

HEAVY DUTY SETS



YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
ALFA ROMEO												
2000-11	1910		1.9 L	4	182 B9.000 (Euro 3)	JTD, JTDM	82.00 3.228	2.00 2.00 2.00	376 BF CR DI 414 TFN GI 553 2PCO CR GI	2D7097	1	STD
DACIA												
2012-On	898		0.9 L	3	H4B 400 H4B 405 H4B 408 H4B 410	Logan, Sandero	72.20 2.843	1.20 1.50 2.00	326 TBF GN SS 410 TFN CR DI 993 FV GN SS 714 GN SS	2N5307	1	STD
2012-18	1197		1.2 L	4	H5F 402 H5F 404 H5F 410	Dokker, Duster, Lodgy						
DAF												
1961-91	6137		6.1 L	6	DF 615, DT 615, DTD 615	Diesel Eng.	104.17 4.101	2.50 2.50 2.50 6.00 6.00	363 BF CR GI 035 TF P GI 035 TF P GI 200 CF PC GI 501 1PCO PC GI	2D7095	1	STD
DEUTZ												
1982-On	4086		4.1 L	4	BF 4 L 913 T	Diesel Eng.	102.00 4.101	2.94 2.50 2.50 5.00	379 FKST BF PM DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI	2D5646	1	STD
1986-On	6128		6.1 L	6	BF 6 L 913 T	Diesel Eng.	102.00 4.101	2.94 2.50 2.50 5.00	379 FKST BF PM DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI	2D5646	1	STD
1982-On	4086		4.1 L	4	BF 4 L 913 BF 4 L 913 T	Diesel Eng.	102.00 4.101	2.94 3.00 2.50 5.00	379 FKST BF PM DI 225 FKST CR DI 035 TF PC GI 553 2PCO CR GI	2D5635	1	STD
1986-On	6128		6.1 L	6	BF 6 L 913 BF 6 L 913 C BF 6 L 913 T	Diesel Eng.	102.00 4.101	2.94 3.00 2.50 5.00	379 FKST BF PM DI 225 FKST CR DI 035 TF PC GI 553 2PCO CR GI	2D5635	1	STD
DOOSAN												
	8870 11716		8.8 L 11.7 L	5 6	DC 9 DC 12, DT 12 Euro 3	Diesel Eng.	127.00 5.000	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	2D7087	1	STD
FIAT												
2000-12	1910		1.9 L	4	182 B4.000, 182 B9.000 (Euro 3) 188 A3.000, 223 A6.000 (Euro 3)	Brava, Bravo, Doplò, Marea, Palio, Punto, Siena, Diesel Eng.	82.00 3.228	2.00 2.00 2.00	376 BF CR DI 414 TFN GI 553 2PCO CR GI	2D7097	1	STD
FORD-EUROPEAN												
	5675		5.7 L	6	OM352.937	SERIES 8000- Tractor 8070 Diesel Eng	97.00 3.819	3.00 3.00 3.00 5.50 5.50	227 FKST CR DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI 501 1PCO PC GI	2D5480 2D5480020 2D5480040	2	STD 0.50 1.00
HANOMAG												
	3780		3.8 L	4	OM 314.915	F-SERIE	97.00 3.819	3.00 3.00 3.00 5.50	227 FKST CR DI 035 TF PC GI 035 TF PC GI 553 2PCO CR GI	2D4512 2D451250 2D4512100	2	STD 0.50 1.00
	3780		3.8 L	4	OM314.915	F-SERIE	97.00 3.819	3.00 3.00 3.00 5.50	227 FKST CR DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI	2D5480 2D5480020 2D5480040	2	STD 0.50 1.00
	5675		5.7 L	6	OM 352.917, OM 353.916, OM 353.917	F-SERIE	97.00 3.819	3.00 3.00 3.00 5.50	227 FKST CR DI 035 TF PC GI 035 TF PC GI 553 2PCO CR GI	2D4512 2D451250 2D4512100	2	STD 0.50 1.00
	5675		5.7 L	6	OM352.917, OM353.916, OM353.917	F-SERIE	97.00 3.819	3.00 3.00 3.00 5.50	227 FKST CR DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI	2D5480 2D5480020 2D5480040	2	STD 0.50 1.00
LIEBHERR												
1994-On	4086		4.1 L	4	BF 4 L 913	Diesel Eng.	102.00 4.101	2.94 3.00 2.50 5.00	379 FKST BF PM DI 225 FKST CR DI 035 TF PC GI 553 2PCO CR GI	2D5635	1	STD
MAN												
1982-97	5687		5.7 L	6	D 0226 MC, D 0226 MCE, D 0226 MCFO, D 0226 MK, D 0226 MKE, D 0226 MKF, D 0226 MKFA, D 0226 MKFO, D 0226 MKH, D 0226 ML, D 0226 MLE, D 0226 MT, D 0226 MTE, D 0226 MTE 51, D 0226 MTXE 51	8T-SERIES, 9T-SERIES, 12T-SERIES, M 90, 14T-SERIES 16T-SERIES, 17T-SERIES Diesel Eng	102.00 4.016	3.00 2.50 4.00	250 FKST BF CR GI 035 TF PC GI 553 2PCO CR GI	2D7098		STD

YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
MERCEDES-BENZ												
	3780		3.8 L	4	OM314.910-965,OM314.965,OM340.930,OM340.932,OM343.910,OM343.932,OM343.934	Diesel Eng.	97.00 3.819	3.00 3.00 3.00 5.50 5.50	227 FKST CR DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI 501 1PCO PC GI	2D5480 2D5480020 2D5480040	2	STD 0.50 1.00
	3780		3.8 L	4	OM314.965,OM340.930,OM340.932,OM343.910,OM343.932,OM343.934	Diesel Eng.	97.00 3.819	3.00 3.00 3.00 5.50	227 FKST CR DI 035 TF PC GI 035 TF PC GI 553 2PCO CR GI	2D4512 2D451250 2D4512100	2	STD 0.50 1.00
	4250		4.3 L	4	OM 900.911 Euro 4 OM 900.912 Euro 4 OM 900.913 Euro 4 OM 900.915 Euro 4 OM 900.916 Euro 4 OM 900.917 Euro 4 OM 900.918 Euro 4 OM 900.919 Euro 4 OM 900.920 Euro 4 OM 900.921 Euro 4 OM 900.922 Euro 4	Diesel Eng.	102.00 4.016	3.50 2.50 4.00	378 FKST BF CC DI 277 RVT TF CR GI 553 2PCO CR GI	2D7052 2D705230 2D705260 2D705290	1	STD 0.30 0.60 0.90
2004-On	4800		4.8 L	4	OM 924.927 Euro 5 OM 924.930 Euro 5 OM 924.931 Euro 5 OM 924.934 Euro 5 OM 924.935 OM 924.936 Euro 5 OM 924.937 Euro 5 OM 924.938	Diesel Eng.	106.00 4.173	3.50 2.50 4.00	378 FKST BF CC DI 277 RVT TF CR GI 553 2PCO CR GI	2D7054 2D705430 2D705460	1	STD 0.30 0.60
	5675		5.7 L	6	OM 341.900,OM 341.910,OM 341.911,OM 341.912,OM 341.915,OM 341.918,OM 341.919,OM 341.931,OM 341.932,OM 341.934,OM 341.935,OM 341.936,OM 341.938,OM 341.941,OM 341.946,OM 341.948,OM 341.949,OM 341.995,OM 344.905,OM 344.912,OM 344.919,OM 344.930,OM 344.932,OM 344.933,OM 344.940,OM 344.941,OM 344.943,OM 344.944,OM 344.945,OM 344.946,OM 344.949,OM 344.963,OM 344.991,OM 344.997,OM 352.900,OM 352.901,OM 352.902,OM 352.903,OM 352.904,OM 352.905,OM 352.906,OM 352.907,OM 352.908,OM 352.909,OM 352.910,OM 352.911,OM 352.912,OM 352.914,OM 352.915,OM 352.917,OM 352.919,OM 352.930,OM 352.931,OM 352.932,OM 352.933,OM 352.934,OM 352.935,OM 352.936,OM 352.938,OM 352.939,OM 352.942,OM 352.943,OM352.944,OM 352.945,OM 352.948,OM 352.953,OM 352.954,OM 352.955,OM 352.956,OM 352.957,OM 352.958,OM 352.959,OM 352.960,OM 352.961,OM 352.962,OM 352.963,OM 352.964,OM 352.965,OM 352.966,OM 352.967,OM 352.969,OM 352.970,OM 352.971,OM 352.972,OM 352.973,OM 352.974,OM 352.975,OM 352.976,OM 352.978,OM 352.979,OM 352.980,OM 352.981,OM 352.982,OM 352.983,OM 352.984,OM 352.985,OM 352.986,OM 352.987,OM 352.989,OM 352.990,OM 352.991,OM 352.992,OM 352.993,OM 352.996,OM 352.997,OM 352.998,OM 352.999,OM 353.900,OM 353.901,OM 353.902,OM 353.903,OM 353.904,OM 353.905,OM 353.907,OM 353.915,OM 353.916,OM 353.917,OM 353.922,OM 353.923,OM 353.930,OM 353.931,OM 353.932,OM 353.933,OM 353.934,OM 353.935,OM 353.936,OM 353.938,OM 353.940,OM 353.941,OM 353.942,OM 353.943,OM 353.944,OM 353.945,OM 353.946,OM 353.949,OM 353.957,OM 353.960,OM 353.961,OM 353.962,OM 353.963,OM 353.964,OM 353.965,OM 353.965,OM 353.966,OM 353.967,OM 353.968,OM 353.969,OM 353.973,OM 353.980,OM 353.981,OM 353.982,OM 353.983,OM 353.984,OM 353.985,OM 353.989,OM 353.995,OM 396.900	Diesel Eng.	97.00 3.819	3.00 3.00 3.00 5.50	227 FKST CR DI 035 TF PC GI 035 TF PC GI 553 2PCO CR GI	2D4512 2D451250 2D4512100	2	STD 0.50 1.00

YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
MERCEDES-BENZ												
	5675		5.7 L	6	OM 341.900,OM 341.910,OM 341.911,OM 341.912,OM 341.913,OM 341.915,OM 341.918,OM 341.919,OM 341.931,OM 341.932,OM 341.933,OM 341.934,OM 341.935,OM 341.936,OM 341.937,OM 341.938,OM 341.939,OM 341.941,OM 341.943,OM 341.946,OM 341.947,OM 341.948,OM 341.949,OM 341.950,OM 341.995,OM 341.996,OM 344.905,OM 344.912,OM 344.913,OM 344.919,OM 344.930,OM 344.931,OM 344.932,OM 344.933,OM 344.940,OM 344.941,OM 344.943,OM 344.944,OM 344.945,OM 344.946,OM 344.949,OM 344.963,OM 344.991,OM 344.997,OM 352.900,OM 352.901,OM 352.902,OM 352.903,OM 352.904,OM 352.905,OM 352.906,OM 352.907,OM 352.908,OM 352.909,OM 352.910,OM 352.911,OM 352.912,OM 352.913,OM 352.914,OM 352.915,OM 352.916,OM 352.917,OM 352.918,OM 352.919,OM 352.930,OM 352.931,OM 352.932,OM 352.933,OM 352.934,OM 352.935,OM 352.936,OM 352.937,OM 352.938,OM 352.939,OM 352.942,OM 352.943,OM 352.944,OM 352.945,OM 352.946,OM 352.948,OM 352.949,OM 352.950,OM 352.953,OM 352.954,OM 352.955,OM 352.956,OM 352.957,OM 352.958,OM 352.959,OM 352.960,OM 352.961,OM 352.962,OM 352.963,OM 352.964,OM 352.965,OM 352.966,OM 352.967,OM 352.968,OM 352.969,OM 352.970,OM 352.971,OM 352.972,OM 352.973,OM 352.974,OM 352.975,OM 352.976,OM 352.978,OM 352.979,OM 352.980,OM 352.981,OM 352.982,OM 352.983,OM 352.984,OM 352.985,OM 352.986,OM 352.987,OM 352.988,OM 352.989,OM 352.990,OM 352.991,OM 352.992,OM 352.993,OM 352.994,OM 352.996,OM 352.997,OM 352.998,OM 352.999,OM 353.900,OM 353.901,OM 353.902,OM 353.903,OM 353.904,OM 353.905,OM 353.907,OM 353.909,OM 353.910,OM 353.911,OM 353.912,OM 353.913,OM 353.914,OM 353.915,OM 353.916,OM 353.917,OM 353.921,OM 353.922,OM 353.923,OM 353.930,OM 353.931,OM 353.932,OM 353.933,OM 353.934,OM 353.935,OM 353.936,OM 353.937,OM 353.938,OM 353.940,OM 353.941,OM 353.942,OM 353.943,OM 353.944,OM 353.945,OM 353.946,OM 353.949,OM 353.950,OM 353.951,OM 353.952,OM 353.953,OM 353.954,OM 353.957,OM 353.958,OM 353.960,OM 353.961,OM 353.962,OM 353.963,OM 353.964,OM 353.965,OM 353.966,OM 353.967,OM 353.968,OM 353.969,OM 353.970,OM 353.971,OM 353.972,OM 353.973,OM 353.974,OM 353.975,OM 353.976,OM 353.977,OM 353.978,OM 353.980,OM 353.981,OM 353.982,OM 353.983,OM 353.984,OM 353.985,OM 353.989,OM 353.991,OM 353.995,OM 353.997,OM 396.900	Diesel Eng.	97.00 3.819	3.00 3.00 3.00 5.50 5.50	227 FKST CR DI 035 TF PC GI 414 TFN GI 553 2PCO CR GI 501 1PCO PC GI	2D5480 2D5480020 2D5480040	2	STD 0.50 1.00
	6374		6.4 L	6	OM 902.913 Euro 4 OM 902.914 Euro 4 OM 902.915 Euro 4 OM 902.916 Euro 4 OM 902.917 Euro 4 OM 902.918 Euro 4 OM 902.923 Euro 4 OM 902.924 Euro 4 OM 902.925 Euro 4 OM 902.926 Euro 4 OM 902.927 Euro 4 OM 902.930 Euro 4 OM 902.931 Euro 4 OM 902.932 Euro 4 OM 902.933 Euro 4 OM 902.934 Euro 4 OM 902.936 Euro 4 OM 906.910 Euro 2 OM 906.911 Euro 2 OM 906.919 Euro 2 OM 906.920 OM 906.921 Euro 2 OM 906.922 Euro 2 OM 906.999	Diesel Eng.	102.00 4.016	3.50 2.50 4.00	378 FKST BF CC DI 277 RVT TF CR GI 553 2PCO CR GI	2D7052 2D705230 2D705260 2D705290	1	STD 0.30 0.60 0.90

YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
MERCEDES-BENZ												
2004-On	7201		7.2 L	6	OM 925.920 EEV OM 925.960 EEV OM 926.945 Euro 5 OM 926.946 Euro 5 OM 926.947 Euro 5 OM 926.948 Euro 5 OM 926.949 Euro 4 OM 926.959 OM 926.970 OM 926.971 OM 926.972 OM 926.973 OM 926.974 OM 926.975 OM 926.976	Diesel Eng.	106.00 4.173	3.50 2.50 4.00	378 FKST BF CC DI 277 RVT TF CR GI 553 2PCO CR GI	2D7054 2D705430 2D705460	1	STD 0.30 0.60
	9973		10.0 L	5	OM 429.951,OM 429.953,OM 429.955, OM 475.907-505,OM 475.907-506,OM 475.950, OM 475.951,OM 475.952,OM 475.953, OM 475.954,OM 475.982,OM 475.984, OM 475.985,OM 475.986,OM 475.989, OM 475.991,OM 475.994,OM 475.997, OM 475.998,OM 485.980,OM 489.960, OM 489.961	Diesel Eng.	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	2D7096	1	STD
	10964		11.0 L	6	OM 421.900/-000,OM 421.901-410, OM 421.901-500,OM 421.901-510, OM 421.901/-400,OM 421.905, OM 421.906,OM 421.907,OM 421.908, OM 421.909,OM 421.910,OM 421.923, OM 421.951,OM 421.967,OM 441.901, OM 441.901-400,OM 441.901-500, OM 441.901-504,OM 441.901-505, OM 441.901-507 Euro 2,OM 441.901-520, OM 441.901-530,OM 441.950 Euro 0, OM 441.951,OM 441.953 Euro 0, OM 441.955 Euro 0,OM 441.960 Euro 0, OM 441.961 Euro 0,OM 441.962 Euro 0, OM 441.980 Euro 1,OM 441.981,OM 441.982, OM 441.983,OM 441.985 Euro 0, OM 441.986 Euro 1,OM 441.987 Euro 1, OM 441.988 Euro 1,OM 441.989 Euro 1, OM 441.990 Euro 1,OM 441.991 Euro 1, OM 441.992 Euro 1,OM 441.993 Euro 1, OM 441.994 Euro 1,OM 441.995 Euro 1, OM 441.996 Euro 1,OM 441.997 Euro 1, OM 441.998 Euro 1,OM 441.999 Euro 1, OM 445.920 Euro 2,OM 445.921 Euro 2, OM 445.922 Euro 2,OM 445.923 Euro 2, OM 445.924 Euro 2,OM 445.925 Euro 2, OM 445.926 Euro 2,OM 445.927 Euro 2, OM 445.929 Euro 2,OM 445.930 Euro 2, OM 445.931 Euro 2,OM 445.933 Euro 2, OM 445.934 Euro 2,OM 445.935 Euro 2, OM 445.936 Euro 2,OM 445.937 Euro 2, OM 445.938 Euro 2,OM 445.939 Euro 2, OM 445.940 Euro 2,OM 445.941 Euro 2, OM 481.902,OM 481.904,OM 481.912, OM 481.930,OM 481.940,OM 481.941	Diesel Eng.	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	2D7096	1	STD

YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
MERCEDES-BENZ												
	11967		12.0 L	6	M 447.925,M 476.921,M 476.925, M 476.926,M 476.927,OM 427.900/-000, OM 427.901/-200,OM 427.902-500, OM 427.902/-400,OM 427.903/-600, OM 427.905,OM 427.910,OM 427.911, OM 427.950,OM 427.951,OM 427.952, OM 447.9 Euro 1,OM 447.900/-000, OM 447.901-204 Euro 1,OM 447.901/-200, OM 447.902,OM 447.902-400,OM 447.902-500, OM 447.902-520,OM 447.902-521, OM 447.903 Euro 2,OM 447.903-501 Euro 0, OM 447.903-600,OM 447.903-604 Euro 1, OM 447.903-701 Euro 0,OM 447.903-704 Euro 1, OM 447.903-705,OM 447.903-707 Euro 2, OM 447.905,OM 447.906,OM 447.907, OM 447.908,OM 447.910,OM 447.911, OM 447.912,OM 447.913 Euro 1, OM 447.914 Euro 1,OM 447.915,OM 447.916, OM 447.947 Euro 1,OM 447.948 Euro 2, OM 447.950 Euro 0,OM 447.951 Euro 0, OM 447.952 Euro 0,OM 447.953 Euro 0, OM 447.954 Euro 1,OM 447.955 Euro 1, OM 447.956 Euro 1,OM 447.957 Euro 1, OM 447.958 Euro 1,OM 447.959 Euro 1, OM 447.960 Euro 1,OM 447.970 Euro 2, OM 447.971 Euro 2,OM 447.972 Euro 2, OM 447.973 Euro 2,OM 447.974 Euro 2, OM 447.975 Euro 2,OM 447.976 Euro 2, OM 447.977 Euro 2,OM 447.978 Euro 2, OM 447.979 Euro 2,OM 447.980 Euro 1, OM 447.981 Euro 1,OM 447.982 Euro 1, OM 447.983 Euro 1,OM 447.984 Euro 1, OM 447.985 Euro 1,OM 447.986 Euro 1, OM 447.987 Euro 1,OM 447.988 Euro 2, OM 447.990 Euro 2,OM 447.991 Euro 2, OM 447.992 Euro 2,OM 447.993 Euro 2, OM 447.994 Euro 2,OM 447.995 Euro 1, OM 447.996 Euro 2,OM 447.998 Euro 2, OM 447.999 Euro 2,OM 457.914 Euro 2/3, OM 457.917 Euro 2/3,OM 457.933 Euro 2/3, OM 457.934 Euro 2/3,OM 457.935 Euro 2/3, OM 457.936 Euro 2/3,OM 457.937 Euro 2/3, OM 457.938 Euro 2/3,OM 457.939 Euro 2/3, OM 457.940 Euro 2/3,OM 457.941 Euro 2/3, OM 457.942 Euro 2/3,OM 457.943 Euro 2/3, OM 457.944 Euro 2/3,OM 457.945 Euro 2/3, OM 457.946 Euro 2/3,OM 457.949 Euro 2/3, OM 457.962 Euro 2/3,OM 466.900-005, OM 476.916,OM 476.916-405,OM 476.916-406, OM 476.917,OM 476.917-505,OM 476.917-506, OM 476.917-508,OM 476.950,OM 476.977 Euro 2, OM 476.980,OM 476.981,OM 476.982, OM 476.983,OM 476.985 Euro 1	Diesel Eng.	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	2D7096	1	STD

YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
MERCEDES-BENZ												
	14618		14.6 L	8	OM 422.900/-000,OM 422.901, OM 422.901-400,OM 422.901-410, OM 422.921,OM 422.922,OM 422.923, OM 440.971 Euro 1,OM 440.972 Euro 1, OM 440.973 Euro 1,OM 440.975 Euro 1, OM 440.976 Euro 1,OM 440.978 Euro 1, OM 440.979 Euro 1,OM 440.980 Euro 1, OM 440.981 Euro 1,OM 440.982 Euro 1, OM 440.983 Euro 1,OM 440.984 Euro 1, OM 440.985 Euro 1,OM 440.986 Euro 1, OM 440.987 Euro 1,OM 440.988 Euro 1, OM 440.989 Euro 1,OM 440.990 Euro 1, OM 440.991 Euro 1,OM 442.901-404 Euro 1, OM 442.901-502,OM 442.901-504 Euro 1, OM 442.901-505 Euro 1,OM 442.901-506 Euro 1, OM 442.901-507 Euro 2,OM 442.901-508 Euro 2, OM 442.901-520,OM 442.901/-400, OM 442.941 Euro 0,OM 442.942 Euro 0, OM 442.943 Euro 0,OM 442.944 Euro 0, OM 442.945 Euro 0,OM 442.946 Euro 0, OM 442.950 Euro 0,OM 442.951 Euro 0, OM 442.952 Euro 0,OM 442.953 Euro 0, OM 442.954 Euro 0,OM 442.955 Euro 0, OM 442.957 Euro 0,OM 442.958 Euro 0, OM 442.959 Euro 0,OM 442.960 Euro 0, OM 442.961 Euro 0,OM 442.962 Euro 0, OM 442.963 Euro 0,OM 442.964 Euro 0, OM 442.965 Euro 0,OM 442.966 Euro 0, OM 442.967 Euro 0,OM 442.968 Euro 0, OM 442.969-502 Euro 0,OM 442.969-503 Euro 0, OM 442.971 Euro 0,OM 442.972 Euro 0, OM 442.974 Euro 0,OM 442.975 Euro 0, OM 442.976 Euro 0,OM 442.977 Euro 1, OM 442.978 Euro 1,OM 442.980 Euro 0, OM 442.982 Euro 0,OM 442.983 Euro 0, OM 442.985 Euro 0,OM 442.989, OM 442.991 Euro 0,OM 442.992 Euro 0, OM 442.993 Euro 0,OM 442.994 Euro 0, OM 442.995 Euro 1,OM 442.996 Euro 1, OM 442.997 Euro 1,OM 442.998 Euro 1, OM 442.999 Euro 1,OM 442A Euro 1, OM 446.920 Euro 2,OM 446.922 Euro 2, OM 446.923 Euro 2,OM 446.924 Euro 2, OM 446.925 Euro 2,OM 446.926 Euro 2, OM 446.927 Euro 2,OM 446.928 Euro 2, OM 446.929 Euro 2,OM 446.930 Euro 2, OM 446.931 Euro 2,OM 446.932 Euro 2, OM 446.933 Euro 2,OM 446.934 Euro 2, OM 446.935 Euro 2,OM 446.936 Euro 2, OM 446.938 Euro 2,OM 446.939 Euro 2, OM 446.940 Euro 2,OM 446.941 Euro 2, OM 446.942 Euro 2,OM 446.943 Euro 2, OM 446.945 Euro 2,OM 446.946 Euro 2, OM 446.948 Euro 2,OM 462.900-410 Euro 0, OM 462.900-411 Euro 0,OM 462.900-414 Euro 0, OM 462.900-510 Euro 0,OM 462.900-511 Euro 0, OM 482.912,OM 482.930,OM 482.940, OM 482.941,OM 492.900-001,OM 492.900-002, OM 492.900-004,OM 492.900-005, OM 492.900-007,OM 492.900-008, OM 492.900-009,OM 492.900-010, OM 492.900-013,OM 492.900-405, OM 492.900-406,OM 492.900-409, OM 492.900-411,OM 492.900-501	Diesel Eng.	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	2D7096	1	STD
	18273		18.3 L	10	OM 423.900/-000, OM 423.901 OM 423.901-400, OM 423.901-500 OM 423.901-510, OM 423.905 OM 423.906, OM 423.907 OM 423.908, OM 423.909 OM 423.950, OM 443.901-500 Euro 0 OM 443.901-504 Euro 1 OM 443.940 Euro 0, OM 443.980 Euro 0 OM 493.900-001 (AFS), OM 493.900-501 (AFS)	Diesel Eng.	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	2D7096	1	STD
	21927		21.9 L	12	OM 444.901-400 Euro 0 OM 444.901-410 Euro 0 OM 444.901-500 Euro 0 OM 444.901-504 Euro 0 OM 444.901-505 Euro 0 OM 444.901-506 Euro 0 OM 424.900/-000, OM 424.901 OM 424.901-400, OM 424.901-500 OM 424.901-510	Diesel Eng.	128.00 5.039	3.00 3.00 4.00	213 FKST CC DI 349 RVT CR GI 553 2PCO CR GI	2D7096	1	STD

YEAR	CC	CID	LITER	CYL	ENGINE	MODEL	BORE	GRV	RING TYPE	HAST SET	CYL SET	SIZE
NISSAN												
1983-06	2663		2.7 L	4	TD27, TD27T	D21, Frontier, Navara, Patrol, Pickup, Terrano, URVAN Diesel Eng	96.00 3.779	2.50 2.00 4.00	363 BF CR GI 126 RVT PC GI 553 CF CR GI 881 2PCO	2D4956	4	STD
SCANIA												
	8870		8.8 L	5	DC 9 (DOOSAN) DC 9.11 Euro 3 DC 9.12 Euro 3 DC 9.13 Euro 3 DC 9.16 Euro 4 DC 9.17 Euro 4 DC 9.18 Euro 4 DC 9.19 DC 9.20 Euro 3 DC 9.21 Euro 3 DC 9.60 A 177 Euro 2 DC 9.60 A 199 Euro 2 DC 9.60 A 228 Euro 2 DC 9.60 A 243 Euro 2 DC 9.61 A 228 Euro 3 DC 9.61 A 243 Euro 3 DC 9.62 A Euro 3 DC 9.63 A Euro 3 DC 9.64 A 177 Euro 3 DC 9.64 A 199 Euro 3 DC 9.65 A Euro 3 DC 9.68 A Euro 3 DC 9.69 A Euro 3	Diesel Eng.	127.00 5.000	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	2D7087	1	STD
	10640		10.6 L	6	DC 11.01 Euro 2 DC 11.02 Euro 2 DC 11.03 Euro 3 DC 11.04 Euro 3 DC 11.06 Euro 3 DC 11.07 Euro 2 DC 11.08 Euro 3 DC 11.09 Euro 3	Diesel Eng.	127.00 5.000	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	2D7087	1	STD
	11022		11.0 L	6	DN 11.06 B DSC 11 (Gas) DSC 11 Euro 2	Diesel Eng.	127.00 5.000	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	2D7087	1	STD
	11716		11.7 L	6	DC 12 DC 12.01 Euro 3 DC 12.02 DC 12.03 Euro 3 DC 12.09 Euro 3 DSC 12 Gas DSC 12.01 Euro 2 DSC 12.02 Euro 2 DSC 12.03 Euro 2 DSC 12.05 Euro 2 DT 12 Euro 3 DT 12.02 Euro 3	Diesel Eng.	127.00 5.000	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	2D7087	1	STD
	15600		15.6 L	8	DC 16 Gas DC 16.02 Euro 3	Diesel Eng.	127.00 5.000	3.50 2.39 3.50	378 FKST BF CC DI 135 T PC GI 553 2PCO CR GI	2D7087	1	STD
TOYOTA												
	3780		3.8 L	4	OM314.910	Bandeirante	97.00 3.819	3.00 3.00 3.00 5.50	227 FKST CR DI 035 TF PC GI 035 TF PC GI 553 2PCO CR GI	2D4512 2D451250 2D4512100	2	STD 0.50 1.00
	3780		3.8 L	6	OM314.910	Bandeirante	97.00 3.819	3.00 3.00 3.00 5.50 5.50	227 FKST CR DI 035 TF PC GI 035 TF PC GI 414 TFN GI 553 2PCO CR GI 501 1PCO PC GI	2D5480 2D5480020 2D5480040	2	STD 0.50 1.00
RENAULT												
2004-On	1598		1.6 L	4	K7M 702, K7M 703, K7M 710 K7M 720, K7M 744, K7M 745 K7M 746, K7M 790	Logan	79.50 3.130	1.50 1.50 2.50	398 BF CR S 126 RVT PC GI 995 FV CR 732 FV CR	2C4313	4	STD
VOLVO												
1998-On	7280		7.3 L	6	D 7 C 215 Euro 2 D 7 C 250 Euro 2 D 7 C 275 Euro 2 D 7 C 290 Euro 2 D 7 C 310 Euro 2	B SERIES BUS 5000 SERIES BUS 7000 SERIES FM SERIES Diesel Eng.	107.00 4.213	3.50 2.50 3.50	378 FKST BF CC DI 130 RVT TF PC GI 553 2PCO CR GI	2D7099	1	STD

TRUCKS

Cat, Dodge/Cummins
Ford, GM



MFG	HAST#	CYL	ENGINE	APPLICATION	YRS	SIZES	DIAM
CAT 7.2L	2D5306	6	441 cu. in.	C7	03-09	STD	110.00
				Inline 6, 4-Stroke-Cycle			4.331
				Diesel			
CUMMINS DODGE 5.9L	2D4914	6	359 cu. in.	Turbo diesel 12 valve	88-04	STD 50 75 100	102.00
				Vin: C, D, 8			4.016
				6B 6BT 6BTA			
CUMMINS DODGE 5.9L	2D7276	6	359 cu. in.	Turbo diesel 24 valve	04-07	STD 50 100	102.00
				Vin: C, D, 8 w/inc. 2nd ring end gap			4.016
				6B 6BT 6BTA			
CUMMINS DODGE 6.7L	2D5872	6	408 cu. in.	ETJ ETK ISB 200	07-17	STD 50 100	107.00
				Turbo Diesel 24 valve Vin A C L			4.213
				OEM 4955366			
FORD 6.0L	2D5374	8	363 cu. in.	Turbo International Power Stroke Special	03-10	STD 25 50 75 100	95.00
				VT 365			3.740
				Specia gap 2nd ring .055 to .065			
FORD 6.4L	2D5741	8	391 cu. in.	Turbo Power Stroke	08-11	STD 25 50 75 100	98.20
				32V Vin. R			3.866
FORD 6.4L	2D5287	8	398 cu. in.	MaxxForce 7	11-On	STD 25 50 75 100	98.20
				Turbo diesel			3.866
				w/ 2.50mm Oil Ring			
FORD 6.7L	2D5853	8	406 cu. in.	Turbo OHV	11-17	STD 25 50 75 100	99.00
				Direct Injection Power Stroke			3.898
				32V Vin T			
FORD 7.3L	2D4882	8	445 cu. in.	Navistar Turbo Direct Injection Power Stroke	94-04	STD 25 50 75 100	104.40
				Special gap 2nd ring .062 to .072			4.110
GM 6.5L	2D4744	8	395 cu. in.	Vin: F,S,Y Turbo Diesel Hummer	92-06	STD 50 75 100 150	103.00
				Special gap 2nd ring .029 to .039			4.055
GM 6.6L	2D4845	8	403 cu. in.	Duramaxx	01-15	STD 50 100	103.00
				32V OHV Diesel, VIN:1238DL			4.055

**IN STOCK
NOW**

www.HastingsPistonRings.com

HASTINGS
Piston Rings®

Piston Kits



**CUMMINS 24V ISB
FORD POWER STROKE**



APPLICATION	HAST kit #	Mahle kit	YEAR	CYL	SIZE
Cummins 359CI / 5.9L 24V Non-HO	PRK335550	224-3355WR	1998-2002	6	0.50 mm
Cummins 359CI / 5.9L 24V NON-HO ETC	PRK367450	224-3674WR	2003-2004	6	0.50 mm
Cummins 359CI/5.9L 24V HO Common Rail	PRK3672100	224-3672WR	2003-2004	6	1.00 mm
Cummins 359CI/5.9L 24V HO ISBE Common Rail	PRK367350	224-3673WR	2004.5-2007	6	0.50 mm
Cummins 359CI/5.9L 24V HO ISBE Common Rail	PRK3673100	224-3673WR	2004.5-2007	6	1.00 mm
Cummins 408CI/6.7L OCG	PRK373250	224-3732WR	2007-2014	6	0.50 mm
Cummins 408CI/6.7L 24v EJT ISB OCG	PRK380250	224-3802WR	2009-2013	6	0.50 mm
Ford Power Stroke 363CI / 6.0L	PRK350375	224-3503WR	2004-2007	8	0.75 mm
Ford Power Stroke 390CI / 6.4L (Decked piston)	PRK3666D75	224-3891WR	2008-2010	8	0.75 mm
Ford / Navistar Power Stroke 445CI / 7.3L	PRK316375	224-3163WR	1994-2003	8	0.75 mm

Check out all Hastings applications
www.HastingsPistonRings.com

