



FEDERAL-MOGUL
MOTORPARTS



GOETZE[®]

- Piston Set
- Piston Rings
- Engine Valves
- Block Kits
- Liners
- Coolant



E-CATALOGUE



Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
1131 DI	BAJAJ M80 MAJOR /M74 EURO 2000	46.30	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-M74 EURO 2000 BAJAJ BAJAJ-M80 MAJOR
					1st	IKA	1.561	0.20-0.35			
					2nd	IKA	1.561	0.20-0.35			
1120C	BAJAJ M50 SUNNY	40.00	1	STD (0.25) (0.50) (0.75) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-M50 SUNNY
					1st	STD	1.563	0.15-0.35			
					2nd	STD	1.563	0.15-0.35			
1133C	BAJAJ SUNNY	40.00	1	STD (0.25) (0.5) (0.75) (1.0)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-SUNNY
					1st	STD	1.563	0.20-0.35			
					2nd	STD	1.563	0.20-0.35			
1103	HERO MAJESTIC (MOD)	40.00	1	STD (0.25) (0.50) (0.75) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			HERO HERO-MAJESTIC
					1st	STD	2.500	0.22-0.42			
1145 DI	HERO MAJESTIC 60cc Power	43.50	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			HERO HERO-MAJESTIC 60CC POWER
					1st	IKA	1.500	0.15-0.35			

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1121CP	HERO PUCH	43.50	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			HERO HERO-PUCH
					1st	STD	1.500	0.15-0.35			
					2nd	STD	1.500	0.15-0.35			
1111C	KINETIC LUNA DOUBLE PLUG	40.40	1	STD (0.4) (0.8)	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC-LUNA DOUBLE PLUS KINETIC KINETIC-SPARK SUPER VI KINETIC KINETIC-SPARK MOPED
					1st	STD	1.500	0.15-0.35			
					2nd	STD	1.500	0.15-0.35			
1101 C	KINETIC LUNA MOPED	38.44	1	STD (0.2) (0.4) (0.6) (0.8)	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC-LUNA MOPED
					1st	STD	2.000	0.15-0.35			
					2nd	STD	2.000	0.25-0.45			
1113	TVS 50 MOPED	40.00	1	STD (0.25) (0.50) (0.75) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			TVS TVS-50 MOPED
					1st	STD	2.000	0.20-0.35			
					2nd	STD	2.000	0.20-0.35			
1128 CHE	TVS 50 WEDGE GROOVE	39.00	1	STD (0.25) (0.50) (0.75) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			TVS TVS-50 WEDGE GROOVE
					1st	STD`	1.550	0.15-0.35			
					2nd	STD	1.550	0.15-0.35			
1115C	TVS 50 XL/XLE	39.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TVS TVS-50 XL TVS TVS-XLE
					1st	STD	2.000	0.15-0.35			
					2nd	STD	2.000	0.15-.0.35			

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1114C	TVS CHAMP	41.00	1	STD (0.25) (0.50)	Type	Material	Axial Height (mm)	End Gap (mm)			TVS TVS-CHAMP
					1st	STD	2.000	0.20-0.35			
					2nd	STD	2.000	0.20-0.35			
1127 DICHE	TVS SUPER XLN	46.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TVS TVS-SUPER XLN
					1st	IKA	1.550	0.15-0.35			
					2nd	IKA	1.550	0.15-0.35			
1947 DKDC	BAJAJ BRAVO	57.00	1	STD (0.25) (0.50) (0.75)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-BRAVO
					1st	KV1	1.500	0.20-0.40			
					2nd	KV1	1.500	0.20-0.40			
1942P	BAJAJ CHETAK	57.00	1	STD (0.25) (0.50) (0.75)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-CHETAK
					1st	STD	2.510	0.20-0.35			
1944DCHEP	BAJAJ CLASSIC	57.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-CLASSIC
					1st	STD	2.000	0.20-0.40			
					2nd	STD	2.000	0.20-0.40			
1203DKDC	BAJAJ CUB	50.00	1	STD (0.25) (0.50)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-CUB
					1st	KV1	1.561	0.15-0.35			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
1134DIHE	BAJAJ SPIRIT/SPICE	42.60	1	STD 0.25 0.50 1.00	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-SPIRIT BAJAJ BAJAJ-SPICE BAJAJ BAJAJ-SUNNY 60CC BAJAJ BAJAJ-SUNNY ZIP
					1st	IKA	1.563	0.15-0.35			
					2nd	IKA	1.563	0.15-0.35			
1940 TKCHEP	BAJAJ SUPER	54.00	1`	STD (0.25) (0.50) (0.75) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-SUPER
					1st	KV1	1.553	0.15-0.35			
					2nd	STD	2.000	0.15-0.35			
1136DKDCHE	KINETIC HONDA	49.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC-HONDA
					1st	KV1	1.528	0.15-0.30			
					2nd	KV1	1.528	0.15-0.30			
1137DC	KINETIC PRIDE	47.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC-PRIDE
					1st	STD	2.061	0.20-0.35			
1552SPL	LAMBRETTA 150cc	57.00	1	STD (0.2) (0.4) (0.6) (0.8) (1.0)	Type	Material	Axial Height (mm)	End Gap (mm)			LAMBRETTA LAMBRETTA-150CC
					1st	STD	2.500	0.20-0.35			
					2nd	STD	2.500	0.20-0.35			
1172DIDC	LML EXPRESS	57.80	1	STD 0.20 0.40 0.60 0.80	Type	Material	Axial Height (mm)	End Gap (mm)			LML LML-EXPRESS 5 PORT
					1st	IKA	1.500	0.20-0.40			
					2nd	IKA	1.500	0.20-0.40			

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1119C	KINETIC SAFARI	42.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC-SAFARI
					1st	STD	1.500	0.15-0.35			
					2nd	STD	1.500	0.15-0.35			
1155DICHE	KINETIC LUNA	46.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC-LUNA 70CC
					1st	IKA	1.500	0.15-0.35			
					2nd	IKA	1.500	0.15-0.35			
1170DICHE	LML EXPRESS	42.60	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			LML LML-TRENDY
					1st	IKA	1.563	0.20-0.40			
					2nd	IKA	1.563	0.20-0.40			
1960DKDC	LML VESPA	57.80	1	STD (0.20) (0.40) (0.60) (0.80)	Type	Material	Axial Height (mm)	End Gap (mm)			LML LML-VESPA 150NV
					1st	KV1	2.000	0.20-0.40			
					2nd	KV1	2.000	0.20-0.40			
1125CP	TVS SCOOTY	42.60	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TVS TVS-SCOOTY
					1st	STD	2.000	0.15-0.35			
					2nd	STD	2.000	0.15-0.35			
2006C	VIJAY	57.00	1	STD (0.20) (0.40) (0.60) (0.80)	Type	Material	Axial Height (mm)	End Gap (mm)			VIJAY VIJAY
					1st	STD	2.000	0.13-0.27			
					2nd	STD	2.000	0.13-0.27			

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2007C	VIKRAM	66.00	1	STD (0.20) (0.40) (0.60)	Type	Material	Axial Height (mm)	End Gap (mm)			VIKRAM VIKRAM
					1st	STD	2.000	0.15-0.30			
					2nd	STD	2.000	0.15-0.30			
					3rd	STD	2.000	0.15-0.30			
2253GTP	BAJAJ CHETAK	53.00	1	STD 0.25 0.50	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-CHETAK 4S
					1st	STEEL	0.800	0.20-0.35			
					2nd	KV1	0.800	0.35-0.50			
					3rd	STEEL	2.000	0.10-0.60			
2227GTP	BAJAJ LEGEND	57.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-LEGEND 4S
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.10-0.25			
					3rd	STEEL	2.000	0.20-0.70			
2240GTP	HONDA ACTIVA	50.00	1	STD 0.25 0.50 0.75 1.00	Type	Material	Axial Height (mm)	End Gap (mm)			HONDA HONDA-ACTIVA
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.10-0.25			
					3rd	STEEL	2.000	0.20-0.70			
2242GTP	KINETIC NOVA/MERCURY	50.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC- MERCURY KINETIC KINETIC-NOVA
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.10-0.25			
					3rd	STEEL	2.000	0.20-0.70			

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2232 GTP	TVS SPECTRA	57.00	1	STD 0.50 1.00	Type	Material	Axial Height (mm)	End Gap (mm)			TVS TVS-SPECTRA
					1st	STEEL	1.000	0.20-0.32			
					2nd	KV1	1.000	0.20-0.32			
					3rd	STEEL	2.000	0.20-0.70			
1207 DCHE	BAJAJ-KB 100	49.50	1	STD (0.50) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-KB 100
					1st	STD	1.563	0.20-0.35			
					2nd	STD	1.500	0.20-0.35			
1208 DI	BAJAJ KB-125	55.00	1	STD (0.25) (0.50) (0.75) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-KB-125
					1st	IKA	1.563	0.15-0.35			
					2nd	IKA	1.500	0.15-0.35			
1132CP	BAJAJ M74 RAVE	46.30	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-M74 RAVE
					1st	STD	2.061	0.15-0.35			
					2nd	STD	2.061`	0.15-0.35			
1801C	RAJDOOT	61.50	1	STD (0.25) (0.50) (0.75) (1.00) (1.50)	Type	Material	Axial Height (mm)	End Gap (mm)			RAJDOOT RAJDOOT
					1st	STD	2.500	0.20-0.35			
					2nd	STD	2.500	0.20-0.35			

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1201 DKDCHE	TVS SUZUKI AX-100	50.00	1	STD (0.25) (0.50) (0.75) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			TVS TVS-SUZUKI AX-100
					1st	KV1	1.550	0.15-0.35			
					2nd	KV1	1.550	0.15-0.35			
1205DKDC	YAMAHA RX-100	50.00	STD	STD (0.25) (0.50) (0.75) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			YAMAHA YAMAHA-RX-100
					1st	KV1	1.263	0.15-0.35			
					2nd	KV1	1.263	0.15-0.35			
1204 DKDCHE	YAMAHA RXG-135CC	58.00	1	STD (0.25) (0.50) (0.75)	Type	Material	Axial Height (mm)	End Gap (mm)			YAMAHA YAMAHA-RXG-135CC
					1st	KV1	1.263	0.30-0.45			
					2nd	KV1	1.263	0.30-0.45			
2236GTP	BAJAJ CALIBER/CROMA 110CC	53.00	1	STD (0.25) (0.50)	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-CALIBER BAJAJ BAJAJ-CROMA 110CC
					1st	STEEL	0.800	0.20-0.35			
					2nd	KV1	0.800	0.35-0.50			
					3rd	STEEL	2.000	0.10-0.60			
2270 GTP	BAJAJ DISCOVER	57.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-DISCOVER
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.35-0.50			
					3rd	STEEL	2.000	0.10-0.60			

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2234 GTP	BAJAJ ELIMINATOR	65.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-ELIMINATOR
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.30-0.45			
					3rd	STEEL	2.000	0.20-0.70			
2225 GTP	BAJAJ KAWASAKI KB-4S/BOXER	50.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-KAWASAKI KB-4S BAJAJ BAJAJ-BOXER
					1st	STEEL	0.800	0.15-0.35			
					2nd	STEEL	0.800	0.15-0.35			
					3rd	STEEL	1.500	0.20-0.70			
2252 GTP	BAJAJ M 80 4S	44.00	1	STD 0.25 0.50 0.75 1.00	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-M 80 4S
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.30-0.50			
					3rd	STEEL	2.000	0.20-0.70			
2261 GTP	BAJAJ PULSAR 150	57.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ BAJAJ-PULSAR 150
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.10-0.25			
					3rd	STEEL	2.000	0.20-0.70			
2222 GTP	HERO HONDA CD 100/CD100SS	50.00	1	STD 0.25 0.75 1.00	Type	Material	Axial Height (mm)	End Gap (mm)			HERO HONDA HERO HONDA-CD 100 HERO HONDA HERO HONDA-CD 100SS
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.10-0.25			
					3rd	STEEL	2.000	0.20-0.70			

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2223 GTP	HERO HONDA SPLENDOR/PASSION/PASSION PLUS	50.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			HERO HONDA HERO HONDA PASSION PLUS HERO HONDA HERO HONDA-PASSION HERO HONDA HERO HONDA-SPLENDOR
					1st	STEEL	0.800	0.10-0.25			
					2nd	KV1	0.800	0.25-0.40			
					3rd	STEEL	2.000	0.20-0.70			
2231 GTP	KINETIC CHALLENGER	50.00`	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC- CHALLENGER
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.10-0.25			
					3rd	STEEL	2.000	0.20-0.70			
2238 GTP	KINETIC K4 80	47.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC-K4 80
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.10-0.25			
					3rd	STEEL	2.000	0.20-0.70			
2239 GTP	KINETIC K4 100	48.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			KINETIC KINETIC-K4 100
					1st	STEEL	1.000	0.10-0.25			
					2nd	KV1	1.000	0.10-0.25			
					3rd	STEEL	2.000	0.20-0.70			
2249 GTP	LML FREEDOM 110CC	53.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			LML LML-FREEDOM 110CC
					1st	STEEL	0.800	0.15-0.30			
					2nd	KV1	0.800	0.30-0.45			
					3rd	STEEL	2.000	0.20-0.70			

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2260 GTP	LML FREEDOM 125CC	55.50	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			LML LML-FREEDOM 125CC
					1st	STEEL	0.800	0.15-0.30			
					2nd	KV1	0.800	0.30-0.45			
					3rd	STEEL	2.000	0.20-0.70			
1855C	ROYAL ENFIELD BULLET HCR 350CC	69.874	1	STD [0.010] [0.020] [0.030]	Type	Material	Axial Height (mm)	End Gap (mm)			ROYAL ENFIELD ROYAL-BULLET HCR 350CC
					1st	STD	1.620	0.20-0.35			
					2nd	STD	1.620	0.25-0.40			
					3rd	GOE-13	3.970	0.20-0.35			
2226 GTP	TVE SUZUKI FIERO	57.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TVS SUZUKI TVS SUZUKI- FIERO
					1st	STEEL	1.000	0.20-0.32			
					2nd	KV1	1.000	0.20-0.32			
					3rd	STEEL	2.000	0.20-0.70			



Part Number	Name	Material	Hardness	Treatment	Type	Coating	Head Diameter	Stem Diameter	Valve Seat	Valve Tip Induction Hardening	Fillet profile	Head Top Surface	Valve Tip Geometry	Valve Length	Application
GV1007	Engine Valve - TVS Victor	EN52,21-4N	27-40 HRC		Inlet Valve - TVS Victor and Exhaust Valve - TVS Victor	Nitrided Coating	20.400-25.100	4.935-4.965		52-56 HRC				67.4-68.8	TVS TVS-VICTOR
GV1009	Engine Valve-Bajaj DTSi	EN52,21-4N	27-40 HRC		Inlet Valve - DTSI and Exhaust Valve - DTSI	Nitrided Coating	22.4-27.6	4.455-4.490		52-56 HRC				90.8-92.55	BAJAJ BAJAJ-DTSI
GV1011	Engine Valve-Honda Activa	EN52,21-4N	27-40 HRC		Inlet Valve - Honda Activa and Exhaust Valve - Honda Activa	Nitrided Coating	20.900-26.600	4.955-4.990		52-56 HRC				72.7-73.7	HONDA HONDA-ACTIVA
GV1013	Engine Valve-Honda Eterno	EN52,21-4N	27-40 HRC		Inlet Valve - Honda Eterno and Exhaust Valve - Honda Eterno	Nitrided Coating	18.900-22.100	4.955-4.985		52-56 HRC				82.8-84.05	HONDA HONDA-ETERNO
GV1015	Engine Valve-Bajaj Discover 100cc	EN52,21-4N	27-40 HRC		Inlet Valve - Bajaj Discover 100cc and Exhaust Valve - Bajaj	Nitrided Coating	21.9-22.10	4.445-4.480		52-56 HRC				81.15-82.10	BAJAJ BAJAJ-DISCOVER 100CC
GV1017	Engine Valve-Honda Unicorn	EN 52-21-4N	27-40 HRC		Inlet Valve - Honda Unicorn,Exhaust Valve - Honda Unicorn	Nitrided Coating	25.850-30.150	4.945-4.985		52-56 HRC				82.250-83.650	HONDA HONDA-UNICORN
GV1019	Engine Valve-HH CD100/Splendour	EN52,21-4N	27-40 HRC		Hero Honda CD100 Inlet Valve	Nitrided Coating	19.900-23.100	4.952-4.987		52-56 HRC				65.15-66.10	HERO HONDA HERO HONDA-CD 100
GV1021	Engine Valve-Honda Shine	EN 52-21-4N	27-40 HRC		Inlet Valve ,Exhaust Valve - Honda Shine	Nitrided Coating	22.850-27.150	4.945-4.985		52-56 HRC				82.300-83.750	HONDA HONDA-SHINE
GV1023	Hero Honda Super Splendour/Glamour	EN 52-21-4N	27-40 HRC		Inlet Valve ,Exhaust Valve - Honda Super Splendor / Glamour	Nitrided Coating	20.850-24.150	4.950-24.150		52-56 HRC				71.550-72.250	HERO HONDA HERO HONDA-GLAMOUR HERO HONDA HERO HONDA-SUPER SPLENDOUR
GV1025	Engine Valve-Bajaj Discover 125CC	EN52,21-4N	27-40 HRC		Inlet Valve,Exhaust Valve- EV-Bajaj Discover 125CC	Nitrided Coating	22.350-27.650	4.450-4.490		52-56 HRC				90.800-92.550	BAJAJ BAJAJ-DISCOVER 125

Part Number	Name	Material	Hardness	Treatment	Type	Coating	Head Diameter	Stem Diameter	Valve Seat	Valve Tip Induction Hardening	Fillet profile	Head Top Surface	Valve Tip Geometry	Valve Length	Application
GV1027	Engine Valve- Honda Activa Deluxe	EN52,21-4N	27-40 HRC		Inlet Valve - Honda Activa 110 cc and Exhaust Valve - Honda	Nitrided Coating	20.9-25.6	4.945-4.985		52-56 HRC				75.75-76.15	HONDA HONDA- ACTIVA
GV1001	Hero Honda CD100	EN52,21-4N	27-40 HRC		Hero Honda CD100 Inlet Valve	Hard Chrome Plating,Nitrided Coating	19.900-23.100	4.952-4.987		52-56 HRC				65.15-66.10	HERO HONDA HERO HONDA-CD 100
GV1003	KB 4S/Caliber Inlet Valve	EN 52-21-4N	27-40 HRC		KB 4S/Caliber Inlet Valve,Exhaust Valve	Nitrided Coating	20.900-24.100	5.470-5.495		52-56 HRC				70.30-71.70	KAWASAKI BAJAJ KAWASAKI BAJAJ-4S CHAMPION
GV1005	3W CNG Bajaj	EN 52-21-4N	27-40 HRC		Inlet Valve - Honda Activa ,Exhaust Valve - Honda Activa	Nitrided Coating	20.900-26.600	4.955-4.990		52-56 HRC				72.7-73.7	BAJAJ BAJAJ-3W



Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6851 CP	BAJAJ TEMPO MATADOR - 5RV Ring Set	78	4	STD,0.010, 0.020, 0.030, 0.040	Type	Material	Axial Height (mm)	End Gap (mm)	0451 PPC		BAJAJ TEMPO BAJAJ MATADOR-5RV
					1st (Chrome Plated)	STD	2.500	0.20-0.35			
					2nd (Phosphated)	STD	2.500	0.20-0.35			
					3rd (Phosphated)	STD	2.500	0.20-0.35			
					4th (Phosphated)	STD	5.000	0.20-0.35			
6851 DCESM	BAJAJ TEMPO MATADOR - 5RV Ring Set	78	4	STD, 0.020,0.030, 0.040	Type	Material	Axial Height (mm)	End Gap (mm)			BAJAJ TEMPO BAJAJ MATADOR-5RV
					1st (Chrome Plated)	STD	2.500	0.20-0.35			
					2nd (Phosphated)	STD	2.500	0.20-0.35			
					3rd (Phosphated)	STD	2.500	0.20-0.35			
					4th(Chrome Plated)	STD	5.000	0.25-0.40			
					5th (Phosphated)	STD	5.000	0.20-0.35			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification	Matching Piston	Matching Liner	Application																
1950 TIDCES	BAJAJ TEMPO MINIDOR - 3RV Ring Set	85	1	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st(Chrome Plated)</td> <td>IKA</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd (Phosphated)</td> <td>STD</td> <td>2.000</td> <td>0.35-0.55</td> </tr> <tr> <td>3rd (Chrome Plated)</td> <td>STD</td> <td>4.000</td> <td>0.25-0.50</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st(Chrome Plated)	IKA	2.500	0.20-0.35	2nd (Phosphated)	STD	2.000	0.35-0.55	3rd (Chrome Plated)	STD	4.000	0.25-0.50	01951, 0195 PPC, 0180PPC, 0113PPC, 0123 PPC		BAJAJ TEMPO BAJAJ MINIDOR BAJAJ TEMPO BAJAJ MINIDOR DI-RC BAJAJ TEMPO BAJAJ MINIDOR DI 15DI E-II BAJAJ TEMPO BAJAJ MINIDOR TD499LC BAJAJ TEMPO BAJAJ MINIDOR EURO-I BAJAJ TEMPO BAJAJ MINIDOR CNG
Type	Material	Axial Height (mm)	End Gap (mm)																					
1st(Chrome Plated)	IKA	2.500	0.20-0.35																					
2nd (Phosphated)	STD	2.000	0.35-0.55																					
3rd (Chrome Plated)	STD	4.000	0.25-0.50																					
1950 SHAKTI	BAJAJ TEMPO MINIDOR - 3RV Ring Set	85	1	STD, 0.25, 0.50	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>IKA</td> <td>2.500</td> <td>0.20-0.40</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.000</td> <td>0.80-1.00</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.50</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	IKA	2.500	0.20-0.40	2nd	STD	2.000	0.80-1.00	3rd	STD	4.000	0.25-0.50	01801PPC, 0123 PPC		BAJAJ TEMPO BAJAJ MINIDOR BAJAJ TEMPO BAJAJ MINIDOR DI-RC BAJAJ TEMPO BAJAJ MINIDOR DI 15DI E-II BAJAJ TEMPO BAJAJ MINIDOR TD499LC BAJAJ TEMPO BAJAJ MINIDOR EURO-I BAJAJ TEMPO BAJAJ MINIDOR CNG
Type	Material	Axial Height (mm)	End Gap (mm)																					
1st	IKA	2.500	0.20-0.40																					
2nd	STD	2.000	0.80-1.00																					
3rd	STD	4.000	0.25-0.50																					

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6852 TKDCES	BAJAJ TEMPO OM616 IDI/ TEMPO TRAVELLER/ TRAX Ring Set	90.90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0455 PPC, 0454PPC, 0455 PPC, 0454PPC, 0455 PPC, 0454PPC	0040, 0040, 0040	BAJAJ TEMPO BAJAJ OM-616 IDI TEMPO TRAVELLER BAJAJ TEMPO BAJAJ TRAX AUTO THERMATIC PISTON 2399cc BAJAJ TEMPO BAJAJ OM-616 DI CNG
					1st (Chrome Plated)	KV1	3.000	0.20-0.40			
					2nd ((Phosphated)	IKA	2.000	0.80-1.00			
					3rd (Chrome Plated)	STD	4.000	0.20-0.40			
6853 PLASMA	BAJAJ TEMPO OM616 IDI/ TEMPO TRAVELLER/ TRAX Ring Set	90.90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0453PPC, 0452 PPC, 0442 PPC		BAJAJ TEMPO BAJAJ OM-616 IDI TEMPO TRAVELLER BAJAJ TEMPO BAJAJ TRAX AUTO THERMATIC PISTON 2399cc BAJAJ TEMPO BAJAJ OM-616 DI TD 2400F BAJAJ TEMPO BAJAJ OM-616 TC
					1st	KV1	3.000	0.20-0.45			
					2nd (Phosphated)	IKA	2.000	0.80-1.00			
					3rd	STD	4.000	0.20-0.40			
6852 SHAKTI	BAJAJ TEMPO OM616 IDI/ TEMPO TRAVELLER/ TRAX Ring Set	90.90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0455 PPC		BAJAJ TEMPO BAJAJ OM-616 IDI TEMPO TRAVELLER BAJAJ TEMPO BAJAJ TRAX AUTO THERMATIC PISTON 2399cc BAJAJ TEMPO BAJAJ OM-616 DI TD 2400F
					1st	KV1	3.000	0.20-0.40			
					2nd	IKA	2.000	0.20-0.40			
					3rd	STD	4.000	0.20-0.40			
5104 C	BEDFORD DIESEL 330 Ring Set	103.17	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0412 PPC, 0412 PPC		BEDFORD BEDFORD DIESEL 330
					1st (Chrome Plated)	STD	2.385	0.31-0.44			
					2nd (Phosphated)	STD	2.385	0.31-0.44			
					3rd (Phosphated)	STD	4.760	0.31-0.44			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6883 TKTGES	EICHER CANTER Ring Set	100	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0441 PPC, 0441 PPC, 0441 PPC	0034	EICHER EICHER CANTER 3297CC
					1st(Chrome Plated)	KV1	3.000	0.30-0.50			
					2nd(Chrome Plated)	STD	2.000	0.30-0.50			
					3rd(Chrome Plated)	STD	5.000	0.30-0.50			
6882TKITGES	EICHER AVL/ TCI EURO III Ring Set	100	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					1st	KV1	3.000	0.30-0.50			
					2nd	IKA	2.000	0.30-0.50			
					3rd	STEEL	4.000	0.30-0.50			
6115ES	LEYLAND 400 (RC) CHEETAH Ring Set	107.30	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0414 PPC, 0414 PPC	0053	ASHOK LEYLAND LEYLAND 400 RC
					1st	STD	3.390	0.25-0.40			
					2nd	STD	6.360	0.25-0.40			
					3rd	STD	6.360	0.25-0.40			
6115CES	LEYLAND 400 (RC) CHEETAH Ring Set	107.30	6	STD,0.005	Type	Material	Axial Height (mm)	End Gap (mm)			ASHOK LEYLAND LEYLAND 400 RC
					1st (Chrome Plated)	STD	3.390	0.25-0.40			
					2nd (Phosphated)	STD	3.390	0.25-0.40			
					3rd	STD	6.350	0.25-0.40			
					4th (Phosphated)	STD	6.350	0.25-0.40			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6122 DICES	LEYLAND 401 (RC) VIKING/TUSKER/SUPER Ring Set	107.30	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0419 PPC, 0420 PPC, 0419 PPC, 0420 PPC, 0420 PPC	0053, 0053	ASHOK LEYLAND LEYLAND VIKING ASHOK LEYLAND LEYLAND-401 RC ASHOK LEYLAND LEYLAND 402 RC
					1st (PHOSPHATED)	IKA	2.390	0.30-0.45			
					2nd (PHOSPHATED)	IKA	2.390	0.30-0.45			
					3rd (CHROME PLATED)	STD	4.770	0.30-0.45			
					4th	STD	4.770	0.30-0.45			
6122 DICUCES	LEYLAND 401 (RC) VIKING/TUSKER/SUPER Ring Set	107.30	6	STD, 0.1	Type	Material	Axial Height (mm)	End Gap (mm)			ASHOK LEYLAND LEYLAND VIKING ASHOK LEYLAND LEYLAND-401 RC ASHOK LEYLAND LEYLAND 402 RC
					1st (Copper flash)	IKA	2.390	0.30-0.45			
					2nd (Copper flash)	IKA	2.390	0.30-0.45			
					3rd (Chrome Plated)	STD	4.770	0.30-0.45			
					4th (Phosphated)	STD	4.770	0.30-0.45			
6120 DICUCES	LEYLAND 401 (RC) VIKING/TUSKER/SUPER 3 RV Ring Set	107.30	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0406 PPC		ASHOK LEYLAND LEYLAND VIKING ASHOK LEYLAND LEYLAND-401 RC
					1st (COPPER FLASH)	IKA	2.390	0.30-0.45			
					2nd (COPPER FLASH)	IKA	2.390	0.55-0.70			
					3rd (CHROME PLATED)	STD	4.770	0.30-0.45			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6129 Plasma	Leyland 401(RC) 6.65 Euro -I Ring Set	107.30	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0405 PPC, 0405 PPC, 0723 PPC, 0433 PPC, 0429 PPC, 0727 PPC	0053	ASHOK LEYLAND LEYLAND-401 RC ASHOK LEYLAND LEYLAND EURO-I ASHOK LEYLAND LEYLAND 402 LTC ASHOK LEYLAND LEYLAND 412 TCAC ASHOK LEYLAND LEYLAND-402
					1st (PLASMA FILLED)	IKA	3.190	0.30-0.45			
					2nd (Phosphated)	IKA	2.390	0.30-0.45			
					3rd ((CHROME PLATED)	STD	4.770	0.30-0.45			
6137 TKIDCES	LEYLAND IVECO 8040 EURO-I Ring Set	104	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0407 PPC		ASHOK LEYLAND LEYLAND IVECO-8060 ASHOK LEYLAND LEYLAND EURO-I
					1st (CHROME PLATED)	KV1	3.500	0.30-0.45			
					2nd	IKA	2.500	0.35-0.55			
					3rd(CHROME PLATED)	STD	4.000	0.30-0.55			
6141 PLASMA	LEYLAND IVECO- 8040-8060 CNG Ring Set	104	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0713 PPC, 0713 PPC		ASHOK LEYLAND LEYLAND IVECO-8060 ASHOK LEYLAND LEYLAND IVECO-8040
					1st (PLASMA FILLED)	KV1	2.500	0.30-0.45			
					2nd (Phosphated)	IKA	2.000	0.45-0.60			
					3rd(CHROME PLATED)	STD	4.000	0.30-0.55			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6135 TKDCES	LEYLAND HINO WO 6D Ring set	104	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0427 PPC, 0704 PPC, 0712 PPC, 0712 PPC		ASHOK LEYLAND LEYLAND 1612 ASHOK LEYLAND LEYLAND LEYLAND HINO WO 6DTI EURO-I ASHOK LEYLAND LEYLAND 2516 ASHOK LEYLAND LEYLAND HINO WO 6E
					1st (CHROME PLATED)	KV1	2.500	0.30-0.42			
					2nd (PHOSPHATED)	CRO3	2.000	0.30-0.50			
					3rd(CHROME PLATED)	std	5.000	0.30-0.42			
6134 PLASMA	LEYLAND HINO WO 6E Ring Set	104	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0708 PPC, 0716 PPC, 0708 PPC, 0717 PPC, 0708 PPC		ASHOK LEYLAND LEYLAND 1612 ASHOK LEYLAND LEYLAND LEYLAND HINO WO 6E RC TUSKAR 2214 ASHOK LEYLAND LEYLAND LEYLAND HINO WO 6DTI EURO-I ASHOK LEYLAND LEYLAND 2516 ASHOK LEYLAND LEYLAND HINO WO6DTI EURO-II
					1st (PLASMA FILLED)	KV1	3.000	0.30-0.45			
					2nd (Phosphated)	CRO3	2.500	0.30-0.45			
					3rd (NITRIDED)	STEEL	5.000	0.30-0.45			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application																
6133 PLASMA	LEYLAND HINO WO 6E Ring Set	104	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st (PLASMA FILLED)</td> <td>KV1</td> <td>3.000</td> <td>0.30-0.45</td> </tr> <tr> <td>2nd (Phosphated)</td> <td>CRO3</td> <td>2.500</td> <td>0.30-0.45</td> </tr> <tr> <td>3rd (CHROME PLATED)</td> <td>STD</td> <td>5.000</td> <td>0.30-0.45</td> </tr> </tbody> </table>				Type	Material	Axial Height (mm)	End Gap (mm)	1st (PLASMA FILLED)	KV1	3.000	0.30-0.45	2nd (Phosphated)	CRO3	2.500	0.30-0.45	3rd (CHROME PLATED)	STD	5.000	0.30-0.45			ASHOK LEYLAND LEYLAND 1612 ASHOK LEYLAND LEYLAND LEYLAND HINO WO 6E RC TUSKAR 2214 ASHOK LEYLAND LEYLAND 2516 ASHOK LEYLAND LEYLAND HINO WO 6DTI EURO-I ASHOK LEYLAND LEYLAND HINO WO6DTI EURO-II
Type	Material	Axial Height (mm)	End Gap (mm)																								
1st (PLASMA FILLED)	KV1	3.000	0.30-0.45																								
2nd (Phosphated)	CRO3	2.500	0.30-0.45																								
3rd (CHROME PLATED)	STD	5.000	0.30-0.45																								
6136 PLASMA	LEYLAND HINO WO6E Ring Set	104	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>KV1</td> <td>2.500</td> <td>0.30-0.45</td> </tr> <tr> <td>2nd</td> <td>CRO3</td> <td>2.000</td> <td>0.30-0.50</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>5.000</td> <td>0.30-0.45</td> </tr> </tbody> </table>				Type	Material	Axial Height (mm)	End Gap (mm)	1st	KV1	2.500	0.30-0.45	2nd	CRO3	2.000	0.30-0.50	3rd	STD	5.000	0.30-0.45			ASHOK LEYLAND LEYLAND HINO WO 6E
Type	Material	Axial Height (mm)	End Gap (mm)																								
1st	KV1	2.500	0.30-0.45																								
2nd	CRO3	2.000	0.30-0.50																								
3rd	STD	5.000	0.30-0.45																								
6125 DICES	LEYLAND 412 (RC) COMET Ring Set	107.30	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>IKA</td> <td>3.190</td> <td>0.30-0.45</td> </tr> <tr> <td>2nd</td> <td>IKA</td> <td>2.390`</td> <td>0.55-0.70</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.770</td> <td>0.30-0.45</td> </tr> </tbody> </table>				Type	Material	Axial Height (mm)	End Gap (mm)	1st	IKA	3.190	0.30-0.45	2nd	IKA	2.390`	0.55-0.70	3rd	STD	4.770	0.30-0.45	0425 PPC, 0425 PPC, 0428 PPC	0053	ASHOK LEYLAND LEYLAND-412 (RC) ASHOK LEYLAND LEYLAND-412
Type	Material	Axial Height (mm)	End Gap (mm)																								
1st	IKA	3.190	0.30-0.45																								
2nd	IKA	2.390`	0.55-0.70																								
3rd	STD	4.770	0.30-0.45																								

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application																				
6125 DICUCES	LEYLAND 412 (RC) COMET Ring Set	107.30	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1ST (COPPER FLASH)</td> <td>IKA</td> <td>3.190</td> <td>0.30-0.45</td> </tr> <tr> <td>2ND (COPPER FLASH)</td> <td>IKA</td> <td>2.390</td> <td>0.55-0.70</td> </tr> <tr> <td>3RD (CHROME PLATED)</td> <td>STD</td> <td>4.770</td> <td>0.30-0.45</td> </tr> </tbody> </table>				Type	Material	Axial Height (mm)	End Gap (mm)	1ST (COPPER FLASH)	IKA	3.190	0.30-0.45	2ND (COPPER FLASH)	IKA	2.390	0.55-0.70	3RD (CHROME PLATED)	STD	4.770	0.30-0.45			ASHOK LEYLAND LEYLAND-412 (RC)				
Type	Material	Axial Height (mm)	End Gap (mm)																												
1ST (COPPER FLASH)	IKA	3.190	0.30-0.45																												
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3RD (CHROME PLATED)	STD	4.770	0.30-0.45																												
6112 ES	Leyland 680 Dumper /Beaver Ring Set	127.028	6	STD 0.25, 0.50, 0.75	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>2.390</td> <td>0.60-0.80</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>3.185</td> <td>0.60-0.80</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>6.360</td> <td>0.45-0.65</td> </tr> <tr> <td>4rd</td> <td>STD</td> <td>6.360</td> <td>0.25-0.50</td> </tr> </tbody> </table>				Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	2.390	0.60-0.80	2nd	STD	3.185	0.60-0.80	3rd	STD	6.360	0.45-0.65	4rd	STD	6.360	0.25-0.50	0409 PPC		ASHOK LEYLAND LEYLAND-680 DUMPER ASHOK LEYLAND LEYLAND 680 BEAVER
Type	Material	Axial Height (mm)	End Gap (mm)																												
1st	STD	2.390	0.60-0.80																												
2nd	STD	3.185	0.60-0.80																												
3rd	STD	6.360	0.45-0.65																												
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6139 PLASMA	Leyland 680 TC AC Euro-I Ring Set	127.028	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st (PLASMA FILLED)</td> <td>IKA</td> <td>3.500</td> <td>0.35-0.60</td> </tr> <tr> <td>2nd (Phosphated)</td> <td>IKA</td> <td>3.000</td> <td>0.35-0.60</td> </tr> <tr> <td>3rd (CHROME PLATED)</td> <td>STD</td> <td>4.000</td> <td>0.35-0.60</td> </tr> </tbody> </table>				Type	Material	Axial Height (mm)	End Gap (mm)	1st (PLASMA FILLED)	IKA	3.500	0.35-0.60	2nd (Phosphated)	IKA	3.000	0.35-0.60	3rd (CHROME PLATED)	STD	4.000	0.35-0.60	0718 PPC, 07181 PPC, 07182 PPC, 0714 PPC, 0424 PPC		ASHOK LEYLAND LEYLAND 680 TC AC EURO-I ASHOK LEYLAND LEYLAND 680 INDUSTRIAL EURO-I ASHOK LEYLAND LEYLAND 680 TC AC EURO-II ASHOK LEYLAND LEYLAND-680 RC				
Type	Material	Axial Height (mm)	End Gap (mm)																												
1st (PLASMA FILLED)	IKA	3.500	0.35-0.60																												
2nd (Phosphated)	IKA	3.000	0.35-0.60																												
3rd (CHROME PLATED)	STD	4.000	0.35-0.60																												

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application															
6126 DIES	Leyland 690 RC Hippo TC Ring Set	127.028	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st (Phosphated)</td> <td>IKA</td> <td>3.540</td> <td>0.35-0.60</td> </tr> <tr> <td>2nd (Phosphated)</td> <td>STD</td> <td>6.360</td> <td>0.45-0.65</td> </tr> <tr> <td>3rd PHOSPHATED</td> <td>STD</td> <td>6.360</td> <td>0.25-0.50</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st (Phosphated)	IKA	3.540	0.35-0.60	2nd (Phosphated)	STD	6.360	0.45-0.65	3rd PHOSPHATED	STD	6.360	0.25-0.50					ASHOK LEYLAND LEYLAND 690 RC HIPPO TC
Type	Material	Axial Height (mm)	End Gap (mm)																							
1st (Phosphated)	IKA	3.540	0.35-0.60																							
2nd (Phosphated)	STD	6.360	0.45-0.65																							
3rd PHOSPHATED	STD	6.360	0.25-0.50																							
6885 TKTCES	Swaraj Mazda Euro III Ring Set	100	4	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st(Chrome Plated)</td> <td>KV1</td> <td>2.500</td> <td>0.30-0.50</td> </tr> <tr> <td>2nd (Chrome Plated)</td> <td>STD</td> <td>2.000</td> <td>0.40-0.55</td> </tr> <tr> <td>3rd (Chrome Plated)</td> <td>STD</td> <td>4.500</td> <td>0.20-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st(Chrome Plated)	KV1	2.500	0.30-0.50	2nd (Chrome Plated)	STD	2.000	0.40-0.55	3rd (Chrome Plated)	STD	4.500	0.20-0.40	0446 PPC, 04471 PPC, 04471 PPC, 0446 PPC, 04471 PPC, 0447 PPC, 0403 PPC	0041, 0041		SWARAJ MAZDA SWARAJ MAZDA SWARAJ MAZDA SWARAJ MAZDA EURO-III SWARAJ MAZDA SWARAJ MAZDA EURO-I SWARAJ MAZDA SWARAJ MAZDA CNG	
Type	Material	Axial Height (mm)	End Gap (mm)																							
1st(Chrome Plated)	KV1	2.500	0.30-0.50																							
2nd (Chrome Plated)	STD	2.000	0.40-0.55																							
3rd (Chrome Plated)	STD	4.500	0.20-0.40																							
5516TKTCES	Swaraj Mazda	100	4	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st (CHROME PLATED)</td> <td>KV1</td> <td>2.500</td> <td>0.30-0.50</td> </tr> <tr> <td>2nd (CHROME PLATED)</td> <td>STD</td> <td>2.000</td> <td>0.40-0.55</td> </tr> <tr> <td>3rd (Chrome Plated)</td> <td>STD</td> <td>4.500</td> <td>0.20-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st (CHROME PLATED)	KV1	2.500	0.30-0.50	2nd (CHROME PLATED)	STD	2.000	0.40-0.55	3rd (Chrome Plated)	STD	4.500	0.20-0.40				SWARAJ MAZDA SWARAJ MAZDA SWARAJ MAZDA SWARAJ MAZDA EURO-III SWARAJ MAZDA SWARAJ MAZDA EURO-I SWARAJ MAZDA SWARAJ MAZDA CNG	
Type	Material	Axial Height (mm)	End Gap (mm)																							
1st (CHROME PLATED)	KV1	2.500	0.30-0.50																							
2nd (CHROME PLATED)	STD	2.000	0.40-0.55																							
3rd (Chrome Plated)	STD	4.500	0.20-0.40																							

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5316 TKDCPGES	TATA 1612/1510/1313/2213/697 NA Ring Set	97	6	STD, 0,020, 0,040	Type	Material	Axial Height (mm)	End Gap (mm)	0474PPC, 0474PPC	0097 FFM	TATA TATA-LPT 1612 TATA TATA-1510 TATA TATA-2213 TATA TATA-697 NA 5RV
					1st (Chrome Plated)	KV1	3.000	0.35-0.55			
					2nd & 3rd (Phosphated)	STD	3.000	0.35-0.55			
					4th (Chrome Plated)	STD	5.500	0.25-0.40			
					5th (Phosphated)	STD	5.500	0.25-0.40			
5317 TSDCPGES	TATA 1612/1510/1313/2213/697 NA 4RV Ring Set	97	6	STD, 0.10, 0.50, 1.00, 1.50	Type	Material	Axial Height (mm)	End Gap (mm)	0490PPC, 0490PPC	0097 SHP	TATA TATA-LPT 1612 TATA TATA-2213 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 4RV
					1st (Chrome Plated)	STEEL	3.000	0.35-0.55			
					2nd (Phosphated)	STD	3.000	0.35-0.55			
					3rd (Phosphated)	STD	3.000	0.35-0.55			
					4rd	STD	5.500	0.25-0.40			
5326TSMOICES	TATA 1612/1510/1313/2213/ 697 NA 4RV Ring Set	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0460PPC, 0460PPC	0097 M	TATA TATA-LPT 1612 TATA TATA-2213 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 4RV
					1st	STEEL	2.500	0.20-0.35			
					2nd	IKA	2.500	0.40-0.60			
					3rd	STD	4.000	0.25-0.40			
					4th	STD	4.000	0.30-0.55			
5326PLASMA GOLD	TATA 1612/1510/1313/2213/697 NA 4RV Ring Set	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 4RV
					1st	KV1	2.500	0.20-0.35			
					2nd	IKA	2.500	0.40-0.60			
					3rd	STD	4.000	0.25-0.40			
					4th	STD	4.000	0.20-0.35			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5321MOLY PLUS	TATA 1612/1510/1313/2213/697 NA 3RV Ring Set	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0468PPC, 0468PPC	0097 FFM	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 3RV
					1st	STEEL	2.500	0.20-0.35			
					2nd	IKA	2.500	0.45-0.60			
					3rd	STD	4.000	0.25-0.40			
5321 PLASMA STEEL POWER	TATA 1612/1510/1313/2213/697 NA 3RV Ring Set	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 3RV
					1st	KV1	2.500	0.20-0.35			
					2nd	IKA	2.500	0.40-0.60			
					3rd	STEEL	4.000	0.25-0.40			
5321 PLASMA GOLD POWER	TATA 1612/1613/1313 697 NA Ring Set	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0777PPC, 0777PPC	0097 M	TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-697 NA 3RV
					1st	KV1	2.500	0.20-0.35			
					2nd	IKA	2.500	0.40-0.60			
					3rd	STEEL	4.000	0.25-0.40			
5321CHALLENGER	TATA 1612/1613/1313 697 NA Ring Set	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0711PPC, 0711PPC	0097 MB	TATA TATA-2213 TATA TATA-1612 TATA TATA-1510 TATA TATA-697 NA CNG
					1st	STEEL	2.500	0.20-0.35			
					2nd	IKA	2.500	0.45-0.60			
					3rd	STD	4.000	0.25-0.40			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6881 TSIDCES	TATA 1612/1313/1613/1510/2213/697 NA	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0888PPC, 0888PPC	0097 FFM	TATA TATA-LPT 1612 TATA TATA-2213 TATA TATA-1313 TATA TATA-1613 TATA TATA-1510 TATA TATA-697 NA 3RV
					1st	steel	2.500	0.20-0.35			
					2nd	IKA	2.500	0.30-0.55			
					3rd	STD	4.000	0.25-0.40			
5321 TSMOICES	TATA 1612/1510/2213/697	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0491PPC, 0491PPC	0097 SHP	TATA TATA-1516 TATA TATA-697 TC
					1st	STEEL	2.500	0.20-0.35			
					2nd	STD	2.500	0.20-0.35			
					3rd	STD	4.000	0.25-0.40			
5321 MOLY GOLD STAR	TATA 1516/697TC/HITACHI LOADER	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0715PPC, 0715PPC, 0710PPC	0097 M	TATA TATA-1516 TATA TATA-2213 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 3RV TATA TATA-612
					1st	STEEL	2.500	0.20-0.35			
					2nd	IKA	2.500	0.45-0.60			
					3rd	STD	4.000	0.25-0.40			
6850DCES	Bajaj Tempo Matador-3RV Ring		1	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0450PPC	0038	BAJAJ TEMPO BAJAJ MATADOR-3RV
					11	AS	2.50	0.20-0.35			
					RV	SGC	2.50	0.20-0.35			
6850DCES	Bajaj Tempo Matador-3RV Ring	48.00	1	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0450PPC	0038	BAJAJ TEMPO BAJAJ MATADOR-3RV
					11	AS	2.50	0.20-0.35			
					RV	SGC	2.50	0.20-0.35			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6882 STEEL	Eicher E483 TCI	100	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0413 PPC		EICHER EICHER E 483 TCI
					1st(Chrome Plated)	KV1	3.000	0.30-0.50			
					2nd(Chrome Plated)	STD	2.000	0.30-0.50			
					3rd(Chrome Plated)	STEEL	3.000	0.20-0.40			
6110	LEYLAND 350	100.62	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0408 PPC, 0408		ASHOK LEYLAND LEYLAND-350
					1st	STD	1.980	0.25-0.40			
					2nd	STD	2.385	0.25-0.40			
					3rd	STD	6.320	0.25-0.40			
6108 C	LEYLAND 350	100.62	6	STD 0.005	Type	Material	Axial Height (mm)	End Gap (mm)	0404 PPC, 0404		ASHOK LEYLAND LEYLAND-350
					1st	STD	3.370	0.25-0.40			
					2nd	STD	3.370	0.25-0.40			
					3rd	STD	6.320	0.25-0.40			
6117SPL	LEYLAND 370 ST	103.35	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0416 PPC	0050	ASHOK LEYLAND LEYLAND 370 ST
					1st	STD	2.390	0.25-0.40			
					2nd	STD	2.390	0.25-0.45			
					3rd	STD	2.390	0.25-0.45			
					4th	STD	6.360	0.25-0.45			
					5th	STD	6.360	0.25-0.45			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6111 ES	LEYLAND 370	103.35	6	STD 0.005	Type	Material	Axial Height (mm)	End Gap (mm)	0421PPC, 0421PPC	0049	ASHOK LEYLAND LEYLAND 370 RC
					1st	STD	3.420	0.25-0.40			
					2nd	STD	6.360	0.25-0.40			
					3rd	STD	6.360	0.25-0.40			
6755 TCES	NISSAN	87.70	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0360 PPC		NISSAN NISSAN AUTO THERMIC
					1st	STD	2.500	0.25-0.40			
					2nd	STD	2.500	0.15-0.30			
					3rd	STD	4.780	0.25-0.40			
5301 DCBSM	TATA OM-312 L3500	90	6	STD ,0.010,0.020,0.030,0.040,0.060	Type	Material	Axial Height (mm)	End Gap (mm)	0402 PPC, 0402 PPC	0091	TATA TATA OM-312 TATA TATA- L3500
					1st	STD	3.000	0.15-0.30			
					2nd	STD	3.000	0.15-0.30			
					3rd	STD	3.000	0.15-0.30			
					4th	STD	3.000	0.15-0.30			
					5th	STD	5.500	0.15-0.30			
					6th	STD	5.500	0.15-0.30			
5301 DCES	TATA OM-312 L3500	90	6	STD,0.010, 0.020, 0.030 ,0.040 ,0.060	Type	Material	Axial Height (mm)	End Gap (mm)	0472 PPC		TATA TATA OM-312 TATA TATA- L3500
					1st	STD	3.000	0.15-0.30			
					2nd	STD	3.000	0.15-0.30			
					3rd	STD	3.000	0.15-0.30			
					4th	STD	3.000	0.15-0.30			
					5th	STD	5.500	0.15-0.30			
					6th	STD	5.500	0.15-0.30			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5308 TSDCPGES	TATA 1210/692 5RV	92	6	STD 0.010 ,0.020, 0.030, 0.040, 0.050 ,0.060	Type	Material	Axial Height (mm)	End Gap (mm)	0470 PPC, 0470 PPC, 0469 PPC	0094	TATA TATA-1210SE TATA TATA-692 DI RC 5RV
					1st	STEEL	2.500	0.20-0.35			
					2nd	STD	2.500	0.20-0.35			
					3rd	STD	2.500	0.20-0.35			
					4th	STD	5.500	0.20-0.35			
					5th	STD	5.500	0.20-0.35			
5308 CPF	TATA 1210/692 DI RC 5RV	92	6	STD 0.010 ,0.020, 0.030, 0.040, 0.050 ,0.060	Type	Material	Axial Height (mm)	End Gap (mm)	0480 PPC, 0480 PPC	0094	TATA TATA-1210 TATA TATA-692 DI RC 5RV
					1st	STD	2.500	0.20-0.35			
					2nd	STD	2.500	0.20-0.35			
					3rd	STD	2.500	0.20-0.35			
					4th	STD	5.500	0.20-0.35			
					5th	STD	5.500	0.20-0.35			
5308 SHAKTI	TATA 1210/692 5RV	92	6	STD 0.010 ,0.020, 0.030, 0.040 ,0.060	Type	Material	Axial Height (mm)	End Gap (mm)	0492 PPC, 0492 PPC	0092 M	TATA TATA-1210 TATA TATA-692 DI RC 5RV
					1st	STD	2.500	0.20-0.35			
					2nd	STD	2.500	0.20-0.35			
					3rd	STD	2.500	0.20-0.35			
					4th	STD	5.500	0.20-0.35			
					5th	STD	5.500	0.20-0.35			
5310 CPF	TATA 1210/692 5RV	92	6	STD 0.25 ,0.50 ,0.75 ,1.00	Type	Material	Axial Height (mm)	End Gap (mm)	0488 PPC, 0488 PPC	0094	TATA TATA-1210 TATA TATA-692 DI 5RV
					1st	STD	3.000	0.20-0.35			
					2nd	STD	3.000	0.20-0.35			
					3rd	STD	3.000	0.20-0.35			
					4th	STD	5.500	0.20-0.35			
					5th	STD	5.500	0.20-0.35			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification	Matching Piston	Matching Liner	Application																								
5310 DCES	TATA 1210/692 5RV	92	6	STD 0.25 ,0.50 ,0.75 ,1.00 ,1.50	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.25-0.40</td> </tr> <tr> <td>5th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	3.000	0.20-0.35	2nd	STD	3.000	0.20-0.35	3rd	STD	3.000	0.20-0.35	4th	STD	5.500	0.25-0.40	5th	STD	5.500	0.20-0.35	0479 PPC, 0479 PPC	0092	TATA TATA-1210 TATA TATA-692 DI RC 5RV
Type	Material	Axial Height (mm)	End Gap (mm)																													
1st	STD	3.000	0.20-0.35																													
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5310 TSDCPGES	TATA 1210/692 DI	92	6	STD 0.25 ,0.50 ,0.75 ,1.00 ,1.50	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.25-0.40</td> </tr> <tr> <td>5th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	3.000	0.20-0.35	2nd	STD	3.000	0.20-0.35	3rd	STD	3.000	0.20-0.35	4th	STD	5.500	0.25-0.40	5th	STD	5.500	0.20-0.35	0493 PPC, 0493 PPC	0092 M	TATA TATA-1210 TATA TATA-692 DI ST 5RV
Type	Material	Axial Height (mm)	End Gap (mm)																													
1st	STEEL	3.000	0.20-0.35																													
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5306 SHAKTI	TATA 1210/692 DI	92	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> <tr> <td>5th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	3.000	0.20-0.35	2nd	STD	3.000	0.20-0.35	3rd	STD	3.000	0.20-0.35	4th	STD	5.500	0.20-0.35	5th	STD	5.500	0.20-0.35	0485 PPC, 0485 PPC	0094	TATA TATA-1210 TATA TATA-692 DI 4RV
Type	Material	Axial Height (mm)	End Gap (mm)																													
1st	STEEL	3.000	0.20-0.35																													
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Type	Material	Axial Height (mm)	End Gap (mm)																													
1st	STD	2.500	0.20-0.35																													
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Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification	Matching Piston	Matching Liner	Application																								
5314 TSIDCPGES	TATA 1210/692 DI 3RV	92	6	STD 0.10	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>IKA</td> <td>2.500</td> <td>0.45-0.60</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	2.500	0.20-0.35	2nd	IKA	2.500	0.45-0.60	3rd	STD	4.000	0.25-0.40	0482 PPC, 0482 PPC	0092 FF	TATA TATA-1210 TATA TATA-692 DI RC 3RV								
					Type	Material	Axial Height (mm)	End Gap (mm)																								
					1st	STEEL	2.500	0.20-0.35																								
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5314 SHAKTI	TATA 1210/692 DI 3RV	92`	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>IKA</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	2.500	0.20-0.35	2nd	IKA	2.500	0.20-0.35	3rd	STD	4.000	0.25-0.40	0475 PPC, 0475 PPC	0092 MFF	TATA TATA-1210 TATA TATA-692 DI RC 4RV								
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5314 TKIDCES	TATA 1210SE/692 3RV	92	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>KV1</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>IKA</td> <td>2.500</td> <td>0.45-0.60</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	KV1	2.500	0.20-0.35	2nd	IKA	2.500	0.45-0.60	3rd	STD	4.000	0.25-0.40	0724 PPC, 0724 PPC	0094	TATA TATA-1210SE TATA TATA-692 CNG 3RV								
					Type	Material	Axial Height (mm)	End Gap (mm)																								
					1st	KV1	2.500	0.20-0.35																								
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5308 DCES	TATA 1210/692 DI 5RV	92	6	STD 0.010 ,0.020, 0.030, 0.040 ,0.060	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> <tr> <td>5th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	2.500	0.20-0.35	2nd	STD	2.500	0.20-0.35	3rd	STD	2.500	0.20-0.35	4th	STD	5.500	0.20-0.35	5th	STD	5.500	0.20-0.35	0486 PPC, 0486 PPC	0092	TATA TATA-1210 TATA TATA-692 DI RC 5RV
					Type	Material	Axial Height (mm)	End Gap (mm)																								
					1st	STD	2.500	0.20-0.35																								
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Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification	Matching Piston	Matching Liner	Application																								
5308 TSDCPG	TATA 1210SE 692 DI 5RV	92	6	STD 0.010 ,0.020, 0.030, 0.040, 0.050 ,0.060	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> <tr> <td>5th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	2.500	0.20-0.35	2nd	STD	2.500	0.20-0.35	3rd	STD	2.500	0.20-0.35	4th	STD	5.500	0.20-0.35	5th	STD	5.500	0.20-0.35	0469 PPC	0092 MFF	TATA TATA-1210SE TATA TATA-692 DI RC 5RV
					Type	Material	Axial Height (mm)	End Gap (mm)																								
					1st	STEEL	2.500	0.20-0.35																								
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6861 TSDCPGES	TATA 807/495 4RV	95	4	STD 0.075 ,0.125 ,0.25 ,0.50 ,0.75 ,1.00	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>3.000</td> <td>0.35-0.55</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>3.000</td> <td>0.40-0.65</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>3.000</td> <td>0.40-0.65</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	3.000	0.35-0.55	2nd	STD	3.000	0.40-0.65	3rd	STD	3.000	0.40-0.65	4th	STD	5.500	0.25-0.40	0449 PPC, 0449 PPC	0063 M	TATA TATA-807 TATA TATA-495 RC 4RV				
					Type	Material	Axial Height (mm)	End Gap (mm)																								
					1st	STEEL	3.000	0.35-0.55																								
					2nd	STD	3.000	0.40-0.65																								
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5318 TSDCPGES	TATA 1312/695 NA 4RV	95	6	STD 1.00	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>3.000</td> <td>0.35-0.55</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>3.000</td> <td>0.40-0.65</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>3.000</td> <td>0.40-0.65</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	3.000	0.35-0.55	2nd	STD	3.000	0.40-0.65	3rd	STD	3.000	0.40-0.65	4th	STD	5.500	0.25-0.40	0489 PPC		TATA TATA-1312 TATA TATA-695 NA 4RV				
					Type	Material	Axial Height (mm)	End Gap (mm)																								
					1st	STEEL	3.000	0.35-0.55																								
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5321 EURO POWER	TATA 1612/1313/1613 Z697 NA 3RV	97	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.45-0.60</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	2.500	0.20-0.35	2nd	STD	2.500	0.45-0.60	3rd	STD	4.000	0.25-0.40	0496PPC, 0496PPC	0097 SHP	TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA- Z697 NA 3RV								
					Type	Material	Axial Height (mm)	End Gap (mm)																								
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Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification	Matching Piston	Matching Liner	Application																
6891 PLASMA STEEL POWER	TATA 1613 LPT/2515/613/1516/713/697	97	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>2.500</td> <td>0.20-0.40</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.30-0.60</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>3.000</td> <td>0.25-0.45</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	2.500	0.20-0.40	2nd	STD	2.500	0.30-0.60	3rd	STD	3.000	0.25-0.45	07022PPC, 04651 PPC		TATA TATA-613 TATA TATA-713 TATA TATA-1613 LPT TATA TATA-2515LPT TATA TATA-1516 TC TATA TATA-697 TC EURO-II TATA TATA-407 4SP TC TATA TATA SAFARI 207 DI EURO-II
Type	Material	Axial Height (mm)	End Gap (mm)																					
1st	STD	2.500	0.20-0.40																					
2nd	STD	2.500	0.30-0.60																					
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6892 PLASMA STEEL POWER	TATA 697/497 EURO III	97	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>3.000</td> <td>0.20-0.40</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.45-0.60</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	3.000	0.20-0.40	2nd	STD	2.500	0.45-0.60	3rd	STD	4.000	0.25-0.40	, 04181 PPC		
Type	Material	Axial Height (mm)	End Gap (mm)																					
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6872 TSSMOCES	TATA 608/697 6SP 3RV	97	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	2.500	0.20-0.35	2nd	STD	2.500	0.20-0.35	3rd	STD	4.000	0.25-0.40	0494PPC, 0494PPC	0097 SHF	TATA TATA-697 6SP 3RV TATA TATA-608
Type	Material	Axial Height (mm)	End Gap (mm)																					
1st	STEEL	2.500	0.20-0.35																					
2nd	STD	2.500	0.20-0.35																					
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6871 CHALLENGER	TATA 407/497 4SP 3RV	97	4	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>IKA</td> <td>2.500</td> <td>0.45-0.55</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	2.500	0.20-0.35	2nd	IKA	2.500	0.45-0.55	3rd	STD	4.000	0.25-0.40	0445PPC, 0445PPC	0096 SHF	TATA TATA-407 TATA TATA-497 4SP 3RV
Type	Material	Axial Height (mm)	End Gap (mm)																					
1st	STEEL	2.500	0.20-0.35																					
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Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification	Matching Piston	Matching Liner	Application																
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Type	Material	Axial Height (mm)	End Gap (mm)																					
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6871 EURO POWER	TATA 407 4SP 3RV	97	4	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.45-0.55</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	2.500	0.20-0.35	2nd	STD	2.500	0.45-0.55	3rd	STD	4.000	0.25-0.40	0462PPC, 0462PPC	0096 SHP	TATA TATA-407 3RV
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6871 TSSMOCES	TATA 407 4SP EURO I	97	4	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	2.500	0.20-0.35	2nd	STD	2.500	0.20-0.35	3rd	STD	4.000	0.25-0.40	0465PPC, 0465PPC, 0465PPC	0096 SHF, 0096 SHF	TATA TATA-407 4SP TC TATA TATA SAFARI TC EURO-I
Type	Material	Axial Height (mm)	End Gap (mm)																					
1st	STEEL	2.500	0.20-0.35																					
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6871 MOLY PLUS	TATA 609/709/809 TC/497X128 TURBO EURO-1	97	4	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STEEL</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.40-0.55</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STEEL	2.500	0.20-0.35	2nd	STD	2.500	0.40-0.55	3rd	STD	4.000	0.25-0.40	0466PPC, 0466PPC, 0466PPC	0096 SHP, 0096 SHP	TATA TATA-497X128 TURBO ENGINE EURO-I TATA TATA-809 TC TATA TATA-609 TATA TATA-709
Type	Material	Axial Height (mm)	End Gap (mm)																					
1st	STEEL	2.500	0.20-0.35																					
2nd	STD	2.500	0.40-0.55																					
3rd	STD	4.000	0.25-0.40																					
6871 PLASMA GOLD POWER	TATA 609/709/809 LP 497X128	97	4	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>KV1</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>IKA</td> <td>2.500</td> <td>0.40-0.60</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	KV1	2.500	0.20-0.35	2nd	IKA	2.500	0.40-0.60	3rd	STD	4.000	0.25-0.40	0461 PPC, 0461 PPC	0096 SHF	TATA TATA-609 TATA TATA-709 TATA TATA-497X128 TATA TATA-809LP TATA TATA TORROIDAL CAVITY
Type	Material	Axial Height (mm)	End Gap (mm)																					
1st	KV1	2.500	0.20-0.35																					
2nd	IKA	2.500	0.40-0.60																					
3rd	STD	4.000	0.25-0.40																					

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6871 STEEL POWER	TATA SPACIO EURO-II	97	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0350 PPC , 0350 PPC	0096 SHP	TATA TATA SPACIO EURO-II
					1st	STD	2.500	0.20-0.35			
					2nd	STD	2.500	0.40-0.55			
					3rd	STD	4.000	0.25-0.40			
6889 PLASMA STEEL POWER	TATA SAFARI DICOR/97 4SP EURO-III	97	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	04221 PPC		TATA TATA SAFARI DICOR TATA TATA-97 TATA TATA-4SP TCIC EURO-III MODIFIED
					1st	STD	3.000	0.20-0.35			
					2nd	STD	2.500	0.80-1.00			
					3rd	STD	4.000	0.25-0.40			
6884 PLASMA	TATA 97 4SP	97	4	STD 0.10 ,0.25	Type	Material	Axial Height (mm)	End Gap (mm)	0426PPC		TATA TATA-97 4SP CNG
					1st	STEEL	2.450	0.20-0.35			
					2nd	F14	2.000	0.35-0.50			
					3rd	STD	4.000	0.25-0.40			
5764 MolyGold Power Ring	TATA ACE / 275 IDI NA BS-II/III	75	2	STD	Type	Material	Axial Height (mm)	End Gap (mm)	04333PPC, 04333PPC	00992	TATA TATA ACE TATA TATA-275 IDI NA BS-II TATA TATA-275 IDI NA BS-III
					1st	KV1	2.000	0.20-0.35			
					2nd	IKA	2.000	0.35-0.50			
					3rd	STD	3.000	0.20-0.35			
6142 PLASMA STEEL POWER STD	LEYLAND HINO 6DTI EURO II RING SET	104	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)	07302 PPC, 07301 PPC		ASHOK LEYLAND LEYLAND HINO WO6DTI EURO-II ASHOK LEYLAND LEYLAND HINO 6CTI EURO-III
					1st	STD	3.000	0.30-0.45			
					2nd	STD	2.500	0.30-0.45			
					3rd	STD	3.000	0.30-0.50			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification	Matching Piston	Matching Liner	Application																								
6130 PLASMA STEEL POWER	LEYLAND 412 TCAC/402 LTC EURO-II	107.30	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>3.190</td> <td>0.30-0.45</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.390</td> <td>0.30-0.45</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.000</td> <td>0.30-0.50</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	3.190	0.30-0.45	2nd	STD	2.390	0.30-0.45	3rd	STD	4.000	0.30-0.50	0722 PPC		ASHOK LEYLAND LEYLAND 412 TCAC ASHOK LEYLAND LEYLAND 402 LTC ASHOK LEYLAND LEYLAND EURO-II								
Type	Material	Axial Height (mm)	End Gap (mm)																													
1st	STD	3.190	0.30-0.45																													
2nd	STD	2.390	0.30-0.45																													
3rd	STD	4.000	0.30-0.50																													
5308 DCBSM	TATA 1210/692 DI ST 5RV	92	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>2.500</td> <td>0.20-0.35</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> <tr> <td>5th</td> <td>STD</td> <td>5.500</td> <td>0.20-0.35</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	2.500	0.20-0.35	2nd	STD	2.500	0.20-0.35	3rd	STD	2.500	0.20-0.35	4th	STD	5.500	0.20-0.35	5th	STD	5.500	0.20-0.35	0495 PPC		TATA TATA-1210
Type	Material	Axial Height (mm)	End Gap (mm)																													
1st	STD	2.500	0.20-0.35																													
2nd	STD	2.500	0.20-0.35																													
3rd	STD	2.500	0.20-0.35																													
4th	STD	5.500	0.20-0.35																													
5th	STD	5.500	0.20-0.35																													
5310 SHAKTI	TATA 1210/692 DI	92	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>KV1</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>3.000</td> <td>0.20-0.35</td> </tr> <tr> <td>4th</td> <td>STD</td> <td>5.500</td> <td>0.25-0.40</td> </tr> <tr> <td>5th</td> <td>STD</td> <td>5.500</td> <td>0.25-0.40</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	KV1	3.000	0.20-0.35	2nd	STD	3.000	0.20-0.35	3rd	STD	3.000	0.20-0.35	4th	STD	5.500	0.25-0.40	5th	STD	5.500	0.25-0.40	0471 PPC, 0471 PPC	0092 FF	TATA TATA-1210 TATA TATA-692 DI ST 5RV
Type	Material	Axial Height (mm)	End Gap (mm)																													
1st	KV1	3.000	0.20-0.35																													
2nd	STD	3.000	0.20-0.35																													
3rd	STD	3.000	0.20-0.35																													
4th	STD	5.500	0.25-0.40																													
5th	STD	5.500	0.25-0.40																													
5104 CSPL	BEDFORD DIESEL 330	103.17	6	STD	<table border="1"> <thead> <tr> <th>Type</th> <th>Material</th> <th>Axial Height (mm)</th> <th>End Gap (mm)</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>STD</td> <td>2.385</td> <td>0.35-0.55</td> </tr> <tr> <td>2nd</td> <td>STD</td> <td>2.385</td> <td>0.31-0.44</td> </tr> <tr> <td>3rd</td> <td>STD</td> <td>4.760</td> <td>0.31-0.44</td> </tr> </tbody> </table>	Type	Material	Axial Height (mm)	End Gap (mm)	1st	STD	2.385	0.35-0.55	2nd	STD	2.385	0.31-0.44	3rd	STD	4.760	0.31-0.44			BEDFORD BEDFORD DIESEL 330								
Type	Material	Axial Height (mm)	End Gap (mm)																													
1st	STD	2.385	0.35-0.55																													
2nd	STD	2.385	0.31-0.44																													
3rd	STD	4.760	0.31-0.44																													

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5104 P	BEDFORD DIESEL 330	103.17	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BEDFORD BEDFORD DIESEL 330
					1st	STD	2.385	0.30-0.55			
					2nd	STD	2.385	0.30-0.55			
					3rd	STD	4.760	0.30-0.60			
5104 PHE	BEDFORD DIESEL 330	103.17	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BEDFORD BEDFORD DIESEL 330
					1st	STD	2.385	0.30-0.55			
					2nd	STD	2.385	0.30-0.55			
					3rd	STD	4.760	0.30-0.60			
					4th	STD	4.760	0.30-0.60			
5104 TIP	BEDFORD DIESEL 330	103.17	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BEDFORD BEDFORD DIESEL 330
					1st	IKA	2.385	0.30-0.45			
					2nd	STD	2.385	0.30-0.45			
					3rd	STD	4.760	0.30-0.45			
5104 TIPHE	BEDFORD DIESEL 330	103.17	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BEDFORD BEDFORD DIESEL 330
					1st	IKA	2.385	0.30-0.55			
					2nd	STD	2.385	0.30-0.55			
					3rd	STD	4.760	0.30-0.60			
					4th	STD	4.760	0.30-0.60			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5104 EX	BEDFORD DIESEL 330	103.17	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BEDFORD BEDFORD DIESEL 330
					1st	STD	2.385	0.30-0.45			
					2nd	STD	2.385	0.30-0.45			
					3rd	STD	4.760	0.30-0.45			
					4th	STD	4.760	0.30-0.45			
5102 TKHEP	BEDFORD DIESEL 330	103.17	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			BEDFORD BEDFORD DIESEL 330
					1st	KV1	2.385	0.31 - 0.44			
					2nd	STD	2.385	0.31 - 0.44			
					3rd	STD	2.385	0.31 - 0.44			
					4th	STD	4.760	0.31 - 0.44			
					5th	STD	4.760	0.31 - 0.44			
6117 CSPL	LEYLAND 370 ST	103.35	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			ASHOK LEYLAND LEYLAND 370 ST
					1st	STD	2.390	0.25-0.40			
					2nd	STD	2.390	0.25-0.45			
					3rd	STD	2.390	0.25-0.45			
					4th	STD	6.360	0.25-0.45			
					5th	STD	6.360	0.25-0.45			
6117 DCES	LEYLAND 370 ST	103.35	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			ASHOK LEYLAND LEYLAND 370 ST
					1st	STD	2.390	0.25-0.40			
					2nd	STD	2.390	0.25-0.45			
					3rd	STD	2.390	0.25-0.45			
					4th	STD	6.360	0.25-0.40			
					5th	STD	6.360	0.25-0.45			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6111 DCES	LEYLAND 370 RC	103.35	6	STD [0.005]	Type	Material	Axial Height (mm)	End Gap (mm)			ASHOK LEYLAND LEYLAND 370 RC
					1st	STD	3.420	0.25-0.40			
					2nd	STD	3.420	0.25-0.40			
					3rd	STD	6.360	0.25-0.40			
					4th	STD	6.360	0.25-0.45			
6111 DICUCES	LEYLAND 370 RC	103.35	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			ASHOK LEYLAND LEYLAND 370 RC
					1st	IKA	3.420	0.25-0.40			
					2nd	STD	6.360	0.25-0.40			
					3rd	STD	6.360	0.25-0.40			
6111 DICES	LEYLAND 370 RC	103.35	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			ASHOK LEYLAND LEYLAND 370 RC
					1st	IKA	3.420	0.25-0.40			
					2nd	STD	6.360	0.25-0.40			
					3rd	STD	6.360	0.25-0.40			
6122 GFX	LEYLAND 401 RC VIKINK TUSKER	107.30	6	STD (0.25)	Type	Material	Axial Height (mm)	End Gap (mm)			ASHOK LEYLAND LEYLAND VIKING ASHOK LEYLAND LEYLAND-401 RC ASHOK LEYLAND LEYLAND 402 RC
					1st	IKA	2.390	0.30-0.45			
					2nd	IKA	2.390	0.30-0.45			
					3rd	STEEL	4.770	0.40-1.40			
					4th	STD	4.770	0.30-0.40			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5310 TSDCPG	TATA 1210/692 DI ST 5RV	92	6	STD (0.25) (0.50) (0.75) (1.00) (1.50)	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-1210 TATA TATA-692 DI ST 5RV
					1st	STEEL	3.000	0.20-0.35			
					2nd	STD	3.000	0.20-0.35			
					3rd	STD	3.000	0.20-0.35			
					4th	STD	5.500	0.20-0.35			
					5th	STD	5.500	0.20-0.35			
5306 TSDCPGES	TATA 1210/692 DI RC 4RV	92	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-1210 TATA TATA-692 DI RC 4RV
					1st	KV1	2.500	0.20-0.35			
					2nd	STD	2.500	0.20-0.35			
					3rd	STD	2.500	0.20-0.35			
					4th	STD	5.500	0.25-0.40			
					5th	STD	5.500	0.20-0.35			
5306 TSDCPG	TATA 1210/692 DI RC 4RV	92	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-692 DI RC 4RV TATA TATA-1210
					1st	STEEL	2.500	0.20-0.35			
					2nd	STD	2.500	0.20-0.35			
					3rd	STD	2.500	0.20-0.35			
					4th	STD	5.500	0.20-0.35			
5318 TKDCES	TATA 1312/695 NA 4RV	95	6	STD (1.0)	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-1312 TATA TATA-695 NA 4RV
					1st	KV1	3.000	0.35-0.55			
					2nd	STD	3.000	0.40-0.65			
					3rd	STD	3.000	0.40-0.65			
					4rd	STD	5.500	0.25-0.40			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6872 TSDCPGES	TATA 608/697 6SP 3RV	97	6	STD (0.50) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-697 6SP 3RV TATA TATA-608
					1st	STEEL	2.500	0.20-0.35			
					2nd	STD	2.500	0.45-0.60			
					3rd	STD	4.000	0.25-0.40			
6872 TSSMOICES	TATA 608/697 6SP 3RV	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-697 6SP 3RV TATA TATA-608
					1st	STEEL	2.500	0.20-0.35			
					2nd	IKA	2.500	0.45-0.55			
					3rd	STD	4.000	0.25-0.40			
6872 PLASMA	TATA 608/697 6SP 3RV	97	6	STD (0.10) (0.25)	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-697 6SP 3RV TATA TATA-608
					1st	KV1	2.500	0.20-0.35			
					2nd	IKA	2.500	0.40-0.60			
					3rd	STD	4.000	0.25-0.40			
6871 MOLY EXTRA	TATA 407 4SP	97	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-407 4SP
					1st	STD	2.500	0.20-0.35			
					2nd	STD	2.500	0.45-0.60			
					3rd	STD	4.000	0.25-0.40			
5735 TKICES	TATA-486 PL SAFARI	86	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-486 PL TATA TATA SAFARI
					1st	KV1	1.500	0.20-0.40			
					2nd	IKA	1.500	0.50-0.70			
					3rd	STD	3.000	0.25-0.50			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
6873 MOLY PLUS	TATA SUMO/VICTA 4DL	83	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA VICTA 4 DL TATA TATA SUMO
					1st	STEEL	2.000	0.20-0.40			
					2nd	IKA	2.000	0.40-0.55			
					3rd	STD	3.000	0.10-0.30			
6873 PLASMA	TATA SUMO/VICTA 4DL	83	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA VICTA 4 DL TATA TATA SUMO
					1st	KV1	2.000	0.20-0.40			
					2nd	IKA	2.000	0.45-0.60			
					3rd	STD	3.000	0.10-0.30			
6873 TSMOICES	TATA SUMO/VICTA 4DL	83	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA VICTA 4 DL TATA TATA SUMO
					1st	STEEL	2.000	0.20-0.40			
					2nd	IKA	2.000	0.40-0.55			
					3rd	STD	3.000	0.10-0.30			
6871 MOLY GOLD STAR	TATA-407 4SP	97	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-407 4SP
					1st	KV1	2.500	0.20-0.35			
					2nd	IKA	2.500	0.45-0.55			
					3rd	STD	4.000	0.25-0.40			
6876 TKMOCES	TATA SIERRA TURBO/SUMO/VICTA DLX/SAFARI 4DL TURBO	83	4	STD (0.2) (0.5)	Type	Material	Axial Height (mm)	End Gap (mm)	0439PPC	0090	TATA TATA SIERRA TURBO TATA TATA SUMO TATA TATA VICTA DLX TATA TATA SAFARI 4DL TURBO
					1st	STEEL	2.500	0.25-0.50			
					2nd	STD	2.000	0.40-0.55			
					3rd	STD	3.000	0.10-0.30			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5321 MOLY EXTRA PREMIUM	TATA 1613LPT/2515LPT/613/713 697 TC-CMVR	97	6	STD (0.10) (0.25)	Type	Material	Axial Height (mm)	End Gap (mm)	0710PPC	0097 SHF	TATA TATA-613 TATA TATA-713 TATA TATA-697 TC TATA TATA-1613 LPT TATA TATA-2515LPT
					1st	STEEL	2.500	0.20-0.35			
					2nd	IKA	2.500	0.45-0.60			
					3rd	STEEL	4.000	0.25-0.40			
5321 STEEL POWER	TATA 1613LPT/2515LPT/613/713/697 TC-CMVR	97	6	STD	Type	Material	Axial Height (mm)	End Gap (mm)			TATA TATA-613 TATA TATA-713 TATA TATA-697 TC TATA TATA-1613 LPT TATA TATA-2515LPT
					1st	STEEL	2.500	0.20-0.35			
					2nd	IKA	2.500	0.30-0.55			
					3rd	STD	4.000	0.25-0.40			



Part Number	Name	Material	Hardness	Treatment	Type	Coating	Head Diameter	Stem Diameter	Valve Seat	Valve Tip Induction Hardening	Fillet profile	Head Top Surface	Valve Tip Geometry	Valve Length	Application
GV01097N04	TATA 497 NON TURBO	Single Metal				chrome									TATA TATA 497 NON TURBO TATA TATA 697 NON TURBO
GV01097N06	TATA 697 NON TURBO		Single Metal			Chrome									TATA TATA 697 NON TURBO TATA TATA 697 TURBO
GV01097T06	TATA 697 TURBO	Single Metal				Nitrided Coating									TATA TATA 697 TURBO
GV01097T04	TATA 497 TURBO	Single Metal				Nitrided Coating									TATA TATA 497 TURBO
GV05102T06	HARVESTER B SERIES EURO II	Single Metal Bi Metal				chrome									ASHOK LEYLAND LEYLAND-HARVESTER B SERIES EURO II
GV05102T12	HARVESTER B SERIES EURO III MOD	Single Metal Bi Metal				chrome									ASHOK LEYLAND LEYLAND-HARVESTER B SERIES EURO III
GV02104T06	LEYLAND HINO TC	Single Metal Bi Metal				chrome Nitrided									ASHOK LEYLAND LEYLAND HINO TC
GV02104T04	LEYLAND HINO TC	Single Metal Bi Metal				chrome Nitrided									ASHOK LEYLAND LEYLAND HINO TC



Part Number	Name	Piston	Ring	Liner	Application
0450 PPC Kit	BAJAJ TEMPO MATADOR 3RV	0450PPC	6850 DCES	0038	BAJAJ TEMPO BAJAJ MATADOR-3RV
0455 PPC Kit	BAJAJ TEMPO OM 616 DI	0455 PPC	6852 TKDCES	0040	BAJAJ TEMPO BAJAJ OM-616 DI CNG
0450 PPCR Kit	BAJAJ TEMPO MATADOR 3RV	0450PPC	6850DCES	0038	BAJAJ TEMPO BAJAJ MATADOR-3RV
0454 PPCR Kit	BAJAJ TEMPO OM 616 IDI TEMPO TRAVELLER/TRAX AUTO THERMATIC	0454PPC	6852 TKDCES	0040	BAJAJ TEMPO BAJAJ OM-616 IDI TEMPO TRAVELLER BAJAJ TEMPO BAJAJ TRAX AUTO THERMATIC PISTON 2399cc
0455 PPCR Kit	BAJAJ TEMPO OM 616 DI CNG	0455 PPC	6852 TKDCES	0040	BAJAJ TEMPO BAJAJ OM-616 DI CNG
0441 PPCR Kit	EICHER CANTER 3297cc	0441 PPC	6883 TKTCS	0034	EICHER EICHER CANTER 3297CC
0416 PPCR Kit	LEYLAND 370 ST	0416 PPC	6117SPL	0050	ASHOK LEYLAND LEYLAND 370 ST
0421 PPCR Kit	Leyland 370 RC	0421PPC	6111 ES	0049	ASHOK LEYLAND LEYLAND 370 RC
0414 PPCR Kit	LEYLAND 400 RC	0414 PPC	6115ES	0053	ASHOK LEYLAND LEYLAND 400 RC
0419 PPCR Kit	LEYLAND 401 RC VIKING/TUSKER	0419 PPC	6122 DICES	0053	ASHOK LEYLAND LEYLAND-401 RC
0405 PPCR Kit	LEYLAND 401 RC 6.65 EURO-1	0405 PPC	6129 Plasma	0053	ASHOK LEYLAND LEYLAND-401 RC ASHOK LEYLAND LEYLAND EURO-I
0425 PPCR Kit	LEYLAND 412 RC	0425 PPC	6125 DICES	0053	ASHOK LEYLAND LEYLAND-412 (RC)
0420 PPCR Kit	LEYLAND 402 RC VIKING/TUSKER	0420 PPC	6122 DICES	0053	ASHOK LEYLAND LEYLAND VIKING ASHOK LEYLAND LEYLAND 402 RC
0446 PPCR Kit	SWARAJ MAZDA	0446 PPC	6885 TKTCS	0041	SWARAJ MAZDA SWARAJ MAZDA
04471 PPCR Kit	SWARAJ MAZDA EURO-III	04471 PPC	6885 TKTCS	0041	SWARAJ MAZDA SWARAJ MAZDA EURO-III
0439 PPCR Kit	TATA SIERRA TURBO/SUMO/VICTA DLX SAFARI 4DL TURBO	0439PPC	6876 TKMOCES	0090	TATA TATA SIERRA TURBO TATA TATA SUMO TATA TATA VICTA DLX TATA TATA SAFARI 4DL TURBO
0402 PPCR Kit	TATA OM-312 L3500	0402 PPC	5301 DCBSM	0091	TATA TATA OM-312 TATA TATA-L3500
0470 PPCR Kit	TATA 1210SE/692 DI RC 5RV	0470 PPC	5308 TSDCPGES	0094	TATA TATA-1210SE TATA TATA-692 DI RC 5RV
0480 PPCR Kit	TATA 1210/692 DI RC 5RV	0480 PPC	5308 CPF	0094	TATA TATA-1210 TATA TATA-692 DI RC 5RV
0486 PPCR Kit	TATA 1210/692 DI 5RV	0486 PPC	5308 DCES	0092	TATA TATA-1210 TATA TATA-692 DI 5RV

Part Number	Name	Piston	Ring	Liner	Application
0492 PPCR Kit	TATA 1210/692 DI RC 5RV	0492 PPC	5308 SHAKTI	0092 M	TATA TATA-1210 TATA TATA-692 DI RC 5RV
0469 PPCR Kit	TATA 1210SE 692 DI RC 5RV	0469 PPC	5308 TSDCPG	0092 MFF	
0488 PPCR Kit	TATA 1210/692 DI 5RV	0488 PPC	5310 CPF	0094	TATA TATA-1210 TATA TATA-692 DI 5RV
0479 PPCR Kit	TATA 1210/692 DI RC 5RV	0479 PPC	5310 DCES	0092	TATA TATA-692 DI RC 5RV
0493 PPCR Kit	TATA 1210/692 DI ST 5RV	0493 PPC	5310 TSDCPGES	0092 M	TATA TATA-1210 TATA TATA-692 DI ST 5RV
0471 PPCR Kit	TATA 1210/692 DI ST 5RV	0471 PPC	5310 SHAKTI	0092 FF	TATA TATA-1210 TATA TATA-692 DI ST 5RV
0485 PPCR Kit	TATA 1210/692 DI 4RV	0485 PPC	5306 SHAKTI	0094	TATA TATA-1210 TATA TATA-692 DI 4RV
0484 PPCR Kit	TATA 1210/692 DI RC 4RV	0484 PPC	5306 DCES	0094 M	TATA TATA-1210 TATA TATA-692 DI RC 4RV
0482 PPCR Kit	TATA 1210/692 DI RC 3RV	0482 PPC	5314 TSIDCPGES	0092 FF	TATA TATA-1210 TATA TATA-692 DI RC 3RV
0475 PPCR Kit	TATA 1210/692 DI 3RV	0475 PPC	5314 SHAKTI	0092 MFF	TATA TATA-1210 TATA TATA-692 DI RC 3RV
0724 PPCR Kit	TATA 1210SE/692 CNG 3RV	0724 PPC	5314 TKIDCES	0094	TATA TATA-1210SE TATA TATA-692 CNG 3RV
0449 PPCR Kit	TATA 807/495 RC 4RV	0449 PPC	6861 TSDCPGES	0063 M	TATA TATA-807 TATA TATA-495 RC 4RV
0474 PPCR Kit	TATA 1612/1510/2213/697 NA 5RV	0474PPC	5316 TKDCPGES	0097 FFM	TATA TATA-2213 TATA TATA-1612 TATA TATA-1510 TATA TATA-697 NA 5RV
0490 PPCR Kit	TATA 1612/1510/1313/2213/697 NA 4RV	0490PPC	5317 TSDCPGES	0097 SHP	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 4RV
0460 PPCR Kit	TATA 1612/1510/1313/2213/697 NA 4RV	0460PPC	5326TSMOICES	0097 M	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 4RV
0468 PPCR Kit	TATA 1612/1510/1313/2213/697 NA 3RV	0468PPC	5321MOLY PLUS	0097 FFM	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 3RV

Part Number	Name	Piston	Ring	Liner	Application
0496 PPCR Kit	TATA 1612/1313/1613/Z697 NA 3RV	0496PPC	5321 EURO POWER	0097 SHP	TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-Z697 NA 3RV
0777 PPCR Kit	TATA 1612/1313/1613/697 NA 3RV	0777PPC	5321 PLASMA GOLD POWER	0097 M	TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-697 NA 3RV
0888 PPCR Kit	TATA 1612/1313/1613/1510/2213/697 NA 3RV	0888PPC	6881 TSIDCES	0097 FFM	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-1510 TATA TATA-697 NA 3RV
0711 PPCR Kit	TATA 1612/1510/2213/697 NA CNG	0711PPC	5321CHALLENGER	0097 MB	TATA TATA-2213 TATA TATA-1612 TATA TATA-1510 TATA TATA-697 NA 3RV
0491 PPCR Kit	TATA 1516/697 TC 3RV	0491PPC	5321 TSMOICES	0097 SHP	TATA TATA-1516 TATA TATA-697 TC
0715 PPCR Kit	TATA 1516/612/1510/1313/2213/697 NA 3RV	0715PPC	5321 MOLY GOLD STAR	0097 M	TATA TATA-1516 TATA TATA-2213 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 3RV TATA TATA-612
0710 PPCR Kit	TATA 1613LPT/2515LPT/613/713 697 TC-CMVR	0710PPC	5321 MOLY EXTRA PREMIUM	0097 SHF	TATA TATA-613 TATA TATA-713 TATA TATA-697 TC TATA TATA-1613 LPT TATA TATA-2515LPT
0494 PPCR Kit	TATA 608/697 6SP 3RV	0494PPC	6872 TSSMOCES	0097 SHF	TATA TATA-697 6SP 3RV TATA TATA-608
0445 PPCR Kit	TATA 407497 4SP 3RV	0445PPC	6871 CHALLENGER	0096 SHF	TATA TATA-407 TATA TATA-497 4SP 3RV
0458 PPCR Kit	TATA 407 4SP	0458PPC	6871 TSSMOICES	0096 E	TATA TATA-407 4SP
0462 PPCR Kit	TATA 407 4SP CMVR 3RV	0462PPC	6871 EURO POWER	0096 SHP	TATA TATA 407 4SP 3RV
0461 PPCR Kit	TATA 609/709/809 LP 497X128/	0461 PPC	6871 PLASMA GOLD POWER	0096 SHF	TATA TATA-609 TATA TATA-709 TATA TATA-809LP TATA TATA-497X128
0350 PPCR Kit	TATA SPACIO EURO-II	0350 PPC	6871 STEEL POWER	0096 SHP	TATA TATA SPACIO EURO-II

Part Number	Name	Piston	Ring	Liner	Application
04333 PPCR Kit	TATA ACE/275 IDI NA BS-II/III	04333PPC	5764 MolyGold Power Ring	00992	TATA TATA ACE TATA TATA-275 IDI NA BS-II TATA TATA-275 IDI NA BS-III
0466 PPCR Kit	TATA 609/709/809TC/497X128 TURBO EURO-I	0466PPC	6871 MOLY PLUS	0096 SHP	TATA TATA-809 TC TATA TATA-609 TATA TATA-709 TATA TATA 497X128 TURBO ENGINE EURO-I
0465 PPCR Kit	TATA 407 4SP TC/SAFARI TC EURO-I	0465PPC	6871 TSSMOCES	0096 SHF	TATA TATA-407 4SP TC TATA TATA-SAFARI TC EURO-I



Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
GOETZE LINERS	097SHPLNSD	97.00 mm	6	100.00 mm/3.937"	96.30 mm/3.791"	220.00 mm	103.50 mm/4.075"	5.10 mm				
CYLINDER LINERS	097SHP-SD	97.00	6	100.00 mm/3.937	96.30 mm/3.791	220.00 mm	103.50 mm/4.075	5.10 mm				
97SHPLIN-SD	Tata 697 NA/TC	97.00	6	100.00 mm/3.937"	96.30 mm/3.791"	220.00 mm	103.50 mm/4.075"	5.10 mm				
097SHPLIN-BD	Tata 697 NA/TC S.F 20 O/S	97.00	6	100.50 mm/3.957"	96.30 mm/3.791"	220.00 mm	103.50/4.075"	5.10 mm				
097SHPLIN-ED	Tata 697 NA/TC S.F 60 O/S	97.00	6	101.50 mm/3.996"	96.30 mm/3.791"	220.00 mm	103.50 mm/4.075"	5.10 mm				
097SHFLIN-SD	Tata 697 NA/TC FF STD	97.00	6	100.00 mm/3.937	97.00 mm/3.819	219.50 mm	103.50 mm/4.075	4.00 mm				
097SHFLIN-BD	Tata 697 NA/TC FF 20 o/s	97.00	6	100.50 mm/3.957"	97.00 mm/3.819"	219.50 mm	103.50 mm/4.075"	4.00 mm				
097SHFLIN-DD	Tata 697 NA/TC FF 40 o/s	97	6	101.00 mm/3.976	97.00 mm/3.819	219.50 mm	103.50 mm/4.075	4.00 mm				
0971EULIN-SD	Tata 697 Euro SF STD	97.00	6	100.05 mm/3.939"	96.30 mm/3.791"	220.00 mm	105.00 mm/4.134"	4.60 mm				
0971EUFLIN-SD	Tata 697 Euro FF STD	97.00	6	100.05 mm/3.939"	97.00 mm/3.819"	219.50 mm	105.00 mm/4.134"	4.60 mm				
09711EUFLIN-SD	Tata 697 Euro FF STD 4.25 Collar	97.00	6	100.05 mm/3.939"	97.00 mm/3.819"	219.50 mm	105.00 mm/4.134"	4.25 mm				
088TLIN-SD	Tata Cummins SF STD with Collar	102.00	6	104.50 mm/4.115	101.35 mm/3.990	200.00 mm	105.622 mm/4.158	4.12 mm				
088TLIN-BD	Tata Cummins SF 20 o/s with Collar	102.00	6	105.00 mm/4.134"	101.35 mm/3.990"	200.00 mm	105.622 mm/4.158"	4.12 mm				
088TLIN-DD	Tata Cummins SF 40 o/s with Collar	102.00	6	105.50 mm/4.153"	101.35 mm/3.990"	200.00 mm	105.622 mm/4.158"	4.12 mm				
099LIN-SD	Tata Cummins SF STD w/o Collar	102.00	6	104.50 mm/4.115	101.35 mm/3.990	200.00 mm						
0991LIN-SD	Tata Cummins SF 10 o/s with Collar	102.00	6	104.77 mm/4.125"	101.35 mm/3.990"	204.00 mm	105.622 mm/4.158"	4.85 mm				
099MLIN	Tata Cummins SF 60 o/s with Collar	102.00	6	106.00 mm/4.173"	101.35 mm/3.990"	204.00 mm	106.90 mm/4.209"	4.85 mm				

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
088FFLIN-SD	Tata Cummins FF STD with Collar	102.00	6	104.50 mm/4.115"	102.00 mm/4.016"	200.00 mm	105.25 mm/4.144"	4.12 mm				
08711EUFLIN-SD	Tata 497 Euro FF STD 4.25 mm Collar	97.00	4	100.07 mm/3.940"	97.055 mm/3.821"	219.50 mm	105.00 mm/4.134"	4.25 mm				
0991FFLIN-SD	Tata Cummins FF 10 o/s w/o Collar	102.00	6	104.77 mm/4.125"	101.35 mm/3.990"	200.00 mm						
09921TLN-SD	Tata Ace Liner SF STD with Collar	75.00	2	78.10 mm/3.075	73.80 mm/2.905	134.50 mm	78.85 mm/3.104	4.17 mm				
00541FFLINSDC1	Hino FF New Type W/O FLAME ARRESTOR	104.00	6	107.030 mm/4.214"	104.00 mm/4.094"	201.00 mm	112.00 mm/4.409"	8.07 mm				
00541SHFLINSWC1	Hino FF New Type W/O FLAME ARRESTOR (W)	104.00	1	107.007 mm/4.213"	104.00 mm/4.094"	201.00 mm	112.00 mm/4.409"	8.07 mm				
00541SHFLINSDXC1	Hino FF New Type W/O FLAME ARRESTOR (X)	104.00	1	107.014 mm/4.213"	104.00 mm/4.094"	201.00 mm	112.00 mm/4.409"	8.07 mm				
00541SHFLINSDYC1	Hino FF New Type W/O FLAME ARRESTOR (Y)	104.00	1	107.021 mm/4.213"	104.00 mm/4.094"	201.00 mm	112.00 mm/4.409"	8.07 mm				
00541SHFLINSZC1	Hino FF New Type W/O FLAME ARRESTOR (Z)	104.00	1	107.027 mm/4.214"	104.00 mm/4.094"	201.00 mm	112.00 mm/4.409"	8.07 mm				
0043100LINSDC1	Perkins 135 SF	88.92	3	93.726 mm/3.69"	88.30 mm/3.476"	216.00 mm	96.688 mm/3.807"	4.70 mm				
0871EULIN-SD	Tata 497 Euro SF STD	97.00	4	100.050 mm/3.939"	96.30 mm/3.791"	220.00 mm	105.00 mm/4.134"	4.60 mm	STD			
0871EUFLIN-SD	Tata 497 Euro FF STD	97.00	4	100.050 mm/3.939"	97.00 mm/3.819"	219.50 mm	105.00 mm/4.134"	4.60 mm	STD			
087SHPLIN-SD	Tata 497 NA/TC SF STD	97.00	4	100.00 mm/3.937"	96.30 mm/3.791"	220.00 mm	103.50 mm/4.075"	5.10 mm				
087SHPLIN-BD	Tata 497 NA/TC SF 20 o/s	97.00	4	100.50 mm/3.957	96.30 mm/3.791	220.00 mm	103.50 mm/4.075	5.10 mm				
087SHPLIN-DD	Tata 497 NA/TC SF 40 o/s	97.00	4	101.00 mm/3.976"	96.30 mm/3.791"	220.00 mm	103.50 mm/4.075"	5.10 mm				
087SHPLIN-ED	Tata 497 NA/TC SF 60 o/s	97.00	4	101.50 mm/3.996"	96.30 mm/3.791"	220.00 mm	103.50 mm/4.075"	5.10 mm				
0961SHPLIN-SD	Tata 407 Euro SF STD	97.00	4	100.090 mm/3.941"	96.30 mm/3.791"	177.00 mm	104.90 mm/4.130"	4.00 mm				
0961SHFLIN-SD	Tata 407 Euro FF STD	97.00	4	100.090 mm/3.941	97.00 mm/3.819	177.00 mm	104.900 mm/4.130	4.00 mm				
096SHPLIN-SD	Tata 407 NA/TC SF	97.00	4	100.00 mm/3.937"	96.30 mm/3.791"	177.00 mm	103.50 mm/4.075"	5.10 mm				

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
096SHFLIN-SD	Tata 407 NA/TC FF	97.00	4	100.00 mm/3.937"	97.00 mm/3.819"	177.00 mm	103.50 mm/4.075"	4.00 mm				
041SHFLIN-SD	Swaraj Mazda FF	100.00	4	103.50 mm/4.075"	100.00 mm/3.937"	193.70 mm	108.00 mm/4.252"	2.52 mm				
034LIN-SD	Eicher Canter FF Wet	100.00	4	104.090 mm/4.098	98.90 mm/3.894	192.00						
092LIN-SD	Tata 692 SF STD - ".812	92.00	6	96.800 mm/3.811"	91.20 mm/3.591"	215.00 mm	97.90 mm/3.854"	4.80 mm				
092MLIN-SD	Tata 692 SF - 0.780"	92.00	6	96.07 mm/3.782"	91.20 mm/3.590"	216.50 mm	97.00 mm/3.819"	6.30 mm				
094MLIN-SD	Tata 692 SF -0.740"	92.00	6	95.00 mm/3.740"	91.00 mm/3.583"	212.00 mm	98.50 mm/3.878"	4.60 mm				
098LIN-SD	Tata 692 SF -0.750"	92.00	6	95.24 mm/3.750"	91.00 mm/3.583"	214.00 mm	95.90 mm/3.776"	4.75 mm				
083LIN-SD	Leyland Harvester Hard FF	107.33	6	111.31 mm/4.382"	107.33 mm/4.225"	239.57 mm	112.70 mm/4.437"	5.60 mm				
0831LIN-SD	Leyland Harvester FF - Euro Soft STD	107.33	6	111.31 mm/4.382"	107.33/4.225"	238.00	112.70 mm/4.437"	5.60 mm				
0831LIN-AD	Leyland Harvester FF - Euro Soft 10 o/s	107.33	6	111.56 mm/4.392"	107.33 mm/4.225"	238.00 mm	112.70 mm/4.437"	5.60 mm				
0831LIN-BD	Leyland Harvester - Euro Soft 20 o/s	107.33	6	111.81 mm/4.401"	107.33 mm/4.225"	238.00 mm	112.70 mm/4.437"	5.60 mm				
0038	Bajaj Tempo Matador-3 RV Liner	78	4	81.99	77.09	171.70	(82.750)/3.258	4.875	STD	0450PPC, 0450PPC	6850 DCES, 6850DCES	BAJAJ TEMPO BAJAJ MATADOR-3RV
0040	Bajaj Tampo OM 616 Liner	90.90	4	94.00	90.00	158.10	=(96.00)/3.780	4.70	STD	0455 PPC, 0454PPC, 0455 PPC	6852 TKDCES, 6852 TKDCES, 6852 TKDCES	BAJAJ TEMPO BAJAJ OM-616 IDI TEMPO TRAVELLER BAJAJ TEMPO BAJAJ TRAX AUTO THERMATIC PISTON 2399cc BAJAJ TEMPO BAJAJ OM-616 DI CNG
0034	Eicher Canter 3297cc	100	4	104.09	98.90	192	NA	NA	STD	0441 PPC	6883 TKTCS	EICHER EICHER CANTER 3297CC

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0053	LEYLAND 401 (RC)	107.30	6	111.285/4.451	107.305	239.57	112.70/4.437	5.372	STD	0414 PPC, 0419 PPC, 0405 PPC, 0425 PPC, 0420 PPC	6115ES, 6122 DICES, 6129 Plasma, 6125 DICES, 6122 DICES	ASHOK LEYLAND LEYLAND-401 RC ASHOK LEYLAND LEYLAND-412 (RC) ASHOK LEYLAND LEYLAND-402 ASHOK LEYLAND LEYLAND 400 RC
0050	LEYLAND 350	103.35	6	111.27	103.39	239.57	112.70/4.437	5.37	STD	0416 PPC	6117SPL	ASHOK LEYLAND LEYLAND 370 RC ASHOK LEYLAND LEYLAND 370 ST
0049	LEYLAND 370	103.35	6	111.22	102.70	239.60	(112.75)/[4.435]	5.37	STD	0421PPC	6111 ES	ASHOK LEYLAND LEYLAND 370 RC ASHOK LEYLAND LEYLAND 370 ST
0041	SWARAJ MAZDA	100	4	103.50	100	193.70	108.00/4.252	2.50	STD	0446 PPC, 04471 PPC	6885 TKTCES, 6885 TKTCES	SWARAJ MAZDA SWARAJ MAZDA EURO- III SWARAJ MAZDA SWARAJ MAZDA
0090	TATA SIERRA TURBO/SUMO/VICTA DLX SAFARI 4DL	83	4	86.108	82.00	151.50	(89.40)/[3.520]	4.220	STD	0439PPC	6876 TKMOCES	TATA TATA SIERRA TURBO TATA TATA SUMO TATA TATA VICTA DLX TATA TATA SAFARI 4DL TURBO

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0091	TATA OM-312 L3500	90	6	95.27	89.15	214.50	(95.93)/[3.749]	4.85	STD	0402 PPC	5301 DCBSM	TATA TATA OM-312 TATA TATA-L3500
0094	TATA 1210/692 DI R/C 5RV	92	6	95.00	91.00	212.00	(98.50)/[3.878]	4.60	STD	0470 PPC, 0480 PPC, 0488 PPC, 0485 PPC, 0724 PPC	5308 TSDCPGES, 5308 CPF, 5310 CPF, 5306 SHAKTI, 5314 TKIDCES	TATA TATA-1210 TATA TATA-692 DI 4RV TATA TATA-692 DI 5RV TATA TATA-692 DI RC 5RV TATA TATA-1210SE
0092	TATA 1210/692 DI 5RV	92	6	96.80	91.20	215.00	(97.90)/[3.854]	4.80	STD	0486 PPC, 0479 PPC	5308 DCES, 5310 DCES	TATA TATA-1210 TATA TATA-692 DI RC 4RV TATA TATA-692 DI RC 5RV TATA TATA-692 DI 5RV
0092 M	TATA 1210/692 DI 5RV	92	6	96.07	91.20	216.50	(97.00)/[3.819]	6.30	STD	0492 PPC, 0493 PPC	5308 SHAKTI, 5310 TSDCPGES	TATA TATA-1210 TATA TATA-692 DI ST 5RV TATA TATA-692 DI RC 5RV
0092 MFF	TATA 1210SE 692 DI RC 5RV	92	6	96.07	92.00	216.50	(97.00)/[3.819]	6.30	STD	0469 PPC, 0475 PPC	5308 TSDCPG, 5314 SHAKTI	TATA TATA-1210 TATA TATA-692 DI ST 5RV TATA TATA-1210SE TATA TATA-692 DI RC 5RV

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0098	TATA 1210SE 692 DI RC 5RV	92	6	95.24	91.00	214.00	(95.90)/[3.776]	4.75	STD			TATA TATA-1210 TATA TATA-692 DI ST 5RV
0094 M	TATA 1210/692 DI RC 5RV	92	6	95.00	91.00	212.00	(98.50)/[3.878]	4.60	STD	0484 PPC	5306 DCES	TATA TATA-1210 TATA TATA-692 DI RC 4RV TATA TATA-692 DI RC 5RV
0092 FF	TATA 1210/692 DI RC 5RV	92	6	96.80	92.00	215.00	(97.90)/[3.854]	4.80	STD	0471 PPC, 0482 PPC	5310 SHAKTI, 5314 TSIDCPGES	TATA TATA-1210 TATA TATA-692 DI ST 5RV TATA TATA-692 DI RC 5RV
0063 M	TATA 807/495 RC 4RV	95	4	98.00	94.00	215.00	(101.50)/[3.996]	4.60	STD	0449 PPC	6861 TSDCPGES	TATA TATA-807 TATA TATA-495 RC 4RV

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0097 FFM	TATA 1612/1510/2213 697 NA 5RV	97	6	100.00	97.00	219.50	(103.50)/[4.075]	4.00	STD	0474PPC, 0468PPC, 0888PPC	5316 TKDCPGES, 5321MOLY PLUS, 6881 TSIDCES	TATA TATA-697 6SP 3RV TATA TATA-608 TATA TATA-613 TATA TATA-1613 LPT TATA TATA-2515LPT TATA TATA-713 TC- CMVR TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-1510 TATA TATA-697 NA CNG TATA TATA-697 NA 3RV TATA TATA-697 NA 5RV

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0097 SHP	TATA 1612/1510/1313/2213/697 NA 4RV	97	6	100/3.94	96.30	220	103.50/4.075	5.10	STD	0490PPC, 0496PPC, 0491PPC	5317 TSDCPGES, 5321 EURO POWER, 5321 TSMOICES	TATA TATA-697 6SP 3RV TATA TATA-608 TATA TATA-1516 TATA TATA-697 TC TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA- Z697 NA 3RV TATA TATA- LPT 1612 TATA TATA-2213 TATA TATA-1510 TATA TATA-697 NA 4RV
0097 M	TATA 1612/1510/1313/2213/697 NA 4RV	97	6	100.00	96.30	220.00	(103.50)/[4.075]	5.10	STD	0460PPC, 0777PPC, 0715PPC	5326TSMOICES, 5321 PLASMA GOLD POWER, 5321 MOLY GOLD STAR	TATA TATA-2213 TATA TATA-1516 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 3RV TATA TATA-612 TATA TATA-1612 TATA TATA-1613 TATA TATA-697 NA 4RV

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0097 SHF	TATA 1612/1510/1313/2213/697 4RV	97	6	100/3.94	96.30	220	103.500/4.075	4.00	STD	0710PPC, 0494PPC	5321 MOLY EXTRA PREMIUM, 6872 TSSMOCES	TATA TATA-2213 TATA TATA-697 6SP 3RV TATA TATA-608 TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-1510 TATA TATA-697 NA 3RV TATA TATA-697 NA 4RV
0097 MB	TATA 1612/1510/1313/2213/697 NA 3RV	97	6	100.00	96.00	220.00	(103.50)/[4.075]	5.10	STD	0711PPC	5321CHALLENGER	TATA TATA-2213 TATA TATA-697 6SP 3RV TATA TATA-608 TATA TATA-613 TATA TATA-1613 LPT TATA TATA-2515LPT TATA TATA-713 TC- CMVR TATA TATA-1612 TATA TATA-1510 TATA TATA-697 NA CNG TATA TATA-1313 TATA TATA-697 NA 3RV

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0096 SHF	TATA 407/497 4SP 3RV	97	4	100.00/3.93	97	177	103.50/4.075	4.00	STD	0445PPC, 0465PPC, 0461 PPC, 0465PPC	6871 CHALLENGER, 6871 TSSMOCES, 6871 PLASMA GOLD POWER, 6871 TSSMOCES	TATA TATA-609 TATA TATA-709 TATA TATA-497X128 TATA TATA-407 4SP TC TATA TATA-SAFARI TC EURO-I
0096 E	TATA 407 4SP	97	4	100.00/3.93	97	177	103.50/4.075	4.00	STD	0458PPC	6871 TSSMOICES	TATA TATA-407 4SP TATA TATA-407 TATA TATA-497 4SP 3RV
0096 SHP	TATA 407 4SP CMVR 3RV	97	4	100.00/3.94	96.30	177	103.50/4.075	5.10	STD	0462PPC, 0466PPC, 0350 PPC , 0466PPC	6871 EURO POWER , 6871 MOLY PLUS , 6871 STEEL POWER, 6871 MOLY PLUS	TATA TATA-407 4SP TATA TATA SPACIO EURO-II TATA TATA-497X128 TURBO ENGINE EURO-I TATA TATA-809 TC TATA TATA-609 TATA TATA-709
0088	TATA CUMMINS	102	6	104.50/4.11	101.35	200	105	4.12	STD			TATA TATA CUMMINS
0099 M	TATA CUMMINS EURO-II	102	6	106.00/4.17	101.35	204.00	106.90/4.209	4.85	STD			TATA TATA CUMMINS EURO-II
00991	TATA CUMMINS	102	6	104.77/4.12	101.35	204	105.622/4.158	4.85	STD			TATA TATA CUMMINS TATA TATA CUMMINS CNG
0099	TATA CUMMINS	102	6	104.50/4.11	101.35	200			STD			TATA TATA CUMMINS TATA TATA CUMMINS CNG

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
00992	TATA ACE / 275 IDI	75	2	78.30/3.083	73.80	134.50	79.40/3.126	4.70	STD	0333 PPC, 04333PPC	5733 TKMOICES, 5764 MolyGold Power Ring	TATA TATA ACE TATA TATA-275 IDI NA BS-III



Piston Set



Part Number	Name	Piston	Ring	Application
01951PPCR	Bajaj Tempo Minidor	01951	1950 TIDCES	BAJAJ TEMPO BAJAJ MINIDOR DI-RC
0450 PPCR	BAJAJ TEMPO MATADOR 3RV	0450PPC	6850 DCES	BAJAJ TEMPO BAJAJ MATADOR-3RV
0451 PPCR	BAJAJ TEMPO MATADOR 3RV	0451 PPC	6851 CP	BAJAJ TEMPO BAJAJ MATADOR-5RV
0195 PPCR	BAJAJ TEMPO MINIDOR	0195 PPC	1950 TIDCES	BAJAJ TEMPO BAJAJ MINIDOR 3W-DIESEL
01801 PPCR	BAJAJ TEMPO MINIDOR DI	01801PPC	1950 SHAKTI	BAJAJ TEMPO BAJAJ MINIDOR DI 15DI E-II BAJAJ TEMPO BAJAJ MINIDOR TD499LC
0180 PPCR	BAJAJ TEMPO DI MINIDOR	0180PPC	1950 TIDCES	BAJAJ TEMPO BAJAJ MINIDOR BAJAJ TEMPO BAJAJ MINIDOR TD499LC
0113 PPCR	BAJAJ TEMPO MINIDOR EURO-I	0113PPC	1950 TIDCES	BAJAJ TEMPO BAJAJ TEMPO EURO-I
0454 PPCR	BAJAJ TEMPO OM 616 IDI	0454PPC	6852 TKDCES	BAJAJ TEMPO BAJAJ OM-616 IDI TEMPO TRAVELLER BAJAJ TEMPO BAJAJ TRAX AUTO THERMATIC PISTON 2399cc
0455 PPCR	BAJAJ TEMPO OM 616 DI	0455 PPC	6852 TKDCES	BAJAJ TEMPO BAJAJ OM-616 DI CNG
0453 PPCR	BAJAJ TEMPO OM 616 DI	0453PPC	6853 PLASMA	BAJAJ TEMPO BAJAJ OM-616 DI TD 2400F
0442 PPCR	BAJAJ TEMPO OM 616 TC	0442 PPC	6853 Plasma	BAJAJ TEMPO BAJAJ OM-616 TC
0452 PPCR	BAJAJ TEMPO OM 616 TC	0452 PPC	6853 PLASMA	BAJAJ TEMPO BAJAJ OM-616 TC
0412 PPCR	BEDFORD	0412 PPC	5104 C	BEDFORD BEDFORD DIESEL 330
0441 PPCR	EICHER CANTER	0441 PPC	6883 TKTCES	EICHER EICHER CANTER 3297CC
0408 PPCR	LEYLAND 350	0408 PPC	6110	ASHOK LEYLAND LEYLAND-350
0404 PPCR	LEYLAND 350	0404 PPC	6108 C	ASHOK LEYLAND LEYLAND-350
0421 PPCR	LEYLAND 370 (RC)	0421PPC	6111 ES	
0414 PPCR	LEYLAND 400 (RC)	0414 PPC	6115ES	ASHOK LEYLAND LEYLAND 400 RC
0419 PPCR	LEYLAND 401 (RC)	0419 PPC	6122 DICES	ASHOK LEYLAND LEYLAND-401 RC
0406 PPCR	LEYLAND 401 (RC)	0406 PPC	6120 DICUCES	ASHOK LEYLAND LEYLAND-401 RC
0405 PPCR	LEYLAND 401 (RC)	0405 PPC	6129 Plasma	ASHOK LEYLAND LEYLAND-401 RC ASHOK LEYLAND LEYLAND EURO-I
0723 PPCR	LEYLAND 401 RC	0723 PPC	6129 Plasma	ASHOK LEYLAND LEYLAND-401 RC
0433 PPCR	LEYLAND 401 RC	0433 PPC	6129 Plasma	ASHOK LEYLAND LEYLAND 402 LTC
0407 PPCR	LEYLAND IVECO	0407 PPC	6137 TKIDCES	ASHOK LEYLAND LEYLAND IVECO 8040 EURO-I

Part Number	Name	Piston	Ring	Application
0713 PPCR	LEYLAND IVECO	0713 PPC	6141 PLASMA	ASHOK LEYLAND LEYLAND IVECO-8040 ASHOK LEYLAND LEYLAND IVECO-8060
0427 PPCR	LEYLAND HINO WO 6D	0427 PPC	6135 TKDCES	ASHOK LEYLAND LEYLAND HINO WO 6E
0704 PPCR	LEYLAND HINO WO 6E	0704 PPC	6135 TKDCES	ASHOK LEYLAND LEYLAND 1612 ASHOK LEYLAND LEYLAND HINO WO 6E TUSKAR 2214
0716 PPCR	LEYLAND HINO WO 6E RC	0716 PPC	6134 PLASMA	ASHOK LEYLAND LEYLAND 1612 ASHOK LEYLAND LEYLAND HINO WO 6E RC TUSKAR 2214
0712 PPCR	LEYLAND HINO WO 6E	0712 PPC	6135 TKDCES	ASHOK LEYLAND LEYLAND HINO WO 6E
0708 PPCR	LEYLAND HINO WO 6 DTI EURO-I	0708 PPC	6134 PLASMA	ASHOK LEYLAND LEYLAND HINO WO 6DTI EURO-I
0717 PPCR	LEYLAND HINO WO6 DTI EURO-II	0717 PPC	6134 PLASMA	ASHOK LEYLAND LEYLAND HINO WO6DTI EURO-II
07302 PPCR	LEYLAND HINO 6DTI EURO-II	07302 PPC	6142 PLASMA STEEL POWER STD	ASHOK LEYLAND LEYLAND HINO 6DTI EURO-II
07301 PPCR	LEYLAND HINO 6CTI EURO-III	07301 PPC	6142 PLASMA STEEL POWER STD	ASHOK LEYLAND LEYLAND HINO 6CTI EURO-III
0425 PPCR	LEYLAND 412 (RC)	0425 PPC	6125 DICES	ASHOK LEYLAND LEYLAND-412 (RC)
0429 PPCR	LEYLAND 412 TCAC/402 LTC EURO-I	0429 PPC	6129 Plasma	ASHOK LEYLAND LEYLAND 412 TCAC ASHOK LEYLAND LEYLAND 402 LTC ASHOK LEYLAND LEYLAND EURO-I
0722 PPCR	LEYLAND 412 TCAC 402 LTC EURO-II	0722 PPC	6130 PLASMA STEEL POWER	ASHOK LEYLAND LEYLAND 412 TCAC ASHOK LEYLAND LEYLAND 402 LTC ASHOK LEYLAND LEYLAND EURO-II
0727 PPCR	LEYLAND 402	0727 PPC	6129 Plasma	ASHOK LEYLAND LEYLAND 402 INDUSTRIAL
0420 PPCR	LEYLAND 402 (RC)	0420 PPC	6122 DICES	ASHOK LEYLAND LEYLAND VIKING ASHOK LEYLAND LEYLAND 402 RC
0428 PPCR	LEYLAND 412	0428 PPC	6125 DICES	ASHOK LEYLAND LEYLAND-412 COMET
0409 PPCR	LEYLAND 680	0409 PPC	6112 ES	ASHOK LEYLAND LEYLAND-680 DUMPER ASHOK LEYLAND LEYLAND 680 BEAVER
0718 PPCR	LEYLAND 680 TC AC EURO-I	0718 PPC	6139 PLASMA	ASHOK LEYLAND LEYLAND 680 TC AC EURO-I
07181 PPCR	LEYLAND 680 EUTO-I	07181 PPC	6139 PLASMA	ASHOK LEYLAND LEYLAND 680 INDUSTRIAL EURO-I
07182 PPCR	LEYLAND 680 TC AC EURO-II	07182 PPC	6139 PLASMA	ASHOK LEYLAND LEYLAND 680 TC AC EURO-II
0714 PPCR	LEYLAND 680 RC	0714 PPC	6139 PLASMA	ASHOK LEYLAND LEYLAND-680 RC
0424 PPCR	LEYLAND 690 RC	0424 PPC	6139 PLASMA	ASHOK LEYLAND LEYLAND 690 RC HIPPO TC
0360 PPCR	NISSAN	0360 PPC	6755 TCES	NISSAN NISSAN AUTO THERMIC
0446 PPCR	SWARAJ MAZDA	0446 PPC	6885 TKTCES	SWARAJ MAZDA SWARAJ MAZDA
04471 PPCR	SWARAJ MAZDA EURO-III	04471 PPC	6885 TKTCES	SWARAJ MAZDA SWARAJ MAZDA EURO-III
0447 PPCR	SWARAJ MAZDA EURO-I	0447 PPC	6885 TKTCES	SWARAJ MAZDA SWARAJ MAZDA EURO-I
0403 PPCR	SWARAJ MAZDA	0403 PPC	6885 TKTCES	SWARAJ MAZDA SWARAJ MAZDA CNG

Part Number	Name	Piston	Ring	Application
0439 PPCR	TATA SIERRA TURBO/SUMO/VICTA DLX/SAFARI 4DL TURBO	0439PPC		TATA TATA SIERRA TURBO TATA TATA SUMO TATA TATA VICTA DLX TATA TATA SAFARI 4DL TURBO
0440 PPCR	TATA SUMO/VICTA 4DL	0440PPC		TATA TATA VICTA 4 DL TATA TATA SUMO
0348 PPCR	TATA 486 PL SAFARI	0348PPC		TATA TATA SAFARI TATA TATA-486 PL
0402 PPCR	TATA OM-312 L3500	0402 PPC	5301 DCBSM	TATA TATA OM-312 TATA TATA-L3500
0472 PPCR	TATA OM-312 L3500	0472 PPC	5301 DCES	TATA TATA OM-312 TATA TATA-L3500
0470 PPCR	TATA 1210SE/692DI R/C 5RV	0470 PPC	5308 TSDCPGES	TATA TATA-1210SE TATA TATA-692 DI RC 5RV
0486 PPCR	TATA 1210/692 DI 5RV	0486 PPC	5308 DCES	TATA TATA-1210 TATA TATA-692 DI RC 5RV
0492 PPCR	TATA 1210/692 DI RC 5RV	0492 PPC	5308 SHAKTI	TATA TATA-1210 TATA TATA-692 DI RC 5RV
0469 PPCR	TATA 1210SE/692 DI RC 5RV	0469 PPC	5308 TSDCPGES	TATA TATA-1210SE TATA TATA-692 DI RC 5RV
0495 PPCR	TATA 1210/692 DI ST 5RV	0495 PPC	5308 DCBSM	TATA TATA-1210 TATA TATA-692 DI ST 5RV
0488 PPCR	TATA 1210/692 DI ST 5RV	0488 PPC	5310 CPF	TATA TATA-1210 TATA TATA-692 DI 5RV
0479 PPCR	TATA 1210/692 DI RC 5RV	0479 PPC	5310 DCES	TATA TATA-1210 TATA TATA-692 DI RC 5RV
0493 PPCR	TATA 1210/692 DI ST 5RV	0493 PPC	5310 TSDCPGES	TATA TATA-1210 TATA TATA-692 DI ST 5RV
0471 PPCR	TATA 1210/692 DI (ST) 5RV	0471 PPC	5310 SHAKTI	TATA TATA-1210 TATA TATA-692 DI ST 5RV
0485 PPCR	TATA 1210/692 DI 4RV	0485 PPC	5306 SHAKTI	TATA TATA-1210 TATA TATA-692 DI 4RV
0484 PPCR	TATA 1210/692 DI RC 4RV	0484 PPC	5306 DCES	TATA TATA-1210 TATA TATA-692 DI RC 4RV
0482 PPCR	TATA 1210/692 DI RC 3RV	0482 PPC	5314 TSIDCPGES	TATA TATA-1210 TATA TATA-692 DI RC 3RV
0475 PPCR	TATA 1210/692 DI 3RV	0475 PPC	5314 SHAKTI	TATA TATA-1210 TATA TATA-692 DI RC 3RV
0724 PPCR	TATA 1210SE/692 3RV	0724 PPC	5314 TKIDCES	TATA TATA-1210SE TATA TATA-692 CNG 3RV

Part Number	Name	Piston	Ring	Application
0449 PPCR	TATA 807/495 RC 4RV	0449 PPC	6861 TSDCPGES	TATA TATA-807 TATA TATA-495 RC 4RV
0489 PPCR	TATA 1312/695 NA 4RV	0489 PPC	5318 TSDCPGES	TATA TATA-1312 TATA TATA-695 NA 4RV
0474 PPCR	TATA 1612/1510/2213 697 NA 5RV	0474PPC	5316 TKDCPGES	TATA TATA-2213 TATA TATA-1612 TATA TATA-1510 TATA TATA-697 NA 5RV
0490 PPCR	TATA 1612/1510 1313/2213/697 NA 4RV	0490PPC	5317 TSDCPGES	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 4RV
0460 PPCR	TATA 1612/1510 1313/2213/697 NA 4RV	0460PPC	5326TSMOICES	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 4RV
0468 PPCR	TATA 1612/1510 1313/2213/697 NA 3RV	0468PPC	5321MOLY PLUS	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 3RV
0496 PPCR	TATA 1612/1313/1613 Z697 NA 3RV	0496PPC	5321 EURO POWER	TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-Z697 NA 3RV
0777 PPCR	TATA 1612/1313/1613 Z697 NA 3RV	0777PPC	5321 PLASMA GOLD POWER	TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-697 NA 3RV
0888 PPCR	TATA 1612/1510/2213/697 NA	0888PPC	6881 TSIDCES	TATA TATA-2213 TATA TATA-1612 TATA TATA-1313 TATA TATA-1613 TATA TATA-1510 TATA TATA-697 NA 3RV
0711 PPCR	TATA 1612/1510/2213/697 NA	0711PPC	5321CHALLENGER	TATA TATA-2213 TATA TATA-1612 TATA TATA-1510 TATA TATA-697 NA CNG
0491 PPCR	TATA 1516/697 TC/HITACHI LOADER	0491PPC	5321 TSMOICES	TATA TATA-1516 TATA TATA-697 TC

Part Number	Name	Piston	Ring	Application
0715 PPCR	TATA 1516/612/1510/1313/2213/697 NA 3RV	0715PPC	5321 MOLY GOLD STAR	TATA TATA-1516 TATA TATA-2213 TATA TATA-1313 TATA TATA-1510 TATA TATA-697 NA 3RV TATA TATA-612
0710 PPCR	TATA 1613 LPT/2515 LPT 613/713 697	0710PPC	5321 MOLY GOLD STAR	TATA TATA-1613 LPT TATA TATA-2515LPT TATA TATA-713 TC-CMVR
07022 PPCR	TATA 1613 LPT/2515 LPT/613/1516TC/713/697/TC EURO-II	07022PPC	6891 PLASMA STEEL POWER	TATA TATA-613 TATA TATA-713 TATA TATA-1613 LPT TATA TATA-2515LPT TATA TATA-1516 TC TATA TATA-697 TC EURO-II
0418 PPCR	TATA 697/497 EURO-II		6892 PLASMA STEEL POWER	TATA TATA-497
0494 PPCR	TATA 608/697 6SP 3RV	0494PPC	6872 TSSMOCES	TATA TATA-697 6SP 3RV TATA TATA-608
0445 PPCR	TATA 407/497 4SP 3RV	0445PPC	6871 CHALLENGER	TATA TATA-407 TATA TATA-497 4SP 3RV
0458 PPCR	TATA 407 4SP	0458PPC	6871 TSSMOICES	TATA TATA-407 4SP
0462 PPCR	TATA 407 4SP 3RV	0462PPC	6871 EURO POWER	TATA TATA 407 4SP 3RV
0465 PPCR	TATA 407 4SP TC/SAFARI TC EURO-I	0465PPC	6871 TSSMOCES	TATA TATA-407 4SP TC TATA TATA-SAFARI TC EURO-I
04651 PPCR	TATA 407 4SP TC/SAFARI 207 DI EURO-II	04651 PPC	6891 PLASMA STEEL POWER	TATA TATA-407 4SP TC TATA TATA SAFARI 207 DI EURO-II
0466 PPCR	TATA 609/709/809 TC/497X128 EURO-I	0466PPC	6871 MOLY PLUS	TATA TATA-809 TC TATA TATA-609 TATA TATA-709 TATA TATA 497X128 TURBO ENGINE EURO-I
0461 PPCR	TATA 609/709/809 LP 497X 128	0461 PPC	6871 PLASMA GOLD POWER	TATA TATA-609 TATA TATA-709 TATA TATA-809LP TATA TATA-497X128 TATA TATA TORROIDAL CAVITY
0350 PPCR	TATA SPACIO EURO-II	0350 PPC	6871 STEEL POWER	TATA TATA SPACIO EURO-II
04221 PPCR	TATA SAFARI DICOR/97/4SP TCIC EURO-II	04221 PPC	6889 PLASMA STEEL POWER	TATA TATA SAFARI DICOR TATA TATA-97 TATA TATA-4SP TCIC EURO-III MODIFIED
0426 PPCR	TATA 97 4SP	0426PPC	6884 PLASMA	TATA TATA-97 4SP CNG

Part Number	Name	Piston	Ring	Application
04333 PPCR	TATA ACE 275 IDI NA BS-II/III	04333PPC	5764 MolyGold Power Ring	TATA TATA ACE TATA TATA-275 IDI NA BS-II TATA TATA-275 IDI NA BS-III
0123 PPCR	BAJAJ TEMPO MINIDOR	0123 PPC	1950 SHAKTI	BAJAJ TEMPO BAJAJ MINIDOR TD499LC BAJAJ TEMPO BAJAJ MINIDOR CNG
0480 PPCR	TATA 1210/692 DI RC 5RV	0480 PPC	5308 CPF	TATA TATA-1210 TATA TATA-692 DI RC 5RV
0481 PPCR	TATA CUMMINS	0481PPC		TATA TATA CUMMINS
04811 PPCR	TATA CUMMINS EURO-II	04811 PPC		TATA TATA CUMMINS EURO-II
04181 PPCR	TATA 697/497 EURO-III	04181 PPC	6892 PLASMA STEEL POWER	TATA TATA-697 TATA TATA-497 EURO-III



Piston Rings



Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
7209P	CHEVROLET TAVERA	93.00	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK110BP	STD	2.00	0.15-0.30			
					GK140P	STD	2.00	0.15-0.35			
					GO582P(PG)	STD	4.00	0.15-0.35			
7220 CHROME STEEL POWER	HYUNDAI ACCENT CRDi	83.00	3	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK170CBPLSE	KV1	2.00	0.20-0.40			
					GK153CP	STD	2.00	0.30-0.50			
					GO582N	STEEL	3.00	0.25-0.45			
8910SHAKTI	Hindustan Trekker/HM Plus/Ambassador 1.5 L Diesel	73.03	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK110CB	KV1	1.99	0.30-0.50			
					GK120P	STD	1.99	0.20-0.40			
					GO320P	STD	1.99	0.20-0.40			
					GO582CP	STD	3.98	0.20-0.45			
					GO535P	STD	3.98	0.20-0.45			
8910TKDCESM	Hindustan Trekker/HM +/ Ambassador 1.5 L Diesel	73.03	4	STD, .005, 0.010, 0.020, 0.030	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK110 CBP	KV1	1.99	0.20-0.40			
					GK120P	STD	1.99	0.20-0.40			
					GO320P	STD	1.99	0.20-0.40			
					GO535P	STD	3.98	0.20-0.45			
					GO582CP	STD	3.98	0.20-0.45			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
8910 EUROPOWER	Hindustan Trekker/HM +/ Ambassador 1.5L Diesel	73.03	4	STD,0.005	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK110CB	IKA	1.99	0.30-0.50			
					GK120P	STD	1.99	0.20-0.40			
					GO320P	STD	1.99	0.20-0.40			
					GO582CP(PG)	STD	3.98	0.20-0.40			
					GO535P	STD	3.98	0.20-0.45			
8914 SHAKTI	Hindustan Trekker/HM +/Ambassador 1.5 L Diesel 4RV	73.03	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK115CBP	KV1	1.99	0.20-0.40			
					GK120P	STD	1.99	0.20-0.40			
					GK320P	STD	1.99	0.20-0.40			
					GO582CP	STD	3.98	0.20-0.45			
8415TKDCES	MAHINDRA JEEP MDI 3200	88.90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK170CBPLSE	KV1	3.00	0.20-0.35			
					GK120P	STD	2.50	0.45-0.60			
					GO582CP	STD	4.00	0.25-0.50			
8415 SHAKTI	MAHINDRA MDI 3200/AVL 225/275DI	88.90	4	STD,0.25	Type	Material	Axial Height (mm)	End Gap (mm)			MAHINDRA MAHINDRA-275 DI 13D 154 AVL MAHINDRA MAHINDRA-225
					GK170CBPLSE	KV1	3.00	0.20-0.35			
					GK153CP	STD	2.50	0.45-0.60			
					GO582CP	STD	4.00	0.25-0.50			
8415CKS	Mahindar MDI 3200/AVL 225/275 DI	88.90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			MAHINDRA MAHINDRA AVL BD 154
					GK170CKSABPLSE	KV1	3.00	0.25-0.45			
					GK120P	F14	2.50	0.70-0.95			
					GO582CP	STD	4.00	0.25-0.50			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
7212 EURO POWER	MAHINDRA SCORPIO DI/CRDe/XYLO/TOURISTER	94.00	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK170CABPLSE	KV1	3.00	0.30-0.55			
					GK120P	STD	2.50	0.80-1.05			
					GO582CP	STD	4.00	0.25-0.50			
7213CKS	MAHINDRA M-HAWK 2.2L	85.00	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK170CKSABPLSE	KV1	2.50	0.25-0.40			
					GO310P	STD	2.00	0.40-0.60			
					GO582CP	STD	2.50	0.25-0.50			
5761CKS	MARUTI SWIFT DIESEL/DZIRE HT	69.60	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK116CKSAB	KV1	2.00	0.20-0.30			
					GO310N	STD	1.50	1.00-1.50			
					GO582C	STEEL	2.00	0.25-0.50			
5763CKS	MARUTI SWIFT DIESEL/DZIRE LT	69.60	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK116CKSAB	KV1	1.50	0.20-0.30			
					GO310N	STD	1.50	1.00-1.50			
					GO582C	STEEL	2.00	0.25-0.50			
5733CKS	TATA INDICA DIESEL 1.4L	75.00	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK150CKSBPL	KV1	2.00	0.20-0.35			
					GK153P	STD	2.00	0.25-0.45			
					GO582N	STEEL	3.00	0.20-0.40			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5733 GOLD POWER	TATA INDICA DIESEL 1.4L	75.00	4	STD,0.005	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK110CBPLSE	KV1	2.00	0.20-0.35			
					GK153P	STD	2.00	0.35-0.50			
					GO582CP	STD	3.00	0.20-0.35			
5515	PREMIER PADMINI 1089CC	68.00	4	STD,0.10,0.20	Type	Material	Axial Height (mm)	End Gap (mm)			PREMIER PREMIER-PADMINI
					GK110	STD	2.50	0.10-0.30			
					GO320	STD	2.50	0.10-0.30			
					GO542	STD	3.947	0.20-0.45			
5515ES	PREMIER PADMINI 1089CC	68.00	4	STD,0.10,0.20,0.25	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK110	STD	2.50	0.10-0.30			
					GO320	STD	2.50	0.10-0.30			
					GO582	STD	3.947	0.20-0.45			
7209DCES	CHEVROLET TAVERA	93.00	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK110CBP	STD	2.00	0.15-0.30			
					GK140P	STD	2.00	0.15-0.35			
					GO582CP(PG)	STD	4.00	0.15-0.35			
5716CP	AMBASSADOR 4RV	73.03	4	STD,0.20,0.30,0.40	Type	Material	Axial Height (mm)	End Gap (mm)			AMBASSADOR AMBASSADOR 4RV
					GK110C	STD	1.99	0.20-0.35			
					GK120P	STD	1.99	0.20-0.35			
					GO320P	STD	1.99	0.20-0.35			
					GO542P	STD	3.98	0.20-0.35			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5716CPF	AMBASSADOR 4RV	73.03	4	STD,0.20,03.0,0.40	Type	Material	Axial Height (mm)	End Gap (mm)			
					GK110CSn	STD	1.99	0.20-0.35			
					GK120P	STD	1.99	0.20-0.35			
					GO320P	STD	1.99	0.20-0.35			
					GO570P	STD	3.99	0.20-0.35			
5716 CP	AMBASSADOR 4RV	73.03	4	STD [0.010] [0.020] [0.030] [0.040]	Type	Material	Axial Height (mm)	End Gap (mm)	0303 PPC, 0308 PPC, 0303 PPC, 0307 PPC, 0308 PPC	0033 , 0033	AMBASSADOR AMBASSADOR 4RV
					1st	STD	1.990	0.20-0.35			
					2nd	STD	1.990	0.20-0.35			
					3rd	STD	1.990	0.20-0.35			
					4th	STD	3.980	0.20-0.35			
5721 TSDCES	CONTESSA CLASSIC PETROL 4ZB1	84	4	STD (0.50) (1.00)	Type	Material	Axial Height (mm)	End Gap (mm)	0318 PPC		HINDUSTAN MOTORS HINDUSTAN MOTORS-CONTESSA CLASSIC
					1st	STEEL	1.500	0.25-0.50			
					2nd	IKA	1.500	0.20-0.45			
					3rd	STD	4.000	0.20-0.45			
5719 TSTCES	CONTESSA CLASSIC EP2004D	84	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0328 PPC, 0329 PPC		HINDUSTAN MOTORS HINDUSTAN MOTORS-CONTESSA CLASSIC
					1st	STEEL	2.500	0.20-0.45			
					2nd	CRO3	2.000	0.20-0.45			
					3rd	STD	4.000	0.20-0.45			
5560 GTP	LANCER PETROL	75.50	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0340 PPC		MITSUBISHI MITSUBISHI-LANCER
					1st	STEEL	1.200	0.20-0.35			
					2nd	STD	1.500	0.35-0.50			
					3rd	STEEL	2.800	0.20-0.50			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5568 GTP	LANCER DIESEL TYPE 4D 68	82.70	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0330 PPC		MITSUBISHI MITSUBISHI-LANCER DIESEL TYPE 4D 68
					1st	KV1	2.064	0.20-0.32			
					2nd	STEEL	2.000	0.35-0.50			
					3rd	STEEL	3.000	0.10-0.30			
5565 GTP	HYUNDAI SANTRO	66	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0346 PPC, 0346 PPC	00311	HYUNDAI HYUNDAI SANTRO
					1st	STEEL	1.200	0.15-0.30			
					2nd	STD	1.200	0.25-0.40			
					3rd	STEEL	2.500	0.20-0.70			
8420 TKDCES	MAHINDRA AVL BS-III	88.90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	05473 PPC		MAHINDRA MAHINDRA AVL BS- III
					1st	KV1	3.000	0.20-0.35			
					2nd	STD	2.500	0.45-0.60			
					3rd	STD	4.000	0.25-0.50			
8415 DCES	MAHINDRA AVL BD 154	88.90	4	STD (0.25)	Type	Material	Axial Height (mm)	End Gap (mm)	05471 PPC, 05471 PPC	0074 MOLY	MAHINDRA MAHINDRA AVL BD 154
					1st	STD	3.000	0.20-0.35			
					2nd	STD	2.500	0.30-.0.50			
					3rd	STD	4.000	0.25-0.50			
8415 CKS	MAHINDRA AVL BD 154	88.90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)			MAHINDRA MAHINDRA AVL BD 154
					1st	KV1	3.000	0.25-0.45			
					2nd	F14	2.500	0.70-0.95			
					3rd	STD	4.000	0.25-0.50			
8451 SHAKTI	MAHINDRA 225/275 DI 13D 154 AVL	88.90	4	STD 0.25	Type	Material	Axial Height (mm)	End Gap (mm)			MAHINDRA MAHINDRA-275 DI 13D 154 AVL
					1st	KV1	3.000	0.20-0.35			
					2nd	IKA	2.500	0.45-0.60			
					3rd	STD	4.000	0.25-0.50			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
7207 TKDCES	MAHINDRA PEUGEOT XDP 4.90 ARMADA/COMMANDER	90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0355 PPC, 0355 PPC	0037	MAHINDRA MAHINDRA COMMANDER MAHINDRA MAHINDRA PEUGEOT XDP
					1st	KV1	2.000	0.35-0.55			
					2nd	STD	2.000	0.35-0.55			
					3rd	STD	2.000	0.35-0.55			
					4th	STD	4.500	0.30-0.60			
7211 TKDCES	MAHINDRA PUEGEOT XD3PB 540XD/ARMADA GRAND/VOYAGER	90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0356 PPC		MAHINDRA MAHINDRA VOYAGER MAHINDRA MAHINDRA PUEGEOT XD3P
					1st	KV1	2.000	0.30-0.55			
					2nd	STD	2.000	0.30-0.55			
					3rd	STD	4.000	0.15-0.45			
7214 SHAKTI	MAHINDRA CAPKING EUV-NA	94	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0436 PPC		MAHINDRA MAHINDRA CAPKING EUV-NA
					1st	KV1	2.500	0.20-0.35			
					2nd	STD	2.500	0.80-1.05			
					3rd	GOE-13	4.000	0.25-0.50			
7212 CKS	MAHINDRA SCORPIO UV-3800 TCI	94	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	04353PPC		MAHINDRA MAHINDRA SCORPIO UV-3800 TCI
					1st	KV1	3.000	0.30-0.55			
					2nd	STD	2.500	0.80-1.05			
					3rd	STD	4.000	0.25-0.50			
5557 GTP	MARUTI 1000/GYPSY 970cc	65.50	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0319 PPC, 0319 PPC	0031	MARUTI MARUTI-1000 MARUTI MARUTI- GYPSY
					1st	STEEL	1.500	0.15-0.30			
					2nd	STD	1.500	0.50-0.35			
					3rd	STEEL	2.800	0.20-0.70			
5556 GTP	MARUTI 800	68.50	3	STD	Type	Material	Axial Height (mm)	End Gap (mm)	03091 PPC, 03091 PPC	0039 M	MARUTI MARUTI-800
					1st	STEEL	1.500	0.15-0.30			
					2nd	STD	1.500	0.10-0.30			
					3rd	STEEL	2.800	0.20-0.70			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5555 EURO	MARUTI 800	68.50	3	STD	Type	Material	Axial Height (mm)	End Gap (mm)			MARUTI MARUTI-800
					1st	STEEL	1.500	0.15-0.30			
					2nd	IKA	1.500	0.10-0.30			
					3rd	STEEL	2.800	0.20-0.70			
5555 GTP	MARUTI 800	68.50	3	STD	Type	Material	Axial Height (mm)	End Gap (mm)			MARUTI MARUTI-800
					1st	STEEL	1.500	0.15-0.30			
					2nd	STD	1.500	0.10-0.30			
					3rd	STEEL	2.800	0.20-0.70			
5569 GTP	MARUTI 800 EX MPFI/ALTO	68.50	3	STD	Type	Material	Axial Height (mm)	End Gap (mm)	03611 PPC, 03611 PPC	0042	MARUTI MARUTI-ALTO MARUTI MARUTI-800 EX
					1st	STEEL	1.200	0.15-0.30			
					2nd	STD`	1.500	0.20-0.35			
					3rd	STEEL	2.500	0.20-0.70			
5563 GTP	MARUTI WAGONR	68.50	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	03621 PPC, 03621 PPC	0039 M	MARUTI MARUTI-WAGON R
					1st	STEEL	1.200	0.15-0.30			
					2nd	STD	1.500	0.20-0.25			
					3rd	STEEL	2.500	0.20-0.70			
5558 GTP	MARUTI ZEN YE-2 DOMESTIC	72	4	STD 0.25 ,0.50	Type	Material	Axial Height (mm)	End Gap (mm)	0325 PPC, 0325 PPC	00312	MARUTI MARUTI-ZEN YE-2 DOMESTIC
					1st	STEEL	1.200	0.15-0.30			
					2nd	STD	1.500	0.20-0.35			
					3rd	STEEL	2.800	0.20-0.70			
5559 GTP	MARUTI ESTEEM	74	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0326 PPC, 0326 PPC	00314	MARUTI MARUTI-ESTEEM
					1st	STEEL	1.200	0.15-0.30			
					2nd	STD	1.500	0.20-0.40			
					3rd	STEEL	2.800	0.20-0.70			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5515 C	PREMIER PADMINI	68	4	STD (0.10) (0.20) (0.25) (0.40) (0.50) (0.60) (0.75) (0.80)	Type	Material	Axial Height (mm)	End Gap (mm)	0301 PPC		PREMIER PREMIER-PADMINI
					1st	STD	2.500	0.10-0.30			
					2nd	STD	2.500	0.10-0.30			
					3rd	STD	3.947	0.20-0.45			
5514 DCES	PREMIER PADMINI	68	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0310 PPC		PREMIER PREMIER-PADMINI
					1st	STD	1.500	0.10-0.30			
					2nd	STD	1.500	0.10-0.30			
					3rd	STD	3.000	0.20-0.45			
5517 TKDCES	PREMIER 118-NE NISSAN SUNNY	73.025	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0302 PPC		PREMIER PREMIER-118-NE NISSAN SUNNY
					1st	KV1	1.994	0.20-0.35			
					2nd	STD	1.994	0.20-0.35			
					3rd	STD	4.000	0.15-0.35			
					4th	STD	4.000	0.20-0.45			
5621 TIDCES	PREMIER DIESEL RDS 85 4FNM	78	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0316 PPC		PREMIER PREMIER-RDS 85 4FNM
					1st	IKA	2.000	0.30-0.50			
					2nd	STD	2.000	0.30-0.45			
					3rd	STD	3.000	0.25-0.50			
5562 GTP	PEUGEOT 405	84	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0342 PPC		PEUGEOT PEUGEOT-405
					1st	KV1	1.500	0.20-0.40			
					2nd	STD	2.000	0.20-0.40			
					3rd	STEEL	4.000	0.25-1.00			
5733 TKMOICES	TATA INDICA DIESEL	75	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0333 PPC, 0333 PPC	00992	
					1st	KV1	2.000	0.20-0.35			
					2nd	IKA	2.000	0.35-0.50			
					3rd	STD	3.000	0.20-0.35			

Part Number	Name	Cylinder Diameter	No of Cylinder	Size	Ring Specification				Matching Piston	Matching Liner	Application
5734 MOLY GOLD POWER	TATA INDIGO	75	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0334 PPC		TATA TATA-INDIGO
					1st	KV1	2.500	0.20-0.35			
					2nd	IKA	2.000	0.35-0.50			
					3rd	STD	3.000	0.20-0.35			
8415 PLASMA	MAHINDRA MDI 3200 JEEP	88.90	4	STD	Type	Material	Axial Height (mm)	End Gap (mm)	0515 PPC, 0515 PPC	0074	MAHINDRA MAHINDRA MDI 3200 LEEP
					1st	KV1	3.000	0.20-0.35			
					2nd	IKA	2.500	0.45-0.60			
					3rd	STD	4.000	0.25-0.50			



Part Number	Name	Piston	Ring	Liner	Application
0303 PPCR Kit	AMBASSADOR 4RV	0303 PPC	5716 CP	0033	AMBASSADOR AMBASSADOR 4RV
0346 PPCR Kit	HYUNDAI SANTRO	0346 PPC	5565 GTP	00311	
0308 PPCR Kit	AMBASSADOR 4RV	0308 PPC	5716 CP	0033	AMBASSADOR AMBASSADOR 4RV
0515 PPCR Kit	MAHINDRA MDI 3200 JEEP	0515 PPC	8415 PLASMA	0074	MAHINDRA MAHINDRA MDI 3200 LEEP
05471 PPCR Kit	MAHINDRA AVL BD 154	05471 PPC	8415 DCES	0074 MOLY	MAHINDRA MAHINDRA AVL BD 154
0355 PPCR Kit	MAHINDRA PEUGEOT ARMADA COMMANDER	0355 PPC	7207 TKDCES	0037	MAHINDRA MAHINDRA COMMANDER MAHINDRA MAHINDRA PEUGEOT XDP
0319 PPCR Kit	MARUTI 1000/GYPSY	0319 PPC	5557 GTP	0031	MARUTI MARUTI-1000 MARUTI MARUTI-GYPSY
03091 PPCR Kit	MARUTI 800	03091 PPC	5556 GTP	0039 M	MARUTI MARUTI-800
03611 PPCR Kit	MARUTI 800 EX MPFI/ALTO	03611 PPC	5569 GTP	0042	MARUTI MARUTI-ALTO MARUTI MARUTI-800 EX
03621 PPCR Kit	MARUTI WAGONR	03621 PPC	5563 GTP	0039 M	MARUTI MARUTI-WAGON R
0333 PPCR Kit	TATA INDICA DIESEL	0333 PPC	5733 TKMOICES	00992	TATA TATA-INDICA
0326 PPCR Kit	MARUTI ESTEEM	0326 PPC	5559 GTP	00314	MARUTI MARUTI-ESTEEM
0547 PPCR Kit	MAHINDRA 225/275 DI 13D 154 AVL				MAHINDRA MAHINDRA-275 DI 13D 154 AVL MAHINDRA MAHINDRA-225
0325 PPCR Kit	MARUTI ZEN EUTO-II MPFI	0325 PPC	5558 GTP	00312	MARUTI MARUTI-ZEN YE-2 DOMESTIC



Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0393LIN-SD	MARUTI ZEN ESTILO/A-STAR SF STD	73.00	3	76.010 mm/2.993"	72.200 mm/2.843"				STD			
0394LIN-SD	MARUTI SX4 PETROL STD	78.00	4	81.965 mm/3.227"	77.00 mm/3.031"							
0396LIN-SD	Hyundai Accent CRDi STD	83.00	3	86.115 mm/3.390"	82.300 mm/3.240"							
0371LIN-SD	Mahindra Xylo SF STD	88.90	4	91.200 mm/3.591"	87.200 mm/3.433"				STD			
0372LIN-SD	Mahindra Scorpio SF STD	94.00	4	108.700 mm/4.280"			115.025 mm/4.529"		STD			
0891FFLIN-SD	Tavera FF STD Steel	93.00	4	95.020 mm/3.741"	93.050 mm/3.663"							
00891FFLINS2BC1	Tavera STD Grade 2B FF	93.00	1	(95.020-95.030) mm/3.741"	(93.040-93.050) mm/3.663"							
00891FFLINS2CC1	Tavera STD Grade 2C FF	93.00	1	(95.020-95.030) mm/3.741"	(93.050-93.060) mm/3.663"							
00891FFLINS3BC1	Tavera STD Grade 3B FF	93.00	1	(95.030-95.040) mm/3.741"	(93.040-93.050) mm/3.663"							
00891FFLINS3CC1	Tavera STD Grade 3C FF	93.00	1	(95.030-95.040) mm/3.741"	(93.050-93.060) mm/3.663"							
00891FFLINS4BC1	Tavera STD Grade 4B FF	93.00	1	(95.040-95.050) mm/3.742"	(93.040-93.050) mm/3.663"							
00891FFLINS4CC1	Tavera STD Grade 4C FF	93.00	1	(95.040-95.050) mm/3.742"	(93.050-93.060) mm/3.663"							
031LIN-SD	Maruti Gypsy SF	65.00	4	68.20 mm/2.685"	65.00 mm/2.559"	112.00 mm	69.00 mm/2.717"	4.92 mm				
0312LIN-SD	Maruti Zen SF	72.00	4	74.878 mm/2.948"	71.200 mm/2.803"	120.00 mm	75.845 mm/2.986"	4.95 mm				
0314LIN-SD	Maruti Esteem SF	74.00	4	76.910 mm/3.028"	73.320 mm/2.887"	120.50 mm	77.810 mm/3.063"	4.88 mm				
0992LIN-SD	Tata Indica SF with Collar	75.00	4	78.10 mm/3.075"	73.80 mm/2.906"	134.50 mm	78.85 mm/3.104"	4.17 mm				

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
090MLIN-SD	Tata Sumo SF Thick Collar	83.00	4	86.060 mm/3.388"	82.18 mm/3.235"	152.00 mm	87.100 mm/3.429"	4.80 mm				
090LIN-SD	Tata Sumo SF Thin Collar	83.00	4	86.108 mm/3.390"	82.00 mm/3.228"	151.50 mm	89.40 mm/3.520"	4.22 mm				
089LIN-SD	Toyota Qualis	92.00	4	95.180 mm/3.747"	91.240 mm/3.592"	152.50 mm	96.010 mm/3.780"	4.90 mm				
039LIN-SD	Maruti 800 SF	68.50	3	71.43 mm/2.812"	68.00 mm/2.677"	112.00 mm	72.550 mm/2.856"	4.80 mm				
039MLIN-SD	Maruti 800 SF Big Collar	68.50	3	71.43 mm/2.812"	68.00 mm/2.677"	112.00 mm	71.980 mm/2.834"	4.80 mm				
0391LIN-SD	Maruti 800 SF	68.50	3	71.100 mm/2.799"	68.00 mm/2.677"	112.00 mm	72.00 mm/2.835"	4.80 mm				
042LIN-SD	Maruti 800 SF w/o Collar	68.50	3	71.10 mm/2.799"	68.00 mm/2.677"	112.00 mm						
0311LIN-SD	Hyundai Santro SF	66.00	4	68.248 mm/2.687"	64.900 mm/2.555"	112.00 mm	69.215 mm/2.725"	4.82 mm				
036MLIN-SD	PEUGEOT-90 FF WET	90.00	4	96.050 mm/3.781"	90.00 mm/3.543"	173.10 mm	106.362 mm/4.187"	7.06 mm				
037LIN-SD	PEUGEOT-90 SF WET	90.00	4	96.056 mm/3.782"	89.200 mm/3.512"	173.00 mm	106.362 mm/4.187"	7.16 mm				
040LIN-SD	Bajaj OM616 SF	90.00	4	94.00 mm/3.701"	90.00 mm/3.543"	158.10 mm	96.00 mm/3.780"	4.70 mm				
032LIN-SD	Hindustan Trekker SF Thick Collar	73.03	4	77.00 mm/3.031"	72.130 mm/2.840"	162.50 mm	77.80 mm/3.063"	5.75 mm				
035LIN-SD	Hindustan Trekker SF Thin Collar	73.03	4	76.660 mm/3.018"	72.40 mm/2.850"	163.00 mm	77.810 mm/3.063"	4.80 mm				
032MLIN-SD	Hindustan Trekker SF w/o Collar	73.03	4	76.710 mm/3.020"	72.130 mm/2.840"	160.88 mm						
0901TLIN-SD	Tata Sumo SF w/o Collar	83.00	4	86.06 mm/3.388"	82.18 mm/3.235"	152.00 mm						
0033	AMBASSADOR 4RV	73.03	4	76.70	72.40	153.80	(77.20)/ [3.039]	3.00	STD	0303 PPC, 0308 PPC	5716 CP, 5716 CP	AMBASSADOR 4RV
00311	HYUNDAI SANTRO	66	4	68.284	64.90	112.00	(69.215)/ [2.725]	4.82	STD	0346 PPC	5565 GTP	

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
0074	MAHINDRA MDI 3200 JEEP	88.90	4	97.211	88.90	173.00	(103.422)/ [4.072]	5.73	STD	0515 PPC	8415 PLASMA	MAHINDRA MAHINDRA MDI 3200 LEEP
0074 MOLY	MAHINDRA AVL BD154	88.90	4	97.16	88.90	183.00	(103.30)/ [4.067]	5.71	STD	05471 PPC	8415 DCES	MAHINDRA MAHINDRA AVL BD 154
0037	MAHINDRA PEUGEOT ARMADA COMMANDER	90	4	96.056	89.20	173.00	(106.362)/ [4.187]	7.16	STD	0355 PPC	7207 TKDCES	MAHINDRA MAHINDRA COMMANDER MAHINDRA MAHINDRA PEUGEOT XDP
0036 M	MAHINDRA PEUGEOT COMMANDER	90	4	96.05	90.00	173.10	(106.362)/ [4.187]	7.06	STD			MAHINDRA MAHINDRA COMMANDER MAHINDRA MAHINDRA PEUGEOT XDP
0031	MARUTI 1000/GYPSY 970cc	65.50	4	68.284	64.90	112.00	(69.215)/[2.725]	4.82	STD	0319 PPC	5557 GTP	MARUTI MARUTI-1000 MARUTI MARUTI-GYPSY
0039 M	MARUTI 800	68.50	3	71.43	68.00	112.00	(72.55)/ [2.856]	4.80	STD	03091 PPC, 03621 PPC	5556 GTP, 5563 GTP	MARUTI MARUTI-800 MARUTI MARUTI-WAGON R
00391	MARUTI 800	68.50	3	71.43	68	112	(72.00)/[2.835]	4.80	STD			MARUTI MARUTI-800
0042	MARUTI 800 EX MPFI/ALTO	68.50	3	71.48	68.00	112.00			STD	03611 PPC	5569 GTP	MARUTI MARUTI-ALTO MARUTI MARUTI-800 EX
00312	MARUTI ZEN YE-2 DOMESTIC	72	4	74.878	71.20	120.00	(75.845)/ [2.986]	4.95	STD	0325 PPC	5558 GTP	MARUTI MARUTI-ZEN YE-2 DOMESTIC
00314	MARUTI ESTEEM	74	4	76.91	73.32	120.50	(77.81)/ [3.063]	4.88	STD	0326 PPC	5559 GTP	MARUTI MARUTI-ESTEEM
0074 SHAKTI	MAHINDRA 225/275 DI 13D 154 AVL	88.90	4	97.211	88.90	173	(103.422)/[4.072]	5.73	STD			MAHINDRA MAHINDRA-275 DI 13D 154 AVL MAHINDRA MAHINDRA-225



Piston Set



Part Number	Name	Piston	Ring	Application
0303 PPCR	AMBASSADOR 4RV	0303 PPC	5716 CP	AMBASSADOR AMBASSADOR 4RV
0307 PPCR	AMBASSADOR 4RV Solid Skirt	0307 PPC	5716 CP	AMBASSADOR AMBASSADOR 4RV
0308 PPCR	AMBASSADOR 4RV Solid Skirtb-HCR	0308 PPC	5716 CP	AMBASSADOR AMBASSADOR 4RV
0318 PPCR	CONTESSA CLASSIC 4ZB1	0318 PPC	5721 TSDCES	CONTESSA CLASSIC CONTESSA-HINDUSTAN
0328 PPCR	CONTESSA CLASSIC EP2004D	0328 PPC	5719 TSTCES	CONTESSA CLASSIC CONTESSA-HINDUSTAN
0340 PPCR	LANCER PETROL	0340 PPC	5560 GTP	MITSUBISHI MITSUBISHI-LANCER
0329 PPCR	CONTESSA CLASSIC MODIFIED CAVITY	0329 PPC	5719 TSTCES	HINDUSTAN MOTORS HINDUSTAN MOTORS-CONTESSA CLASSIC
0330 PPCR	LANCER DIESEL TYPE 4D 68	0330 PPC	5568 GTP	MITSUBISHI MITSUBISHI-LANCER
0346 PPCR	HYUNDAI SANTRO	0346 PPC	5565 GTP	
05473 PPCR	MAHINDRA AVL BS-III	05473 PPC	8420 TKDCES	MAHINDRA MAHINDRA AVL BS-III
05471 PPCR	MAHINDRA AVL BD 154	05471 PPC	8415 DCES	MAHINDRA MAHINDRA AVL BD 154
0355 PPCR	MAHINDRA PEUGEOT ARMADA/COMMANDER	0355 PPC	7207 TKDCES	MAHINDRA MAHINDRA COMMANDER MAHINDRA MAHINDRA PEUGEOT XDP
0356 PPCR	MAHINDRA PUEGEOT XD3P ARMADA GRAND/VOYAGER	0356 PPC	7211 TKDCES	MAHINDRA MAHINDRA VOYAGER MAHINDRA MAHINDRA PUEGEOT XD3P
0436 PPCR	MAHINDRA CAPKING EUV-NA	0436 PPC	7214 SHAKTI	MAHINDRA MAHINDRA CAPKING EUV-NA
04353 PPCR	MAHINDRA SCORPIO UV-3800 TCI	04353PPC	7212 CKS	MAHINDRA MAHINDRA SCORPIO UV-3800 TCI
0319 PPCR	MARUTI 1000/GYPSY 970cc	0319 PPC	5557 GTP	MARUTI MARUTI-1000 MARUTI MARUTI-GYPSY
03091 PPCR	MARUTI 800	03091 PPC	5556 GTP	MARUTI MARUTI-800
03611 PPCR	MARUTI 800 EX MPFI/ALTO	03611 PPC	5569 GTP	MARUTI MARUTI-ALTO MARUTI MARUTI-800 EX
03621 PPCR	MARUTI WAGONR	03621 PPC	5563 GTP	MARUTI MARUTI-WAGON R
0325 PPCR	MARUTI ZEN YE-2 DOMESTIC	0325 PPC	5558 GTP	MARUTI MARUTI-ZEN YE-2 DOMESTIC
0326 PPCR	MARUTI ESTEEM	0326 PPC	5559 GTP	MARUTI MARUTI-ESTEEM
0301 PPCR	PREMIER PADMINI	0301 PPC	5515 C	PREMIER PREMIER-PADMINI
0310 PPCR	PREMIER PADMINI (MOD)	0310 PPC	5514 DCES	PREMIER PREMIER-PADMINI
0302 PPCR	PREMIER 118-NE NISSAN SUNNY	0302 PPC	5517 TKDCES	PREMIER PREMIER-118-NE NISSAN SUNNY
0316 PPCR	PREMIER DIESEL RDS 85 4FNM	0316 PPC	5621 TIDCES	PREMIER PREMIER-RDS 85 4FNM

Part Number	Name	Piston	Ring	Application
0342 PPCR	PEUGEOT 405	0342 PPC	5562 GTP	PEUGEOT PEUGEOT-405
0333 PPCR	TATA INDICA DIESEL	0333 PPC	5733 TKMOICES	TATA TATA-INDICA
0334 PPCR	TATA INDIGO	0334 PPC	5734 MOLY GOLD POWER	TATA TATA-INDIGO
0515 PPCR	MAHINDRA MDI 3200 JEEP	0515 PPC	8415 PLASMA	MAHINDRA MAHINDRA MDI 3200 LEEP
0547 PPCR	MAHINDRA 225/275 DI 13D 154 AVL			MAHINDRA MAHINDRA-275 DI 13D 154 AVL MAHINDRA MAHINDRA-225



Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
00542SHFLINSDZC1	JCB/KIRLOSKAR 4R 1040 SF STD	105.00	1	120.50 mm/4.744"			127.90 mm/5.035"					
00431FFLINSDC1	Perkins 135 FF	88.92	3	93.690 mm/3.689"	88.92 mm/3.50"	216.00 mm	96.720 mm/3.808"	4.70 mm				
00721FFLINSDC1	Sonalika 97mm FF	97.00	1	112.500 mm/4.429"			123.000 mm/4.843"					
00722FFLINSDC1	Sonalika 100mm FF	100.00	1	115.500 mm/4.547"			123.00 mm/4.843"					
00723FFLINSDC1	Sonlika 102 mm FF	102.00	1	115.500 mm/4.547"			123.00 mm/4.843"		STD			
00724FFLINSDC1	Sonalika 105 mm FF	105.00	1	116.610 mm/4.591"			123.00 mm/4.843"		STD			
073LIN-SD	Mahindra International B-275 SF Wet	85.73	4	93.71 mm/3.689	84.85 mm/3.340	179.00 mm	101.772 mm/4.007	6.02 mm				
073MLIN-SD	Mahindra International B-275 FF Wet	85.73	4	93.71 mm/3.689"	85.725 mm/3.375"	179.00 mm	101.722 mm/4.007"	5.82 mm				
074MLIN-SD	Mahindra 225/275 DI AVL FF SHORT	88.90	4	97.211 mm/3.827	88.90 mm/3.500	173.00 mm	103.422 mm/4.072	5.73 mm				
074MOLLIN-SD	Mahindra 225/275 DI AVL FF LONG	88.90	4	97.16 mm/3.825	88.90 mm/3.500	183.00 mm	103.30 mm/4.067	5.71 mm				
074SHCLIN-SD	Mahindra 225/275 DI AVL FF Short	88.90	4	97.211 mm/3.827"	88.90 mm/3.500"	173.00 mm	103.422 mm/4.072"	5.73 mm				
043SHPLIN-SD	Perkins P4/P6 SF Shakti	88.92	4	93.700 mm/3.689"	88.30 mm/3.476"	216.00 mm	94.41 mm/3.717"	4.70 mm				
043MLIN-SD	Perkins P3/MF 1035	88.92	3	93.71 mm/3.689"	88.10 mm/3.469"	216.00 mm	94.40 mm/3.717"	4.78 mm				
044SHPLIN-SD	Perkins P3/MF 1035 DI SF	88.92	3	93.64 mm/3.687"	88.10 mm/3.469"	215.50 mm	96.76 mm/3.809"	3.87 mm				
048LIN-SD	Perkins S.325/MF 245/135 DI SF	91.49	3	93.625 mm/3.686"	90.80 mm/3.575"	215.50 mm	96.76 mm/3.809"	3.85 mm				
068LIN-SD	Standard 95 Dia FF Wet	95.00	1	116.00 mm/4.567"	95.032 mm/3.741"	211.00 mm	123.00 mm/4.843"	10.07 mm				

Part Number	Name	Cylinder Diameter (mm)	Number of Cylinder	OD	ID	L	CD	T	Sizes	Matching Piston	Matching Ring	Application
055LIN-SD	Swaraj 735/Agrom RA FF Wet	100.00	3	116.946 mm/4.604"	99.915 mm/3.934"	224.50 mm	129.035 mm/5.080"	13.00 mm				
082LIN-SD	Swaraj 735 FE Wet FF	100.00	3	116.956 mm/4.605"	100.00 mm/3.937"	230.50 mm	129.035/5.080"	12.60 mm				
078LIN-SD	HMT Zetor 2511 FF Wet	95.00	2	111.00 mm/4.370"	95.00 mm/3.740"	210.00 mm	122.085 mm/4.806"	10.06 mm				
084LIN-SD	HMT Zetor 2522 FF Wet	95.00	2	109.986 mm/4.330"	95.00 mm/3.740"	211.00 mm	120.085 mm/4.728"	10.12 mm				
085LIN-SD	HMT Zetor 4511 FF Wet	102.00	3	116.00 mm/4.567"	102.00 mm/4.016"	226.00 mm	123.00 mm/4.843"	10.10 mm				
081LIN-SD	HMT Zetor 5911 FF Wet	100.00	4	115.00 mm/4.528"	100.00/3.937"	226.00 mm	123.00 mm/4.843"	10.10 mm				
079LIN-SD	Eicher 115 mm FF Wet	115.00	1	130.733 mm/5.147"	115.00 mm/4.528"	281.00 mm	135.085 mm/5.318"	16.00 mm				
060LIN-SD	ESCORTS 325 FF Wet	97.60	2	116.00 mm/4.567"	97.605 mm/3.843"	226.60 mm	123.00 mm/4.843"	9.50 mm				
056LIN-SD	ESCORTS 335 FF Wet	102.00	3	117.00 mm/4.606"	102.03 mm/4.017"	226.60 mm	123.00 mm/4.843"	9.50 mm				
057LIN-SD	ESCORTS 345 FF Wet	110.00	2	124.00 mm/4.882"	110.03 mm/4.332"	226.60 mm	131.00 mm/5.157"	9.50 mm				
059LIN-SD	ESCORTS 355/450 NEW FF Wet	105.00	3	120.00 MM/4.724"	105.02 mm/4.135"	216.00 mm	130.00 mm/5.118"	11.10 mm				
061LIN-SD	ESCORTS 435 FF Wet	91.00	3	106.00 mm/4.173"	91.02 mm/3.583"	204.30 mm	116.00 mm/4.567"	11.10 mm				
075LIN-SD	FORD 3600/FT-50 SF	106.68	3	110.75 mm/4.360"	106.00 mm/4.173"	210.00 mm	112.30 mm/4.421"	5.15 mm				
077LIN-SD	FORD 3610 SF	111.76	3	114.40 mm/4.504"	111.00 mm/4.370"	210.00 mm	115.95/4.565"	4.70 mm				