

**BAR
INTERNATIONAL**

Product Catalogue



Contents

Products

ALLIS CHALMERS

ASIA TOWNER

AUDI

BED FORD

BELAROUS

CATERPILLAR

CASE TRACTOR

CHEVROLET

CHRYSLER

CITROEN

CUMMINS

DACIA

DAEWOO

DAF

DAIHATSU

DETROIT DIESEL

DEUTZ

Page No

6

7

8

9

10

11

12

14

15

16

19

23

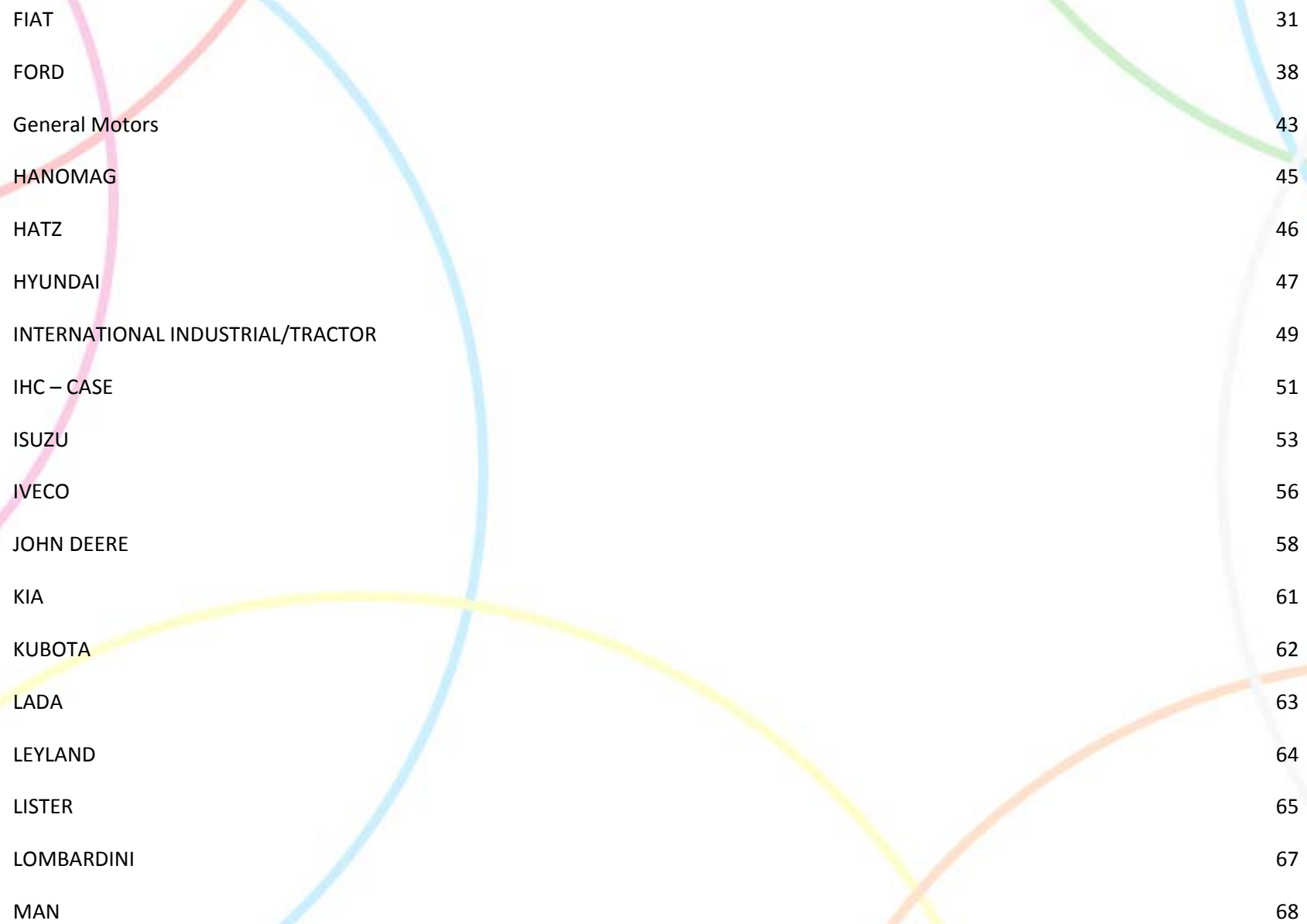
24

25

26

27

28



FIAT	31
FORD	38
General Motors	43
HANOMAG	45
HATZ	46
HYUNDAI	47
INTERNATIONAL INDUSTRIAL/TRACTOR	49
IHC – CASE	51
ISUZU	53
IVECO	56
JOHN DEERE	58
KIA	61
KUBOTA	62
LADA	63
LEYLAND	64
LISTER	65
LOMBARDINI	67
MAN	68

MASSEY FERGUSON

71

MAZDA

72

MERCEDES-BENZ

76

MITSUBISHI

80

MWM

83

NAVISTAR

84

NISSAN

86

OPEL

89

PERKINS

92

PETER

96

PEUGEOT

97

PONT (KOREAN)

100

RABA

101

ROVER

102

RENAULT

103

RVI

106

SCANIA

107

SKODA

108

SUZUKI

109

TATA

110

TOYOTA

112

VOLKSWAGEN

115

VOLVO

117

WESTINGHOUSE

119

ZETOR

120

Motorcycles

121

ALLIS CHALMERS

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
1	D3500 Eng.Two-Ten, Two- Twenty	6	107.95MM	2.38	BI 1001
	3400 Eng.D21, D21D; 3500 Eng. D21 Series II			3.17	
	3500 Diesel Eng. 645,TL 655D			3.17	
	3400,3500 Diesel			6.35	
2	425 CID (7.0L) 670, 670-I, 670T Mark II DIESEL	6	108MM	2.38	BI 1002
				3.17	
				6.35	
	425 CID (7.0L) 670, 670-I, 670T Mark II DIESEL	6	108MM	2.38	BI 1003
				3.17	
				3.17	
				6.35	

ASIA TOWNER

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
3	TOWNER	3	70MM	1.2	BI 1004
				1.5	
				2.8	

AUDI

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
3	AUDI 100 2.5L TDI 115HP	5	81MM	2.50	BI 1005
	TURBO DIESEL			2.00	
	-			3.00	
4	Audi 80,90 Coupe 2.3L	5	82.5MM	1.5	BI 1006
				1.5	
				2	

BED FORD

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
4	330(CLAYTON)	1	66.78MM	1.98	BI 1007
	AIR COMPRESSOR			1.98	
	SC6 144CC			1.98	
				1.98	
				3.96	
5	J330 ,220	4	103.18MM	2.385	BI 1008
		6		2.39	
				2.39	
				4.747	
				4.747	
6	350D	2	106.36MM	2.38	BI 1009
				2.38	
				2.38	
				4.76	
				4.76	

BELAROUS

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
7	D60 ,D240	1	110MM	3.00	BI 1010
				3.00	
				3.00	
				6.00	
				6.00	
8	MTZ 50	4	110MM	3.00	BI 1011
				3.00	
				3.00	
				6.00	
				6.00	

CATERPILLAR

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
9	561C,561D,571,571F,571G,572,572F,572G PIPELAYER	1	120.65MM	3.170	BI 1012
	627,627B,637 SCRAPER .941,941B,951B,951C,955K,955L			2.38	
	977K,977L TRAXCAVATOR			5.55	
	D330C,D333C,D334,3304,3306 Engines (9S3068)				
10	245 EXCAVATOR 824B,825B,825C,826B,826C,835,980C,	1	139.7MM	3.97	BI 1013
	983C COMPACTOR,D343,D346,D348,D349 ENGINES			3.17	
	D8L,D10 CRAWLER TRACTOR			3.17	

CASE TRACTOR

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
11	188 CID (3.1L) G188D DIESEL 23	4	96.8MM	3.17	BI 1014
	From Serial Number 515S10654, Sleeved Engine			2.38	
	-			4.76	
	-				
11	207 CID (3.4L) 207DT, G207D DIESEL	4	101.60	3.17	BI 1015
				2.38	
				4.76	
12	267 CID (4.4L) A267BD, A267D DIESEL	4	104.77MM	2.38	BI 1016
	Engine			2.38	
				6.35	
	-				
12	A301BB Diesel Engine A7C,W7,W7E,W9A,A301DR	4	111.12MM	2.39	BI 1017
	Eng 680C,750,830,830C,850			2.39	
				2.39	
				6.35	

13	451BDT ENG 1175,1270	6	111.12MM	3.17	BI 1018
				3.17	
				3.17	
				4.76	
14	451 CID (7.4L) A451BD DIESEL		111.10	2.38	BI 1019
				2.38	
				6.35	
14	1070 , 1090	6	111.76MM	2.38	BI 1020
				2.38	
				6.35	
16	336 CID (5.5L) 336BD DIESEL	4	117.5MM	2.38	BI 1021
				2.38	
				4.76	
17	336 CID (5.5L) 336BDT DIESEL	4	117.5MM	3.17	BI 1022
				3.17	
				4.76	

CHEVROLET

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
15	Chevette 1.4,1.6 PL820, Chev Luv	4	81.98MM	2.00	BI 1023
	Pickup Truck			2.00	
	-			4.00	
	-				
16	305(5.0L) eng(76-92)	8	94.89MM	1.99	BI 1024
				1.99	
				4.76	
17	TRK 379cu in Diesel 6.2L	8	101.00MM	3.00	BI 1025
				2.00	
				4.00	
18	454(7.4L) eng.	8	107.95MM	1.99	BI 1026
				1.99	
				4.76	

CHRYSLER

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
19	V6 3.3 Leng (88-95)	6	93.00MM	1.50	BI 1027
				1.50	
				3.00	

CITROEN

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
20	AX10E/RE	4	70MM	1.50	BI 1028
	954cc			1.50	
	-			3.00	
	-				
21	AX11,BX11 1.1L	4	72MM	1.50	BI 1029
	LN, VISA			2.00	
	-			3.97	
	-				
20	AK2-AM2M-A06/635	2	74MM	1.75	BI 1030
	R6/627-AO/635-M28.1			2.00	
	2CV6,DYANE 6,MAHARI,Ami6,Ami8,LN 602cc			3.50	
	-				
21	129/S,129C/700 Visall,Super,BX 14E/14RE/GT	4	75MM	1.75	BI 1031
	Visa Chrono AX14,Rallye			2.00	
	1268cc,1360cc			4.00	
20	TUD5 VJX,VJY,VJZ	4	77MM	2.00	BI 1032
	1527CCM			1.75	

				3.00	
21	G13/625-646	4	79.4MM	1.50	BI 1033
	GSA,GSX3,CLUB SPECIAL			2.00	
	AXEL 1300,1301,12TR/TRS			3.00	
20	161A	4	80MM	2.00	BI 1034
	A9A			2.00	
	XUD7			3.00	
22	B4A KAT	4	83MM	1.50	BI 1035
	XU 5JP KAT			1.50	
	XU 5JPZ KAT			3.00	
	XU7JB KAT				
	XU 7JP KAT				
23	829 A 5	4	88MM	1.75	BI 1036
	J6RA 500			2.00	
	J6TA 500			4.00	
24	CX2200D	4	90MM	2.00	BI 1037
	C25/C32/C35			2.00	

	2.2L DIESEL			4.00	
25	CX 2500D	4	93MM	2.00	BI 1038
	C25/C35			2.00	
	2.5L DIESEL			4.00	

CUMMINS

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
25	B SERIES	6	102MM	3.00	BI 1039
	3,4,6 CYL. TURBO			2.35	
	6BT 5.9 ; 6BTAA 5.9			4.00	
	OEM NO. 3802230				
26	359 CID (5.9L) 6BTA5.9 Turbocharged-Aftercooled DIESEL	6	102MM	3.00	BI 1040
	OEM NO. 3802421			2.35	
				4.00	
27	359 CID (5.9L) 6-590, 6B5.9 DIESEL	6	102MM	3.00	BI 1041
	OEM NO. 3804990			2.39	
	359 CID (5.9L) ISB-175, ISB-190, ISB-195, ISB-210, ISB-215, ISB-235			4.00	
28	Series ISB	6	102MM	3.00	BI 1042
	OEM NO. 3802919			3.00	
				4.00	
28	Cummins B Series	1	102mm	2.38	BI 1043

	OEM 3802040			2.38	
				4.00	
29	OEM NO. 3802538	6	114MM	3.50	BI 1044
	505 CID (8.3L) 6C8.3M, 6CT, 6CT8.3M, 6CTA-830, 6CTA8.3M, 6T-830, ISC, 38			3.00	
	New C DIESEL (moly)			4.00	
30	OEM NO. 3802429	6	114MM	3.50	BI 1045
	505 CID (8.3L) 6C8.3M, 6CT, 6CT8.3M, 6CTA-830, 6CTA8.3M, 6T-830, ISC, 38			3.00	
	New C DIESEL (CHR)			4.00	
31	611 CID (10.0L) L10, LTA10 DIESEL	6	125MM	3.10	BI 1046
	611 CID (10.0L) Turbo. DIESEL			3.10	
	L10 Natural Aspirated, Turbocharged and Turbocharged w/ Aftercooler			4.76	
	OEM 3803961				
32	661 CID (10.8L) M11 Turbo. DIESEL	6	125MM	3.10	BI 1047
	OEM NO. 3803977			3.06	
				3.96	
33	NH 220 SERIES	1	130.18MM	3.97	BI 1048

	AR12098			3.97	
				3.97	
				6.35	
34	NH220 SERIES	1	130.18MM	3.97	BI 1049
	3 RING PISTON			3.17	
				4.76	
34	Cummins ISX	6	137MM	3.00	BI 1050
	OEM 4089406			3.00	
				4.00	
34	CUMMINS ISX		137.10MM	2.96	BI 1051
	OEM NO. 4089154			2.96	
				4.00	
35	OEM 3804500	6	139.70MM	3.80	BI 1052
	CUMMINS N14			2.90	
				4.76	
36	NT855, NTA855, NTC290, NTC350,NTC400		139.70MM	3.75	BI 1053

	OEM NO. 3801056			2.90	
				2.90	
				4.76	
37	NT 855G/GS	6	139.7MM	3.97	BI 1054
	NTC 350(BC),350(SC)			3.00	
	NTCC 350,400(BC)			3.00	
	OEM NO. 3801755			4.76	

DACIA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
38	DACIA	4	75.80MM	1.50	BI 1055
				1.72	
				3.00	

DAEWOO

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
39	MATIZ	3	68.5MM	1.20	BI 1056
				1.50	
				2.75	
39	RACER G15	4	76.50MM	1.50	BI 1057
				1.50	
				3.00	

DAF

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
40	DF 615	1	104.17MM	2.50	BI 1058
	DT 615			2.50	
	DTD 615			2.50	
				6.00	
				6.00	
41					
	DNS 620 ,DNT 620	1	104.175MM	3.00	BI 1059
	DNTD 620,NS 133L EURO 2			2.50	
	NT 133,NS 156 G EURO 1			4.00	
42	DH 825,DHB 825,DHR 825,	1	118MM	3.50	BI 1060
	DHS 825,DHT 825,DHTD 825,			3.00	
	DHU 825,DU825,DHS825SM			3.00	
	H825,S 825			6.00	

DAIHATSU

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
43	CUORE,FELLOW,MIRA,HIJET S40/S60	2	71.6MM	1.50	BI 1061
	547cc(A10/20/30/60)			1.50	
				2.80	
44	CHARADE -993cc Engine CB10/32/11/31	4	76MM	1.50	BI 1062
	MOD:E-G10,G-10			1.50	
				3.00	
45	DG(New) 2530cc DELTA,TAFT,BUS,TRUCK	4	88MM	2.50	BI 1063
				2.00	
				4.00	

DETROIT DIESEL

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
44	466 CID (7.6L) 40 Series OHV Turbo. DIESEL	6	109.22MM	3.17	BI 1064
	1817247			3.17	
				4.00	
	-				
44	Series 60 Eng.11.1L 677 SOHC Turbo. DIESEL	6	130MM	2.30	BI 1065
	OEM NO. 23503747			3.85	
	Series 60 Eng. 12.7L 774 SOHC Turbo Diesel			4.00	
45	OEM NO. 23531251	6	130MM	3.85	BI 1066
	SERIES 60 ENG			2.85	
				4.00	

DEUTZ

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
46	FL912(2,3,4,6 CYL)	1	100MM	3.00	BI 1067
				2.50	
				2.50	
				5.00	
47	FL912 (2.3,4,6 CYL)	1	100MM	2.50	BI 1068
				2.50	
				2.50	
				5.00	
48	FL511,911,912	1	100MM	3.00	BI 1069
				2.50	
				5.00	
49	FL913 3/4/6CYL	6	102MM	3.00	BI 1070
	BF6L 912D - TURBO			2.50	
				2.50	
				5.00	

	F5L913 E/T ,F4L913V	1	102MM	2.94	BI 1071
	BF4L913			2.00	
				3.00	
48	F6L913	1	102MM	3.00	BI 1072
				2.50	
				2.50	
				5.00	
48	FL 514/613/614	1	110MM	3.00	BI 1073
				3.00	
				3.00	
				6.00	
				6.00	
49	FL AL/BFL 714	1	120MM	3.00	BI 1074
				3.00	
				3.00	
				6.00	
				6.00	

49	FL 413F	1	125MM	3.00	BI 1075
	BFL 413 FRW			2.50	
				4.00	

FIAT

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
49	TIPO PANDA,UNO Y10	1	70MM	1.50	BI 1076
	M204,FIRE MOTOR			1.50	
	1.0,1.1L			3.00	
50	1100-10D (1221cc)	1	72MM	2.00	BI 1077
	238 - 103LZ ;1100T3 217D(1295cc)			2.00	
	1300cc			3.97	
51	124 Berlina,Familiare,124Seat,Pamplona(1197cc)	1	73MM	1.50	BI 1078
	124 BL.016			2.00	
	238B/BL/M2			3.97	
52	500R	2	73.5MM	1.50	BI 1078
	126			2.00	
	126 PERSONAL(594cc)			3.97	
53	IBIZA,RONDA MALAGA 1.2L	4	75MM	1.50	BI 1079
				1.75	

				4.00	
52	131 ,MIRAFIORI	4	76MM	1.50	BI 1080
	147,127,127 SPORT 70CV(1050CC)			2.00	
	Fiorino,Ritmo 60L			3.97	
	127 Top,Rustica ,127sport(1301cc)				
52	FIORINO,PICKUP	4	76MM	1.50	BI 1081
	1.5L-E201			1.50	
				3.00	
53	UNO MILLE ,PREMIO,ELBA	4	76MM	1.50	BI 1082
	1000cc,1500cc			2.00	
	FIORINO 1000cc			3.96	
54	1600 Berlina, Sport	4	78MM	2.00	BI 1083
	1500 Familiare, Multicarga			2.00	
				3.96	
55	128(1116cc) Ritmo 60/L/CL/ES	4	80MM	1.50	BI 1084
	UNO 55/S 124 SPECIAL T, Coupe,Spider(1400,1600cc)			2.00	
	125Serie I,125 Special,132 Special(1596cc)			3.96	

	1100TA,241/T(124AZ2) ; 238B1/BL1/E(124B.L.1016)				
53	UNO 70,UNO TURBO i.e Tipo, Tempra 1.4L	4	80.5MM	1.50 1.75 3.00	BI 1084
54	Regata 100S,Ritmo Super 105TC Argenta(1585,1985cc) Abarth 125TC,124,131 Rallye 131 Racing,131 Supermirafiori 132 Special(1756cc) 124 Sport,Coupe,Spider(1800cc) 132GL/GLS(1585cc) 132(2000cc)132i ;242/E(1585cc,1995cc) Campagnola	4	84mm	1.50 2.00 3.97	BI 1085
55	TIPO,CROMA,TEMPRA RITMO 125 TC/130TC 1.6L/2.0L i.e Turbo	4	84MM	1.50 2.00 3.97	BI 1086
55	DUCATO 1.8L XM7T	4	84MM	1.50	BI 1087

				2.00	
				4.00	
56	Traktor 411-415	2	85MM	3.00	BI 1088
				3.00	
				3.00	
				4.00	
				4.00	
57	Traktor 221,231,241,411RC,415,40,40CA/CL	2	85MM	3.00	BI 1089
				3.00	
				3.00	
				5.50	
58	128C/CL (1200cc) 128 Rallye	4	86MM	1.50	BI 1090
	special(1300cc),128 Coupe S/SL			2.00	
	1300cc , X1/9 128 3P(1300cc)			3.95	
56	UNO 70S	4	86.4MM	1.50	BI 1091
	RITMO 70/S,85/S RITMO 65,75,SUPER(1301cc)			2.00	
	Ritmo 75,85(1498cc) X1/9(five speed)			3.97	
	Regata 70/S,85/S				

	Targa Oro, Strada				
57	242/15/18-616	4	90MM	2.00	BI 1092
	B22/615 Diesel			2.00	
				4.00	
57	CROMA TURBO-DIESEL	4	93MM	3.00	BI 1093
	DUCATO MAXI			2.00	
	2.5L-8144.91			3.00	
58	250,300,616 N2 -2CYL	1	95mm	2.50	BI 1094
	616N2(3CYL) ;616N/N1/N2			2.50	
	625 N1/N2 (4CYL)			5.50	
	ORSETTO(4CYL)				
	645 N3,650N1/N2/N3				
	655N,662N1/N2(6CYL)				
	AUTOBUS 314,414,416/A,314/2 (6cyl)				
59	TRACTORES SOMECA 35	4	100mm	2.50	BI 1095
	40R ,450			2.50	
	3.456CC			2.50	
				2.50	

				5.00	
				5.00	
60	616N3(3cyl) 50NC,55NC,65PC(4cyl)	1	100MM	2.50	BI 1096
	616 N3/4,625 N3 ; 40/35NC,50AL(4 cyl)			2.50	
	80/90/100/110NC/PC			5.50	
	645/N3,650/N3,622/N3 70/90PC(4x4) 655N1 672N(6cyl)				
	314/3 Autobus (6cyl) Diesel				
60	50.8,55.8,60.8,65PC(4CYL)	1	103mm	2.50	BI 1097
	79.13,80.13,90.13,100.13,			2.50	
	110.13,110.14,120.13,130.13			4.00	
	140.13 Autobus				
	315.8.13;316.8.13A;90.13(6cyl) Diesel				
61	8035.05(3CYL)	1	104MM	2.50	BI 1098
	8040.05(4CYL)			2.50	
	8055.05(5CYL)			4.00	
	8060.05(6CYL)				
62	750,850,4.6/4.9L - 4CYL	2	110MM	2.50	BI 1099
	LEONCINO,TIGROTTO OM 80,90			2.50	

	C03,C13,7.4L - 6CYL			2.50	
				5.00	
63	650, 655 3.7L- 3cyl	3	110MM	2.50	BI 1100
	C03,C13,7.4L -6cyl			2.50	
				2.50	
				5.00	
63	C03-130T	2	115MM	2.50	BI 1101
	C03/130T T/2300			2.50	
				5.00	
64	TRAKTOR	4	122MM	3.00	BI 1102
	T55,60,70			3.00	
	604,000			3.00	
				3.00	
				5.50	

FORD

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
63	1988-97 79in ,Mercury,1300cc 1.3L	4	71.00MM	1.20	BI 1103
				1.50	
				3.00	
62	FIESTA 957,1300cc	4	74MM	1.60	BI 1104
	ESCORT 1157cc			1.99	
				3.97	
63	CORCEL II,BELINA II 1.6L	4	77MM	1.75	BI 1105
				2.00	
				4.00	
64	Econovan 1400cc	4	77MM	1.50	BI 1106
	Laser Sport,Meteor GLS-E5			2.00	
				4.00	
65	Escort,Fiesta,Orion 1400cc CVH	4	77.25MM	1.60	BI 1107
				2.00	

				4.00	
	Courier 1800cc	4	78MM	1.50	BI 1108
	(Mazda VB)			1.50	
				4.00	
66	Capri II 1300,Taurus 1300 Escort	4	79MM	2.00	BI 1109
				2.50	
				4.00	
67	Courier 2000cc	4	80MM	1.20	BI 1110
	(Mazda MA New)			1.50	
				4.00	
68	Escort Cortina 1100,1300	4	80.96MM	1.98	BI 1111
	Escort 940 Capri1300			1.98	
	Capri,Cortina 1600			3.96	
	Escort Cortina 1100/1300	4	80.96MM	1.59	BI 1112
	Capri,Cortina,Escort 1600			1.98	
				3.96	

64	SIERRA 1.6L,GHIA,LASER E-MAX	4	81.3MM	1.60	BI 1113
				2.00	
				4.00	
64	FIESTA,ESCORT,ORION,COURIER	4	82.5MM	2.00	BI 1114
	1.8OHC DIESEL			2.00	
				3.00	
65	ESCORT/FOCUS/MONDEO-TD	4	82.5MM	2.50	BI 1115
	SIERRA TD,P100 VAN			2.00	
	1.8-55/65KW			3.00	
66	Taunus 12,15,17,20M	4	84.00MM	2.00	BI 1116
	Capri 1300			3.00	
				5.00	
	Taunus 1600 ;Capri II 1600,1600GT	4	87.65MM	2.00	BI 1117
	Cortina 1600 GT/L/XL			2.50	
				4.00	
67	GRANADA	4	88MM	2.00	BI 1118
	1.9L DIESEL			2.00	

	XD 4.88			2.00	
				4.50	
68	GRANADA 2.1L DIESEL XDP90	4	90MM	2.00	BI 1119
				2.00	
				2.00	
				4.50	
68					
	Windsor Mod.Truck 4.6/5.4/6.8L	8	90.20MM	1.50	BI 1120
				1.50	
				3.00	
69	Granada 2.8L,Transit	6	93MM	2.00	BI 1121
	LS/GL/Ghia			2.50	
				4.00	
69	2.4L YORK(4CYL)	2	93.66MM	2.38	BI 1122
	3.6L YORK (6CYL)			2.38	
	TRANSIT DIESEL			4.76	
70	TRANSIT FT 80-190	4	93.66MM	2.50	BI 1123
	2.5L DIESEL DI			2.00	

				4.00	
71	292V-B,4.8L	8	95.25MM	1.99	BI 1124
	FAIRLANE DE LUXE,5L D,F100,F250,F350,F500			1.99	
	F600			4.76	
	220D	4	100.1MM	2.38	BI 1125
70	4D,592E			2.38	
				2.38	
				4.76	
				4.76	
71	750/7000/7500/7700	2	111.76MM	3.18	BI 1126
	Ford Tractor Engine 6Y,7A(4195CC)			2.38	
				2.38	
				4.76	
	MAJOR 4000D(3CYL)	1	111.76MM	2.38	BI 1127
72	MAJOR R5000D(4CYL)			2.38	
	MAJOR R6000D(6CYL)			2.38	
	OHV -4268			4.76	
	F2000/F4000				

General Motors

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
73	CORSA Gsi 1.6L 16V PICKUP	4	78.98MM	1.20	BI 1128
	KADETT E, ASTRA ASCONA C ,			1.50	
	VECTRA 1.6L			3.00	
	-				
	-				
74	CHEVETTE 1.4,1.6	4	81.98MM	2.00	BI 1129
	PL820 ,CHEV LUV			2.00	
	PICKUP TRUCK	-		4.00	
75	Chevette(Brazillian),10.82 Model Gas &alch	4	82.00MM	1.50	BI 1130
				1.75	
				4.00	
76	110 - 1.8L - PONTIAC	4	84.78MM	1.50	BI 1131
	MONZA,ASCONA KADETT Gsi			1.75	
	OMEGA,REKORD			4.00	
77	110 - 1.8L - PONTIAC	4	84.78MM	1.50	BI 1132

	MONZA ,ASCONA KADETT Gsi			1.50	
				3.00	
74	MONZA ,ASCONA 2.0i	4	85.98MM	1.50	BI 1133
	KADETT Gsi 2.0			1.50	
	OMEGA,VECTRA 2.0			3.00	
75	1996-97 350cu. In. Eng (Vortec)(5.7L)	8	101.00MM	1.50	BI 1134
				1.50	
				3.00	
76	1992-00 395cu. In Eng Diesel incl. Turbo 6.5L	8	103MM	3.00K	BI 1135
				2.00	
				4.00	

HANOMAG

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
77	M 115.922	4	87MM	2.00	BI 1136
	M 115.933			2.50	
	M 115.934			4.00	
	M 115.935				
	F40/458/OB 2197CC				
78	OM 314.915 3780CC	1	97MM	3.00	BI 1137
	OM352.917 5675CC			3.00	
	OM353.916 5675CC			3.00	
	OM353.917 5675CC			5.50	
79	OM360.966	1	115MM	3.50	BI 1138
	OM 360.967			3.00	
				5.50	

HATZ

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
80	E80	1	80MM	2.00	BI 1139
	502CC			2.00	
				4.00	

HYUNDAI

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
81	1993-95 1796cc Eng. DOHC, 16 Valve ,Elantra 1.8L	4	81.51MM	1.20	BI 1140
				1.50	
				3.00	
	-				
82	E 85 567CC	1	85MM	2.00	BI 1141
				2.00	
				4.00	
83	1989-93 2351cc Eng. Sonata,G 64B	4	86.50MM	1.50	BI 1142
				1.50	
				4.00	
84	E 88 ,668CC E 89 ,668CC	1	90MM	2.00	BI 1143
				2.00	
				4.00	

85	HYUNDAI	4	91.10MM	2.00	BI 1144
				2.00	
				3.00	
86	D108 , 3021CC	1	108MM	3.00	BI 1145
	E108 ,1007CC			3.00	
	V108 ,4028CC			3.00	
	Z108, 2014CC			5.00	

INTERNATIONAL INDUSTRIAL/TRACTOR

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
76	221 CID (3.6L) C221 International	6	90.5MM	2.38	BI 1146
				2.38	
				6.35	
77	166 CID (2.7L) D166 International DIESEL	4	93.70MM	3.17	BI 1147
				3.17	
				6.35	
87	436 CID (7.1L) D436 International DIESEL	6	109.2MM	3.17	BI 1148
				2.38	
				3.17	
88	466 CID (7.6L) DT466 International DIESEL 62	6	109.2MM	3.17	BI 1149
	Sleeved Engine, Pressure Balanced Systems			3.17	
	Tractor 4386 From Serial Number 38434			6.35	
	414 CID (6.8L) DT414B International DIESEL 56				
	408 CID (6.7L) Turbo.1993-1997 DIESEL				
	Pressure Balanced System, Tractor 1086 From Serial Number 118713				

	466 CID (7.6L) Turbo.1975-2001; From Engine S/N 38089 DIESEL				
	PART NO. 1817247C91				
87	408 CID (6.7L) Turbo.1993-1997 DIESEL	6	109.2MM	3.17	BI 1150
				3.17	
				6.35	
98	414 CID (6.8L) D414 International DIESEL	6	109.2MM	3.17	BI 1151
				2.38	
				3.17	
88	407 CID (6.7L) D407, DT407 International DIESEL	6	109.7MM	3.17	BI 1152
				2.38	
				6.35	

IHC – CASE

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
90	D282Eng.560D,656D,660D,706,2656D,2706	6	93.66MM	3.17	BI 1153
	DT282 Eng.TD9B ;D188 Diesel Eng 2444,2500,3514			3.17	
	D282Eng.TD6,TD6-62TD9-92			6.35	
	D188Eng.504,504D,2504,2504D				
90	D312,D360,DT360	6	98.425MM	3.18	BI 1154
	D310,D358,DT358,D360 ENGINES			2.38	
	3 RING PISTON			4.76	
91	361 CID (5.9L) D361, DT361 International DIESEL	6	104.775MM	3.17	BI 1155
				2.38	
				6.35	
92	414 CID (6.8L) DT414B International DIESEL	6	109.2MM	3.17	BI 1156
	466 CID (7.6L) Turbo.Engine S/N 594841-618495, Prefix Starting 468 48			3.17	
	DIESEL			6.35	
	466 CID (7.6L) DT466 International DIESEL				

91	D414,DT466,DT436 Engs.1066 Late design	6	109.22MM	3.17	BI 1157
	966 Late design			3.17	
				6.35	
92	407 CID (6.7L) D407, DT407 International DIESEL	6	109.728MM	3.17	BI 1158
				2.38	
				6.35	

ISUZU

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
92	C221/201 C201P(PT)	4	83MM	2.00	BI 1159
	2200CC			2.00	
	-			2.00	
	-			5.00	
	-			5.00	
	-				
93	4FB1/4FC1	4	84MM	2.50	BI 1160
	GEMINI DIESEL 1995cc			2.00	
	-			4.00	
	-				
94	C190,C240 ELF	4	86MM	2.00	BI 1161
	TLD 13,23,23Z,43,53,63			2.00	
	KUD20 20VF			2.00	
	-			5.00	
	-				
95	C190D,C240 1951,2369cc - Diesel	4	86MM	2.00	BI 1162
	(Chromed Liner)			2.00	
				2.00	

				5.00	
95	C190D,C240 1951,2369cc -Diesel (Chromed Liner)	4	86MM	2.50	BI 1163
				2.00	
				5.00	
96	G200 117 Coupe 2000cc	4	87MM	2.00	BI 1164
				2.00	
				4.00	
97	4ZC-1J FARGO,ASKA 1994cc	4	88MM	1.50	BI 1165
				1.50	
				4.00	
98	C223 2.2 L - DIESEL (Chromed Liner)	4	88MM	2.50	BI 1166
				2.00	
				4.50	
	4ZD1 TROOPER,AMIGO,MIDI 2300cc	4	89.3MM	1.50	BI 1167
				1.50	
				4.00	

99	4ZE1 AMIGO,TROOPER II	4	92.6MM	1.50	BI 1168
	2.6L			1.50	
				4.00	
	4JB1,4JA1 TRUCK	4	93MM	2.00	BI 1169
	2771,2499cc			2.00	
				4.00	
100	4BB1 3.6L	4	102MM	3.00	BI 1170
	4BC1,4BC2,4BD1			2.50	
				5.00	

IVECO

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
96	90M(F4L913)	6	102MM	3.00	BI 1171
	80.13A - 110.13 A			2.50	
	120.13ANW-130M9 130D 12			2.50	
	130.16A - 150.16 - 160M13			5.00	
	-				
	-				
97	50.8,55.8,60.8,65PC(4CYL)		103MM	2.50	BI 1172
	79.13,80.13,90.13,100.13,			2.50	
	110.13,110.14,120.13,130.13			4.00	
	140.13 Autobus				
	315.8.13;316.8.13A;90.13(6cyl) Diesel				
97	8035.05	4	104MM	2.50	BI 1173
	8040.05,8045.05			2.50	
	8055.05 ,8060.05,8065.05			4.00	
98	LUPETTO 20/25	4	105MM	2.50	BI 1174
	TIGROTTO TRAKTOR 45R/C			2.50	

	CD 1/D/K			2.50	
				2.50	
				5.00	
				5.00	

JOHN DEERE

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
99	JD510/1020/350/450	1	98MM	2.38	BI 1175
				2.38	
				5.00	
100	2030 SERIES 4030D TRACTOR	3	102MM	3.17	BI 1176
	6600 COMBINE ,164D,219D,392D			2.38	
	164 CID (2.7L) 3164D DIESEL 17			5.00	
	1520 Wheel Tractor, JD164 Power Unit				
101	2040,2041 TRACTOR 1420	2	106.5MM	3.17	BI 1177
	RE66820			2.38	
	179 CID (2.9L) 3029T, 3179T DIESEL			3.50	
102	404 Eng. 4230	6	107.95MM	3.17	BI 1178
				2.38	
				4.76	
103	404 Diesel Eng. Inter Cooled Turbo 6.6 litre	6	107.95MM	3.97	BI 1179

	404 Eng. 4430 Turbo 6.6 Litre; Intercooled 494 Eng.			3.97	
	4630 Turbo 6.6 Litre			4.76	
104	270 Diesel Eng.,3020 4 cyl;4020,4520 6cyl,Late Piston	2	107.95MM	3.17	BI 1180
	w/Keystone Top Groove- Diesel only JD 500			2.38	
				6.35	
105	466 CID (7.6L) 6076A, 6076H, 6076T DIESEL 104	6	115.89MM	3.97	BI 1181
	6076T Engine S/N 500000-Up , All tractors			3.97	
	6076 Engines in 4955,4960,8560 Tractors			4.76	
	466 CID (7.6L) 6466A, 6466T Turbo. DIESEL				
	466 CID (7.6L) 6466T, 6466TA DIESEL				
	466 CID (7.6L) 6466TF Turbo. DIESEL				
106	466 CID (7.6L) 6466D DIESEL	6	115.89MM	3.97	BI 1182
				2.38	
				4.76	
107	4440 ,4640,4840,8340	1	115.89MM	3.94	BI 1183
	466A,466T,TURBO			3.94	
				4.76	

108	466 CID (7.6L) 6076A, 6076H, 6076T DIESEL 104	6	115.89MM	3.97	BI 1184
	6076T Engine S/N 500000-Up			3.97	
	ALL 6076 ENGINES			3.97	

KIA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
109	1994-98 2000cc Eng. 3FE, Sportage	4	86mm	1.50	BI 1185
				1.50	
				4.00	

KUBOTA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
110	Kubotta Tekko	1	75MM	2.50	BI 1186
	T5/GA 70			2.50	
				2.50	
				4.00	
				4.00	

LADA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
110	OHC 1200,1500	4	76MM	1.50	BI 1187
	VAZ 1011,2101,2103			2.00	
	SAMARA 2101,2105,2107,2108			3.95	
111	LAIKA	4	79MM	1.50	BI 1188
	LAIKA STATION			2.00	
	NIVA 1.6L			3.95	

LEYLAND

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
113	LEYLAND 370	6	103.35 MM	3.40	BI 1189
	VIKING/CHEETAH/COMET			3.40	
				6.35	
				6.35	
114	LEYLAND 400	6	107.21MM	3.40	BI 1190
				3.40	
				6.35	
				6.35	
	LEYLAND 401	6	107.25MM	2.38	BI 1191
115				2.38	
				4.76	
				4.76	

LISTER

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
116	SR SERIES	1	88.9MM	3.18	BI 1192
	AIR COOLED DIESEL			2.38	
				2.38	
				3.95	
				3.95	
117	LISTER ST	1	95.25MM	3.18	BI 1193
				2.38	
				2.38	
				4.76	
				4.76	
118	LISTER HA/HB/HW	1	101.6MM	4.76	BI 1194
				3.18	
				3.18	
				4.76	
				4.76	

119	LISTER HR	1	107.95MM	3.95	BI 1195
				3.18	
				3.18	
				4.76	
				4.76	
120	LISTER 5/1,6/1,10/2,12/2	1	114.3MM	3.18	BI 1196
				3.18	
				3.18	
				3.18	
				4.76	
121	LISTER 8/1 ,16/2JP	1	114.3MM	4.76	BI 1197
				3.18	
				3.18	
				4.76	

LOMBARDINI

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
122	LDA 520,522,523,525,527	1	78MM	2.00	BI 1198
				2.00	
				4.00	
123	LDA 450/510, L8	1	85MM	2.00	BI 1199
				2.00	
				2.00	
				4.00	
122	LDA 100,L27,L40,L54	1	100MM	3.00	BI 1200
	L832,L 833,L834(1,2,3,4 CYL)			2.50	
				2.50	
				5.00	
123	LDA 820,L14	1	102MM	3.00	BI 1201
				2.50	
				2.50	
				5.00	

MAN

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
124	D 0224 M/ME/MF 3791CC	1	102MM	2.50	BI 1202
	D 0226 M/ME/MF/MFA/MFM/MFO/MH			2.50	
	5687 CC			4.00	
125	D 2156	1	121MM	3.50	BI 1203
				3.00	
				3.00	
				5.50	
126	D 2156 6U,D2156 HM2/HM3	1	121MM	3.50	BI 1204
	D2156 HM6/HM9/HM-U11			3.00	
	D 2156 HMN 3/HNM 6/HNM8/HMN9			3.00	
	D 2156 HNY/MGN/MNY/MT2/MTN1/ MTN5/MTN6/MTN8/MTU/MTX/MY/MYN			5.50	
	10344CC				
127	D2555 M/MF/MX/MXF/MXUL	1	125MM	3.00	BI 1205
	D 2556M/MF/MX/MXF			3.00	

	D 2565 HM/M/ME/MF/MFR/MH/MR			5.00	
	D 2566 HM/M/ME/MF/MFO/MFR/MH				
	D2566 MHO/MUE/MUH/MUL/MUM/MXF				
128	D 2530ME/MF/MFR/MR/MXF/MXFR	1	125MM	3.00	BI 1206
	D 2538 M/ME/MF			3.03	
				5.00	
129	D 2540 MLE/MT/MTE/MTF	1	125MM	3.50	BI 1207
	D2542 MLE/MTE			3.00	
	D 2548 MT /MTF			3.00	
				5.00	
130	B 2842E/LE	1	128MM	3.50	BI 1208
	D 2840F/L EURO1/LE/LX/LXE/LXF/LYE			3.00	
	ME/MF/MH/OH/T			5.00	
	D 2842E/LE/LE21/LXE/LYE/M/T/ME				
	D2848 H/LXE/LYE/M/MH/OH/T/TF				
	D2865L/LF/LF 01/LF 02/LF 03/LF 04				
	G 2866DUH; D2866F/FOH/FZ/KF/KF09				
	D 2866KFZ/KOH/KU/KUH/KUL/LF/LFG				
	D 2866 LFZ/LU/LUH/LUL/LULK/LXLXE 20				

	D2866 LXF/OH/TOH/TU/TUH/U/UE/UH/UM				
	E 2842 DE/DN/E/LE				
	G 2866				
	11967CC				
131	D 2840 ME/MF/MH	1	128MM	3.50	BI 1209
	D 2842 E/ME			3.00	
	D 2848 M/MH/TF			5.50	

MASSEY FERGUSON

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
132	AD 3.152	1	91.48MM	2.39	BI 1210
	AD 4.203			2.39	
	41158057			3.16	
				6.34	
				6.34	
133	A 4.212	1	98.48MM	2.39	BI 1211
	41158041			2.39	
				2.39	
				6.35	
				6.35	
134	A 4.248	1	101.054MM	2.39	BI 1212
	4181A009			2.39	
				2.39	
				6.34	

MAZDA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
135	PB 1000cc	4	68MM	2.00	BI 1213
	SPB,SPA 55V			2.00	
	BPA55,BPB55			4.00	
136	TB FAMILIA 1200 PA	4	70MM	2.00	BI 1214
				2.00	
				4.00	
135	1300cc Eng B-3				
		4	71MM	1.20	BI 1215
				1.50	
				3.00	
136	<u>UC(1412cc)</u>	4	73MM	1.50	BI 1216
	Familia 323GLC			1.50	
				4.00	
137	UC 1400	4	77MM	1.50	BI 1217

	FAMILIA(323 GLS)			1.50	
				4.00	
138	<u>UB 1500, Luce,SUA,SUAV</u>	4	78MM	2.00	BI 1218
				2.00	
				4.00	
139	NA(NEW)	4	78MM	1.20	BI 1218
	LUCE 1800			1.50	
	1796cc			4.00	
140	1597CC:B6Y2 ENG (90-94)	4	78.00MM	1.50	BI 1219
				1.50	
				3.00	
141	MA, VB	4	80MM	1.50	BI 1220
	B2000			2.00	
	626,Cosmo Luce			4.00	
137	1970cc,1989cc2000cc Engs. 626	4	80.00MM	1.50	BI 1221
				2.00	
				4.00	

138	1.6L ENG. 626	4	81.00MM	1.50	BI 1222
				1.50	
				4.00	
	F6 - G	4	81MM	1.50	BI 1223
	CAPELLA			1.50	
	1587cc			4.00	
139	1990-99 1839cc Eng 323BP,BP01,Eng.,DOHC	4	83.00MM	1.50	BI 1224
	SOHC 1.8L			1.50	
				3.00	
140	1983-87 1998cc Eng.FE,F2,F8;626,	4	86.00MM	1.50	BI 1225
	B2000 Incl.Turbo			1.50	
	1988-93 2184ccEng.FE,F2,F8;B2200 Incl.Turbo			4.00	
141	SL/T - 3500	4	100MM	2.57	BI 1226
				2.00	
				4.50	
142	SL-3455cc DIESEL	4	100MM	2.50	BI 1227

		Titan Truck/Dump				2.00	
						4.00	

MERCEDES – BENZ

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
141	OM 312/321/352/314	1	77MM	2.50	BI 1228
	AIR COMPRESSOR			2.50	
				4.00	
				3.00	
142	OM904/906 COMPRESSOR	1	85MM	2.00	BI 1229
				2.00	
				4.00	
143	M115	4	87MM	1.75	BI 1230
	200,L408GC			2.50	
	0309B			4.00	
142	OM 621	4	87MM	2.00	BI 1231
	190D,200D			1.50	
	O319D,L406D			2.50	
				5.00	

134	190/200/M 102	1	89MM	1.75	BI 1232
				2.00	
				3.50	
143	OM 401/402/403/404/407/409/421/422/ 423/424/442	1	90MM	2.50	BI 1233
				2.50	
				2.50	
				4.00	
144	OM616/617 240D,L207D,L307D L309D,L407D,507D 300D,300CD,209D,309D,409D	1	90.90MM	3.00	BI 1234
				2.00	
				4.00	
	OM616/617 240D,L207 307D.0309D.L407D U52/600/421T 300D,240D 3.0	1	91MM	3.00	BI 1235
				2.00	
				4.00	
145	OM314/352/364/366 AIR COMPRESSOR	4	94MM	2.50	BI 1236
				2.50	
				2.50	

144	OM 352/OM 322/OM 344/OM 352/OM 314	6	97MM	3.00	BI 1237
	OM314 (4CYL) OM352 (6CYL)	2		3.00	
				3.00	
				5.50	
				5.50	
145	OM314	2	97MM	3.00	BI 1238
	OM352			3.00	
				3.00	
				5.50	
143	OM 352 A	6	97MM	2.50	BI 1239
				2.50	
				4.00	
146					
	OM366	6	97.5MM	2.50	BI 1240
				2.50	
				4.00	
	OM906	6	102MM	3.00	BI 1241
147	OM904 LA DIESEL ENGINE ,125KW WITH			2.50	

	TURBOCHARGER			4.00	
146	OM360	6	115MM	3.50	BI 1242
				3.00	
				5.50	
1445	OM401/402/403	1	125MM	3.00	BI 1243
	OM407/409			3.00	
				6.00	
143	OM 346/OM 355/OM355A/OM346/	1	128MM	3.50	BI 1244
				3.50	
				3.50	
				6.50	

MITSUBISHI

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
149	4G11EC,4G16C Engs,Colt for Greece	4	68.20MM	1.50	BI 1245
	-			1.50	
	-			4.00	
	-				
150	GOLT 4G 11EC:4G16C eng.	4	68.20	1.50	BI 1246
	-			1.50	
	-			4.00	
	-				
123	4G13	4	71MM	1.20	BI 1247
	Colt 1300 Eli			1.50	
	1300cc			3.00	
	-				
151	1969-70 1289cc Eng. Galant,4G30, 4G33	4	73.00	2.00	BI 1248
	-			2.00	
	-			4.00	
	-				
152	4G12 Lancer,Celeste, Mirage	4	74MM	1.50	BI 1249
	Plymouth Champ			1.50	

	1410cc			4.00	
154	4G15	4	75.5MM	1.20	BI 1250
	1500cc			1.50	
				3.00	
	-				
155	4G32 -1597cc	4	76.91MM	2.00	BI 1251
	Galant Z,Sapporo Lancer,Celeste			2.00	
	Mirage, Delica,Forte			4.00	
135	4G62	4	80.6MM	2.00	BI 1252
	Galant,Sapporo,Lancer			2.00	
	1795cc			4.00	
134	4G52	4	84MM	2.00	BI 1253
				2.00	
				4.00	
123	4G63,4G63BT	2	85MM	1.50	BI 1254
	SHARIOT,PAJERO			1.50	
	1997cc			4.00	

123	4G54B - Jeep,Debonaire	4	91.1MM	2.00	BI 1255
	Galant Sigma,Sapporo,Dodge Challenger			2.00	
				4.00	

MWM

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
154	D 226-2/D226-3/D226-4/D226-6	1	105MM	3.00	BI 1256
	D916-2/D916-3/D916-4/D916-6			2.00	
				2.00	
				4.00	

NAVISTAR

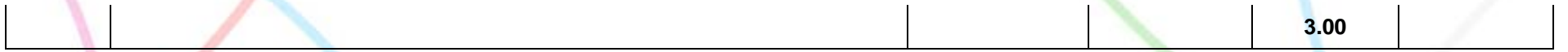
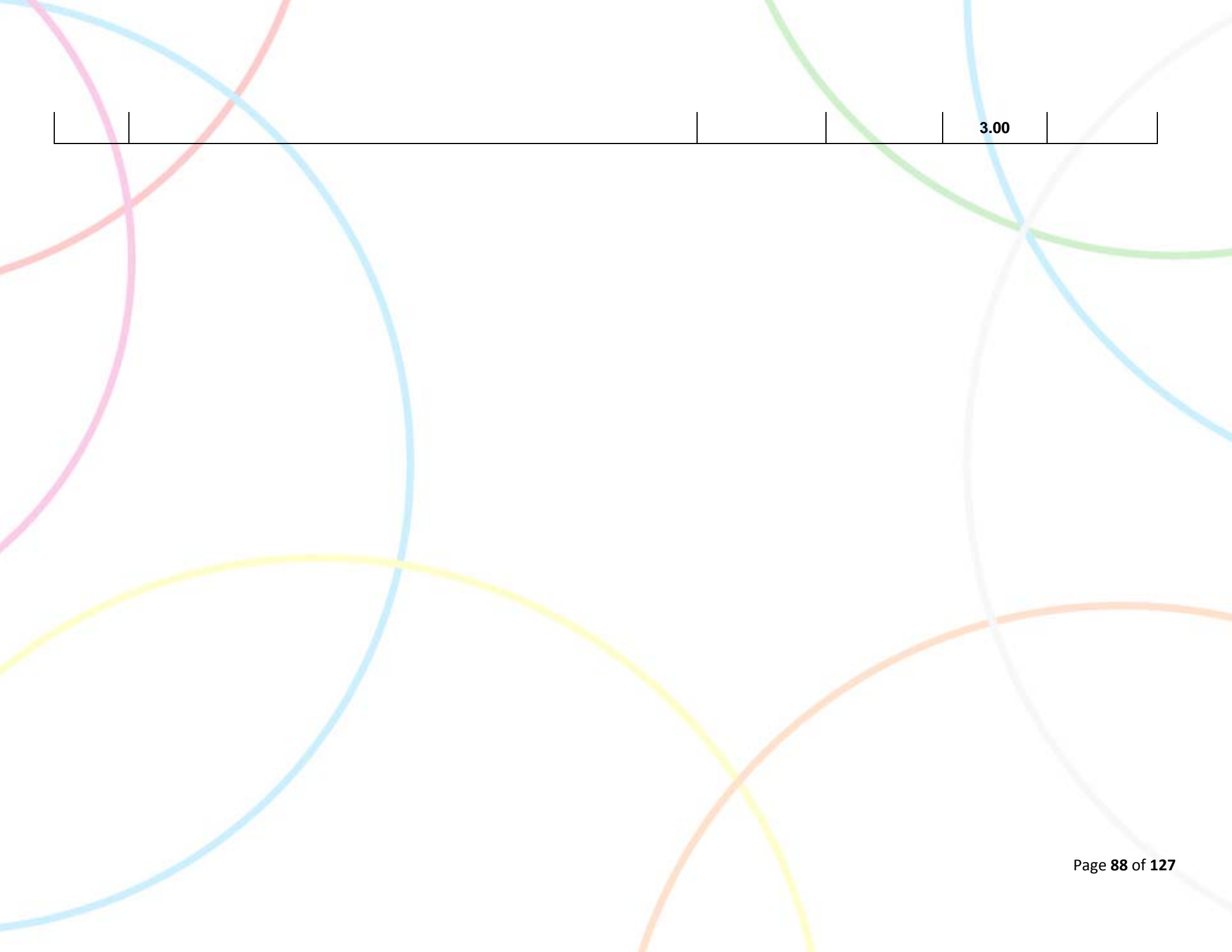
S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
155	1817251C91	1	101.86MM	3.17	BI 1257
	360 CID (5.9L) DT360 1987-1995; Direct Injection			3.17	
	To Engine S/N 39374 21 DIESEL			4.00	
156	T444 Model 94-95	1	104.50MM	3.00	BI 1258
	OEM NO. 1830949			2.00	
				3.50	
155	7.3L MOD 87-93		104.50MM	3.00	BI 1259
	OEM NO. 1813171			2.00	
	444 CID (7.3L) 444 1988-1995, Indirect Injection DIESEL			3.50	
156	1817247C91		109.22MM	3.17	BI 1260
	DT466-B/DTI 4			3.17	
	408 CID (6.7L) Turbo.1993-1997 DIESEL			4.00	
157	1825461C92		109.22MM	3.06	BI 1261
	DT 466 ELECTRONIC			3.00	

	466 CID (7.6L) Turbo.Engine S/N Prefix Starting 469h DIESEL			4.00	
158	1810358		109.22MM	3.06	BI 1262
	DT 466 1/4			3.06	
	466 CID (7.6L) Turbo.1983-1993 DIESEL			6.35	
	466 CID (7.6L) 1978-1982; To Engine S/N 76439 DIESEL				
159	1830724C92		116.50MM	3.50	BI 1263
	DT466 ELECTRONIC			3.00	
				4.00	
160	1830723C92		116.50MM	3.50	BI 1264
	DT466 ELECTRONIC			3.05	
				4.00	
161	DT530E NGD		116.50MM	3.45	BI 1265
				3.05	
				4.00	

NISSAN

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
123	MA10,MA10ET		68MM	1.50	BI 1266
	March 987cc			1.50	
				2.80	
123	C,E,J,J13	4	73MM	2.00	BI 1267
	A12,12TS,12T,13			2.00	
	A10,A13 Bluebird ,Sunny,Cherry			4.00	
123	A14(1397cc) Sunny (140Y)	4	76MM	2.00	BI 1268
	Pulser(140A), Violet(140J) Vanette(C21)			2.00	
	F10,B210,210,310(1400cc)			4.00	
123	CD 17 Sunny	4	80MM	1.75	BI 1269
	1700cc			2.00	
				3.00	
123	L24 2.4L	2	83MM	2.00	BI 1270
	Cedric,Fairlady,Laurel			2.00	

	L26 -2.6L			4.00	
123	LD20 Diesel	4	85MM	2.00	BI 1271
	1952cc Bluebird			2.00	
				4.00	
123	L28E	6	86MM	1.50	BI 1272
	Laurel 2753cc			2.00	
				4.00	
123	TD27	4	96MM	2.50	BI 1273
	AD2			2.00	
				4.00	
123	ED30	4	98MM	3.00	BI 1274
	2956cc			2.00	
				2.00	
				4.50	
123	PD6	6	125MM	5.00	BI 1275
	10308cc			3.00	
				5.00	



OPEL

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
123	1.0 Kadett A	4	72MM	2.00	BI 1276
	Kadett C,D			2.00	
	Corsa			5.00	
123	1.5D	4	76MM	2.00	BI 1277
	Corsa,Kadett			1.50	
	1.5Turbo Diesel			3.00	
123	1.6L Corsa GSI,Kadett,Astra,Ascona C	4	79MM	1.20	BI 1278
				1.50	
				3.00	
123	1.6	4	79.98MM	1.50	BI 1279
	Kadett, Ascona			1.75	
				4.00	
133	Manta B, Rekord E	4	84.78MM	1.50	BI 1280
	Astra,Vectra,Omega			1.75	

	1.8L			4.00	
131	Kadett E,Ascona,Vectra	4	84.78MM	1.50	BI 1281
	Rekord, Omega			1.50	
	1.8L			3.00	
123	2.0 Rekord D,Ascona D	4	86.5MM	2.00	BI 1282
				2.00	
				4.00	
166	XD 4.90 2112CC	2	90MM	2.00	BI 1283
	OPEL BLITZ 2.1L			2.00	
				2.00	
				4.50	
167	23 DTR/23TD/23YDT	4	92MM	2.50	BI 1284
				2.00	
				4.00	
168	1965-76 1897cc Eng.Ansconda GT,SR,Manta	4	93MM	2.00	BI 1285
	Rekord,GT 1900 1.9L			2.00	
				5.00	

	REKORD	4	95MM	1.50	BI 1286
169				1.75	
				3.50	

PERKINS

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
123	41158087	1	79.37MM	2.00	BI 1287
	-			1.59	
	-			1.59	
	-			3.17	
	-			4.76	
	-				
12333	3.144	1	88.90MM	2.38	BI 1288
	4.192			2.38	
	6.288			3.17	
	-			6.35	
	-			6.35	
	-				
170	D3.152	1	91.49MM	2.38	BI 1289
	D 4.203			2.38	
				2.38	
				4.74	

171	AD 3.152 DIRECT INJ.	1	91.49MM	2.38	BI 1290
				2.38	
				4.76	
123	41158065	1	91.49	2.38	BI 1291
				2.38	
				2.38	
				4.76	
	3.152	1	91.49MM	2.38	BI 1292
171	4.203			2.38	
	6.305			3.18	
	41158057			6.35	
				6.35	
123	41158031	1	98.42MM	3.17	BI 1293
				2.38	
				6.35	
171	4.236/6.354	6	98.48MM	3.18	BI 1294
	41158032			2.38	
				2.38	

				6.35	
				6.35	
173	A4.236 ,AD 4.236	2	98.48MM	2.38	BI 1295
	MF175 , MF180			2.38	
				2.38	
				4.76	
				4.76	
173	4.236 TURBO	4	98.48MM	3.18	BI 1296
	41158005			2.38	
				4.76	
174	250AS/ 250AS SUPER PHASER 90	4	100MM	2.50	BI 1297
				2.50	
				4.00	
175	1004-4T/PHASER 110T-4CYL	4	100MM	3.00	BI 1298
	1006-6TW/PHASER 160T-6CYL	6		2.50	
	4181A021			4.00	
123	4.248 ENG.178 MF472/165	4	101.05MM	2.38	BI 1299

	4181A009			2.38	
				2.38	
				6.35	
1233	4.248	4	101.054MM	2.50	BI 1300
				2.50	
				5.00	
131	V8 540 -8834cc	8	107.95MM	2.38	BI 1301
	Direct Inj			2.38	
				4.76	
				4.76	
123	41158118	1	114.3MM	2.38	BI 1302
				2.38	
				6.35	

PETER

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
177	AV1/AVA1,AVA2	1	80MM	2.38	BI 1303
	WATER COOLED			2.38	
				2.38	
				4.76	
178	PH1,PH1W,PH2,PH2W	1	87.31MM	2.38	BI 1304
	WATER COOLED			2.38	
				2.38	
				4,76	
179	SERIES PJ		96.88MM	2.38	BI 1305
				2.38	
				2.38	
				4.76	

PEUGEOT

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
189	104/205 -1.1L	4	72MM	1.50	BI 1306
	XW3/XW35,XW7			2.00	
				4.00	
131	204D , 304D	4	78MM	1.75	BI 1307
	1.4L			2.00	
				3.00	
123	403/8	4	80MM	2.00	BI 1308
	408/8,U6,U8			2.00	
	J7B,8CV-XB5P			4.50	
123	XUD7	4	80MM	2.00	BI 1309
	205D 1.8L			2.00	
				3.00	
184	405 1.9L Turbo Diesel	4	83MM	3.50	BI 1310
	XUD9TE			2.00	

				3.00	
123	405 1.9L DIESEL	4	83MM	3.50	BI 1311
	XUD9TE			2.00	
				3.00	
185	205/305/309/405 - 1.6L	4	83MM	1.75	BI 1312
	XU5S/XU5J			1.75	
	XU5JA/XU51C			4.00	
186	105,103,XM7,XM7P,XMT,XMTP,XM	4	84MM	1.50	BI 1313
	504,504L COMMERCIALE			2.00	
	J7F,505,KF5,KF6			4.00	
187	406,605 2.0L 4V	4	86MM	1.50	BI 1314
	XU10			1.75	
				3.00	
188	604 BERLINA SL,V6-2M	4	88MM	1.50	BI 1315
	504 -2.7L			2.00	
				4.00	

123	504GL/TI	4	88MM	1.50	BI 1316
				2.00	
				4.00	
189	505 TD	4	94MM	3.00	BI 1317
				2.00	
				4.00	
123	504D,505D	4	94MM	2.00	BI 1318
	XD2(2304cc)			2.00	
				4.00	

PONT (KOREAN)

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
185	1988-94 98cu. In Eng. Pontiac-Korean(1.6L)	4	79.00MM	1.20	BI 1319
				1.50	
				3.00	

RABA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
186	D 2156	1	121MM	3.50	BI 1320
				3.00	
				3.00	
				5.50	
187	D2156 HM2/HM3/HM6/HM9	1	121MM	3.50	BI 1321
				3.00	
				3.00	
				5.50	

ROVER

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
188	1977-89 3528CC Eng SD1 Range Rover	8	88.90MM	1.60	BI 1322
				1.60	
				4.75	
189	Land Rover EFI 3.9L, 4.2Leng (89-95)	8	94.00MM	1.50	BI 1323
	Vogue			1.50	
				3.00	
190	Land Rover V8 4.6L eng	8	94.00MM	1.20	BI 1324
				1.50	
				3.00	

RENAULT

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
191	R4 SUPER (845cc)	4	58MM	2.00	BI 1325
				2.00	
				3.50	
191	R9 1.1	4	70MM	1.75	BI 1326
	R11 1.1			2.00	
				3.50	
123	R5,R9,R11	4	71.5MM	1.75	BI 1327
	1237cc			2.00	
				4.00	
192	R5 TS/LS/GTL 7CV	4	73MM	1.75	BI 1328
	R10 1300cc R12 TS			2.00	
	R15 TL Estaefette 1300cc Dacia(1300cc)			4.00	
191	CLIO 1.2L E5F/E7F	4	75.8MM	1.50	BI 1329
	R19 1.4L E6J/E7J			1.75	

				3.00	
	R11 TL	4	76MM	1.75	BI 1330
	R16II 8CV,R1150			2.00	
	R18TL/GTL 1400cc ,FUEGO TL/GTL			4.00	
191	R12 ,R15 TS/TL ,R16L/TA/TL/TS	4	77MM	1.75	BI 1331
	R17 TA/TL/TS			2.00	
	R18 ,R1152/3/5/7 1565cc , Turbo			4.00	
192	EXPRESS 1.6D	4	78MM	2.00	BI 1332
	R 9 1.6D/R 11 1.6D			2.00	
	SUPER 5 1.6D			3.00	
192	R16TX,R1156	4	79MM	1.75	BI 1333
	R18TS/GTS 9CV			2.00	
	R20L/TL/GTL ,FUEGO GTS,TRAFIC(1647cc)			4.00	
193	Clio R19 1.9L DIESEL F8Q	4	80MM	2.00	BI 1334
				2.00	
				3.00	

123	R18,R20,R21,R25	4	86MM	2.00	BI 1335
	TRAFIC (2068cc)			2.00	
	Diesel			4.00	
194	Traffic Diesel R25, 2.1L	4	86MM	2.25	BI 1336
				2.00	
				3.00	
193	R 18 2.1D	4	86MM	2.00	BI 1337
	R21 2.1 D			2.00	
				4.00	
123	R30TS,V6-2664cc	6	88MM	1.50	BI 1338
	R25,Alpine A310			2.00	
				4.00	
193	RT18 TX/LX/GTX BREAK/FUEGO GTX/TRAFIC 2000	4	88MM	1.75	BI 1339
	R20,R25,R18,CHEROKEE			2.00	
				4.00	

RVI

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
194	MIS 620.30	1	120MM	3.25	BI 1340
	SERIES 228/230/231/235/950/950KB			3.00	
	GRH 235/GLR 230/GF 231/GC 231/G210			3.00	
	G230/G210.19/G230.19/C210/PR 14/ PR12S/PR 10 S/PR 10			4.00	
195	M635.40	1	135MM	3.50	BI 1341
				3.00	
				3.00	
				6.00	

SCANIA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
123	D/DN/DS8	6	115MM	2.38	BI 1342
				2.38	
				2.38	
				4.76	
197	D11	1	127MM	2.38	BI 1343
	DN 11.01/DS 11.01/DS 11.02/			2.38	
	DS 11.14/DS11.15/DS11.18			4.76	
	DSC 11.01				
198	DS 14/DS 14 USA/DSC 14/DSI 14	1	127MM	3.16	BI 1344
	DS1 14 (USA)			2.38	
				4.74	
123	DS11(6CYL)	2	127MM	2.38	BI 1345
	DS14 (8CYL)			2.38	
				2.38	
				4.76	

SKODA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
200	OCTAVIA 1.9D/OCTAVIA 1.9	1	79.5MM	1.75	BI 1346
	FELICIA 1.9D			2.00	
				3.00	

SUZUKI

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
201	JIMMY SJ 410/SK410	4	65.5MM	1.50	BI 1347
				1.50	
				2.80	
202	ALTO,FRONTE	4	68.5MM	1.50	BI 1348
	SS-80/ST -308			1.50	
	797CC			2.80	
203	SJ 413	4	74MM	1.20	BI 1349
	Y2A,G13A,SWIFT			1.50	
	1325CC			2.80	

TATA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
204	TATA INDICA	4	75MM	2.00	BI 1350
	-			2.00	
	-			3.00	
205	207/SUMO/ESTATE/MOBILE	4	83MM	2.00	BI 1351
				2.00	
				3.00	
206	TATA SAFARI	4	83MM	2.50	BI 1352
				2.00	
				3.00	
207	TATA 90MM/OM312	6	90MM	3.00	BI 1353
				3.00	
				3.00	
				3.00	
				5.50	
				5.50	

208	TATA 692DI/1210D/1210E	6	92MM	2.50	BI 1354
				2.50	
				4.00	
209	TATA 1109 EURO 3	4	97MM	2.50	BI 1355
				2.50	
				3.00	
210	TATA 697/1313/OM352(NA)	6	97MM	2.50	BI 1356
				2.50	
				4.00	

TOYOTA

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
123	2K Publica 1000 PK30/Corolla,Publica	4	72MM	2.00	BI 1357
	Starlet 1000cc			2.00	
	-			4.00	
	-				
131	Corolla ,Starlet	6	75MM	2.00	BI 1358
	M/MB/MC/MD/ME/2M Corona MarkII 2000,2300			2.00	
	Crown 2000,MS41/46/50 2000cc - M 2300cc			4.00	
	-				
132	4K ,4KE,4KU - 4cyl	2	75MM	1.50	BI 1359
	1GE(6Cyl)			1.50	
	Corolla, Sprinter,Starlet			4.00	
123	Corolla,Corsa,Tercel	4	76MM	2.00	BI 1360
	1.3L 2A			2.00	
	-			4.00	
	-				
123	5K	4	80.5MM	1.50	BI 1361
	Corona Van			1.50	

	1486cc			4.00	
	-				
211	1971-74 1587cc Eng.Corona 1600 RT81	4	80.5MM	2.00	BI 1362
	Hi-Lux,12R			2.00	
				4.00	
123	1C,1CL	4	83MM	2.00	BI 1363
	Corona,Carina,Corolla,Town Ace			2.00	
	1839cc			4.00	
131	2T Corona 1600 2T C Celica	4	85MM	2.00	BI 1364
	12T Corolla 1600ST			2.00	
	Carina			4.00	
131	6R/7R/8R/10R	4	86MM	2.00	BI 1365
	Corona,Corona Mark II			2.50	
	Celica,Hilux			4.00	
212	BLIZZARD,CHASER,CROWN	4	90MM	2.50	BI 1366
	HI-ACE,HI-LUX			2.00	

	2.2L-DIESEL -L			4.00	
213	HI-ACE ,HI-LUX,COASTER	4	90MM	2.00	BI 1367
	2.2L DIESEL-L (NEW)			2.00	
				4.00	
214	2.0L 2.50cm3	4	92MM	2.00	BI 1368
				2.00	
				4.00	
215	B(new) DYNA, HINO RANGER 3.0L	4	95MM	2.50	BI 1369
				2.50	
				4.50	

VOLKSWAGEN

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
214	Polo C/CL/GL(Coupe,Derby,Jetta 1.0-1.3L)	4	75MM	1.75	BI 1370
	Golf C/CL/GL			2.00	
	Golf Formel E/C/CL/GL			3.00	
	-				
214	GOLF D,JETTA D,PASSAT D,	4	76.5MM	1.75	BI 1371
	DASHER D,SANTANA D			2.00	
	LT 28-55 D 2.4L			3.00	
	AUDI 80 1.5L -1.6L D				
	AUDI 100 2.0L D				
215	GOLF TD,JETTA TD,PASSAT TD	1	76.5MM	1.75	BI 1372
	DASHER TD,SANTANA TD			2.00	
	AUDI80/90/100 -TURBO-DIESEL			3.00	
	LT40-50TD				
	1.6-2.0-2.4L				
216	TRANSPORTER T3 1.7D,POLO 1.9D	1	79.5MM	1.75	BI 1373

	POLO 1.9 TDI,SHARAN 1.9 TDI			2.00	
	PASSAT 1.9TDI,BORA 1.9TDI,CADDY 1.9D			3.00	
	CADDY 1.9TDI,CALIFORNIA 1.9TD				
	EUROVAN 2.4D,TRANSPORTER T4 2.4D				
	VENTO 1.9D,VENTO 1.9 SDI,				
	VENTO 1.9 TD				
217	PASSAT 1.6,JETTA 1.6,PASSAT 1.8	1	81MM	1.50	BI 1374
	PASSAT 1.8i,JETTA 1.8,JETTA 1.8i,			1.75	
	PASSAT 2.0,PASSAT 2.2,CADDY 1.8,			3.00	
	GOLF 1.6,GOLF 1.8,GOLF 1.8 GTI,				
	GOLF 1.8i,POLO 1.6,SANTANA 1.8				
	SANTANA 2.0,SCIROCCO 1.6,				
	SCIROCCO 1.8,VENTO 1.8				
218	1966-79 1588cc Eng.1600,57,60,65 H.P	4	85.50MM	2.00	BI 1375
				2.00	
				5.00	

VOLVO

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
219	TD70 E,TD 70 ES	1	104.77MM	2.39	BI 1376
	TD 70 H,TD 70 HA			3.16	
	6700CC			3.16	
				4.75	
220	TD 71A,TD 71 ACE,TD 71 AG,TD 71 AGP	1	104.77MM	2.39	BI 1377
	TD71 AP,TD 71E,TD 71 FD,TD 71 G			3.16	
				4.75	
221	D100A,D100B,D100HC,HD 100A,HD100D	1	120.65MM	2.39	BI 1378
	MD100A &B,TD 100A,TD 100 AHC&ARC			3.16	
	THD 100A,TMD 100A&100D			3,16	
				4.74	
222	TD 100B,TD 100BG,TD 100F,TD100G	1	120.65MM	2.39	BI 1379
	TD101 GG,THD 100,TD101F,THD101			3.16	
				4.74	

223	TD120A,TAMD 120,TD121 D,TMD 121 C,	1	130.175MM	2.39	BI 1380
	TD 122 FA			3.16	
	12000CC			4.75	

WESTINGHOUSE

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
224	WEST. 15W 37	2	75MM	2.39	BI 1381
	WEST. 15.5W 37			2.39	
	WESTINGHOUSE			3.95	
	WEST. W31				
	WEST .WB 15				
225	411010 ,411012,411026	1	90MM	2.50	BI 1382
	411034 ,4110434, 11000			2.50	
				4.00	
226	MONOBLOCK	1	90MM	2.50	BI 1383
				2.50	
				4.00	

ZETOR

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
227	TRACTOR 2011,3011,4011,5511	1	95MM	3.00	BI 1384
				3.00	
				3.00	
				5.00	
228	TRACTOR 3320,TRACTOR3340	1	102MM	3.00	BI 1385
	TRACTOR 4911,4918,5011,5045			3.00	
	5211,5245,5320,6911,6918,6945,			5.00	
	6,948,701,172,117,240				
	TRACTOR 9245,9211,9145,9111	1	110MM	2.90	BI 1386
	8211,8245,8145,8111,10211,			3.00	
	10145,10111,10011,			6.00	

Motorcycles

S No.	Items	Cyl Per Engine	Diameter	Ring Width	Part No.
1	BAJAJ CLASSIC	1	57MM	1.94	BI 1401
				1.40	
2	BAJAJ M-50	1	40MM	1.50	BI 1402
				1.50	
3	BAJAJ M-80	1	46.98MM	2.00	BI 1403
				2.00	
4	BAJAJ M-80 N/M	1	46.3MM	2.00	BI 1404
				2.00	
5	BAJAJ 3-WHEELER	1	57MM	1.50	BI 1405
				1.50	
6	LI-BAJAJ 3WHEELER	1	57MM	2.50	BI 1406
				2.50	

7	BAJAJ 3PORT/5PORT	1	57MM	1.43	BI 1407
				1.43	
8	BAJAJ KB100	1	49.93MM	1.50	BI 1408
				1.50	
				1.40	
9	BAJAJ KB-4S/BOXER	1	49.96MM	0.79	BI 1409
				0.79	
				1.45	
10	BAJAJ LEGEND /PULSAR 150CC	1	57MM	1.00	BI 1410
				1.00	
				1.95	
11	BAJAJ CALIBER/CROMA 110CC	1	53MM	0.79	BI 1411
				0.79	
				1.95	
13	HONDA SPLENDOR/PASSION/ STREET SMART/SPLENDER PLUS	1	49.96MM	0.79	BI 1412
				0.79	

	PASSION PLUS			1.90	
14	HERO PUCH	1	43.50MM	1.50	BI 1413
				1.50	
16	LML VESPA	1	57.8MM	1.94	BI 1414
				1.94	
17	RAJDOOT	1	61.50MM	2.50	BI 1415
				2.50	
18	ROYAL ENFIELD BULLET	1	69.88MM	1.60	BI 1416
				1.60	
				3.97	
19	TVS SUZUKI	1	49.96MM	1.50	BI 1417
				1.50	
				1.10	
20	TVS POWER PORT ECKO	1	38.9MM	2.00	BI 1418
				2.00	

21	TVS XL/XT/GARELLI	1	39.98MM	2.00	BI 1419
				2.00	
22	TVS XL SUPER 70CC& SCOOTY	1	46MM	1.50	BI 1420
				1.50	
				1.15	
23	TVS POWER PORT N/M	1	38.90MM	1.50	BI 1421
				1.50	
				1.08	
24	YAMAHA RX 100	1	49.96MM	1.19	BI 1422
				1.19	
25	YAMAHA RXG 125CC	1	58.00MM	1.19	BI 1423
				1.19	
				0.86	
26	YAMAHA RXG 135CC	1	58MM	1.19	BI 1424
				1.19	
				0.92	

27	TVS VICTOR	1	51MM	1.00	BI 1425
				1.00	
				2.00	
28	HONDA ACTIVA	1	50MM	0.80	BI 1426
				0.80	
				2.00	
29	TVS FIERO -4S	1	57MM	1.00	BI 1427
				1.00	
				2.00	
30	LML ENERGY/ADRENO(110CC)	1	53MM	0.80	BI 1428
	FREEDOM 110CC			0.80	
				2.00	
31	TVS SHOGUN	1	52.5MM	1.20	BI 1429
				1.20	
				0.90	
32	HERO HONDA	1	50MM	2.00	BI 1430

				2.00	
				2.00	
34	BAJAJ LEGEND	1	57MM	1.00	BI 1431
				1.00	
				2.00	
35	YAMAHA YBX-4S/YD-125/ENTICER/ FAZER	1	54MM	1.00	BI 1432
				1.00	
				1.90	
36	YAMAHA CRUX /LIBERO	1	49MM	1.00	BI 1433
				1.00	
				1.90	
37	HONDA CBZ /PULSAR 180CC	1	63.50MM	1.00	BI 1434
				1.00	
				2.40	
38	BAJAJ M-80 MAJOR	1	46.30MM	1.50	BI 1435
				1.50	

39	TVS VICTOR GLX	1	54.5MM	0.80	BI 1436+
				0.80	
				1.50	

Contact Us

BAR International

We are located at:

Address: 457-458 SECTOR53 EPIP HSIDC KUNDLI ,SONEPAT 131028 , HARYANA, INDIA.

Telephone: 0130-2370042

Mobile: 00919810130974

E-Mail Us:

Information: khandelwal.tina@gmail.com

Sales: sales@barinternational.com

Tina Khandelwal: tina@barinternational.com