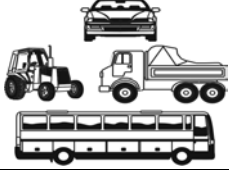

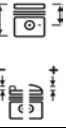









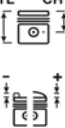









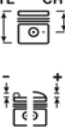




PRODUCT RANGE for PISTONS & PISTON RINGS								
ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>AUDI</b>								<b>120</b>
A 6	82.5 6	54.2 33.5 -3.0	STRUT	21 X 56	RISCr ST RLS	1.50 1.75 3.00	R-1200082	1200082
<b>AGROM</b>								<b>121</b>
RA 100 - KIRLOSKAR	100 1/2/3	131 88	PLAIN	35 X 88	RCr RIF S SSO SO	3.00 3.00 3.00 5.00 5.00	R-1210100	1210100
RA 100 3RV	100 1/2/3	126 83	PLAIN	35 X 85	RCr T SSO	3.00 2.50 5.00	R-1211100	1211100
<b>BAJAJ</b>								<b>122</b>
BAJAJ M-80	46.3 1	58.66 32.16	PLAIN	12 X 39.5	KsCr KS	2.00 2.00	R-1220046	1220046
BAJAJ KB 100	49.5 1	67 33	PLAIN	14 X 38.8	KsCr RCrE	1.50 1.50	R-1220049	1220049
BAJAJ KB 4S	50 1	45 20.2	PLAIN	13 X 36	RIFCr RIFCr RLS	0.80 0.80 1.50	R-1220050	1220050
BAJAJ CUB	50.015 1	60 25	PLAIN	14 X 41.5	KsCr KsCr	1.50 1.50	R-1221050	1221050
BAJAJ CALIBER	53 1	45.47 20.67	PLAIN	13 X 40	RIFGN RIFCr RLS	0.80 0.80 2.00	R-1220053	1220053
BAJAJ CHETAK	57 1	72.3 35	PLAIN	15 X 48.5	R R	2.50 2.50	R-1220057	1220057
BAJAJ 3 WH (REAR ENGINE)	57 1	72.3 35	PLAIN	15 X 48.5	RCr R	2.50 2.50	R-1221057	1221057
BAJAJ 3 WH (FRONT ENGINE)	57.012 1	74.1 30	PLAIN	15 X 48.5	RCr R	2.50 2.50	R-1224057	1224057
BAJAJ CLASSIC	57 1	70.7 42	PLAIN	15 X 48.5	KsCr KsCrE	2.00 2.00	R-1222057	1222057
BAJAJ LEGEND 4S	57 1	41.5 21.5	PLAIN	17 X 43	RCr T RLS	1.00 1.00 2.00	R-1223057	1223057

PRODUCT RANGE for PISTONS & PISTON RINGS								
ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD TL CH 	PISTON TYPE	PIN  Ø x L	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>BEDFORD</b>								<b>123</b>
PETROL 300 	98.42 6	117 70.2	PLAIN	25.4 X 87.4	TCrB RIS SO SO	2.39 2.39 4.76 4.76	R-1230098	1230098
DIESEL 330 	103.175 6	118.24 71.44	PLAIN	34.9 X 88.0	R RIS RIS SP	2.39 2.39 2.39 4.76	R-1230103	1230103
<b>CITROEN</b>								<b>124</b>
TU 3A 	75 4	64.5 40.5 -1.1	PLAIN	19.5 X 62.0	RCr ST SSO	1.75 2.00 3.00	R-1240075	1240075
<b>COMPRESSOR</b>								<b>125</b>
KNORR LP 1828, LP 1836, LP 1841, LP 1848, LP 1865, LP 1866	88 1	65 31	PLAIN	18 X 63	SIF SIF SO	2.00 2.00 2.50	R-1250088	1250088
<b>CUMMINS</b>								<b>126</b>
6 BT	102 6	105.4 71.6 -17.1	RCP	40.0X75.8	KsCr T SSO	3.00 2.35 4.00	R-1260102	1260102
6 BTA	102 6	105.4 71.5 -17.4	RCP	40.0 X 75.8	KsCr T SSO	3.00 2.35 4.00	R-1261102	1261102
NA, 4 B, 6B	102 4/6	105.4 71.6 -19.3	PLAIN	40.0 X 75.8	RCr T SSO	2.39 2.39 4.00	R-1262102	1262102
NH RS	130.162	154.94 94.22 +3.57	RCP	50.775 X 110.30	KsCr KsIS KsIS SO	3.78 3.78 3.78 6.12	R-1260130	1260130
KT	158.75 1	162.052 111.671 -13.741	RCP	60.932 X 132.588	KsCr KsCr SO	3.94 3.94 4.76	R-1260159	1260159
<b>DAF</b>								<b>127</b>
DKSE/DKS/DKV/DKVL/DKSB/DKFL DKXE/DKCL/DHS/DKZ DKT/DKDT/DKTL1160	130 6	169.5 101 -29.1	RCP	48 X 111	KsCr TCr TCr SSO	3.16 3.16 3.16 6.33	R-1270130	1270130



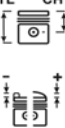





**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>DEUTZ</b>							<b>128</b>	
FL 712	95 1/2/3/4/5/6	125.7 59 +11.7	PLAIN	35 X 80	T T SSO SO	2.50 2.50 2.50 5.00 5.00	R-1280095	1280095
FL 812	95 1/2/3/4/5/6	125.7 68 +11.7	PLAIN	35 X 80	T T SSO	2.50 2.50 2.50 5.00	R-1281095	1281095
FL 511D	100 1/2	95.95 56.75 -21.44	PLAIN	35 X 75	KsCr TIF SSO	3.00 2.50 5.00	R-1280100	1280100
FL 912D (D2506, D3006, D2807, D3607, DX36)	100 2/3/4/5/6	123.6 71.9 -21.4	PLAIN	35 X 80	KsCr TIF TIF SSO	3.00 2.50 2.50 5.00	R-1281100	1281100
FL 912D	100 2/3/4/5/6	123.6 71.9 -21.4	PLAIN	35 X 80	KsCr TIF SSO	3.00 2.00 3.50	R-1282100	1282100
F/A 1 L 514	110 1	154.0 87.0 -10.5	PLAIN	40 X 93	RCr T S SSO SO	3.00 3.00 3.00 6.00 6.00	R-1280110	1280110
<b>EICHER</b>							<b>129</b>	
ENGINE EDK 1 / 2 / 3 / 4 / 5 ENGINE EDK 6 24 HP EM 100B, G60/1-308/ TIGER EM 200/ 2-3009, PUMA ES 200/G280/ES 400 MF 132, MF 139, MF 142, 330, 530 534, 542, 552, 565	100 1/2/3/4/6	121 81 -28.8	PLAIN	35 X 85	KsCr T SSO	3.00 3.00 5.00	R-1290100	1290100
EDK 4R	100 2/3/4/6	121 81	PLAIN	35 X 85	RCr RCr T SSO	3.00 3.00 3.00 5.00	R-1291100	1291100
EDK 3R	100 2/3/4/6	122.6 82.6 -30.4	PLAIN	35 X 85	KsCr T SSO	3.00 3.00 5.00	R-1292100	1292100
298 EDK (35 HP)	100 2/3/4/6	121 81 -28.8	PLAIN	35 X 85	KsCr T SSO	3.00 3.00 5.00	R-1293100	1293100



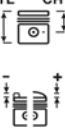





**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN  Ø x L	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.		
							RING SET 	PISTON SET 	
ENGINE EDL 2-1/2-2/2-3 TRACTOR 335, 535, 3085 ENGINE EDL 3-1/3-3/3-6/3-7/3-8 TRACTOR 542, 554 3048, 3056 ENGINE EDL 4-1 TRACTOR 3075 ENGINE EDL 6-3/6-4 TRACTOR 3108 1982	100 2/3/4/6	121 81 -26	PLAIN	35 X 85	KSCr T SSO	3.00 3.00 4.00	R-1294100	1294100	
290 EDL 30 HP	100 2/3/4/6	121 81 -21.6	PLAIN	35 X 85	KSCr T SSO	3.00 3.00 4.00	R-1295100	1295100	
EDL 4R	100 2/3/4/6	121 81	PLAIN	35 X 85	KSCr T SSO	3.00 3.00 4.00	R-1296100	1296100	
EDL TURBO	100 2/3/4/6	121 81 -24.3	PLAIN	35 X 85	KSCr T SSO	3.00 3.00 4.00	R-1297100	1297100	
242 NC	115 1	165 87.5	PLAIN	40 X 93	RCrB RIF S SSO SO	4.00 4.00 4.00 6.00 6.00	R-1290115	1290115	
<b>ESCORTS</b>								<b>130</b>	
335	102 2/3	129.9 75.3	PLAIN SHIM	38 X 84	RCrB R R SO SO	2.50 2.50 2.50 4.50 4.50	R-1300102	1300102	
312 D	102 2/3	130.1 75.5	PLAIN SHIM	38 X 84	RCrB R R SO SO	2.50 2.50 2.50 4.50 4.50	R-1301102	1301102	
345	110 2/3	132.1 75.5	PLAIN	38 X 84	RCrB RCrB R R SSO	2.5 2.5 2.5 2.5 4.5	R-1300110	1300110	

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

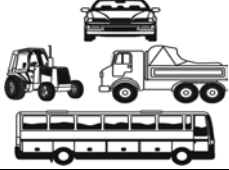

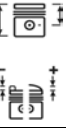





ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>FORD</b>							<b>131</b>	
ENGINE 4D. 6D	100 4/6				RCr T T SSO SSO	2.38 2.38 2.38 4.75 4.75	R-1310100	
2700/2701E/2704E/ 2706E/2709E	104.775 4/6	118 71 -25.8	PLAIN	34.925 X 90.0	RCr RCr S SSO	2.39 2.39 2.39 4.75	R-1310104	1310104
2704 ET 360 DT	104.775 6	118.25 71.25 -27.9	RCP	36.505 X 90.0	KsCr R R SSO	3.16 2.39 2.39 4.75	R-1311104	1311104
150/6 CA -DOVER 2726 T 360 TC TOMADO	104.775 6	119.9 71.25 -22.0	RCP	40.988 X 87.1	KsMo T T SSO	3.16 2.39 2.39 4.75	R-1312104	1312104
ND, 6Y, 7A 2504 E Tractor SUPER DEXTA 333, 353 3000, 3600	106.68 3/4	129.2 70.1 -17.4	SHIM RCP	38.1 X 89	RIFCr TCr R SSO	2.38 2.38 2.38 4.75	R-1310106	1310106
Engine RD, 6Y, 7A	106.68 3/4	129.2 70.1 -17.4	SHIM RCP	38.1 X 89	RIFCr TCr R SSO	2.38 2.38 2.38 4.75	R-1311106	1311106
SUPER MAJOR, 5000, 5550, 5600, 1965	106.68 3/4	129.2 70.1 -17.4	SHIM RCP	38.1 X 89	RIFCr RIFCr R SOCrE	2.38 2.38 2.38 4.75	R-1312106	1312106
SUPER MAJOR, 5000, 5550, 5600, 1965	106.68 3/4	129.2 70.1 -17.4	SHIM RCP	38.1 X 89	RCr RISCr RIS SSO	2.38 2.38 2.38 4.75	R-1313106	1313106
FORD 3610	111.76 4	129.55 70.55 -18.5	SHIM RCP	38.1 X 89	RCr TCr R SSO	2.38 2.38 2.38 4.75	R-1310111	1310111
<b>HATZ</b>							<b>132</b>	
E 80	80 1	92 56	PLAIN	30 X 66	RCr T SO	2.00 2.00 4.00	R-1320080	1320080
E 88 / E 89	90 1	103.5 53.5 -8.8	PLAIN	30 X 78	RCr T SO	2.00 2.00 4.00	R-1320090	1320090
<b>HINO</b>							<b>133</b>	
W 04 D W 06 D	104 6	108.69 62.69	PLAIN	35.00 X 85.00	RCr TIS SSO	2.50 2.00 5.00	R-1330104	1330104

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

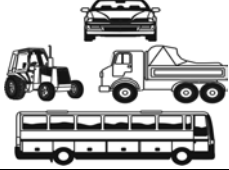

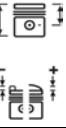





ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>HONDA</b>							<b>134</b>	
KG 8 KINETIC HONDA	49 1	61 28.5	PLAIN	14 X 41.5	1 KSCr 1 RCrE	1.50 1.50	R-1340049	1340049
KG 8T KINETIC HONDA	49 1	61 28.5	PLAIN	14 X 41.5	1 KSCr 1 RCrE	1.50 1.50	R-1341049	1341049
GN 5 HERO HONDA	50 1	44.2 19.2	PLAIN	13 X 38.4	1 RTCr 1 T 1 RLS	1.00 1.00 2.00	R-1340050	1340050
P-17 HERO HONDA SPLENDOR	50 1	39.2 19.2	PLAIN	13 X 38.4	1 RTCr 1 T 1 RLS	0.80 0.80 2.00	R-1341050	1341050
P40 HERO HONDA CBZ	63.5 1	47.55 24.55	PLAIN	15 X 49.6	1 RIFGN 1 T 1 RLS	1.00 1.00 2.50	R-1340063	1340063
<b>INTERNATIONAL</b>							<b>135</b>	
B-275 362/364/366/353	85.74 4	99 50.9	PLAIN SHIM	28 X 73.7	RISCr T S SSO SO	2.38 2.38 2.38 4.75 4.75	R-1350085	1350085
475 / 575 DI B-225/265/275 475/575	88.90 2/3/4	84.15 51.15	RCP	28 X 67	KSCr RCr SSO	3.00 2.50 4.00	R-1350088	1350088
<b>ISUZU</b>							<b>136</b>	
4 FB 1(FARGO , GEMINI)	84 4	74.7 44.8 -1.72	RCP	25 X 67	R R SSO	2.50 2.00 4.00	R-1360084	1360084
4 FC 1(FARGO )	84 4	76.7 47 -1.8	RCP	25 X 67	R R SSO	2.50 2.00 4.00	R-1361084	1361084
C 190	86 4	96.5 51.5 -2.0	RCP	27 X 68	R R SSO	2.50 2.00 5.00	R-1360086	1360086
C 240	86 4	95.5 51.5 -3.0	PLAIN	27 X 72	R R SSO	2.00 2.00 5.00	R-1361086	1361086
4 FD 1 ( FARGO )	88 4	80.6 46.7 -2.1	RCP	27 X 68	RCr RCr SSO	2.00 2.00 4.00	R-1360088	1360088
C 223	88 4	82.5 47.5 -2.3	RCP	27 X 67.9	R S SO	2.00 2.00 4.00	R-1361088	1361088
4 JB1-T	93 4	92 52 -19.3	RCP	34 X 78	R R SSO	2.00 2.00 4.00	R-1360093	1360093

PRODUCT RANGE for PISTONS & PISTON RINGS								
ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD TL CH 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>JOHN DEERE</b>							<b>137</b>	
1020 2020 3120	98 3/4/6	99.3 57.3 -16.51	PLAIN	30.17 X 81.4	RISCr T SSO	2.38 2.38 5.00	R-1370098	1370098
3030 2020, 2120, 2030 2035	102 3/4/6	103.1 57.3 -16.5	PLAIN	30.17 X 84.8	KsCr T SSO	3.16 2.38 5.00	R-1370102	1370102
<b>KAWASAKI</b>							<b>138</b>	
KB 100	49.5 1	67 33	PLAIN	14 X 38.8	KsCr RCrE	1.50 1.50	R-1380049	1380049
KB 4S	50 1	45 20.2	PLAIN	13 X 36	RIFCr RIFCr RLS	0.80 0.80 1.50	R-1380050	1380050
<b>KIA</b>							<b>139</b>	
PRIDE	71 4	60 28.8 -3.5/-1.0	PLAIN	20 X 55	R ST RLS	1.20 1.50 3.00	R-1390071	1390071
<b>KIRLOSKAR</b>							<b>140</b>	
AV-33, WP 516, WPG	76 1	89 56	PLAIN	28 X 61.7	RCr RCr CRO SO	2.50 2.50 5.00 5.00	R-1400076	1400076
AV-1	80 1	106 63.5	PLAIN	30 X 66	3R 1 SO	2.38 4.77	R-1400080	1400080
					1 RCR 2 R 1 SO	2.38 2.38 4.77	R-1401080	1400080
					1 RCR 2 R 1 CRO	2.38 2.38 4.77	R-1402080	1400080
JV-1, AK 65	85 1	106 63.5	PLAIN	30 X 71	3R 1 SO	2.38 4.77	R-1400085	1400085
					1 RCR 2 R 1 SO	2.38 2.38 4.77	R-1401085	1400085
					1 RCR 2 R 1 CRO	2.38 2.38 4.77	R-1402085	1400085



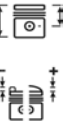





**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.	
							RING SET 	PISTON SET 
TV "U" TYPE	87.5 1/2	106 63.5	PLAIN	30 X 71	3R 1 SO	2.38 4.75	R-1400087 U	1400087 U
					1 RCR 2 R 1 SO	2.38 2.38 4.75	R-1401087 U	1400087 U
					1 RCR 2 R 1 CRO	2.38 2.38 4.75	R-1402087 U	1400087 U
TV "S" TYPE	87.5 1/2	106 63.5	PLAIN	30 X 71	RCR R S SO	2.38 2.38 3.00 4.76	R-1400087 S	1400087 S
					RCR R S CRO	2.38 2.38 3.00 4.76	R-1401087 S	1400087 S
TV "K" TYPE TV-1, SV-1, TV-2, TAF1, TA-1, TA-2, TAF-2	87.5 1/2	106 63.5	PLAIN	30 X 71	1 RCR 1 R 2 SO	2.38 2.38 4.75	R-1400087 K	1400087 K
					RCR RCR CRO	2.38 2.38 4.75	R-1401087 K	1400087 K
TV "U" TYPE (AIR COOLED)	87.5 1/2	106 63.5	PLAIN	30 X 71	1 RCR 2 R 1 CRO 1 SO	2.38 2.38 4.75 4.75	R-1400087 A	1400087 A
DAF 8(1), DM 8.5	95 1	113.75 65.75 -21	PLAIN	35 X 77	1 RCr 2 R 2 SO	3.00 3.00 5.00	R-1400095	1400095
					1 RCR 2 R 1 SSO 1 SO	3.00 3.00 5.00 5.00	R-1401095	1400095
DAF 8(1), DM 8.5 (AIR COOLED)	95 1	113.75 65.75 -21	PLAIN	35 X 77	1 RCR 2 R 2 SO	3.00 3.00 5.00	R-1400095 A	1400095 A
					1 RCR 2 R 1 CRO 1 SO	3.00 3.00 5.00 5.00	R-1401095 A	1400095 A
DM 10, DM 20, DAF 10, DAF 16, DAF 20	102 1	116.5 66.5 -19	PLAIN	35 X 85	RCR T S SSO	3.00 3.00 3.00 5.00	R-1401102	1400102
RA 100 RA-2, RA-3, RA-4, RA-6 RV-2, RV-3, TMA	100.01 1/2/3	131 88	PLAIN	35 X 85	KsCr RIF S SSO SO	3.00 3.00 3.00 5.00 5.00	R-1400100	1400100



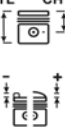





**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN  Ø x L	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.		
							RING SET 	PISTON SET 	
RA 100 3RV RA-2, RA-3, RA-4, RA-6 RV-RV-2, RV-3, TMA	100.01 1/2/3	126 83	PLAIN	35 X 85	KsCr T SSO	3.00 2.50 5.00	R-1401100	1401100	
ENGINE HA 100 TRACTOR D 2506, D 2807, D 3006 D3607, DX 36 DEUTZ ENGINE HA 100 TRACTOR D 4006, 4007 D 4505, D 4507, D 4807 D 5006, D 5206, D 5207, DX 3.20, DX 50, DX, 55, INTRAC 2002 DEUTZ	100 2/3/4/5/6	123.6 71.9 -19.9	PLAIN	35 X 80	1 KsCr 2 T 1 SSO	3.00 2.50 5.00	R-1402100	1402100	
RB 110 RB 22, RB 33, RB 44, RB 66	110 1	117.5 80	PLAIN	39.69 X 92	KsCr T SSO	3.00 2.50 5.00	R-1400110	1400110	
<b>LADA</b>								<b>141</b>	
SAMARA/SHIGULI	76 4	65.9 37.9 -4.6	PLAIN	22 X 61.2	RCr S SSO	1.50 2.00 3.94	R-1410076	1410076	
BA 3 2101/2102 NOVA JUNIOR	76 4	77 38	PLAIN	22 X 67	RCr S SSO	1.50 2.00 3.94	R-1411076	1411076	
NOVA C , 2105	79 4	77 38 -6.9	PLAIN	22 X 67	RCr S S	1.50 2.00 3.94	R-1410079	1410079	
1300 ,2105, NOVA	79 4	77 38 -2.0	PLAIN	22 X 67	RCr S S	1.50 2.00 3.94	R-1411079	1411079	
<b>LAND ROVER</b>								<b>141</b>	
12 J	90.47 4	86.3 54.597 -3.52	RCP	30.16 X 74	RCr T SSO	2.10 2.00 4.00	R-1410090	1410090	
<b>LEYLAND</b>								<b>142</b>	
350	100.62 6	132.7 81.9	PLAIN	33.026 X 87.9	R R R SO SO	1.98 2.39 2.39 6.32 6.32	R-1420100	1420100	
350 (TRAPEZE GROOVE)	100.62 6	132.7 81.9	PLAIN	33.026 X 87.9	KsCrB Ks Ks SO SO	3.37 3.37 3.37 6.32 6.32	R-1421100	1421100	
370 VIKING, CHEETAH COMET	103.35 6	132.9 82.09 -20.75	RCP	33.026 X 90.85	R T S SO SO	3.40 3.40 6.35 6.35 6.35	R-1420103	1420103	

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.		
							RING SET 	PISTON SET 	
370 (TRAPEZE GROOVE)	103.35 6	132.9 82.09 -20.75	RCP	33.026 X 90.85	KsIS KsIS SSO SO	3.40 3.40 6.35 6.35	R-1421103	1421103	
400	107.211 6	145.6 82.09	RCP	33.026 X 90.85	KsIS KsIS SSO SO	3.39 3.39 6.35 6.35	R-1420107	1420107	
401	107.252 6	145.6 82.09	RCP	33.026 X 90.85	Ks TIS SSO SO	2.38 2.39 4.77 4.77	R-1421107	1421107	
402	107.252 6	145.6 82.09	RCP	41.281 X 88.850	Ks TIS SSO SO	2.38 2.39 4.77 4.77	R-1422107	1422107	
411 / 412	107.252 6	145.6 82.09	RCP	41.281 X 88.850	Ks TIS SSO SO	2.38 2.39 4.77 4.77	R-1423107	1423107	
680	127.015 6	159.42 101	PLAIN	41.281 X 111.70	R T T SSO SO	2.39 3.19 3.19 6.36 6.36	R-1420127	1420127	
<b>LISTER</b>								<b>143</b>	
LISTER 114.3	114.3 1	137.2 64.2	PLAIN	31.75 X 98.25	4 R 1 SO  3 R 2 SO	3.16 4.75  3.16 4.75	R-1430114  R-1431114	1430114	
LISTER 120	120 1		PLAIN		4 R 1 SO  3 R 2 SO	4.00 6.00  4.00 6.00	R-1430120  R-1431120	1430120	
<b>LOMBARDINI</b>								<b>144</b>	
LDA 520	78 1	72 44 -11	PLAIN SHIM	20 X 63.85	1 RCR 2 R 1 SSO	2.00 2.00 5.00	R-1440078	1440078	
LDA 530	82 1	72 44 -15	PLAIN	20 X 60	RCr T T SSO	2.00 2.00 2.00 5.00	R-1440082	1440082	
LDA 450/510	85 1	90 52 -14.5	PLAIN SHIM	23 X 63	RCr T T SSO	2.00 2.00 2.00 4.00	R-1440085	1440085	

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.			
							RING SET 	PISTON SET 		
<b>MAHINDRA</b>							<b>145</b>			
ENGINE BD 144 MAHINDRA B-275	85.74 4	99 50.9	SHIM PLAIN	28 X 73.7	1 RISCr 1 T 1 N 2 CBO	2.38 2.38 2.38 4.75	R-1450085	1450085		
					1 RISCr 1 T 1 N 1 SSO 1 CBO	2.38 2.38 2.38 4.75 4.75			R-1451085	1450085
					1 RISCr 2 R 2 SO	2.38 2.38 4.75			R-1452085	1450085
MAHINDRA DI B 225, 265, 275 475, 575	88.9 2/3/4	84.15 51.15	RCP	28 X 67	1 KsCr 1 TCr 1 SSO	3.00 2.50 4.00	R-1450089	1450089		
					1 KsCr 1 TCr 1 DVM	3.00 2.50 4.00			R-1451089	1451089
<b>MASSEY FERGUSSON</b>							<b>146</b>			
ENGINE 23C 4 RV FE 35, MF 702  5 RV	84.14 4				1 RCR 2 T 1 SO	2.38 2.38 4.75	R-1460084			
					1 RCR 2 T 2 SO	2.38 2.38 4.75			R-1461084	
ENGINE P3, A3.144 TRACTOR MF 133, 135 144	88.925 3/4/6	108.1 57.3	PLAIN SHIM	31.75 X 75.3	1 RCR 1 T 1 S 2 CBO	2.38 2.38 3.15 6.33	R-1460089	1460089		
ENGINE A4, 192 TRACTOR MF 65 ENGINE P6 MAHDRESCHER 892	88.925 3/4/6	108.1 57.3	PLAIN SHIM	31.75 X 75.3	1 RCR 1 T 4 SSR 1 SSO 1 CBO	2.38 2.38 3.15 6.33 6.33	R-1461089	1461089		
MF 1035 DI	88.925 3	99.6 61.9 -18.53	SHIM	31.75 X 75.3	1 RCr 1 T 1 SSO 1 SO	2.38 2.38 4.75 4.75	R-1462089	1462089		
ENGINE AD 3.152 TRACTOR MF20, 35, 40 124, 135, 140, 144, 145, 148, 150, 152, 154, 200 230, 233, 234, 235, 245	91.48 3/4	109.5 61.9 -18.57	PLAIN SHIM	31.75 X 75.3	1 RCr 1 T 4 SSR 1 SSO 1 SO	2.38 2.38 3.16 6.33 6.33	R-1460091	1460091		
135/245/265	91.48 3/4	109.5 61.9 -18.57	PLAIN	31.75 X 75.3	TCr T 4 SSR SSO SO	2.38 2.38 3.16 6.33 6.33	R-1461091	1461091		



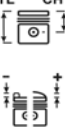





**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD TL CH 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>MAN</b>							<b>147</b>	
D 2530/2538/2555/ 2556/2566/2840/ 2865/2866/2876	90 1	57.5 35	PLAIN	20 X 60	S S SSO	2.50 2.50 4.00	R-1470090	1470090
D-2840 LF 20	100 1	52.2 30.4	PLAIN	20 X 50	ST ST SSO	2.50 2.50 4.00	R-1470100	1470100
D-2565/2566	125 6	141.9 89.9 -31.0	RCP	46 X 105	KsCr T SSO	3.50 3.00 5.00	R-1471125	1471125
D 2566	125 6	141.87 89.87 -44.0	RCP	46 X 105	KsCr T SSO	3.00 3.00 5.00	R-1470125	1470125
D 2866 LF/LU/LE/KF/LXUH LXOH/LXFG/LX LFG/LXF/RXF/LOH	128 6	141.75 89.75 -24.4	RCP	46 X 105	KsCr T SSO	3.50 3.00 5.00	R-1470128	1470128
<b>MERCEDES BENZ</b>							<b>148</b>	
OM -312/321/352/ 352A/353	77 1	59 30	PLAIN	16 X 66	TIF TIF TIF SO	2.50 2.50 3.00 4.00	R-1480077	1480077
OM-401/402/403/ 404/407/409/421/ 422/423/424/442	90 1	57.5 35	PLAIN	20 X 60	S S SSO	2.50 2.50 4.00	R-1480090	1480090
OM-314/352/352A/ 362/364/366/353	94 1	52.3 27	PLAIN	16 X 66	SIF SIF SIF	2.50 2.50 2.50	R-1480094	1480094
OM - 501/502/541/ 542 LA OM-402.971	100 1	52.2 30.4	PLAIN	20 X 50	ST ST SSO	2.50 2.50 4.00	R-1480100	1480100
OM-314	97 4	115.7 65.2 -20.0	RCP	36 X 82.5	KsCr T T SSO	3.00 3.00 3.00 5.50	R-1481097	1481097
OM-314 A (MB -Trac 900 Turbo)	97 4	105.3 65.3 -20.95	RCP	36 X 82.5	KsMo TCr SSO	2.50 2.50 4.00	R-1482097	1482097
OM-352 A	97 6	105.3 65.3 -20.95	RCP	36 X 82.5	KsMo TCr SSO	2.50 2.50 4.00	R-1483097	1483097
OM-352 A 353.909/910/911/912/ 913/914/950/951/952/ 953/954/970/971/972/ 976	97 6	105.2 65.2 20.0	RCP	36 X 82.5	KsMo TCr SSO	2.50 2.50 4.00	R-1484097	1484097



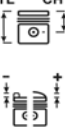





**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.	
							RING SET 	PISTON SET 
OM-352 A /OM-353A	97 6	105.2 65.2 -21.5	RCP	36 X 82.5	KsMo TCr SSO	2.50 2.50 4.00	R-1485097	1485097
OM-352/OM-353/ OM-367	97 6	115.7 65.2 -20.0	RCP	36 X 82.5	KsCr T T SSO	3.00 3.00 3.00 5.50	R-1486097	1486097
OM352.906 OM 353.949/968	97 6	115.7 65.2 -20.0	RCP	36 X 82.5	KsCr T T SSO SO	3.00 3.00 3.00 5.50 5.50	R-1487097	1487097
OM 360.911/912/934/ 938/947/954/955/956/ 959/974/976/978	115 6	133.3 85.3 -22.0	RCP	42 X 98	KsMo ST SSO	3.50 3.00 5.50	R-1481115	1481115
OM-401/402	125 6	126.25 81.25 -26.5	RCP	46 X 105	KsMo TMo STMo SSO	3.00 3.00 3.00 4.00	R-1480125	1480125
OM 355	128 6	161.26 90.26 -27.0	RCP	48 X 108	KsCr T ST SSO	3.50 3.50 3.50 6.50	R-1481128	1481128
OM 355 A	128 6	161.26 90.26 -28.5	RCP	48 X 108	KsCr T ST SSO	3.50 3.50 3.50 6.50	R-1482128	1482128
OM 441	128 6	126.35 81.35	RCP	46 X 105	KsMo ST SSO	3.00 3.00 4.00	R-1483128	1483128
OM 421/422/423/424	128 6	126.35 81.35 -25.4	RCP	46 X 105	KsMo ST SSO	3.00 3.00 4.00	R-1484128	1484128
OM 441/442/443/444	130 6	126.35 81.35 -27.2	RCP	46 X 99	RMo TISCr SSO	3.00 3.00 4.00	R-1480130	1480130
OM-616	91				RCr T SSO	3.00 2.00 4.00	R-1480091	

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

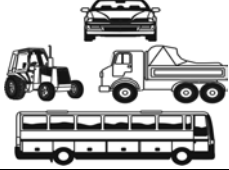

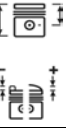

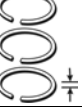


ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD TL CH 	PISTON TYPE	PIN  Ø x L	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>mitsubishi</b>							<b>149</b>	
4 G 32	76.9 4	70.5 33.5 -2.2	PLAIN	19 X 64		2.00 2.00 4.00	R-1490077	1490077
4 G 63	85 4	67.4 35 4.3/-7.0	PLAIN	22 X 62		2.00 2.00 4.00	R-1490085	1490085
4 G63 B	85 4	72.2 35.5 -1.3	PLAIN	21 X 72		2.00 2.00 4.00	R-1491085	1491085
4 G 64	86.5	67.4 35.4 -2.3/-5.1	PLAIN	22 X 62	T ST RLS	1.20 1.50 2.80	R-1490086	1490086
4 G 54	91.1 4	77.4 35.4	PLAIN	22 X 79		2.00 2.00 4.00	R-1490091	1490091
4 D 56	91.1 4	88.5 48.5 -3.0	PLAIN	29 X 75	KsCr KsCr SSO	2.50 2.00 4.00	R-1491091	1491091
4 D 30	100 4	110.5 60.5 -2.8	PLAIN	34 X 84	KSCr T SSO	3.00 2.00 5.00	R-1490100	1490100
4 D 32	104 4	110.8 60.8 -11.8/-18.8	PLAIN	34 X 84	KsCr T SSO	3.00 2.00 4.00	R-1490104	1490104
<b>NISSAN</b>							<b>150</b>	
A 15	76 4	65 30 -5.6	PLAIN	19 X 63		1.20 2.00 4.00	R-1500076	1500076
CD 17	80 4	71 41 -1.8	PLAIN	24 X 63		1.80 2.00 3.00	R-1500080	1500080
Z 20	85 4	67 32 -3.45	PLAIN	21 X 72		1.50 1.50 4.00	R-1500085	1500085
SR 20 DE	86 4	63 32 -0.9	PLAIN	22 X 60		1.50 1.50 3.00	R-1500086	1500086
Z 24	89 4	70.4 33.8 -4.0	PLAIN	21 X 66		1.50 1.50 4.00	R-1500089	1500089
SD 23 SD 25	89 4	90 48 -3.0	RCP	26 X 74		2.50 2.00 4.50	R-1501089	1501089

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.		
							RING SET 	PISTON SET 	
<b>PERKINS</b>								<b>151</b>	
P 3.152/4.203/6.305	91.48 3/4/6	57.2 107.9	PLAIN	31.75 X 75.3	T T SSR SO SO	2.38 2.38 3.16 6.33 6.33	R-1510091	1510091	
AD 3.152 AD 4.203	91.48 3/4/6	100.6 61.85 -19.2	PLAIN	31.75 X 75.3	RIFCr TIF ST SSO	2.38 2.38 3.16 6.33	R-1511091	1511091	
P 4.212	98.48 4	127.3 76.5 -19.2	PLAIN	34.925 X 84.1	RIFCr RIF RIF SSO	2.38 2.38 2.38 6.33	R-1510098	1510098	
P 4.236	98.48 4	121.2 70.13 -20.7	PLAIN	34.925 X 84.1	RCr TIF ST SSO	2.38 2.38 2.38 4.74	R-1511098	1511098	
AD 4.236 D 39 C (VOLVO)	98.48 4	121.1 70.3 -20.8	PLAIN	34.925 X 84.1	RIFCr RIF RIF SSO	2.38 2.38 2.38 6.33	R-1510098	1512098	
P 6.354	98.48 6	120.7 70.1 -25.7	PLAIN	34.925 X 84.1	RIFCr RIF RIF SSO	2.38 2.38 2.38 6.33	R-1510098	1513098	
P 4.248	101.054 04/06	121 70.2 -21.0	PLAIN	34.925 X 84.1	RCr RIFCr RIFCr SSO	2.38 2.38 2.38 6.33	R-1511101	1511101	
ENGINE P3, P3.144 ENGINE P4, PA, PB P192, 4.192	88.925 3/4/6	108.1 57.3	PLAIN	31.75 X 75.3	1 RCR 1 T 1 S 2 CBO	2.38 2.38 3.15 6.33	R-1510089	1510089	
ENGINE P6, PF, PG	88.92 6	108.1 57.3	PLAIN	31.75 X 75.3	1 RCR 1 T 4 SSR 1 SSO 1 CBO  1RCR 1 R 4 SSR 1 SO	2.38 2.38 3.15 6.33 6.33  2.38 2.38 3.15 6.33	R-1511089  R-1513089	1510089	
PERKINS P3 DI	88.92 3	99.6 61.9 61.9	SHIM	31.75 X 75.3	1 RCR 1 T 1 SSO 1 SO	2.38 2.38 4.75 4.75	R-1514089	1514089	

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.	
							RING SET 	PISTON SET 
D 3. 152 MF 245, MF 135 D 4.203	91.48 3/4	61.9 -18.57 109.5	PLAIN	31.75 X 75.3		2.38 2.38 3.16 6.33 6.33	R-1513091	1513091
							R-1514091	
							R-1515091	
							R-1516091	
A3. 152 / P4.203	91.48 4	107.7 56.95	PLAIN	31.75 X 75.3		2.38 2.38 3.18 6.33	R-1517091	1517091
							R-1517091	
							R-1518091	
							R-1519091	
<b>PEUGEOT</b>								<b>152</b>
KF 6 (504)	84 4	72.13 38.25 +1.43	RCP	36 X 82.5	RCr T SO	1.50 2.00 4.00	R-1520084	1520084
XD/XDP/TMD	88 4	95.35 58.7 -2.0	PLAIN	28 X 72	RIFCr R SSO	2.00 2.00 4.50	R-1520088	1520088

PRODUCT RANGE for PISTONS & PISTON RINGS								
ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD TL CH 	PISTON TYPE	PIN  Ø x L	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>STEYR</b>							<b>153</b>	
WD 615.65/66/75/75/67 69/77/79/91/93	126 6	133 80 -25.91	RCP	50 X 105	KsIFMo T SSO	3.50 3.00 4.00	R-1530126	1530126
WD 615.60/61/63/70/71	126 8	140 85 -25.5	RCP	50 X 105	KsIFMo T RIFMo SOE	3.50 3.00 3.00 5.00	R-1531126	1531126
WD 615.63/64/68	126 6	133 80 -23.0	RCP	50 X 105	KsMo T SSO	3.50 3.00 4.00	R-1532126	1532126
<b>SUZUKI</b>							<b>154</b>	
F 8A/ST-90	62 4	57.5 27.5 -1.45/-1.6	PLAIN	16 X 50	RCr T RLS	1.50 1.50 2.80	R-1540062	1540062
F 10 A	65.5 4	55 24.5 -2.0	PLAIN	16 X 53.5	RCr T RLS	1.50 1.50 2.80	R-1540065	1540065
F 8 B/ MARUTI-800 ALTO	68.5 3	55 25 -3.0	PLAIN	16 X 53.5	RCr T RLS	1.50 1.50 2.80	R-1540068	1540068
ZEN	72 4	28 55	PLAIN	17 X 61	RCr T RLS	1.50 1.50 2.80	R-1540072	1540072
ESTEEM	74 4	55.3 28.4 -1.3	PLAIN	17 X 65	RCr T RLS	1.20 1.50 2.80	R-1540074	1540074
<b>TATA</b>							<b>155</b>	
AIR COMPRESSOR	77 1	59 27	PLAIN	16 X 62	3S	2.50	R-1550077	1550077
AIR COMPRESSOR	77 1	59 27	PLAIN	16 X 66	2 RIS 1 S 1 CBO	2.50 3.00 4.00	R-1551077	1551077
TATA 207	83 4	84.3 46.8 -2.4	RCP	25 X 70.50	1 RGN 1 T 1 DVM	2.00 2.00 3.00	R-1550083	1550083
692 DI TATA 1210 D	92 6	115.5 65 -16.9	SHIM	30 X 78	1 RCR 1 T 1 S 2 CBO	3.00 3.00 3.00 5.50	R-1550092	1550092
TATA 1210 E	92 6	115.5 65 -16.9	SHIM E RCP	32 X 78	1 RCR 1 T 1 S 1 CRO 1 CBO	3.00 3.00 3.00 5.50 5.50	R-1551092	1551092

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**



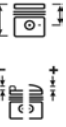

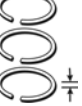


ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.	
							RING SET 	PISTON SET 
692 DI TATA 1210 SE (4 RING TYPE)	92 6	115.5 65 -16.9	RCP (4R)	32 X 78	1 RCR	2.50	R-1552092	1552092
					1 T	2.50		
					1 S	2.50		
					1 CRO	5.50		
					1 RCR	2.50		
1 T	2.50							
1 T	2.50							
1 S	5.50							
1 RCR	2.50	R-1554092						
1 T	2.50							
1 S	2.50							
1 SSO	5.50							
1 RCR	2.50	R-1555092						
1 T	2.50							
1 S	2.50							
1 CRO	5.50							
1 RCR	2.50	R-1556092						
1 T	2.50							
1 S	2.50							
1 SSO	5.50							
692 DI TATA 1210 SE & TATA 1210 D	92 6	115.5 65 -16.9	RCP	32 X 78	1 RCR	2.50	R-1557092	1557092
				30 X 78	1 T	2.50		
					1 S	2.50		
					1 SSO	5.50		
					1 CBO	5.50		
1 RCR	2.50	R-1558092						
1 T	2.50							
1 S	2.50							
1 CRO	5.50							
1 CBO	5.50							
1 RCR	2.50	R-1559092						
1 T	2.50							
1 S	2.50							
1 SSO	5.50							
1 CBO	5.50							
1 RCR	2.50	R-1551192						
1 TCR	2.50							
1 N	2.50							
1 SSO	5.50							
1 CBO	5.50							
1 RCR	2.50	R-1551292						
1 TCR	2.50							
1 N	2.50							
1 SSO	5.50							
1 CBO	5.50							
692 DI TATA 1210 SE (3 RING TYPE)	92 6	105 65 -20	RCP	32 X 78	1 KSCr	2.50	R-1551392	1551392
TATA 909	92 6	105 65 -20	RCP	32 X 78	1 KSCr	2.50	R-1551492	1551492
					1 TCr	2.50		
					1 DVM	4.00		

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm) 	BENARA PART NO.		
							RING SET 	PISTON SET 	
AIR COMPRESSOR	94 1				1 RIS 1 S 1 CBO	2.50 2.50 4.00	R-1550094	1550094	
497 SP TATA 407 697 SP	97 4/6	93.5 58.6 -13.9	RCP	36 X 80	1 KSCr 1 TCr 1 DVN	2.50 2.50 4.00	R-1550097	1550097	
TATA 608 TATA 609					1 KSCr 1 TCr 1 DVM	2.50 2.50 4.00	R-1551097		
697 NA/OM 352 TATA 713, 1313, 1510 1516, 1612, 16161 & 2416 5 RV	97 6	115.7 65.2 -20	RCP	36 X 82.50	1 KSCr 1 TCr 1 SSO 1 SO	3.00 3.00 5.50 5.50	R-1552097	1552097	
697 NA / OM 352 4 RV	97 6	115.7 65.2 -20	RCP	36 X 82.50	1 KSCr 2 T 1 SSO	3.00 3.00 5.50	R-1553097	1553097	
697 NA/OM 352 3 RV	97 6	105 65.2 -20	RCP	36 X 82.50	1 KSCr 1 TCr 1 SSO	2.50 2.50 4.00	R-1554097	1554097	
					1 KSCr 1 TCr 1 DVM	2.50 2.50 4.00	R-1555097		
697 TC /OM 352 3RV TC	97 6	105.2 65.2 -20	RCP	36 X 82.50	1 KSCr 1 TCr 1 SSO	2.50 2.50 4.00	R-1556097	1556097	
					1 KSCr 1 TCR 1 DVM	2.50 2.50 4.00	R-1557097		
<b>TOYOTA</b>								<b>156</b>	
E2	73 4	58 30 -8.9	PLAIN	18 X 58		1.50 1.50 3.00	R-1560073	1560073	
3K / 4K	75 4	75 36	PLAIN	18 X 61		2.00 2.00 4.00	R-1560075	1560075	
2A	76 4	64.8 33.8 -3.4/-1.2	PLAIN	18 X 61		2.00 2.00 4.00	R-1560076	1560076	
3AU	77.5 4	61 31 -3.0	PLAIN	18 X 61		1.50 1.50 2.80	R-1560077	1560077	
1 C	83 4	77 47 -1.2	PLAIN	27 X 68	Ks	2.00 2.00 4.00	R-1560083	1560083	
2Y	86 4	70 35 -203/-2075	STRUT	22 X 66		1.50 1.50 4.00	R-1560086	1560086	

**PRODUCT RANGE**  
*for*  
**PISTONS & PISTON RINGS**

ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD TL CH 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.		
							RING SET 	PISTON SET 	
3Y	86 4	70 35 -1.2/-4.8	STRUT	22 X 66		1.50 1.50 4.00	R-1561086	1561086	
4Y	91 4	65 35 -6.5	STRUT	22 X 66		1.50 1.50 4.00	R-1560091	1560091	
2L	92 4	86.2 49.2 -1.3	STRUT	27 X 74	Ks	2.00 2.00 4.00	R-1560092	1560092	
B	95 4	101.3 52.3 -3.6	STRUT	29 X 79		2.50 2.50 2.50 4.00	R-1560095	1560095	
<b>VESPA</b>								<b>157</b>	
P150	57.8 1	72.3 35 +7.3	PLAIN	15 X 48.50	KsCr KsCr	2.00 2.00	R-1470057	1570057	
PX150	57.8 1	68 35 +3.0	PLAIN	15 X 48.50	KsCr KsCr	2.00 2.00	R-1471057	1571057	
<b>VOLKSWAGON</b>								<b>158</b>	
EP, EU (SANTANA)	75 4	71.8 37.9 -1.0	PLAIN	20 X 57	RISCr ST RLS	1.50 1.75 3.00	R-1580075	1580075	
HH, FZ, HJ, GT, FY, GF, GS JETTA	75 4	65.55 38.55	STRUT	20 X 63	RCr ST SSO	1.75 2.00 4.00	R-1581075	1581075	
HK, HW (JETTA)	75 4	64.87 42.87 -16.5	STRUT	20 X 54	RCr ST SSO	1.75 2.00 3.00	R-1582075	1582075	
ZA, EP (SANTANA)	75 4	77.5 45.5 -4.5	STRUT	22 X 63	RCr ST SSO	2.00 2.50 4.00	R-1583075	1583075	
FT, FV, JB, EH, FH (JETTA)	79.5 4	75.3 45.3 -5.4	STRUT	22 X 63	RIFCR ST SSO	1.75 2.00 4.00	R-1580079	1580079	
<b>YAMAHA</b>								<b>159</b>	
RX-100	50 1	68.18 35 +3.18	PLAIN	14.00 X 41.00	KsCrB KsCrB	1.26 1.26	R-1590050	1590050	
RX-125	56 1	66.97 35 +1.97	PLAIN	16.00 X 47.00	KsCrB KsCrB R	2.00 2.00 1.50	R-1590056	1590056	

PRODUCT RANGE for PISTONS & PISTON RINGS								
ENGINE / MODEL 	CYL. BORE DIA. (mm) NO. OF CYL. 	TL CH CD 	PISTON TYPE	PIN 	RING LAYOUT 	AXIAL HEIGHT (mm)	BENARA PART NO.	
							RING SET 	PISTON SET 
<b>ZETOR</b>							<b>160</b>	
2011/2511 3011/3511 5511/5711	95 2	65.75 113.75 -18.4	PLAIN SHIM	35 X 77	RCr T S SSO SO	3.00 3.00 3.00 5.00 5.00	R-1600095	1600095
2522/3522	95 2/3	66.4 114.4 -20.9	PLAIN	35 X 77	RCrB S SSO	2.50 2.50 3.50	R-1601095	1601095
3011/3511	95 3	65.75 113.75 -18.4	PLAIN SHIM	35 X 77	RCr T S SSO	3.00 3.00 3.00 5.00	R-1602095	1602095
5511/5711	95 6	65.75 113.75 -18.4	PLAIN SHIM	35 X 77	RCr T S SSO	3.00 3.00 3.00 5.00	R-1603095	1603095
4711/4712/4718 5911/6211/6711/6718	100 3/4	116.5 66.5 -19.5	PLAIN	35 X 85	RCr T T SO  RCr T TIS SSO SO	3.00 3.00 3.00 5.00  3.00 3.00 3.00 5.00 5.00	R-1600100	1600100  1601100
4901/6901	102 3/4	116.5 66.5 -22.40	PLAIN	35 X 85	RCr T S SSO  RCr TCr SSO	3.00 3.00 3.00 5.00  3.00 3.00 5.00	R-1600102	1600102  1601102
SUPER / H50	105 4	122.2 70.4 -17.6	RCP	40 X 88	RCr T SSO	3.00 3.00 5.00	R-1600105	1600105