>With Gasket +1,00/ +1,20</p>
<p>Ø102 MM</p> <p>F3 L 913 D 3 Cyl. Diesel 3060 cc 42-45 Kw (57-61 Ps)</p> <p>1976 – ...</p> <p>F4 L 913 D 4 Cyl.. Diesel 4086 cc 55 Kw (75 Ps)</p> <p>1987 – ...</p> <p>F6 L 913 D 6 Cyl. Diesel 6128 cc 81-96 Kw (110-130 Ps) 17:1 D 7807, DX 120, DX 3.50, DX 3.90, DX 6.30</p> <p>1981 –</p>	<p>A 69.100 B- 16.600 B 6.000 BØ 58.000 D 123.600</p> <p>Pim: 40 x 80</p>  <p>ST SK YPO</p>	<p>87-174600-62 87-71331-STDC</p> <p>87-174607-62 87-71331-050C</p> <p>87-174611-62 87-71331-100C</p>	<p>06-174600-80 STD 06-174607-80 0,50 06-174611-80 1,00</p> <p>3.000  CK KV1 2.500  STD 2.500  STD 5.000  CR STD</p>	<p>14-900100-00 WH</p> <p>B: 109.500 L: 222.300 D: 120.000 C: 137.300</p> 	<p>88-174600-62 88-71331-STDC</p> <p>With Gasket +1,00/ +1,20</p>

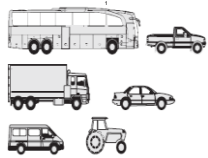
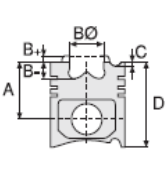
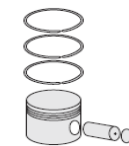
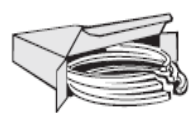
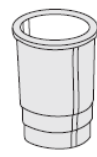
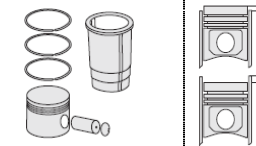
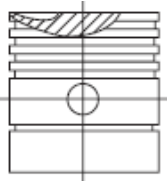










		 <p style="text-align: center;">PISTON</p>	 <p style="text-align: center;">RING FOR PISTON</p>	 <p style="text-align: center;">LINER</p>	
<p>Ø102 MM</p> <p>BF4 L 913T 4 Cyl. Diesel 4086 cc 60-78 Kw (82-106 Ps) 15,5:1 Turbo</p> <p>1979 – 1996</p> <p>BF6 L 913T 4 Cyl. Diesel 6128 cc 95,5-99 Kw (130-136 Ps) 15,5:1 Turbo</p> <p>1979 – 1996</p>	<p>A 69.100 B- 19.500 BØ 56.000 D 123.600</p> <p>Pim: 35 x 80</p>  <p>ST SK YPO</p>	<p>87-174600-42 87-71329-STDA</p> <p>87-174607-42 87-71329-050A</p> <p>87-174611-42 87-71329-100A</p>	<p>06-174600-80 STD 06-174607-80 0,50 06-174611-80 1,00</p> <p>3.000  CK KV1</p> <p>2.500  STD</p> <p>2.500  STD</p> <p>5.000  CR STD</p>		
<p>Ø102 MM</p> <p>F3 L 913 G 3 Cyl. Diesel 3064 cc 37 Kw (50 Ps) 19,6:1 Motor No:->7469869 Forklift</p> <p>1981 - 1988...</p>	<p>A 56.900 B- 24.100 B 5.900 BØ 42.000 D 105.800</p> <p>Pim: 35 x 80</p> 	<p>87-740900-12 87-71334-STDB</p> <p>87-740907-12 87-71334-050B</p>	<p>06-740900-80 STD 06-740907-80 0,50</p> <p>2.940  CK KV1</p> <p>2.550  IKA</p> <p>5.000  CR STD</p>		<p>+1,00/ +1,20</p>
<p>Ø102 MM</p> <p>BF4L913 / BFL913C 4 Cyl. Diesel 4086 cc 47-81 Kw (64-110 Ps) Turbo</p> <p>1973 –</p> <p>BF6L913 6 Cyl. Diesel 6182 cc 51- 147 Kw (69-200 Ps) Turbo</p> <p>1973 –</p> <p>BF6L913C 6 Cyl. Diesel 6128 cc 131 Kw (178 Ps) 15,5:1 Turbo, Intercooler, Industriel</p> <p>1980 –</p>			<p>06-252600-80 STD</p> <p>2.940  CK KV1</p> <p>3.000  IKA</p> <p>3.500  CR STD</p>		

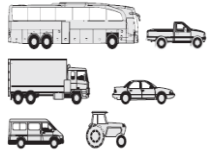
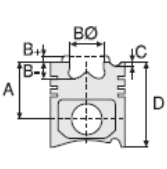
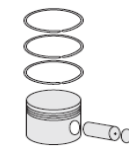
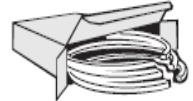
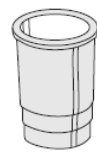
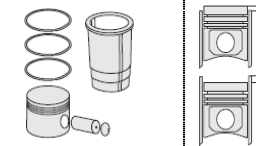
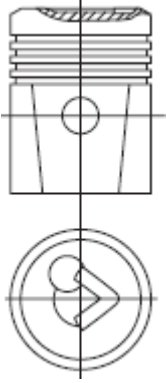




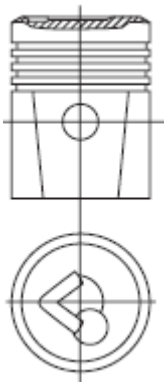




		 <p>PISTON</p>	 <p>RING FOR PISTON</p>	 <p>LINER</p>	 
<p>Ø104 MM</p> <p>8040,05,000 4 Cyl.Diesel 3908 cc 65 Kw (88 Ps) 17:1</p> <p>1988 –</p> <p>8060,05,000 3 Cyl.Diesel 3064 cc 37 Kw (50 Ps) 19,6:1 109.14, 115.14, 65.9, 75.15, 79.14, 80.14, 95.14, Zeta 50.9</p> <p>1987 –</p>	<p>A 65.150 B- 22.500 BØ 52.200 D 108.500</p> <p>Pim: 35 x 85</p>   <p>ST</p>	<p>87-839700-22 87-70776-STD</p>	<p>06-839700-10 STD</p> <p>2.500  CRP KV1 2.500  P IKA 4.000  CRP STD</p>	<p>14-010940-00 D</p> <p>B: 107.000 L: 198.000</p>  <p>14-010942-00 D</p> <p>B: 107.500 L: 198.000</p> <p><i>Outside Ø0,50 mm Different</i></p> <p>14-010943-00 D</p> <p>B: 108.000 L: 198.000</p> <p><i>Outside Ø1,00 mm Different</i></p>	<p>+0,460/ +0,790</p>




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<p>Ø104 MM</p> <p>8040,25,000</p> <p>4 Cyl. Diesel 3908 cc 74-85 Kw (100-115 Ps) 17:1 Turbo</p> <p>1987 –</p> <p>8060,05,000</p> <p>6 Cyl. Diesel 5862 cc 130 Kw (117 Ps) 17:1 110.17, 115.17, 135.17, 145.17, 157.17, 65.12, 79.12, Zeta 60.11</p> <p>1987 –</p>	<p>A 65.150 B- 22.500 BØ 54.450 D 104.500</p> <p>Pim: 38 x 85</p>	<p>87-837600-12 87-70777-STD C</p> <p>87-837608-12 87-70777-060 C</p> <p>87-837600-13 87-70777-STD1 C <i>0,20 mm kısa/short</i></p>	<p>06-837600-90 STD 06-837608-90 0,60</p>	<p>14-020440-00 D</p> <p>B: 107.000 L: 198.000 D: 110.500 C: 6.500</p>  <p>14-020441-00 D</p> <p>B: 107.200 L: 198.000 D: 110.500 C: 6.500 <i>Outside Ø0,20 mm Different</i></p> <p>14-028640-00 D</p> <p>B: 106.970 L: 198.000 D: 109.900 C: 5.000</p>  <p>14-028641-00 D</p> <p>B: 107.170 L: 198.000 D: 109.900 C: 5.000 <i>Outside Ø0,20 mm Different</i></p> <p>14-028642-00 D</p> <p>B: 107.470 L: 198.000 D: 109.900 C: 5.000 <i>Outside Ø0,50 mm Different</i></p>	

		 <p>PISTON</p>	 <p>RING FOR PISTON</p>	 <p>LINER</p>	
<p>Ø108 MM</p> <p>BF6 M 1013 Euro 1</p> <p>6 Cyl. Diesel 7146 cc 95-141 Kw (129-192 Ps) 17,6:1 Turbo, Intercooler İş Makinası Construction Machine</p> <p>1993 –</p>	<p>A 71.150 B- 16.600 BØ 71.000 D 108.000</p> <p>Pim: 42 x 86</p>  <p>ST</p>	<p>87-136900-42 87-71485-STD</p>	<p>06-136900-00 STD</p> <p>3.000  CK KV1 2.000  NTP KV1 3.500  CRP STD</p>	<p>14-480040-00 WH</p> <p>B: 120.000 L: 229.100 D: 128.500 C: 9.000 F: 1.100</p> 	<p>88-136900-42 88-71485-STD</p> <p>With 1 Notch Gasket +0,28/ +0,53</p> <p>With 2 Notch Gasket +0,54/ +0,63</p>
<p>Ø108 MM</p> <p>BF4 M 1013E Euro 2</p> <p>4 Cyl. Diesel 4760 cc 88-118 Kw (120-161 Ps) 19:1, ECP (New Mode II. Type) Turbo, Intercooler</p> <p>2002 –</p> <p>BF6 M 1013E Euro 2</p> <p>6 Cyl. Diesel 7146 cc 71-95 Kw (97-129 Ps) 19:1 Turbo, Intercooler</p> <p>2002 –</p> <p>Partner Engine with FORD and OTOKAR</p>	<p>A 71.150 B- 19.850 BØ 63.000 D 108.800</p> <p>Pim: 42 x 86</p>  <p>ST YPO</p>	<p>87-136900-02 87-71486-STD</p>	<p>06-136900-00 STD</p> <p>3.000  CK KV1 2.000  NTP KV1 3.500  CRP STD</p>	<p>14-480040-00 WH</p> <p>B: 120.000 L: 229.100 D: 128.500 C: 9.000 F: 1.100</p> 	<p>88-136900-02 88-71486-STD</p> <p>+0,25/ *0,65</p> <p>*0,54/ *0,64</p> <p>*0,64/ *0,74</p>
<p>Ø108 MM</p> <p>BF6 M 1013 Euro 2</p> <p>6 Cyl. Diesel 7146 cc 176 Kw (240 Ps) 19:1 Turbo, Intercooler, FC (Old model I. Type)</p> <p>2002 –</p> <p>Partner Engine with FORD</p>	<p>A 71.150 B- 18.800 BØ 63.000 D 108.800</p> <p>Pim: 42 x 86</p>  <p>ST YPO</p>	<p>87-136900-22 87-71487-STD</p>	<p>06-136900-00 STD</p> <p>3.000  CK KV1 2.000  NTP KV1 3.500  CRP STD</p>	<p>14-480040-00 WH</p> <p>B: 120.000 L: 229.100 D: 128.500 C: 9.000 F: 1.100</p> 	<p>+0,25/ +0,54</p> <p>+0,54/ +0,64</p> <p>+0,64/ +0,74</p>

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<p>Ø110 MM</p> <p>F1 L 514 1 Cyl. Diesel 1330 cc 13 Kw (18 Ps) 19,2:1</p> <p>1957 – 1968</p> <p>F2 L 514 2 Cyl. Diesel 2260 cc 22 Kw (30 Ps) 19,2:1</p> <p>1957 – 1968</p> <p>F3 L 514 3 Cyl. Diesel 3390 cc 33 Kw (45 Ps) 19,2:1</p> <p>1957 – 1968</p> <p>F4 L 514 4 Cyl. Diesel 5322 cc 44-63 Kw (60-86 Ps)</p> <p>1957 – 1968</p> <p>F/A 4 L 514/614 6 Cyl. Diesel 7980 cc 74-92 Kw (101-125 Ps)</p> <p>1957 – 1968</p> <p>F/A 8 L 614 8 Cyl. Diesel 10640 cc 125 Kw (170 Ps)</p> <p>1957 – 1968</p> <p>A 12 L 614 12 Cyl. Diesel 15960 cc 162 Kw (220 Ps)</p> <p>1957 - 1968</p>	<p>A 87.000 B- 10.500 BØ 0.300 D 154.000</p> <p>Pim: 40 x 93</p>   <p>CP</p>	<p>87-160800-22 87-71490-STDA</p> <p>87-160807-22 87-71490-050A</p> <p>87-160811-22 87-71490-100A</p> <p>87-160814-22 87-71490-150A</p>	<p>06-160800-30 STD 06-160807-30 0,50 06-160811-30 1,00 06-160814-30 1,50</p> <p>3.000  CR STD 3.000  STD 3.000  STD 6.000  STD 6.000  STD</p>	<p>14-000420-00 WH</p> <p>B: 123.500 L: 274.550 D: 139.880 C: 169.650 F: 7.250</p> 	<p>With Gasket +1,20/ +1,40</p>

		 <p style="text-align: center;">PISTON</p>	 <p style="text-align: center;">RING FOR PISTON</p>	 <p style="text-align: center;">LINER</p>	
<p>Ø120 MM</p> <p>F/A 6 L 714 6 Cyl. Diesel 9500 cc 106,5 Kw (145 Ps) 19:1</p> <p>1959 –</p> <p>F/A 8 L 714 8 Cyl. Diesel 12667 cc 143,5 Kw (195 Ps) 19:1</p> <p>1959 –</p> <p>F/A 10 L 714 10 Cyl. Diesel 15883 cc 173 Kw (235 Ps) 19:1</p> <p>1959 –</p> <p>F/A 12 L 714 12 Cyl. Diesel 19000 cc 213,5 Kw (290 Ps) 19:1 150 D13/14/21, 150 L10, 150 S11 N SATURN II, 156 D15/16, 200 D26, 210 D16/18, A 5500, A/S 7500, D 145, PLUTO, S 3500 PLUTO, S 3500 S MERKUR, SATURN 145</p> <p>1959 –</p>	<p>A 87.000 B- 13.000 C₁ 0.300 D 154.000</p> <p>Pim: 42 x 102</p>   <p>ST</p>	<p>87-172800-02 87-71500-STD</p> <p>87-172807-02 87-71500 050</p> <p>87-172811-02 87-71500 100</p> <p>87-172814-02 87-71500 150</p>	<p>06-172800-20 STD 06-172807-20 0,50 06-172811-20 1,00 06-172814-20 1,50</p> <p>3.000  CR KV1</p> <p>3.000  STD</p> <p>3.000  STD</p> <p>6.000  CR STD</p> <p>6.000  STD</p>		<p>With Gasket +1,30/+1,50</p>
<p>Ø120 MM</p> <p>F5 L 413 5 Cyl. Diesel 7070 cc Industrial</p> <p>1967 –</p> <p>F6 L 413/L 6 Cyl. Diesel 8480 cc 137 Kw (183 Ps) 18,5:1 Industrial</p> <p>1980 –</p> <p>F8 L 413L 8 Cyl. Diesel 11310 cc 179 Kw (244 Ps) 18,5:1 Industrial</p> <p>1980 –</p> <p>F10 L 413L 10 Cyl. Diesel 14140 cc Industrial</p> <p>1967 –</p> <p>F12 L 413 12 Cyl. Diesel Industrial Industrial</p> <p>1967 –</p>			<p>06-172900-80 STD 06-172907-80 0,50</p> <p>3.500  CK KV1</p> <p>3.000  STD</p> <p>3.000  STD</p> <p>6.000  CR STD</p>		

		 <p style="text-align: center;">PISTON</p>	 <p style="text-align: center;">RING FOR PISTON</p>	 <p style="text-align: center;">LINER</p>	
<p>Ø120 MM F8 L 714 A Right 8 Cyl. Diesel Right Engine</p>	<p>A 87.000 B- 4.000 C₁ 0.300 D 152.800</p> <p>Pim: 45 x 102</p>  <p>ST</p>	<p>87-167600-42 87-71505-STD</p> <p>87-167607-42 87-71505 050</p> <p>87-167611-42 87-71505 100</p> <p>87-167614-42 87-71505 150</p>	<p>06-167600-20 STD 06-167607-20 0,50 06-167611-20 1,00 06-167614-20 1,50</p> <p>3.000  CR KV1 3.000  STD 3.000  STD 6.000  STD</p>		
<p>Ø120 MM F8L714A Left 8 Cyl. Diesel Left Engine</p>	<p>A 87.000 B- 4.000 C₁ 0.300 D 154.000</p> <p>Pim: 45 x 102</p>  <p>ST</p>	<p>87-167600-62 87-71506-STD</p> <p>87-167607-62 87-71506 050</p> <p>87-167611-62 87-71506 100</p> <p>87-167614-62 87-71506 150</p>	<p>06-167600-20 STD 06-167607-20 0,50 06-167611-20 1,00 06-167614-20 1,50</p> <p>3.000  CR KV1 3.000  STD 3.000  STD 6.000  STD</p>		<p>With Gasket +1,30/ +1,50</p>

AMIX Reference	DESCRIPTION	OEM Reference	INTERMEDIATE RINGS
KHD 0241-8923	Ø120 MM INTERMEDIATE RING 2.30 MM	0241 8923	 <p>B/FL413</p>
KHD 0241-8924	Ø120 MM INTERMEDIATE RING 2.45 MM	0241 8924	
KHD 0241-8925	Ø120 MM INTERMEDIATE RING 2.60 MM	0241 8925	
KHD 0241-8926	Ø120 MM INTERMEDIATE RING 2.75 MM	0241 8926	
KHD 0241-8927	Ø120 MM INTERMEDIATE RING 2.90 MM	0241 8927	
KHD 0241-8928	Ø120 MM INTERMEDIATE RING 3.05 MM	0241 8928	
KHD 0242-2954	Ø120/154 INTERMEDIATE RING 3.05 MM	0242 2954	 <p>FL413F</p>
KHD 0242-2955	Ø120/154 INTERMEDIATE RING 2.90 MM	0242 2955	
KHD 0242-2956	Ø120/154 INTERMEDIATE RING 2.75 MM	0242 2956	
KHD 0242-2957	Ø120/154 INTERMEDIATE RING 2.60 MM	0242 2957	
KHD 0242-2958	Ø120/154 INTERMEDIATE RING 2.45 MM	0242 2958	
KHD 0242-2959	Ø120/154 INTERMEDIATE RING 2.30 MM	0242 2959	
KHD 0414-0459	Ø125/150 INTERMEDIATE RING 3.05 MM	0414 0459	 <p>FL413F</p>
KHD 0414-0460	Ø125/150 INTERMEDIATE RING 2.90 MM	0414 0460	
KHD 0414-0461	Ø125/150 INTERMEDIATE RING 2.75 MM	0414 0461	
KHD 0414-0462	Ø125/150 INTERMEDIATE RING 2.60 MM	0414 0462	
KHD 0414-0463	Ø125/150 INTERMEDIATE RING 2.45 MM	0414 0463	
KHD 0414-0464	Ø125/150 INTERMEDIATE RING 2.30 MM	0414 0464	

AMIX Reference	DESCRIPTION	OEM Reference	INTERMEDIATE RINGS
KHD 0415-7654	INTERMEDIATE RING 1.10 MM	0415 7654	
KHD 0415-7655	INTERMEDIATE RING 1.15 MM	0415 7655	
KHD 0415-7656	INTERMEDIATE RING 1.20 MM	0415 7656	
KHD 0415-7657	INTERMEDIATE RING 1.25 MM	0415 7657	
KHD 0415-7658	INTERMEDIATE RING 1.30 MM	0415 7658	
KHD 0415-7659	INTERMEDIATE RING 1.35 MM	0415 7659	
KHD 0415-7466	INTERMEDIATE RING 1.10 MM	0415 7466	
KHD 0415-7467	INTERMEDIATE RING 1.10 MM	0415 7467	
KHD 0415-7468	INTERMEDIATE RING 1.15 MM	0415 7468	
KHD 0415-7469	INTERMEDIATE RING 1.20 MM	0415 7469	
KHD 0415-7470	INTERMEDIATE RING 1.25 MM	0415 7470	
KHD 0415-7471	INTERMEDIATE RING 1.30 MM	0415 7471	
KHD 0415-7472	INTERMEDIATE RING 1.35 MM	0415 7472	
KHD 0415-7466	INTERMEDIATE RING 1.40 MM	0415 7466	
KHD 0415-7467	INTERMEDIATE RING 1.45 MM	0415 7467	
KHD 0415-7468	INTERMEDIATE RING 1.50 MM	0415 7468	
KHD 0415-7469	INTERMEDIATE RING 1.55 MM	0415 7469	
KHD 0415-7470	INTERMEDIATE RING 1.60 MM	0415 7470	
KHD 0415-7470	INTERMEDIATE RING 1.60 MM	0415 7470	

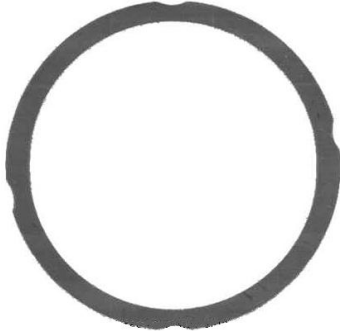
S MOTOR FL511
F2L511 / FL912 / FL913

S MOTOR FL511
F2L511 / FL912 / FL913

S MOTOR FL511
F2L511 / FL912 / FL913

KHD – DEUTZ Parts Catalogue






AMIX Reference	DESCRIPTION	OEM Reference	INTERMEDIATE RINGS
KHD 0415-7664	INTERMEDIATE RING 1.65 MM	0415 7664	S MOTOR FL511 F2L511 / FL912 / FL913
KHD 0415-7665	INTERMEDIATE RING 1.70 MM	0415 7665	
KHD 0415-8321	INTERMEDIATE RING 3.00 MM	0415 8321	BFL913C
KHD 0415-8322	Ø102/124 INTERMEDIATE RING 3.05 MM	0415 8322	 FL912 – FL913
KHD 0415-8323	Ø102/124 INTERMEDIATE RING 3.10 MM	0415 8323	
KHD 0415-8324	Ø102/124 INTERMEDIATE RING 3.15 MM	0415 8324	
KHD 0415-8325	Ø102/124 INTERMEDIATE RING 3.20 MM	0415 8325	
KHD 0415-8326	Ø102/124 INTERMEDIATE RING 3.25 MM	0415 8326	
KHD 0415-8327	Ø102/124 INTERMEDIATE RING 3.30 MM	0415 8327	
KHD 0415-8328	Ø102/124 INTERMEDIATE RING 3.35 MM	0415 8328	
KHD 0415-8329	Ø102/124 INTERMEDIATE RING 3.40 MM	0415 8329	
KHD 0415-8330	Ø102/124 INTERMEDIATE RING 3.45 MM	0415 8330	
KHD 0415-8331	Ø102/124 INTERMEDIATE RING 3.50 MM	0415 8331	
KHD 0415-8332	Ø102/124 INTERMEDIATE RING 3.55 MM	0415 8332	
KHD 0415-8333	Ø102/124 INTERMEDIATE RING 3.60 MM	0415 8333	
KHD 0415-8334	Ø102/124 INTERMEDIATE RING 3.65 MM	0415 8334	
KHD 0415-8335	Ø102/124 INTERMEDIATE RING 3.70 MM	0415 8335	
KHD 0415-8336	Ø102/124 INTERMEDIATE RING 3.75 MM	0415 8336	

Original part numbers, brand name and logo are mentioned only for description.

KHD – DEUTZ Parts Catalogue




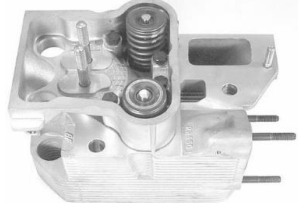







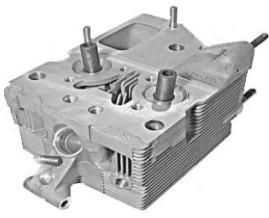


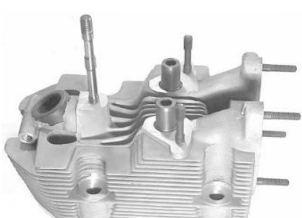

AMIX Reference	DESCRIPTION	OEM Reference	INTERMEDIATE RINGS
KHD 0415-8337	Ø102/124 INTERMEDIATE RING 3.80 MM	0415 8337	FL912 – FL913
KHD 0415-8338	Ø102/124 INTERMEDIATE RING 3.85 MM	0415 8338	
KHD 0415-8339	Ø102/124 INTERMEDIATE RING 3.90 MM	0415 8339	
KHD 0240-3140	SHIM 0.10 MM	0240 3140	 S MOTOR / F6L413V B/FL413
KHD 0240-3141	SHIM 0.20 MM	0240 3141	
KHD 0240-3142	SHIM 0.30 MM	0240 3142	
KHD 0241-9006	SHIM 0.50 MM	0241 9006	
KHD 0414-9732	SHIM 0.70 MM	0414 9732	
KHD 0414-9733	SHIM 1.00 MM	0414 9733	
KHD 0418-3249	SHIM 0.50 MM	0418 3249	 FL413F – FL513
KHD 0418-3250	SHIM 0.70 MM	0418 3250	
KHD 0418-3251	SHIM 1.00 MM	0418 3251	
KHD 0414-8972	SHIM 1.50 MM	0414 8972	
KHD 0213-7256	SHIM 0.20 MM	0213 7256	 BFL912 – BFL913
KHD 0415-3358	SHIM 0.30 MM	0415 3358	
KHD 0223-2963	SHIM 0.50 MM	0223 2963	
KHD 0415-0264	SHIM 0.70 MM	0415 0264	
KHD 0223-9331	SHIM 1.00 MM	0223 9331	

Original part numbers, brand name and logo are mentioned only for description.

AMIX Reference	DESCRIPTION	OEM Reference	CYLINDER HEAD
KHD 0214-9666	CYLINDER HEAD 125/150 FL413F 6 / 8 / 10 / 12 Cylinder	0214 9666 0242 7793	
KHD 0242-3567	CYLINDER HEAD With Valve FL413/F/FR R4-6 / V6-12 Engine Ø125 MM	0242 3567 0418 9187 0414 6743 0414 6216	
KHD 0418-3214	CYLINDER HEAD 125/154 FL 413 F/FR R 4-6 - V 6-12 Ø125 MM	0418 3214 0242 7947 0418 8760 0418 8762	
KHD 0214-9672	CYLINDER HEAD 125/150 V6 – 12 Ø125 MM With Valve 45° IN	0214 9672	
KHD 0241-9800	CYLINDER HEAD 125/150 FL413FW/FRW R 4-6 / V 6-12 Ø125 MM	0241 9800 0418 9185	
KHD 0242-7944	CYLINDER HEAD 125/154 FL 413 FW/FRW R 4-6 / V 6-12 Ø125 MM	0242 7944 0418 8736 0418 8116 0242 3011	
KHD 0223-9758	CYLINDER HEAD FL511/D - FL912/D - FL 913 BF4L913T – BF6L913T BFL913T R 2-6 / Ø100 MM	0223 9758 0423 0612 0415 8517 0223 9097 0223 0878 0223 1154	

Original part numbers, brand name and logo are mentioned only for description.

AMIX Reference	DESCRIPTION	OEM Reference	CYLINDER HEAD
KHD 0415-8529	<p>CYLINDER HEAD</p> <p>FL 912 W - FL 511 W R 2-6 / Ø100 mm</p>	0415 8529 0223 3043	
KHD 0418-8758	<p>CYLINDER HEAD</p> <p>With Valve</p> <p>FL513 V8 – V12 Cylinder Ø128 mm</p>	0418 8758	
KHD 0418-9188	<p>CYLINDER HEAD</p> <p>With Valve</p> <p>BFL513 V6 – V12 Cylinder Ø125 mm</p>	0418 9188	
KHD 0418-9464	<p>CYLINDER HEAD</p> <p>With Valve</p> <p>BFL513 V6 – V12 Cylinder Ø125 mm</p>	0418 9464	
KHD 0418-8938	<p>CYLINDER HEAD</p> <p>With Valve</p> <p>B/FL513/RC/C</p>	0418 8938 0418 8757	
KHD 0415-8537	<p>CYLINDER HEAD</p> <p>With Valve</p> <p>FL912/D FL913</p>	0415 8537 0223 9762	
KHD 0423-0612	<p>CYLINDER HEAD</p> <p>F4L913/T</p>	0423 0612	

AMIX Reference	DESCRIPTION	OEM Reference	CYLINDER HEAD
KHD 0414-6215	<p>CYLINDER HEAD Without Valve</p> <p>FL413/R/L R4-6 / V6-12 Engine Ø120 mm</p>	0414 6215	
KHD 0415-6792	<p>CYLINDER HEAD Without Valve</p> <p>FL413/F/FR R4-6 / V6-12 Engine Ø125 mm</p>	0415 6792 0241 8505	
KHD 0242-7956	<p>CYLINDER HEAD Without Valve</p> <p>FL 413 F/FR R 4-6 - V 6-12 Ø125 mm</p>	0242 7956 0418 8763	
KHD 0241-9796	<p>CYLINDER HEAD Without Valve</p> <p>FL 413 FW/FRW R 4-6 / V 6-12 Ø125 mm</p>	0241 9796 0418 9186	
KHD 0242-7953	<p>CYLINDER HEAD Without Valve 125/154</p> <p>FL 413 FW/FRW R 4-6 / V 6-12 Ø125 mm</p>	0242 7953 0418 8737 0418 8118 0242 3021	
KHD 0335-8960	<p>CYLINDER HEAD Without Valve</p> <p>FL 514/614 84 R R 4 / V 6-12 Ø110 mm</p>	0335 8960 0336 9296	
KHD 0422-1152	<p>CYLINDER HEAD</p> <p>BFM1015/C</p>	0422 1152 0422 1149 0422 6574 0422 6976	

AMIX Reference	DESCRIPTION	OEM Reference	CYLINDER HEAD & BOLTS
KHD 0415-9481	CYLINDER HEAD BF913C R4 – 6 Ø102 mm	0415 9481 0423 2109 20008591301	
KHD 0240-6592	CYLINDER HEAD BOLT <i>M15,3x330 mm</i> B/FL 413 F/FR/FW/FRW, B/FL 413 /R/L, B/FL 513 /C	0240 6592	
KHD 0223-3774	CYLINDER HEAD BOLT <i>M12x1,75x188 mm</i> S MOTOR / FL511 R1 – 12 Engine Ø100 mm	0223 3774	
KHD 0210-1681	CYLINDER HEAD BOLT <i>L: 210 mm</i> B/FL913/C – FL912D/W R2 – 6 Engine Ø100 – Ø102 mm	0210 1681	
KHD 0210-9444	CYLINDER HEAD BOLT <i>M14x2x185 mm</i> FL1011F – F3L1011F B/FM1011F R2 – 3 – 4 Engine Ø91 mm	0210 9444	
KHD 0427-0815	CYLINDER HEAD BOLT BFM1011F	0427 0815	
KHD 0419-7842	CYLINDER HEAD BOLT <i>M12x1,75x196 mm</i> BF4M1012/C	0419 7842	

AMIX Reference	DESCRIPTION	OEM Reference	CYLINDER HEAD BOLTS
KHD 0419-7841	CYLINDER HEAD BOLT <i>M16x126 mm</i> BF4M1012/C	0419 7841	
KHD 0420-2005	CYLINDER HEAD BOLT BF6M1013	0420 2005	
KHD 0422-0626	CYLINDER HEAD BOLT <i>M16x1,5x203,7 mm</i> BFM1015 R6 – V8 Engine Ø132 mm	0422 0626	
KHD 0117-8154	CYLINDER HEAD BOLT BF8L513	0117 8154	
KHD 0223-8632	HEXAGON BOLT <i>L=217 mm</i> FL912 – BF6L913/C R4 – 6 Engine Ø102 mm	0223 8632	
KHD 0415-1904	CYLINDER HEAD BOLT <i>L=210 mm</i> F3L912/D/W R3 Engine Ø100 mm	0415 1904	
KHD 0418-7131	CYLINDER HEAD BOLT <i>M14x2,00x334 mm</i> B/FL413/R/L – B/FL513/C B/FL413F/FR/FW/FRW R4-6 / V6-12 Engine Ø120 – Ø125 mm	0418 7131	



AMIX Reference	DESCRIPTION	OEM Reference	ENGINE VALVE
KHD 0241-2165	EXHAUST VALVE 1-Groove	0241 2165	FL413/F/R/FR 6-8-10-12 Cylinder
KHD 0214-8907	EXHAUST VALVE 3-Groove	0214 8907	B/FL413/513/F/R/FR/R/C/FRC
KHD 0414-6226	INLET VALVE 1-Groove	0414 6226	FL413/F/R/FR 6-8-10-12 Cylinder
KHD 0242-5052	INLET VALVE (30°) 3-Groove	0242 5052	B/FL413/513/F/R/FR/R/C/FRC
KHD 0242-3310	INLET VALVE 128 MM	0242 3310	FL513
KHD 0414-2165	EXHAUST VALVE 128 MM	0414 2165	FL513
KHD 0223-2717	EXHAUST VALVE 1-Groove	0223 2717	FL912/913 – FL511 FL912/W – FL511/W
KHD 0223-7221	EXHAUST VALVE 1-Groove	0223 7221	FL912/913 – FL511 FL912/W – FL511/W
KHD 0415-3696	EXHAUST VALVE 1-Groove	0415 3696	FL912/913 – FL511 FL912/W – FL511/W
KHD 0415-3697	EXHAUST VALVE 1-Groove	0415 3697	FL912/913 – FL511 FL912/W – FL511/W
KHD 0415-9137	EXHAUST VALVE 1-Groove	0415 9137	FL912/913 – FL511 FL912/W – FL511/W
KHD 0415-9139	EXHAUST VALVE 3-Groove	0415 9139	BF6L913/C
KHD 0213-7301	INLET VALVE 1-Groove	0213 7301	FL912/913 – FL511
KHD 0415-3629	INLET VALVE 1-Groove	0415 3629 0423 0567	FL511/W – FL912/W
KHD 0423-1479	INLET VALVE 1-Groove	0423 1479	BFL912 – BFL913
KHD 0423-1979	INLET VALVE 1-Groove	0423 1979 0415 3631	FL912 – FL913 BFL913C
KHD 0415-9136	INLET VALVE 3-Groove	0415 9136	FL912 – FL913 FL511



AMIX Reference	DESCRIPTION	OEM Reference	ENGINE VALVE
KHD 0415-9138	INLET VALVE <i>3-Groove</i>	0415 9138	FL511/W – FL912/W
KHD 0415-9140	INLET VALVE (30°) <i>3-Groove</i>	0415 9140	BF6L913 – BF6L913C
KHD 0417-0899	EXHAUST VALVE <i>3-Groove</i>	0417 0899 0210 8184	FL1011/E – BF4L1011 BF4L1011/T
KHD 0417-0898	INLET VALVE <i>3-Groove</i>	0417 0898 0210 8183	FL1011/E – BF4L1011 BF4L1011/T
KHD 0417-8899	INLET VALVE <i>3-Groove</i>	0417 8899 0417 0491	BF4M1011 – BF4L1011
KHD 0427-1175	INLET VALVE <i>3-Groove</i>	0427 1175	FL1011
KHD 0425-5216	INLET VALVE <i>1-Groove</i>	0425 5216	BFM1012
KHD 0425-5217	EXHAUST VALVE <i>1-Groove</i>	0425 5217	BFM1012
KHD 0420-8095	INLET VALVE <i>1-Groove</i>	0420 8095	BFM1012/C
KHD 0420-8096	EXHAUST VALVE <i>1-Groove</i>	0420 8096	BFM1012/C
KHD 0427-3374	INLET VALVE	0427 3374	BF6M1012E
KHD 0427-3375	EXHAUST VALVE	0427 3375	BF6M1012E
KHD 0420-9110	INLET VALVE	0420 9110	BFM1013
KHD 0420-9111	EXHAUST VALVE	0420 9111	BFM1013
KHD 0420-0143	INLET VALVE	0422 0143 0422 6413	BF6M1015
KHD 0422-0142	EXHAUST VALVE	0422 0142 0422 6412	BF6M1015

AMIX Reference	DESCRIPTION	OEM Reference	ENGINE VALVE GUIDE
KHD 0223-2528	VALVE GUIDE IN/EX A: Ø15,00 mm B: Ø8 mm L: 57,50 mm FL411D/W – FL511D/W FL912D/W – FL913	0223 2528	
KHD 0223-3020	VALVE GUIDE IN/EX A: Ø15,25 mm B: Ø8 mm L: 57,50 mm FL411D/W – FL511D/W FL912D/W – FL913	0223 3020	
KHD 0223-3021	VALVE GUIDE IN/EX A: Ø15,50 mm B: Ø8 mm L: 57,50 mm FL411D/W – FL511D/W FL912D/W – FL913	0223 3021	
KHD 0241-4268	VALVE GUIDE IN A: Ø16,00 mm B: Ø10 mm L: 95 mm F/BFL413/R/L	0241 4268	
KHD 0241-4264	VALVE GUIDE IN A: Ø16,25 mm B: Ø10 mm L: 95 mm F/BFL413/R/L	0241 4264	
KHD 0241-4269	VALVE GUIDE EX A: Ø16,00 mm B: Ø10 mm L: 83 mm F/BFL413/R/L	0241 4269	
KHD 0241-4265	VALVE GUIDE EX A: Ø16,25 mm B: Ø10 mm L: 83 mm F/BFL413/R/L	0241 4265	

AMIX Reference	DESCRIPTION	OEM Reference	ENGINE VALVE GUIDE
KHD 0414-9849	VALVE GUIDE IN A: Ø19,00 mm B: Ø10 mm L: 78 mm F/BFL413FW	0414 9849	
KHD 0414-9844	VALVE GUIDE EX A: Ø19,00 mm B: Ø10 mm L: 90 mm F/BFL413FW	0414 9844	
KHD 0414-7322	VALVE GUIDE IN A: Ø16,00 mm B: Ø10 mm L: 95 mm F/BFL513/RC/RC	0414 7322	
KHD 0241-7323	VALVE GUIDE IN A: Ø16,25 mm B: Ø10 mm L: 95 mm F/BFL513/RC/RC	0241 7323	
KHD 0414-7327	VALVE GUIDE EX A: Ø16,00 mm B: Ø10 mm L: 78 mm F/BFL513/RC/RC	0414 7327	
KHD 0414-7328	VALVE GUIDE EX A: Ø16,25 mm B: Ø10 mm L: 78 mm F/BFL513/RC/RC	0414 7328	
KHD 0417-0164	VALVE GUIDE IN/EX A: Ø12 mm B: Ø8 mm L: 47,85 mm BFM1011/F R2/3/4 Type Engine Ø91 mm	0417 0164	

AMIX Reference	DESCRIPTION	OEM Reference	ENGINE VALVE GUIDE
KHD 0419-5708	VALVE GUIDE IN/EX A: Ø15,00 mm B: Ø8 mm L: 52,75 mm BFM1012/C	0419 5708	
KHD 0420-1238	VALVE GUIDE IN/EX A: Ø15,00 mm B: Ø9 mm L: 62/75 mm BFM1013	0420 1238	
KHD 0422-0708	VALVE GUIDE IN/EX A: Ø15,00 mm B: Ø8 mm L: 66 mm BFM1015 V6 – 8 / Ø132 mm	0422 0708	
KHD 1216-4633	VALVE GUIDE IN/EX A: Ø16,50 mm B: Ø9 mm L: 58 mm D226/Z/D/V/S – TD226/V/S D227 – D308/Z/D/V/S – D327 R2 – 4 Engine, Ø95 – 105 mm	1216 4633 6.305.0.332.003.4	
KHD 1216-3174	VALVE GUIDE IN/EX A: Ø17,00 mm B: Ø10 mm L: 71 mm D234 – TBD234 – D322Z/D	1216 3174 6.234.0.332.001.4	
KHD 0400-6076	VALVE GUIDE IN/EX A: Ø21 mm B: Ø12 mm L: 77,55 mm A/BA M816 R6 / V8-10-12 Engine ; Ø142 mm	0400 6076	



AMIX Reference	DESCRIPTION	OEM Reference	ENGINE VALVE SEAT
KHD 0240-2556	VALVE SEAT, INLET STD	0240 2556	B/FL413F/FW – FL413F B/FL514 – B/F413F
KHD 0240-5814	VALVE SEAT, INLET 0,25	0240 5814	
KHD 0240-5815	VALVE SEAT, INLET 0,50	0240 5815	
KHD 0241-0845	VALVE SEAT EXHAUST, STD	0241 0845	B/FL413F/FW – FL413F B/FL514 – B/F413F
KHD 0241-1118	VALVE SEAT EXHAUST, 0,25	0241 1118	
KHD 0241-1119	VALVE SEAT EXHAUST, 0,50	0241 1119	
KHD 0414-9895	VALVE SEAT, INLET STD	0414 9895	B/FL413F/W
KHD 0414-9896	VALVE SEAT, INLET 0,25	0414 9896	
KHD 0414-9897	VALVE SEAT, INLET 0,50	0414 9897	
KHD 0414-9898	VALVE SEAT EXHAUST, STD	0414 9898	B/FL413F/W
KHD 0414-9899	VALVE SEAT EXHAUST, 0,25	0414 9899	
KHD 0414-9900	VALVE SEAT EXHAUST, 0,50	0414 9900	
KHD 0242-7782	VALVE SEAT, INLET STD	0242 7782	BFL413FRC
KHD 0242-7783	VALVE SEAT, INLET 0,25	0242 7783	
KHD 0242-7784	VALVE SEAT, INLET 0,50	0242 7784	
KHD 0242-7941	VALVE SEAT EXHAUST, STD	0242 7941	BFL413FRC
KHD 0242-7942	VALVE SEAT EXHAUST, 0,25	0242 7942	
KHD 0242-7943	VALVE SEAT EXHAUST, 0,50	0242 7943	
KHD 0414-8879	VALVE SEAT, INLET STD	0414 8879	BFL513RC



AMIX Reference	DESCRIPTION	OEM Reference	ENGINE VALVE SEAT
KHD 0414-8880	VALVE SEAT, INLET 0,25	0414 8880	BFL513RC
KHD 0414-8881	VALVE SEAT, INLET 0,50	0414 8881	
KHD 0242-3315	VALVE SEAT INLET, STD	0242 3315	F8L513
KHD 0242-3316	VALVE SEAT, INLET, 0,25	0242 3316	
KHD 0242-3317	VALVE SEAT, INLET 0,50	0242 3317	
KHD 0242-1294	VALVE SEAT, EXHAUST STD	0242 1294	F8L513
KHD 0414-9778	VALVE SEAT, EXHAUST 0,25	0414 9778	
KHD 0414-9979	VALVE SEAT, EXHAUST 0,50	0414 9979	
KHD 0213-7302	VALVE SEAT, INLET STD	0213 7302	BFL912 – BFL913
KHD 0213-7303	VALVE SEAT, INLET 0,25	0213 7303	
KHD 0213-7304	VALVE SEAT, INLET 0,50	0213 7304	
KHD 0213-7305	VALVE SEAT, INLET 0,75	0213 7305	
KHD 0213-7306	VALVE SEAT, EXHAUST STD	0213 7306	BFL912 – BFL913
KHD 0213-7307	VALVE SEAT, EXHAUST 0,25	0213 7307	
KHD 0213-7308	VALVE SEAT, EXHAUST 0,50	0213 7308	
KHD 0213-7309	VALVE SEAT, EXHAUST 0,75	0213 7309	
KHD 0415-3681	VALVE SEAT, INLET STD	0415 3681	BF6L913/T – BF4L913/C
KHD 0415-3490	VALVE SEAT, INLET 0,25	0415 3490	
KHF 0415-3491	VALVE SEAT, INLET 0,50	0415 3491	
KHD 0415-3492	VALVE SEAT, INLET 0,75	0415 3492	
KHD 0417-4858	VALVE SEAT, INLET STD	0417 4858	FL1011F



AMIX Reference	DESCRIPTION	OEM Reference	ENGINE VALVE SEAT
KHD 0417-0177	VALVE SEAT, INLET 0,25	0417 0177	FL1011F
KHD 0417-8086	VALVE SEAT, EXHAUST STD	0417 8086	FL1011F BF4M1011 – BF4L1011
KHD 0210-8643	VALVE SEAT, EXHAUST 0,25	0210 8643	
KHD 0417-0172	VALVE SEAT, INLET STD	0417 0172	BF4L1011/T
KHD 0417-0171	VALVE SEAT, INLET 0,25	0417 0171	
KHD 0210-8633	VALVE SEAT, EXHAUST STD	0210 8633	BF4L1011/T
KHD 0210-8643	VALVE SEAT, EXHAUST 0,25	0210 8643	
KHD 0417-4860	VALVE SEAT, INLET STD	0417 4860	BF4M1011 – BF4L1011
KHD 0417-0171	VALVE SEAT, INLET 0,25	0417 0171	
KHD 0419-2396	VALVE SEAT, INLET	0419 2396	BFM1012/C
KHD 0419-2397	VALVE SEAT, EXHAUST	0419 2397	
KHD 0425-2442	VALVE SEAT, INLET	0425 2442	BFM1013
KHD 0425-2443	VALVE SEAT, EXHAUST	0425 2443	
KHD 0422-6563	VALVE SEAT, INLET	0422 6563	BFM1015
KHD 0422-0789	VALVE SEAT, EXHAUST	0422 0789	
KHD 0400-011	VALVE SEAT, INLET	0400 0011	A/BA M816 R6 / V8 – 12 – 16 Ø142 MM
KHD 0400-010	VALVE SEAT, EXHAUST	0400 0010	








AMIX Reference	DESCRIPTION	OEM Reference	VALVE TAPPETS
KHD 0414-92320	VALVE TAPPET F/BFL413/R/L/FW/FR/FRW F/BFL513/R/C	0414 9230	
KHD 0223-3682	VALVE TAPPET FL511D/W R1 – 2 Engine Ø100 mm	0223 3682	
KHD 0337-3533	VALVE TAPPET B/FM716 – BAM816 V6-8-12-16 Engine Ø135/142	0337 3533	
KHD 0337-1885	VALVE TAPPET F/BFL912D/W – F/BFL913/C R2 – 6 Engine Ø100/102 mm	0337 1885	
KHD 0417-8075	VALVE TAPPET B/FL/M1011/F R 2 – 3 – 4 Engine Ø91 mm	0417 8075	
KHD 0419-5328	VALVE TAPPET BFM1012 R4 / 6 Engine Ø94 mm	0419 5328	
KHD 0420-8735	VALVE TAPPET BFM1013/C R4 / 6 Engine Ø108 mm	0420 8735 0420 8841	

AMIX Reference	DESCRIPTION	OEM Reference	VALVE TAPPETS
KHD 0425-1063	VALVE TAPPET BFM1013C R4-6 Engine Ø108 mm	0425 1063	
KHD 0422-1744	VALVE TAPPET BFM1015 V6 – 8 Engine Ø132 mm	0422 1744	
KHD 0422-2132	VALVE TAPPET BFM1015/C/CP V6 – 8 Engine Ø132 mm	0422 2132 0426 0536	
KHD 0325-0034	VALVE TAPPET D225 – D229 R3 – 6 Engine Ø95 mm	9.225.0.325.003.4	
KHD 1227-0797	VALVE TAPPET TBD226B R3 / 4 / 6 Engine Ø105 mm 2 Groove	1227 0797	
KHD 1227-3399	VALVE TAPPET D/TD226B-3/4/6 R3 / 4 / 6 Engine Ø105 mm 3 Groove	1227 3399 6005 003 741	
KHD 1216-5078	VALVE TAPPET D226 – D227 – D327 – TD226 R2 – 3 – 4 – 6 Engine Ø100 – Ø105 mm	1216 5078 6.308.0.325.001.4	

AMIX Reference	DESCRIPTION	OEM Reference	VALVE TAPPETS
KHD 1216-5078	VALVE TAPPET T/D232 V6 – 8 – 12 Engine Ø120 mm	1216 5078 6.232.0.325.004.4	
KHD 1227-6301	VALVE TAPPET TBD/G234 V6 – 8 – 12 – 16 Engine Ø128 mm	1227 6301 1227 5624	
KHD 1216-3156	VALVE TAPPET TBD/G234 V6 – 8 – 12 – 16 Engine Ø128 mm	1216 3156 6.234.0.325.001.4	
KHD 1313-3912	VALVE TAPPET D601 – D602 – G/TBD604 R6 / V8 – 12 – 16 Engine 160/170	1313 3912 1213 6978 3.601.0.325.001.04	
KHD 0400-7541	VALVE TAPPET BAM 816 V6 – 8 – 12 – 16 Engine 142	0400 7541	

KHD – DEUTZ Parts Catalogue



AMIX Reference	DESCRIPTION	OEM Reference	PUSH ROD & PROTECTING TUBES
KHD 0240-3955	PURS ROD B/BFL413/R/FR/FRW/W/L FBFL513/R/C V/R Engine 120/125/125	0240 3955	
KHD 0415-2877	PURS ROD FL912/D/W – F/BFL913/C R2 – 6 Engine 100/102	0415 2877 0337 1836	
KHD 0422-0127	PURS ROD BFM1015/C V6-8 Engine 132	0422 0127	
KHD 1215-9194	PURS ROD TD226B R3/4/6 Engine 105	1215 9194 6.225.0.321.001.4	
KHD 0223 3683	PURS ROD FL511	0223 3683	
KHD 0213-3985	PUSH ROD F3L913 – FL612 – FL913 BFL913	0213 3985	
KHD 0210-9085	PUSH ROD FL1011	0210 9085	

Original part numbers, brand name and logo are mentioned only for description.

AMIX Reference	DESCRIPTION	OEM Reference	PUSH ROD & PROTECTING TUBES
KHD 0241-8534	PROTECTING TUBES B/FL413F/W F/BFL513R/C V/R Engine 125/128	0241 8534	
KHD 0240-2872	PROTECTING TUBES F/BFL412R/FR/FRW/F/FE/L V/R Engine 120/125	0240 2872	
KHD 0337-1888	PROTECTING TUBES FL912/D/W – F/BFL913/C R2 – 6 Engine 100/102	0337 1888	
KHD 0415-7893	PROTECTING TUBES BFL913	0415 7893	
KHD 0223-3705	PROTECTING TUBES FL511D/W	0223 3705	
KHD 0242-1021	PROTECTING TUBES B/FL413R/FR	0242 1021	

AMIX Reference	DESCRIPTION	OEM Reference	ROCKER ARMS & BRAKETs
KHD 0417-7201	ROCKER ARM F/BFL413/R/FR/FRW/FW/L F/BFL513R/C R – V Engine 120/125/128	0417 7201	
KHD 0223-6736	ROCKER ARM FL511/D/W - FL912/D/W F/BFL913/C R1 – 6 Engine 100/102	0223 6736 0223 0849	
KHD 0210-9628	ROCKER ARM BFL/M1011F BF 4L 2011 (Motor-Nr:1 011 154) R2 – 3 – 4 Engine 91	0210 9628	
KHD 0422-0696	ROCKER ARM BFM101/C/CP V6 – 8 Engine, Intake 132	0422 0696	
KHD 0422-2308	ROCKER ARM BFM1011/C/CP V6 – 8 Engine, Exhaust 132	0422 2308	
KHD 1215-9687	ROCKER ARM D/TD226B-3/4/6 R3 – 4 – 6 105	1215 9687	
KHD 0417-4058	ROCKER ARM BRAKET BFL/M1011F BF 4L 2011 (Motor-Nr:1 011 154) R2 – 3 – 4 Engine 91	0417 4058	



AMIX Reference	DESCRIPTION	OEM Reference	ROCKER ARMS & BRACKET
KHD 1005-1299	BRACKET WITH ROCKER ARMS AND ADJUSTING BOLTS FL511/D/W – FL912/D/W F/BFL913 C R1 – 6 Engine Ø100 – Ø102 Cylinder		
KHD 1005-1015	BRACKET WITH ROCKER ARMS AND ADJUSTING BOLTS BF1015/C/CP V6 – 8 Engine		
KHD 1215-9631	BRACKET WITH ROCKER ARMS AND ADJUSTING BOLTS D/TD226B R3 – 4 – 6 Engine	1215 9631	
KHD 1215-1013	BRACKET WITH ROCKER ARMS AND ADJUSTING BOLTS BF1013		
KHD 0425-1331	BRACKET WITH ROCKER ARMS AND ADJUSTING BOLTS BFM1013	0425 1331 0425 1332	
KHD 0336-1678	ROCKER ARM BRACKET F/BFL413/R/FR/FRW/F/FW/L F/BFL513/R/C R/V Engine 120 / 125 / 128	0336 1678	
KHD 0337-1867	ROCKER ARM BRACKET F/BFL511 – F/BFL912 B/BFL913D/W/C R Engine Ø100 – Ø102	0337 1867	

AMIX Reference	DESCRIPTION	OEM Reference	ROCKER ARMS & BRAKETS
KHD 0417-4058	ROCKER ARM BRACKET BFL/M1011/F R2 – 3 – 4 Ø91	0417 4058	
KHD 0419-5928 KHD 0419-5922 KHD 0419-5924	ROCKER ARM BRACKET BFM1012 R4 – 6 Ø94	0419 5928 0419 5922 0419 5924	
KHD 0422-0125	ROCKER ARM BRACKET BFM1015/C/CP V6 – 8 132	0422 0125	
KHD 1215-9630	ROCKER ARM BRACKET D/TD226B R3 – 4 – 6 Engine Ø105	1215 9630 6.226.0.610.502.4	
KHD 0223-7665	ROCKER ARM SPINDLES F/BFL511 – F/BFL912 B/BFL913D/W/C R Engine Ø100 – Ø102	0223 7665	
KHD 0240-3900	ADJUSTING BOLT F/BFL413/R/FR/FRW/F/FW/L F/BFL513R/C R/V 120 / 125 / 125	0240 3900	
KHD 0240-7604	NUT F/BFL413/R/FR/FRW/F/FW/L F/BFL513R/C R/V 120 / 125 / 125	0240 7604	

AMIX Reference	DESCRIPTION	OEM Reference	NUTS & ADJUSTING BOLT
KHD 0336-5861	ADJUSTING BOLT FL511D/W – FL912D/W F/BF913/C - BFM1012 BFM1013/C R1 – 6 94/100/102/108	0336 5861	
KHD 0111-3148	NUT FL511D/W – FL912D/W F/BF913/C - BFM1012 R1 – 6 100/102	0111 3148	
KHD 0210-9636	NUT BFL/M1011/F R2 – 3 – 4 Ø91	0210 9636	
KHD 0210-9637	NUT BFL/M1011/F – BFM1012 BFM1013 – BFM1015 R2 – 3 – 4 – 6 V6 – 8 132	0210 9637	
KHD 0420-4026	ADJUSTING BOLT BF4M1012 R4 - 6	0420 4026	
KHD 0419-2398	ADJUSTING BOLT BFM1013/C R4 – 6 108	0419 2398	
KHD 0422-5931	ADJUSTING BOLT BFM1015 V6 – 8 132	0422 5931	

AMIX Reference	DESCRIPTION	OEM Reference	NUTS & ADJUSTING BOLT
KHD 0116-8818	VALVE COLLET 1 Groove F/BFL413/R/L F/BFL413F/FR/FW/FRW F/BFL513/R/C/RC R4 – 6 / V6 – 12 Engine 120 – 125 – 128 Cylinder	0116 8818	
KHD 0117-8755	VALVE COLLET 4 Groove F/BFL413/R/L F/BFL413F/FR/FW/FRW F/BFL513/R/C/RC R4 – 6 / V6 – 12 Engine 120 – 125 – 128 Cylinder	0117 8755	
KHD 0116-8817	VALVE COLLET 1 Groove FL511D/W R1 – 2 Engine Ø100 mm Cylinder	0116 8817	
KHD 0210-8102	VALVE COLLET 3 Groove FL912D/W – BFM1011/F BFM1012/C – BFM1015 R2 – 6 / V6 – 8 Engine Ø91 – Ø94 – Ø100 - Ø102 - Ø132	0210 8102	
KHD 1216-4698	VALVE COLLET 3 Groove D/TD226B R3 – 4 – 6 Engine Ø105	1216 4698	
KHD 0242-3697	VALVE STEM SEAL Inner ₁ : Ø10 mm Inner ₂ : Ø14 mm Outer : Ø 18 mm H: 11 mm FL413FW	0242 3697	
KHD 0223-2527	VALVE SEAL Inner ₁ : Ø7,2 mm Inner ₂ : Ø19 mm Outer : Ø 22 mm H: 13 mm S MOTOOR / FL912 – FL511	0223 2527	

AMIX Reference	DESCRIPTION	OEM Reference	VALVES CONES & VALVE SEAL
KHD 0415-3728	<p>VALVE STEM SEAL</p> <p>Inner₁: Ø8 mm Inner₂: Ø12 mm Outer : Ø 15,4 mm H: 9,5 mm</p> <p>FL1011 – BF4L1011F BFM1015</p>	0415 3728 0422 1154	
KHD 0117-888	<p>VALVE SEAL</p> <p>Inner₁: Inner₂ : Outer : H:</p> <p>BFM1012</p>	0117 8888	
KHD 0115-3857	<p>O-RING VALVE SEAL</p> <p>Inner: Ø9 mm Outer : Ø12 mm Thickness: 1,5 mm</p> <p>BFM1013</p>	0115 3857	
KHD 0219-0148	<p>VALVE SPRING, INNER</p> <p>F/BFL413/R/L R4 – 6 / V6 – 12 Engine Ø120 mm</p>	0219 0148	
KHD 0219-2298	<p>VALVE SPRING, OUTER</p> <p>F/BFL413/R/L R4 – 6 / V6 – 12 Engine Ø120 mm</p>	0219 2298	
KHD 0219-8954	<p>VALVE SPRING, INNER</p> <p>F/BFL413F/FR/FW/FRW R4 – 6 / V6 – 12 Engine Ø125 mm</p>	0219 8954	
KHD 0219-8953	<p>VALVE SPRING, OUTER</p> <p>F/BFL413F/FR/FW/FRW R4 – 6 / V6 – 12 Engine Ø125 mm</p>	0219 8953	





AMIX Reference	DESCRIPTION	OEM Reference	VALVE SEAL & VALVE SPRING
KHD 0418-9571	VALVE SPRING INNER & OUTER F/BFL413F/FR/FW/FZ F/BFL513/R/C/RC R4 – 6 / V6 – 12 Engine Ø125 mm	0418 9571	
KHD 0336-9305	VALVE SPRING INNER & OUTER FL511D/W – FL912D/W F/BFL913/C/G – BFM1012/C R1 – 6 Engine Ø94 – Ø100 – Ø102 mm Cylinder	0336 9305	
KHD 0417-9633	VALVE SPRING INNER & OUTER BFM1011/F R2 – 3 – 4 Engine Ø91 mm Cylinder	0417 9633	
KHD 0210-8074	VALVE SPRING INNER & OUTER BFM1011/F R2 – 3 – 4 Engine Ø91 mm Cylinder	0210 8074	
KHD 0420-0150	VALVE SPRING INNER & OUTER BFM1013 R4 – 6 Engine Ø108 mm Cylinder	0420 0150	
KHD 0422-1153	VALVE SPRING INNER & OUTER BFM1015 V6 – 8 Engine Ø132 mm Cylinder	0422 1153	
KHD 0122-2009	VALVE SPRING INNER D/TD226 B R3 – 4 – 6 Engine Ø105 mm Cylinder	0122 2009 6.0240.22.0.276.0	








AMIX Reference	DESCRIPTION	OEM Reference	VALVE SPRING
KHD 0122-2051	VALVE SPRING OUTER D/TD226 B R3 – 4 – 6 Engine Ø105 mm Cylinder	0122 2051 6.0240.31.0.126.0	
KHD 0223-7638	COMPRESSION SPRING FL912 – B/FL912 – B/FL913	0223 7638	
KHD 0417-0886	COMPRESSION SPRING F3L1011 – FL1012 – FL1013	0417 0886	
KHD 0337-1876	PUSH ROD SPRING FL912	0337 1876	
KHD 0223-8021	YOKE SPRING BFL912 – BFL913	0223 8021	
KHD 0414-3508	VALVE SPRING CAP F/BFL413F/FR/FW/FRW F/BFL413R/L R4 – 6 / V6 – 12 Engine Ø120 – Ø125 mm Cylinder	0414 3508	
KHD 0337-1748	VALVE SPRING CAP FL511D/W – FL912D/W F/BF913/C R1 – 6 Engine Ø100 – Ø102 mm Cylinder	0337 1748	








AMIX Reference	DESCRIPTION	OEM Reference	VALVE SPRING & VALVE SPRING CAPS
KHD 0210-8098	VALVE SPRING CAP BFM1011/F R2 – 3 – 4 Engine Ø91 mm Cylinder	0210 8098	
KHD 0419-2399	VALVE SPRING CAP BFM1012/C R4 – 6 Engine Ø94 mm Cylinder	0419 2399	
KHD 0420-0114	VALVE SPRING CAP BFM1013 R4 – 6 Engine Ø108 mm Cylinder	0420 0114	
KHD 0422-1148	VALVE SPRING CAP BFM1015 V6 – 8 Engine Ø138 mm Cylinder	0422 1148	
KHD 1216-4645	VALVE SPRING CAP TD226B R3 – 4 – 6 Engine Ø105 mm Cylinder	1216 4645 6.305.0.342.004.4	
KHD 0414-6263	VALVE COVER F/BFL413R/L – F/BFL413F/FR/FW/FRW F/BFL513R/RC R4 – 6 / V6 – 12 Engine Ø120 – Ø125 – Ø128 Cylinder	0414 6263	
KHD 0423-1430	VALVE COVER FL511/D/W – FL912/D/W F/BFL913/C/G R1 – 6 Engine Ø100 – Ø102	0423 1430	








AMIX Reference	DESCRIPTION	OEM Reference	VALVE SPRING CAPS & VALVE COVER CAPS
KHD 0414-4874	INJECTOR BUSH BF6L413FR/C	0414 4874	
KHD 0213-7568	INJECTOR BUSH FL912 – B/FL912 – B/FL913 FL511 – BF6L913	0213 7568	
KHD 0223-7665	ROCKER ARM BUSH, INNER FL912/D/W FL913 – BFL913 – FL511	0223 7665	
KHD 0223-7661	ROCKER ARM BUSH, OUTER FL912 – B/FL912 – B/FL913 FL511 – BF6L913	0223 7661	
KHD 0336-1344	FLYWHEEL BUSH B/FL413/F	0336 1344	
KHD 0223-6980	IDLER BUSH S MOTOR / FL913 F4L912 – F4L913	0223 6980	
KHD 0415-6283	CLAMPING BUSH B/FL912 – B/FL913	0415 6283	


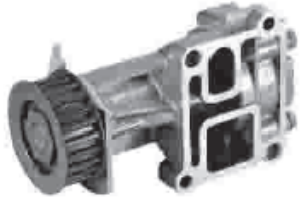





AMIX Reference	DESCRIPTION	OEM Reference	OIL DIPSTICKS
KHD 0117-2398	OIL DIPSTICK F6L413 – FL413/F	0117 2398	
KHD 0117-6382	OIL DIPSTICK F3L912 – F4L912	0117 6382	
KHD 0117-6387	OIL DIPSTICK F5L912	0117 6378	
KHD 0117-8319	OIL DIPSTICK <i>Long Type</i> F6L912	0117 8319	
KHD 0117-6369	OIL DIPSTICK <i>Short Type</i> BF6L913/C – F3L912	0117 6369	
KHD 0336-2498	OIL DIPSTICK FL912	0336 2498	

AMIX Reference	DESCRIPTION	OEM Reference	OIL PUMPS
KHD 0219-9960	OIL PUMP F5L413R R5 Engine Ø120 mm Cylinder	0219 9960	
KHD 0219-9961	OIL PUMP F/BF5L413FR/FRW R5 Engine Ø125 mm Cylinder	0219 9961	
KHD 0241-9996	OIL PUMP F6L413 V6 Engine Ø120 mm Cylinder	0241 9996	
KHD 0242-0007	OIL PUMP F6L413 V6 Engine Ø120 mm Cylinder	0242 0007	
KHD 0214-4037	OIL PUMP F6L413R R6 Engine Ø120 mm Cylinder	0214 4037	
KHD 0214-6184	OIL PUMP F6L413R R6 Engine Ø120 mm Cylinder	0214 6184	
KHD 0414-3509	OIL PUMP F/BF6L413FR/FRW F/BF6L413F/FW R6 – V6 Engine Ø125 mm Cylinder	0414 3509	

AMIX Reference	DESCRIPTION	OEM Reference	OIL PUMPS
KHD 0241-9997	OIL PUMP F8L413 V8 Engine Ø120 mm Cylinder	0241 9997	
KHD 0242-0008	OIL PUMP F8L413 V8 Engine Ø120 mm Cylinder	0242 0008	
KHD 0241-9998	OIL PUMP F10L413/L – F12L413 V10 – 12 Engine Ø120 mm Cylinder	0241 9998	
KHD 0242-0009	OIL PUMP F10L413/L – F12L413 V10 – 12 Engine Ø120 mm Cylinder	0242 0009	
KHD 0414-3676	OIL PUMP F/BF12L413F/FW V12 Engine Ø125 mm Cylinder	0414 3676	
KHD 0414-3645	OIL PUMP F/BF10L413F/FW – F/BF12L413F/FW V10 – 12 Engine Ø125 mm Cylinder	0414 3645	
KHD 0414-1370	OIL PUMP F/BF6L413FR/FRW F/BF6L513/RC R6 Engine Ø125 mm Cylinder	0414 1370	


AMIX Reference	DESCRIPTION	OEM Reference	OIL PUMPS
KHD 0414-3638	OIL PUMP F/BF6L413F/FW – F/BF8L413F/FW F/BF6L513/C – F/BF8L513/C V6 – 8 Engine Ø125 mm Cylinder	0414 3638	
KHD 0414-3644	OIL PUMP F/BF8L413F/FW – F/BF6L513/C V6 – 8 Engine Ø125 mm Cylinder	0414 3644	
KHD 0414-3639	OIL PUMP F/BF10L413F/FW – F/BF10L513/C V10 Engine Ø125 mm Cylinder	0414 3639	
KHD 0223-3696	OIL PUMP F1L511D/W 1 Cylinder Ø100 mm	0223 3696 0419 1266	
KHD 0223-3688	OIL PUMP F2L511D/W R2 Cylinder Ø100 mm	0223 3688 0419 1262	
KHD 0414-3184	OIL PUMP F/BF6L513/RC R6 Engine Ø125 mm Cylinder	0414 3184	
KHD 0414-3642	OIL PUMP F/BF8L513/C V8 Engine Ø125 mm Cylinder	0414 3642	

AMIX Reference	DESCRIPTION	OEM Reference	OIL PUMPS
KHD 0414-3643	OIL PUMP F/BF10L513/C V10 Engine Ø125 mm Cylinder	0414 3643	
KHD 0414-3770	OIL PUMP F/BF12L513/C V12 Engine Ø125 mm Cylinder	0414 3770 0414 3771	
KHD 0336-5893	OIL PUMP F6L514 / F6L614 R6 – 8 Engine Ø120 Cylinder	0336 5893	
KHD 0213-0440	OIL PUMP <i>Pumping Capacity 40L/min</i> <i>Threaded Pipe M28</i> F3L912D/W – F4L912D/W R3 – 4 Engine Ø100 mm Cylinder	0213 0440 0415 7010 0415 8299 0415 9964 0423 0651 0423 1307	
KHD 0213-0385	OIL PUMP <i>Pumping Capacity 60L/min</i> <i>Threaded Pipe M33</i> F5L912D/W – F6L912D/W BF4L912 R4 – 5 – 6 Engine Ø100 – Ø102 mm Cylinder	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309	
KHD 0423-2509	OIL PUMP <i>Pumping Capacity 70L/min</i> FL912W BF4L913/T R3 – 6 Engine Ø100 – Ø102 mm Cylinder	0423 2509 0415 6350 0423 0786 0415 9968 0423 1305 0423 1921 0415 0001	
KHD 0415-4886	OIL PUMP <i>Pumping Capacity 90L/min</i> F6L912 F/BF6L913 R 6 Engine Ø100 – Ø102 mm Cylinder	0415 4886 0423 0829 0423 1737	

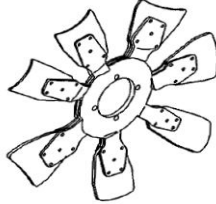

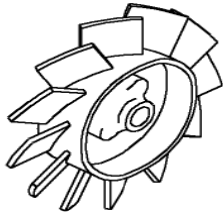



AMIX Reference	DESCRIPTION	OEM Reference	OIL PUMPS
KHD 0223-7923	<p>OIL PUMP Pumping Capacity 90L/min</p> <p>F6L912 F/BF6L913 R 6 Engine Ø100 – Ø102 mm Cylinder</p>	<p>0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1306</p>	
KHD 0415-5573	<p>OIL PUMP</p> <p>F/BF2L1011 F3L1011 R2 – 3 Engine Ø91 mm Cylinder</p>	<p>0415 5573 0417 3018</p>	
KHD 0417-5574	<p>OIL PUMP</p> <p>F4L10111/E</p>	<p>0417 5574</p>	
KHD 0422-3423	<p>OIL PUMP</p> <p>BF6M1015/C V6 Engine Ø132 mm Cylinder</p>	<p>0422 3423</p>	
KHD 0422-3422	<p>OIL PUMP</p> <p>BF8M1015/C V8 Engine Ø132 mm Cylinder</p>	<p>0422 3422</p>	
KHD 1216-6779	<p>OIL PUMP Oil Pickup Pipe Ø30 mm</p> <p>D/TD226/B/C D227 R3 – 4 – 6 Engine Ø105 mm Cylinder</p>	<p>1216 6779 6.325.0.730.020.6 7701 018 254</p>	
KHD 1215-9765	<p>OIL PUMP Oil Pickup Pipe Ø34 mm</p> <p>D/TD226/B/C D227 R3 – 4 – 6 Engine Ø105 mm Cylinder</p>	<p>1215 9765 6005 003 742</p>	

AMIX Reference	DESCRIPTION	OEM Reference	OIL COOLERS
KHD 0214-9726	OIL COOLER	0214 9726	
KHD 0242-7884	OIL COOLER B/FL413F/FC/FW V10 – 12 Engine Ø125 mm Cylinder	0242 7884 0214 3464 0414 2381	
KHD 0241-3006	OIL COOLER F6L413F V6 Engine Ø125 mm Cylinder	0241 3006 0414 9211	
KHD 0418-5803	OIL COOLER F8L413F V8 Engine Ø125 mm Cylinder	0418 5803 0242 4084 0418 5133 0414 9636	
KHD 0414-0208	OIL COOLER F8L413F V8 Engine Ø125 mm Cylinder	0414 0208 0414 7613 0414 8634	
KHD 0241-8686	OIL COOLER F8L413F V8 Engine Ø125 mm Cylinder	0241 8686 0414 7841 0418 9720	
KHD 0242-7878	OIL COOLER BF8L413F – BF10L413F V8 – 10 Engine Ø125 mm Cylinder	0242 7878 0414 1727 0414 1812 0414 9209	

AMIX Reference	DESCRIPTION	OEM Reference	OIL COOLERS
KHD 0241-6951	OIL COOLER B/F12L413V V12 Engine V8 – 10 Engine Ø125 mm Cylinder	0241 6951 0241 8685 0414 9147	
KHD 0414-0210	OIL COOLER B/F12L413F V12 Engine Ø125 mm Cylinder	0414 0210 0414 7615 0414 8636	
KHD 0418-3319	OIL COOLER <i>Bus Version</i> F8L513 V8 Engine Ø128 mm Cylinder	0418 3319	
KHD 0223-4409	OIL COOLER FL912 FL913H R3 – 4 – 5 Engine Ø100 – Ø102 mm Cylinder	0223 4409 0223 0413 0213 7666 0223 0415	
KHD 0415-7695	OIL COOLER F6L912 R6 Engine Ø100 mm Cylinder	0415 7695	
KHD 0415-0235	OIL COOLER B/FL912 – B/FL913 R5 – 6 Engine Ø100 – Ø102 mm Cylinder	0415 0235 0223 5019 0223 9658	
KHD 0415-4616	OIL COOLER B/F6L913/T R 6 Engine Ø Ø102 mm Cylinder	0415 4616 0223 3097	





AMIX Reference	DESCRIPTION	OEM Reference	OIL COOLERS
KHD 0415-1409	OIL COOLER <i>Spiral Type</i> F3L912	0415 1409	
KHD 0415-1151	OIL COOLER <i>Spiral Type</i> F4L912	0415 1151	
KHD 0415-1152	OIL COOLER <i>Spiral Type</i> F5L912	0415 1152	
KHD 0415-1153	OIL COOLER <i>Spiral Type</i> F6L912	0415 1153	
KHD 0420-9935	OIL COOLER BF6M1012/C	0420 9935	
KHD 0422-0606	LUBRICAT OIL COOLER BFM1015	0422 0606	
KHD 0425-1733	COOLING FAN BFM1012 – BFM1013	0425 1733	








AMIX Reference	DESCRIPTION	OEM Reference	AIR COOLING BLOWERS FAN
KHD 0223-3420	AIR COOLING BLOWER F3/4L912	0223 3420	
KHD 0223-5460	AIR COOLING BLOWER F6L912	0223 5459 0223 5460 0223 5461 0223 5464	
KHD 0415-4640	AIR COOLING BLOWER F4L912	0415 4640	
KHD 0415-8979	AIR COOLING BLOWER BF6L913	0415 8979	
KHD 0223-2728	AIR COOLING BLOWER 11 Blade F5L912 – F6L912	0223 2728	
KHD 0223-2727	AIR COOLING BLOWER 6 Blade F5L912 – F6L912	0223 2727	
0427-0940	AIR COOLING BLOWER FL1011	0427 0940	

AMIX Reference	DESCRIPTION	OEM Reference	AIR COOLING BLOWERS FAN
KHD 0420-9195	FORCED-DRAFT FAN BF4M1013C	0420 9195	
KHD 0415-8983	AIR COOLING BLOWER BF6L914	0415 8983	
KHD 0223-1204	IMPELLER BF6L914	0223 1204	
KHD 0242-0897	AIR COOLING BLOWER F6L413	0242 0897	
KHD 0242-0896	AIR COOLING BLOWER F8L413	0242 0896	
KHD 0241-9838	AIR COOLING BLOWER F10L413 – F12L413	0241 9838	

AMIX Reference	DESCRIPTION	OEM Reference	FUEL PUMPS
KHD 0117-3937	<p>FUEL PUMP</p> <p>F1L410D/W – FL411D/W – FL511D/W R1 – 2 Engine Ø90 – Ø92 – Ø100 mm Cylinder</p>	0117 3937 0126 0044 0415 7223	
KHD 0215-9346	<p>FUEL PUMP</p> <p>FL413FR/FRW R4 – 6 Engine Ø125 mm Cylinder</p>	0215 9346	
KHD 0117-4845	<p>FUEL PUMP</p> <p>FL413R – F6L413 – F8L413 R5 – 6 & V6 – 8 Engine Ø120 mm Cylinder</p>	0117 4845	
KHD 0117-4843	<p>FUEL PUMP</p> <p>F10L413 – F12L413 – FL413F/FW V6 – 12 Engine Ø120 – Ø125 mm Cylinder</p>	0117 4843	
KHD 0117-6332	<p>FUEL PUMP</p> <p>FL513 R4 – 6 and V6 – 12 Engine Ø125 – Ø128 mm Cylinder</p>	0117 6332	
KHD 0415-7698	<p>FUEL PUMP</p> <p>F2L912 R2 Engine Ø100 mm Cylinder</p>	0415 7698	
KHD 0423-0566	<p>FUEL PUMP <i>With Aluminum Cap</i></p> <p>FL912D/W F/BFL913 R3 - 6 Engine Ø100 – Ø102 mm Cylinder</p>	0423 0566 0223 9550 0415 7603 0213 4511 0423 1021	

AMIX Reference	DESCRIPTION	OEM Reference	FUEL PUMPS
KHD 0417-5630	FUEL PUMP F2L1011 R2 Engine Ø91 mm Cylinder	0417 5630	
KHD 0417-5667	FUEL PUMP B/FL1011 – F3L1011 R3 Engine Ø91 mm Cylinder	0417 5667	
KHD 0417-5474	FUEL PUMP B/FL1011E/T/F/FT R2 – 3 – 4 Engine Ø91 mm Cylinder	0417 5474	
KHD 0417-9734	FUEL PUMP B/FL1011F – B/FM1011F R2 – 4 Engine Ø91 mm Cylinder	0417 9734 0427 2819	
KHD 0126-0837	FUEL PUMP BF6L513R/C	0418 8108 0126 0837	

AMIX Reference	DESCRIPTION	OEM Reference	EXHAUST GAS THERMOSTATS
KHD 0418-9702	EXHAUST GAS THERMOSTAT B/FL413 – B/FL513 V6 – 12 Engine Ø120 – Ø125 mm Cylinder	0418 9702	
KHD 0414-0990	EXHAUST GAS THERMOSTAT B/FL413 – B/FL513 V6 – 12 Engine Ø120 – Ø125 mm Cylinder	0414 0990 0418 9703	
KHD 0418-9701	EXHAUST GAS THERMOSTAT F/L912 – F/L913 R2 – 6 Engine Ø100 – Ø102 mm Cylinder	0418 9701	
KHD 0418-9704	EXHAUST GAS THERMOSTAT F/L912 – F/L913 R2 – 6 Engine Ø100 – Ø102 mm Cylinder	0418 9704	








AMIX Reference	DESCRIPTION	OEM Reference	AIR COMPRESSORS
KHD 0117-3850	AIR COMPRESSOR FL413/F/FR R4 – 6 & V6 – 12 Engine Ø120 – Ø125 mm Cylinder	0117 3850 0126 1655 411.042.805.0 LP1849	
KHD 0117-3860	AIR COMPRESSOR F/BFFL413/F V6 – 12 Engine Ø120 – Ø125 mm Cylinder	0117 3860 0126 1657 411.043.805.0 LP1923	
KHD 0117-3862	AIR COMPRESSOR F/BFL413/F/FR/FW/FZ R5 – 6 and V6 – 12 Engine Ø120 – Ø125 mm Cylinder	0117 3862 0126 1681 411.041.805.0	
KHD 0117-4474	AIR COMPRESSOR B/FL413/F/FW/FR/FZ R5 – 6 and V6 – 12 Engine Ø120 – Ø125 mm Cylinder	0117 4474 411.043.881.0 LK3904	
KHD 0117-4472	AIR COMPRESSOR F8L413/F – F10L413/F V8 – 10 Engine Ø125 mm Cylinder	0117 4472 411.143.805.0 411.012.515.0 LK1901	
KHD 0117-3877	AIR COMPRESSOR B/FL912 – B/FL913 R4 – 6 Engine Ø100 – Ø102 mm Cylinder	0117 3877 0126 1659 411.141.845.0 LK1500	
KHD 0117-4473	AIR COMPRESSOR B/FL912 – B/FL913 R4 – 6 Engine Ø100 – Ø102 mm Cylinder	0117 4473 411.043.845.0 LK1900	

AMIX Reference	DESCRIPTION	OEM Reference	FILTERS
KHD 0210-2238	OIL BATH FILTER <i>(Top outlet)</i> F6L912	0210 2238	
KHD 0224-8469	OIL BATH FILTER <i>(Side outlet)</i> F4L912 – F6L912	0224 8469 0198 9988	
KHD 0224-4476	OIL BATH FILTER F2L511	0224 4476	
KHD 0224-4467	OIL BATH FILTER F1L511	0224 4467	
KHD 0216-9927	OIL BATH AIR CLEANER BFL1011F	0216 9927	
KHD 0118-1286	OIL BATH AIR CLEANER BFM1012 – BFM1013	0118 1286	
KHD 0422-3587	OIL BATH AIR CLEANER BFM1015	0422 3587	


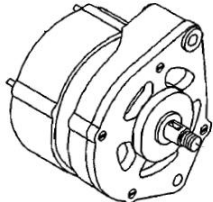
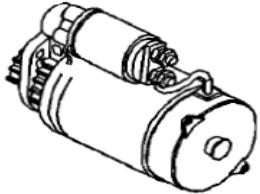
AMIX Reference	DESCRIPTION	OEM Reference	FILTERS
KHD 0422-6289	<p>OIL BATH AIR CLEANER</p> <p>BFM1015</p>	0422 6289	
KHD 0216-8564	<p>PRE-CLEANER</p> <p>F4L912</p>	0216 8564	
KHD 0216-4912	<p>AIR FILTER <i>Old Type</i></p> <p>F4L912</p>		
KHD 0216-2248	<p>PRE-CLEANER</p> <p>F4L912</p>	0216 2248	
KHD 0434-5068	<p>AIR FILTER OIL CAP <i>Old Type</i></p> <p>F4L912</p>	0434 5068	
KHD 0117-4423	<p>FUEL FILTER</p> <p>FL912 – FL913</p>	<p>0117 4423 0118 1917 0118 2550 0118 3360 0116 0243 0116 1582 0117 4423</p>	
KHD 0117-4482	<p>FUEL FILTER</p> <p>FL912 – FL913 B/FL1011</p>	<p>0117 4482 0118 3356</p>	

AMIX Reference	DESCRIPTION	OEM Reference	FILTERS
KHD 0117-4696	FUEL FILTER B/FL1011	0117 4696 0118 3357 0170-15-46.09 0116 1341 0117 4424 0117 4691 0117 4696	
KHD 0118-0596	FUEL FILTER BFM1012 – BFM1013	0118 0596 0118 0392	
KHD 0118-1245	FUEL FILTER BF6M1015	0118 1245 0118 2551 0116 1003 0116 4620 0118 1245 0190 2133	
KHD 0117-4420	FUEL FILTER F2L511 – FL913	0117 4420 0117 3765 0116 4406	
KHD 0117-4417	OIL FILTER FL1011	0117 4417 0117 2346 0117 4340 0118 3509	
KHD 0017-4421	OIL FILTER FL912 – FL913 BFM1012/C	0117 4421 0118 1749 0118 2552	
KHD 0117-4422	OIL FILTER FL912 – FL913 BFM1012/C	0117 4422	

AMIX Reference	DESCRIPTION	OEM Reference	FILTERS
KHD 0438-3944	CABIN AIR FILTER	0438 3944	
KHD 0441-5905	AIR FILTER <i>Outer</i>	0441 5905	
KHD 0441-5906	AIR FILTER <i>Inner</i> <i>BF4M1012 - BF6M1012</i>	0441 5906	
KHD 0441-5901	AIR FILTER <i>Outer</i>	0441 5901	
KHD 0441-5903	AIR FILTER <i>Inner</i> <i>BF6M1013</i>	0441 5903	
KHD 0118-1003	AIR FILTER <i>Outer</i>	0118 1003	
KHD 0118-1004	AIR FILTER <i>Inner</i> <i>BF6M1013</i>	0118 1004	
KHD 0190-1925	AIR FILTER <i>Outer</i> <i>BF6M1013FC</i>	0190 1925 0216 5056 0216 5059	
KHD 0190-2132	AIR FILTER <i>Inner</i> <i>BF6M1013FC</i>	0190 2132 0239 4637 0414 4966 0424 8102 0454 4966	
KHD 0430-7641	CABIN AIR FILTER <i>472*124-57,3 mm</i>	0430 7641 0433 6385	
KHD 0441-1128	CABIN AIR FILTER <i>599*76*70,3 mm</i>	0441 1228	

AMIX Reference	DESCRIPTION	OEM Reference	SWITCHS
KHD 0117-6023	OUL PRESSURE SWITCH B/FL912 – B/FL913 4FL413 – FL513 FL1011	0117 6023	
KHD 0117-5981	OUL PRESSURE SWITCH FL413F – FL912 – FL913 FL513	0117 5981 0118 2841	
KHD 0419-0850	OUL PRESSURE SWITCH FL1011	0419 0850	
KHD 0419-0807	OUL PRESSURE SWITCH BFM1012	0419 0807	
KHD 0118-1150	OUL PRESSURE SWITCH <i>Conical Type</i> <i>M10*1</i> DX85 – DX90 –DX110 DX120 – DX140 – DX145	0118 1550 0118 0713 0117 3414 0117 3990 0117 2869	
KHD 0118-1115	TEMPERATURE SWITCH Long Type B/FL912 – B/FL913 4FL413 – FL513	0118 1115	
KHD 0117-6439	TEMPERATURE SWITCH Long Type FL912	0117 6439	

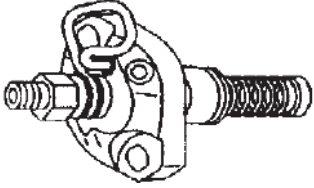
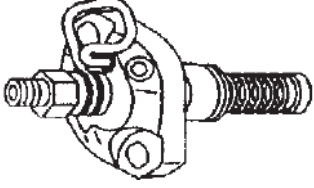
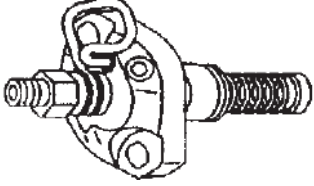




AMIX Reference	DESCRIPTION	OEM Reference	SWITCHS
KHD 0240-5960	TEMPERATURE SWITCH BFL1011	0240 5960	
KHD 0419-0804	TEMPERATURE SWITCH FL1012 – FL1013 – FL1015	0419 0804	
KHD 0419-8384	TEMPERATURE SWITCH BFM1012	0419 8384	
KHD 0419-5260	TEMPERATURE SWITCH BFM1012 – BFM1013	0419 5260	
KHD 0117-7066	TEMPERATURE SWITCH B/F8L513/C	0117 7066	
KHD 0118-0664	TEMPERATURE SWITCH BFM1015/C	0118 0664	
KHD 0419-1001	WARNING SWITCH <i>New Type</i> BFL912 – BFL913	0419 1001	

AMIX Reference	DESCRIPTION	OEM Reference	SWITCHS
KHD 0216-4568	WARNING SWITCH <i>Old Type</i> BFL912 – BFL913	0216 4568	
KHD 0118-2037	ALTERNATOR 24V – 40A	0118 2037 0118 2109 0117 9756 0118 0662 0117 9898 0118 2438	
KHD 0118-0928	STARTER 12V – 3Kw – 9 Teeth Flange : Ø89 mm Bosch : 0 001 230 006 0 986 019 020 0 001 262 002	0118 0928	



AMIX Reference	DESCRIPTION	OEM Reference	INJECTOR NOZZLES
BSC 0 433 171 190	INJECTOR NOZZLE	0415 8139 DLLA 150 P 232	
BSC 0 433 171 257	INJECTOR NOZZLE	0212 6846 DLLA 147 P 360	B/FM1012
BSC 0 433 171 131	INJECTOR NOZZLE	0415 3606 DLLA 150 P 145	
BSC 0 433 171 186	INJECTOR NOZZLE	0415 8547 DLLA 150 P 228	
BSC 0 433 171 390	INJECTOR NOZZLE	0417 8015 DLLA 144 P 527	BF1011F
BSC 0 433 171 252	INJECTOR NOZZLE	0417 0699 DLLA 144 P 353	FL1011
BSC 0 433 171 258	INJECTOR NOZZLE	0212 6842 DLLA 144 P 361	B/FM1012
BSC 0 433 171 263	INJECTOR NOZZLE	0212 6844 DLLA 147 P 370	B/FM1012
BSC 0 433 171 530	INJECTOR NOZZLE	0211 1698 DLLA 158 P 730	BFM1013
BSC 0 433 171 529	INJECTOR NOZZLE	0211 1700 DLLA 158 P 729	BFM1013
BSC 0 433 171 779	INJECTOR NOZZLE	0211 2959 DLLA 147 P 1229	BFM1013
BSC 0 433 171 506	INJECTOR NOZZLE	0211 1540 DLLA 158 P 691	BF6M1013
BSC 0 433 171 624	INJECTOR NOZZLE	0211 2387 DLLA 151 P 941	BF6M1013
BSC 0 433 171 649	INJECTOR NOZZLE	0422 6620 DLLA 166 P 1005	BFM1015CP
BSC 0 433 171 650	INJECTOR NOZZLE	0422 6623 DLLA 168 P 1006	BFM1015CP

Original part numbers, brand name and logo are mentioned only for description.

AMIX Reference	DESCRIPTION	OEM Reference	FUEL INJECTOR PUMPS
BSC 0 414 297 001	FUEL INJECTOR PUMP FL1011	0427 1640 0427 1701 PFE1A90S3001	
BSC 0 414 287 011	FUEL INJECTOR PUMP FL1011F	0417 9573 PFE1A80S3010	
BSC 0 414 287 009	FUEL INJECTOR PUMP BF4M1011	0417 8125 PFE1A80S3008	
BSC 0 414 491 107	FUEL INJECTOR PUMP BFM1012	0211 1636 PFM1P90S1007	
BSC 0 414 491 106	FUEL INJECTOR PUMP BFM1012	0211 1663 PFM1P90S1006	
BSC 0 414 491 103	FUEL INJECTOR PUMP BF4M1012	0211 1246 PFM1P90S1003	
BSC 0 414 401 102	FUEL INJECTOR PUMP BF4M1012	0211 1335 PFM1P100S202	

AMIX Reference	DESCRIPTION	OEM Reference	FUEL INJECTOR PUMPS
BSC 0 414 401 105	FUEL INJECTOR PUMP BFM1013C	0211 2860 PFM1P100S2005	
BSC 0 414 401 101	FUEL INJECTOR PUMP BF6M1013	0211 1066 PFM1P100S2001	
BSC 0 414 401 104	FUEL INJECTOR PUMP BF6M1013EC – BF6M1013ECP	0211 1930 0 414 401 103 PFM100S2004	