



Updated in line with  
Price Circulars till 15 02 2024

# PRICE LIST

## 06 Nov 2023

Harnessing the power  
of combustion



New Improved  
Packaging SOON



## Range of Commercial Segment

Engine Parts BSII / III / IV / VI / CNG

PISTONS / RINGSET / KITSETS / CYLINDER LINERS / VALVES / GEARS

**INDIA PISTONS LTD.**

HUZUR GARDENS, SEMBIAM, CHENNAI - 600 011

Tel : +91 44 2672 9275

www.indiapistons.com | Email : [customercare@indiapistons.com](mailto:customercare@indiapistons.com)



PISTONS



PISTON  
RINGS



LINERS



VALVES



# Harnessing the power of combustion



**India Pistons Limited**  
(A Member of the Amalgamations Group)

**INDIA PISTONES LTD.**

HUZUR GARDENS, SEMBIAM, CHENNAI- 600 011

Website: [customercare@indapistons.com](mailto:customercare@indapistons.com) | Email: [indiapistons.com](mailto:indiapistons.com)

+91 44 26729275



Tel : +91 44 2672 9275 | [www.indiapistons.com](http://www.indiapistons.com) | Email : [customercare@indiapistons.com](mailto:customercare@indiapistons.com)



**P- Piston R-Ringset L-Cylinder Liner K-Kitset V-Valves**

MAKE & ENGINE MODEL	SEGMENT	Product/page					
		P	R	L	K	V	
A	ACE CRANE	Industrial	21	-	-	-	-
	AL DOST	CAR SUV MUV	3	3	3	24	25
	AL HINO 4 CYL	LCV	9	9	9	-	24
	AL HINO 6 CYL	HCV	11	11	11	-	24
	AL IVECO 4 CYL	LCV	-	9	-	-	-
	AL IVECO 6 CYL	HCV	11	11	-	-	-
	ASHOK LEYLAND	HCV	12	12	12	-	24
	ASHOK LEYLAND	Industrial	21	21	-	-	-
B	BHARAT BENZ	LCV	-	-	10	-	-
	BHARAT BENZ	HCV	-	-	15	-	-
C	CATER PILLAR	Tractor	-	-	15	-	-
	CHEVORLET	Cars	3	3	3	24	25
	Cooper	Industrial	-	-	21	-	-
	CUMMINS	Industrial	21	-	21	-	-
E	EICHER	LCV	9	9	9	-	26
	EICHER	HCV	11	11	9	-	26
	EICHER	Tractor	15	15	15	-	27
	ELGI	Air Compressor	21	21	-	-	-
	ESCORTS(farmtrac)	Tractor	15	15	-	-	27
F	FIAT	Cars	-	-	3	-	-
	FORCE MOTORS	LCV	-	-	-	-	9
	FORD	Cars	3	3	3	-	25
	FORD	Tractor	-	-	-	-	16
G	Greaves	Industrial/3W	22	22	22	24	28
	GM GENERAL MOTORS	CAR SUV MUV	3	3	3	24	25
H	HM	Cars	3	3	3	-	-
	HM	HCV	11	11	-	-	-
	HM	Tractor	16	16	16	-	-
	HMT	Tractor	-	-	16	-	28
	HONDA	Cars	4	-	4	-	25
	HYUNDAI	Cars	4	4	4	24	25
I	INDO FARM	Tractor	16	16	-	-	-
	ITL(Sonalika)	Tractor	16	16	16	-	28
J	JCB	Industrial	22	22	22	-	28
	JOHN DEER	Tractor	-	-	-	-	28
K	KIA MOTORS	Cars	-	5	-	-	-
	KIRLOSKAR	Industrial	23	23	23	-	28
	KIRLOSKAR	Tractor	17	17	17	-	28
	KUBOTO(vst)	Industrial	23	23	-	-	-

MAKE & ENGINE MODEL	SEGMENT	Product/page					
		P	R	L	K	V	
L	LISTER	Industrial	-	23	-	-	-
	LEYLAND	LISTED IN A ALPHABET					
M	MAHINDRA	CAR SUV MUV	5	5	5	24	25
	MAHINDRA	HCV	12	12	12	-	-
	MAHINDRA	LCV	10	10	-	-	-
	MAHINDRA	Tractor	17	17	17	24	28
	MARUTI	Cars	6	6	6	24	23
	MATADOR	LCV	-	-	10	-	-
	MITSUBISHI(fuso)	HCV	-	12	-	-	-
	N	NEW HOLLAND	Tractor	-	-	17	-
NISSAN		Cars	-	6	6	-	-
P	PERKINS	HCV	12	12	18	-	-
	PERKINS	Tractor	18	18	18	-	28
	PREET TRACTORS	Tractor	19	19	-	-	-
R	RENAULT	Cars	7	7	-	-	-
	RUSTON	Industrial	23	23	-	-	-
S	SIMPSONS	Tractor	19	19	19	-	28
	SKODA	Cars	-	-	7	-	-
	SWARAJ MAZDA	LCV	10	10	10	-	26
	SWARAJ MAZDA	Tractor	17	17	17	-	28
	TATA 407 609	LCV	10	10	10	-	26
TATA 692	HCV	12	12	-	-	26	
TATA 697	HCV	13	13	13	-	26	
TATA ACE	CARS	7	7	7	24	25	
TATA AIR COMP	Air Compressor	21	21	-	-	-	
T	TATA ULTRA PRIMA	HCV	-	-	15	-	-
	TATA CUMMINS	HCV	14	14	14	24	27
	TATA MOTORS	Cars	7	7	7	24	25
	TAVERA	CAR SUV MUV	3	3	3	24	25
	TMTL	Tractor	20	20	--	-	-
	TOYOTA	Cars	8	8	8	-	26
	VOLKSWAGEN	Cars	-	-	-	-	26
V	VOLVO	HCV	-	15	-	-	-
	VST TILLER	Tractor	20	20	-	-	-



	INDIA PISTONS LTD.	PRICE LIST	PRICE EFFECTIVE 06 11 2023
	<b>TERMS &amp; CONDITIONS</b>		ALL SEGMENTS

### 1. PRICES

- Alterations and additions will be notified in the form of PRICE CIRCULARS.
- The company reserves the right to alter PART NUMBERS and PRICES at any time without notice and all parts are sold subject to price and conditions ruling at the time of delivery.
- The prices appearing in this publication and those stamped on the carton will differ in as much as the latter includes all levies, freight, packing, insurance, etc. to comply with the Standards of Weights and Measures (Packed Commodity) Rules.
- The list prices mentioned in the PRICE LIST are inclusive of GST taxes.
- Prices shown in this list are for door delivery at First Level Dealers premises By Road transport.
- Prices shown in this Price list are after all discounts and inclusive of cash discount.
- FLD markup (ie Point of Sale markup) is 6% on all products and FLD is MRP Less 35%

### 2. DELIVERY

- The Company reserves the right to execute all orders in part or in full according to the availability of materials
- Goods once sold will not be taken back except under warranty claim.
- The Company shall not be responsible for failure to deliver or delay in supply of goods either part or in full due to acts of God, War, Revolution, Embargo, Riots, Civil or Political disturbances, Strikes, Lockouts, Stoppage of Labour, Shortage of raw materials and / or labour at the Company's works, Force Majeure and other causes beyond the control of Company; such failure / delay shall not entitle the buyers to cancel the contract nor will the Company be liable to make good any damage including consequential damage, arising from such failure to deliver, or delay in supply.

### 3. CONSIGNMENTS

- Consignments to first level customers are delivered duly insured. In case of transit damages, consignees are required to contact M/s.Tata AIG General Insurance Company Limited, 2ND FLOOR, SAMSON TOWERS, 403 L PANTHEON ROAD, EGMORE, CHENNAI-600008 quoting the relevant Invoice No. & Open Policy No.:6520011186 (Valid upto midnight of 31/07/2024)
- The products are guaranteed by the Company to be free from all defects in material and manufacture as per standard warranty / guarantee clause.
- Goods once sold cannot be taken back or exchanged.
- If defects noticed in material and manufacture and proved to be defective the same to be booked on paid consignment by the customer.
- The Company reserves the right to improve the product design without notice and it is a continuous process. No exchange of product will be offered in such cases.

### 4. JURISDICTION

- All suits arising between the Company, on the one hand and the other parties shall be instituted in the appropriate Court in City of Chennai and the jurisdiction of all other courts is specifically excluded.

### 5. APPLICABILITY

- The enclosed Price list is applicable to First Level Dealers.
- The enclosed price list supersedes all our previous Price lists and Circulars issued.
- The Price list is effective 06th November 2023.

E & O.E

For India Pistons Ltd.  
Sd/-  
Neeraj Goel  
VICE PRESIDENT  
CIN No:U35999TN1949PLC000951




M-Minimum Order Quantity in Engine set

F-Finish

Page - 2 - of 28



Tel : +91 44 2672 9275 | www.indiapistons.com | Email : customercare@indiapistons.com

 INDIA PISTONS LTD.		PRICE LIST										PRICE EFFECTIVE 06 11 2023				
		BORE Cyls		PISTONS				RINGSET				CYLINDER LINER				
ENGINE MODEL / APPLICATION				IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M
<b>CAR SUV MUV</b>																
<b>AL DOST MODELS</b>																
1	LEYLAND P15 TC DOST - DELPHI FIP	80.00	3	11412W 11412W+C0	4771 4583	7340 7340	2	9255Q 9256Q	1837 1837	2826 2826	2	L2269/3+C0	SF	980	1508	2
2	LEYLAND P15 TC DOST - BOSCH FIP	80.00	3	11429W 11429W+C0	4890 4738	7523 7523		9256Q+C0 2.50 2.00 3.00	1638	2826		IPL Offers wide range of Periphery treatment for rings such as Moly, Gas Nitriding,PVD, MCC, DLC				
3	LEYLAND AL BSVI DOST	80.00	3	11469W/3+C0	3465	5331		8655VQY/3 2.50 2.00 3.00	1843	2835						
4	AL NISSAN DOST	80.00	3	11410W 11410W+C0	5238 5097	8058 8058		9255Q 2.50 2.00 3.00	1837	2826						
5	ASHOK LEYLAND P15 DOST CNG	80.00	3	11413W 11413W+C0	4856 4848	7471 7471		9258VQ 9258VQ+C0 10301VQ/3 10301VQ/3+C0 2.00 2.00 3.00	1560 1352 1660 1450	2400 2400 2554 2554						
<b>FIAT</b>																
1	FIAT Petrol	68.50	4	--	--	--	--	--	--	--	--	L1277/4+C0	SF	1220	1877	2
2	FIAT UNO 1.0 L; 61.0 cu in(999 cc) Mobi, Uno,Argo, Peugeot 208, CitroënC3 DIESEL	70.00	3	--	--	--	--	--	--	--	--	L1278/3+C0	SF	935	1438	2
<b>FORD</b>																
1	FORD FIESTA/FIGO Diesel 1.4TDCl 2VAL/CYL 68 HP DIESEL	73.70	4	10586W/4	4503	6928	2	2.50 1.95 2.50	--	--	--	L1258/4+C0	SF	1175	1808	2
2	FORD IKON Diesel DLD-416 1.6 L-1560cc DOHC16-val DIESEL	75.00	4	--	--	--	--	--	--	--	--	L1276/4+C0	SF	1220	1877	2
3	FORD FIGO/FIESTA Petrol 1.4L 4 VAL/CYL 83 HP PETROL	76.00	4	--	--	--	--	6221G/4 1.20 1.50 2.50	1699	2614	4	--	--	--	--	--
4	Fiesta, Figo, Ecosport (P) 166HP (2022) PETROL	79.00	4	--	--	--	--	6211P/4 1.20 1.50 2.00	1287	1980	4	--	--	--	--	--
5	FORD ICON Petrol 1.6 Sxi Rocam 91 bhp @ 5500 rpm PETROL	82.50	4	--	--	--	--	--	--	--	--	L2279/4+C0	SF	1445	2223	2
6	FORD ICON 1.3L diesel	83.00	4	--	--	--	--	--	--	--	--	L2280/4+C0	SF	1445	2223	2
<b>CHEVORLET</b>																
1	BEAT PETROL 17MM	69.50	3	10589W/3	1768	2720	2	1.20 1.20 2.00	--	--	--	--	--	--	--	--
2	BEAT PETROL 18MM	69.50	3	10590W/3	1768	2720	2	--	--	--	--	--	--	--	--	--
3	Chevrolet Beat Diesel 4 Val/Cyl	69.60	3	K10516W	3101	4771	2	K3155VQY/3 2.00 1.50 2.00	1648	2535	4	L1229/3	SF	Kit set page 25		
4	CHEVROLET TAVERA CHEV OPTRA MAGNUM 2.0 DIESEL	93.00	4	12496W	6390	9831	2	8000 2.00 2.00 4.00	1487	2288	2	L2867/4+C0 L2868/4+C0 3.743 L2869/4+C0 3.780 L2781	SF SF SF SF	1400 1400 1575 1750	2154 2154 2423 2692	2 2 2 2
<b>HM/ISUZU MODELS</b>																
1	HM Austin 1.5 Lit Diesel	73.02	4	10367W SHIM	2662	4095	2	1672V 1.98(3) 3.99(2)	1311	2017	4	L1151	SF	1477	2272	2
2	HM Plus 4RV Diesel	73.02	4	10364W	2656	4086		1674V	1353	2082						
3	HM Plus Diesel	73.02	4	10354W	2684	4129		1.98(3) 3.00(1)								
4	HM Trekker 4RV Diesel	73.02	4	10362W	2746	4225										
5	HM Isuzu 4ZB1 Petrol	84.00	4	11314WLC	2937	4518		9080G 1.50 1.50 4.00	2142	3295		L2273/4+C0 L2272/4+C0	SF SF	1480 1480	2277 2277	2 2





		INDIA PISTONS LTD.							PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER						
ENGINE MODEL / APPLICATION				IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>HM/ISUZU MODELS..</b>																	
6	ISUZU Japan <b>2AB1</b> 1184cc 25.5PS 18.8 kW 2800rpm PETROL	86.00	2	--	--	--	--	--	--	--	--	L2276/4+C0	SF	1630	2508	2	
7	ISUZU-D1 136.6 CID, <b>4ZC1</b> 1994 cc (121.7 cu in) PETROL	88.00	4	--	--	--	--	--	--	--	--	L2274/4+C0	SF	1590	2446	2	
8	ISUZU-G1 <b>4ZD1</b> 2,255 cc (137.6 cu in) PETROL	89.30	4	--	--	--	--	--	--	--	--	L2275/4+C0	SF	1630	2508	2	
<b>HONDA</b>																	
1	Honda Type 3 Petrol 1498cc 4 VAL /CYL 108.5bhp @ 6000rpm PETROL	73.00	4	10599W/4	2111	3248	2	1.00 1.20 2.00	--	--	--	--	--	--	--	--	
2	Honda City N15A11.5 L (1,498 cc) Diesel, CITY, AMAZE, MOBILLIO, JAZZ, BR-V, WR-V Diesel	76.00	4	--	--	--	--	--	--	--	--	L1279/4+C0	SF	1220	1877	2	
<b>HYUNDAI</b>																	
1	HYUNDAI SANTRO 1.0 PETROL/ERLX 4-cyl, 3 val per cyl <b>G4HC</b> 5,700 rpm <b>G4HE</b> 5,600–6,000 rpm PETROL	66.00	4	10509W	1492	2295	2	6275G 1.20 1.20 2.50	1040	1600	4	L1261/4+C0 (2.720) L1262/4+C0 (2.735)	SF	980	1508	2	
2	HYUNDAI <b>SANTRO EON</b> <b>G3LA</b> , 814 cc /0.8 L,3 VAL/CYL. PETROL	67.00	3	10551W/3	--	--	2	6277G/3 1.20 1.20 2.00	658	1012	4	--	--	--	--	--	
3	Hyundai Santro 1.1 Ltr xing Petrol <b>G4HD/G4HG</b> , 1,086 cc 3 val/cyl G4HD=60–64 PS G4HG=64–70 PS PETROL	67.00	4	10510W	1518	2335	2	6276G 1.20 1.20 2.50	1068	1643	4	L1263/4+C0 2.720 L1264/4+C0 2.735	SF	980	1508	2	
4	Santro 1100 cc (P) SANTRO XING <b>eRLX MXI 1.1L</b> 1,086 cc / 1.1 L 62hp, 5500rpm PETROL	67.00	4	10551W/4	1851	2848	2	6277G/4 1.20 1.20 2.00	875	1346	4	L1170 L1171 L1264	SF SF SF	1000 1000 3605	1538 1538 5546		
5	New Santro 1100 cc (P) <b>AH2</b> <b>1.1L</b> 69 hp, <b>G4HG Santro</b> <b>Xing eRLX</b> ,PETROL	67.00	4	10551W/4	1851	2848	2	6278P/4 6277G/4-STD 1.20 1.20 2.00	1030 875	1585 1346	4						
6	HYUNDAI <b>i10 KAPPA PETROL</b> <b>G4LA</b> 80 PS (59 kW; 79 hp) at 5,200 rpm 1,197 cc <b>XCENT 1.2 L</b> , <b>i20 PETROL</b>	71.00	4	10592W/4 <b>2 CUT</b> 10593W/4 <b>4 CUT</b>	2340 2413	3600 3712	2	7666G/4 1.00 1.20 2.00	891	1371	4	L1266/4+C0	SF	1050	1615	2	
7	HYUNDAI GETZ Petrol	71.50	4	--	--	--	--	--	--	--	--	L1267/4+C0	SF	925	1423	2	
8	HYUNDAI <b>U11 GRAND i10 /i20</b> <b>DIESEL</b> /XCENT 71–75 PS 1120cc, 1.1L 1.1 L <b>D3FA</b> 4 val. per cyl.	75.00	3	10591W	4680	7200	2	1.75 1.75 3.00	--	--	--	L1260/3+C0	SF	--	--	2	
8a	HYUNDAI <b>U14 i20 Diesel</b>	75.00	4	--	--	--	--	1.75 1.75 3.00	--	--	--	L1260/4+C0	SF	1050	1838	2	
9	HYUNDAI <b>U15 VERNA D4FA</b> 1.5 L (1,493 cc) 4VAL PER CYL CRDI <b>i20 Diesel</b>	75.00	4	10595W/4 (46.20 bowl dia)	6240	9600	2	1.75 1.75 3.00	--	--	--	L1260/4+C0	SF	1050	1838	2	
10	HYUNDAI ACCENT 1.5 L (P) <b>G4EC/G4FK</b> 1,495 cc / 1.5 L, 102 PS (75 kW; 101 hp) at 5,800 rpm 12 val 3-val per cyl	75.50	4	10594W/4 10552W/4	2366 2236	3640 3440	2	1.50 1.50 3.00	--	--	--	--	--	--	--	--	







		INDIA PISTONS LTD.						PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION				IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M
<b>HYUNDAI..</b>																
11	HYUNDAI <b>U12</b> GRAND i10 (D), XCENT DSL <b>i20 Diesel</b> 1186 cc, 3 Cyl 4 Val per Cyl DOHC, <b>D3FB</b>	77.20 Diesel	3	11485W/3 11485W/3+C0 Bowl dia 48.20	4644 4540	7145 6985	2	1.50 1.50 2.00	--	--	--	L2270/4+C0	SF	1050	1615	2
12	HYUNDAI <b>U16</b> VERNA FLUDIC (D) <b>D4FB</b> 1,582 cc 90 PS (66kW;89 hp) 115 PS (85kW;113hp) or 128PS(94kW;126hp)	77.20 Diesel	4	11486W/4 11486W/4+C0 Bowl dia 44.30	6146 6042	9455 9295	2	1.75 1.75 3.00	--	--	--	L1259/4+C0	SF	1210	1862	2
13	HYUNDAI CRDI <b>D3EA</b> 1.5 L DSL	83.00	3	--	--	--	--	--	--	--	--	L2277/3+C0	SF	1130	1738	2
14	HYUNDAI SONATA <b>D4EA</b> 2.0 L (1,991 cc)	86.00 Diesel	4	--	--	--	--	--	--	--	--	L2278/4+C0	SF	1520	2338	2
<b>KIA MOTORS</b>																
1	KIA PRIDE	71.00	4	--	--	--	--	7667G/4 1.20 1.50 3.00	886	1363	4	--	--	--	--	--
<b>MAHINDRA</b>																
1	MAHINDRA LOGAN KSK (RENAULT) Diesel	76.00	4	10587W/4	4534	6975	2	2.00 2.00 2.50	--	--	--	L1265/4+C0	SF	1199	1845	2
2	MAHINDRA MAXXIMO EAGLE - TWIN CYL NA CRDe	83.00	2	11419W	2873	4420	2	2185P 2186VQY K2186VQY 2.00 1.50 2.00	2101 1258 1258	3232 1935 1935		L2247 L2226	SF SF	692 757	1065 1165	2
3	SCORPIO M-HAWK DIESEL SF	85.00	4	11489W/4	5400	8308	2	2.50 2.00 2.50	--	--	--	L2245		1356	2086	2
4	MAHINDRA MDI ALFIN LCCR (LCCR-Low Cost Common Rail)	88.90	4	11389W	4258	6551		5965V/4 6198Q 6199V 3.00 2.50 4.00	1989 2067 1800	3060 3180 2769	4	L2797 SHORT LESS BORE L2175 L2181 L2271/4 L2211/4	PF PF PF PF	2008 2075 2040 1900	3089 3192 3138 3138	2
5	MAHINDRA (AD) MDI 3200TC DSL	88.90	4	11332W	6044	9298						L2181/1	PF	530	815	
6	M&M MDI 3000/3150 JEEP Diesel	88.90	4	11275W	4544	6991						L2271/4	PF	1900	3138	
7	M&M 3200 ALFIN Diesel	88.90	4	11319W/4	4503	6928						L2211/4	PF	2145	3300	
8	MAHINDRA CNG	88.90	1	11348W	see page 24		--					L2181/1	PF	530	815	
9	M&M Mustang	88.90	4	K11411W	6192	9526	2	K6197VQY 6197VQY 3.00 2.50 2.50	2858 2858	4397 4397	4	L2271/1 L2211/1 L2871/1	PF PF PF	497 536 530	815 825 815	
10	M&M MDI LCCR BOLERO CNG <b>BS6</b>	88.90	4	11476W/4 11476W/4+C0	4796 4686	7378 7378	2	9055P/4+C0 2.00 2.00 2.00	2266	3486	4	L2871/1+C0 L2229	PF SF	510 1533	815 2358	
11	Mahindra Peugeot XD 4.90 Diesel	90.00	4	12134W	4234	6514	2	6730V 2.00(3) 4.50(1)	1527	2349	4	F2598	PF	2407	3703	2
12	M&M SCORPIO Old and New CRDe Scorpio NEF 4 val/cyl	94.00	4	12404W	5941	9140	2	6203VQY K6203VQY	2858 2858	4397 4397	4	L2759 L2691 L2689 L2760 L2881/4+C0 L2882/4+C0	PF PF PF SF FF	3005 2975 1676 1740 1630 1820	4623 4577 2578 2677 2508 2800	2
13	MAHINDRA XYLO	94.00	4	12611W	6642	10218	2	3.00 2.50 4.00				L2756	PF	2397	3688	2
14	MAHINDRA XYLO	94.00	4	K12500W	6578	10120	2									
15	Mahindra Peugeot XD 3P / Bolero XD3P Diesel	94.00	4	12255W	4352	6695	2	9832V 2.00 2.00 4.00	1559	2398						
16	M&M PEUGEOT XD3 EII Diesel	94.00	4	12403W	4211	6478										




 		INDIA PISTONS LTD.						PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>MARUTI</b>																
1	Maruti 800cc <b>F8B</b> Petrol 6-valve 796 cc	68.50 Petrol	3	10307W	1326	2040	4	SN131 (S Exp) SN132 (H Exp) KSN131 KSN132 K5947V 1.50 1.50 2.80	680 680 680 680 698	1046 1046 1046 1046 1074	3	L1144	SF	730	1123	4
2	Maruti Alto <b>F8D</b> Petrol MPFI 800cc / ALTO LX, 4 val /cyl 47 PS at 6000 rpm	68.50 Petrol	3	10412W/3	1349	2075		K5945G/3 5945G/3 1.20 1.50 2.50	1016 1043	1563 1605						
3	Maruti WagonR <b>F10D</b> Petrol 1,061 cc, 4 val per cyl	68.50 Petrol	4	10412W/4	1797	2765		5945G/4 1.20 1.50 2.50	1393	2143						
4	New Alto 800 cc	68.50 Petrol	3	--	--	--	--	5949P/3 1.00 1.00 2.00	860	1323						
5	Old Alto 800 cc	68.50 Petrol	3	--	--	--	--	5948G/3 1.00 1.20 2.00	669	1029						
6	MARUTI GYPSY	65.50 Petrol	4	--	--	--	--	--	--	--	--	L1280/4+C0 L1148	SF SF	985 925	1515 1423	2
7	MARUTI <b>SWIFT</b> DIESEL Fiat 1.3 SDE DIESEL <b>2.00 mm TOP</b>	69.60 Diesel	4	K10475W K10515W 10475W/1	4782 4212 1139	7357 6480 1752	2	3155VQY K3155VQY 3159P/4 10321V/4 2.00 1.50 2.00	2163 2163 2523 2260	3328 3328 3882 3477	4	L1229	SF	1135	1746	2
8	<b>MARUTI Swift</b> Diesel 1.3 SDE (1.5 Top Groove) Diesel	69.60 Diesel	4	10561W/4 <b>1.50mm TOP</b>	4108	6320	2	3157VQY/4 10322V/4	2205 2260	3392 3477	4					
9	Maruti Ertiga/BREZZA	69.60 Diesel	4	10597W/4 <b>Oil Gallery</b>	5096	7840	2	1.50 1.50 2.00								
10	Maruti EECO, SUPER CARRY Petrol/CNG <b>G12B</b> Eng. 1,196 cc 73 PS (54 kW; 72 hp) 6000 rpm	71.00 Petrol	4	10558W	1872	2880	2	7668G/4 1.20 1.20 2.00	1030	1585	4	L1269/4+C0	SF	890	1369	2
11	MARUTI ZEN PETROL	72.00	4	--	--	--	--	--	--	--	--	L1168	SF	1084	1668	2
12	MARUTI SWIFT PETROL 'K' <b>K10B</b> <b>SERIES K10</b> PETROL A STAR 4 val per cyl, 996 cc (1.0 L) WAGON R K SERIES /S-PRESSO/CELERIO	73.00 Petrol	3	10476W	1588	2443	2	7045G/3 1.00 1.20 2.00	783	1205	4	L1268/3+C0 L1270/3+C0	SF SF	840 735	1292 1131	2
13	MARUTI SWIFT PETROL /RITZ / IGNIS/ BALENO <b>K12B</b> VVT <b>ENGINE</b> ,16-valve, ,1242cc 1.24L	73.00 Petrol	4	10596W/4	1914	2945	2	7045G/4 1.00 1.20 2.00	--	--	--	L1282/4+C0 L1218	SF SF	1220 962	1877 1480	2
14	MARUTI ESTEEM MPFI (P)	74.00 Petrol	4	--	--	--	--	--	--	--	--	L1281/4+C0	SF	1145	1762	2
15	MARUTI ZEN (D)	77.00 Diesel	4	--	--	--	--	--	--	--	--	L1169	SF	1099	1691	2
16	Maruti SX4 16V DOHC, WT,1586cc 104.7PS 5600 rpm	78.00 Petrol	4	--	--	--	--	--	--	--	--	L2281/4+C0	SF	1260	1938	2
<b>NISSAN</b>																
1	Nissan CD17 1,680 cc; 102.5 cu in Diesel	80.00 Diesel	4	--	--	--	--	--	--	--	--	L2283/4+C0	SF	1370	2108	2
2	NISSAN Terrano II Van (R20)	96.00 Diesel	4	--	--	--	--	10064V/4 2.50 2.00 4.00	2575	3962	2	--	--	--	--	--
3	Nissan BD 30 3.0 L 2953 cc, 77kW;103 HP@3800 rpm	96.00 Diesel	4	--	--	--	--	--	--	--	--	L2880/4+C0	SF	1815	2792	2







 		INDIA PISTONS LTD.					PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER				
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M
<b>RENAULT</b>															
1	Renault KWID 800 Petrol	69.00 Petrol	3	10598W/3	1518	2335	2	1.00 1.20 2.00	--	--	--	--	--	--	--
2	Renault Kwid & Triber - 1000 cc	71.00 Petrol	3	--	--	--	--	7666G/3 1.00 1.20 2.00	669	1029	4	--	--	--	--
3	Renault Duster <b>STEP 1</b> K9K 1.5 L; 89.2 cu in (1,461 cc)	76.00 Diesel	4	10588W/4	5886	9055	2	2.00 2.00 2.00	--	--	--	--	--	--	--
<b>SKODA</b>															
1	SKODA 1,457 cc (89 cu in) inline-four 2 VAL PER CYL, 70 hp 1.5, 85 hp 1.5, 85-110 hp 1.6 (GTI) Volkswagen Golf, Audi 80, Volkswagen Passat, Scirocco	79.50 Petrol	4	--	--	--	--	--	--	--	--	L2284/4+C0	SF	1335	2054 2
<b>TATA MOTORS CARS &amp; SUV</b>															
1	TATA INDICA VISTA	69.60	4	--	--	--	--	--	--	--	--	L1284/4+C0	SF	1220	1877 2
2	Tata ACE Modified Kit 702 cc engine 3.8 kgf-m (37 N-m) at 2000 rpm water-cooled diesel engine. ACE EX MAGIC+ ACE XL	75.00 Diesel	2	10479W	1521	2340	4	K9863G/2 9862Q/2 9865Q/2 6235VQ/2 K6234VQ/2 K6234VQ/2+C0 2.00 2.00 3.00	533 1192 877 686 551 478	820 1834 1349 1055 848 848	4	L1165/2	SF	575	885 4
3	TATA INDICA ZETA ACE CNG	75.00 CNG	2	10421W/2	1351	2078	4	9869G/2 1.20 1.50 2.50	695	1069	4				
4	TATA INDICA ZETA PETROL	75.00 Petrol	4	10421W 10517W/2	2698 1337	4151 2057	2	9869G 1.20 1.50 2.50	1387	2134	4	L1152 L1220	SF SF	1090 1272	1677 1957 2
5	Tata Indica Petrol	75.00	4	10384W	2477	3811	2	--	--	--	--	L1165	SF	1150	1769
6	TATA INDICA D 3.075" DIESEL	75.00	4	--	--	--	--	--	--	--	--	L1283/4+C0	FF	1370	2108
7	Tata 1.4 DICOR Diesel <b>SUPER ACE MINT</b> 1396 cc 4 val/cyl 1.4L (85.189 cu in)	75.00 Diesel	4	10477W	4722	7265	2	6232VQY 2.50 2.00 3.00	3164	4868	4	L1225 L1285/4+C0 L1286/4+C0	SF SF SF	1155 1185 1210	1777 1823 1862 2
8	TATA 1.4 CRDI <b>SUPER ACE MINT</b>	75.00 Diesel	3	10387W/3 10387W/3+C0	3728 3623	5735 5735	2	6232VQY/3 2.50 2.00 3.00	--	--	4	With collar			
9	TATA LOW HEIGHT MINT ENGINE 1.4L DICR-90PS	75.00 Diesel	3	10560W/3 10560W/3+C0	3242 3135	4988 4988	2								
10	Tata Indigo Diesel 475 TCIC <b>SUPER ACE</b> 1405 cc / 1.4 L 71 hp (70 bhp) 2 val/cyl	75.00 Diesel	4	10473W	3997	6149	2	6233Q 2.50 2.00 3.00 Eq. Ref. 79003990182	2200	3385	4				
11	TATA Zest, Bolt, Nexon 1.2L T <b>REVOTRON</b> Engine	75.00 Petrol	4	--	--	--	--	8287P/4 1.20 1.00 2.50	2287	3518	4	--	--	--	--
12	TATA Nexon 1497cc 1.5L Diesel <b>REVOTORQ</b> Engine	76.00 Diesel	4	--	--	--	--	8288P/4 1.75 1.50 2.00	1854	2852	4	--	--	--	--
13	TATA <b>BS4</b> Dolphin, Tiago, Tigor, Punch - 1.2L Petrol 4 val per cyl	77.00 Petrol	3	11464W/3 11464W/3+C0	2563 2453	3943 3943	2	8285P/3 1.20 1.50 2.00	1087	1672	4	--	--	--	--
14	TATA DOLPHIN BSVI TIAGO, TIGOR <b>IntraV20 Petrol+CNG</b>	77.00 Petrol	3	11474W/3 11474W/3+C0	1801 1696	2771 2771	2					--	--	--	--
15	TATA <b>BS6</b> Dolphin <b>IntraV20 Petrol+CNG</b>	77.00 Petrol	3	11467W/3 11467W/3+C0	2612 2502	4018 4018	2					--	--	--	--
16	TATA 800cc DICOR <b>BS6 MEGA ACE NA, INTRA V10</b>	78.00 Diesel	2	11470W/2 11470W/2+C0	1988 1885	3058 3058	2	8286VQY/2+C0 2.00 2.00 3.00	858	1320	4	--	--	--	--




		INDIA PISTONS LTD.					PRICE LIST				PRICE EFFECTIVE 06 11 2023					
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>TATA MOTORS CARS &amp; SUV..</b>																
17	TATA ACE DICOR TAPER TOP RING <b>MEGA ACE NA, INTRA V10</b>	78.00 Diesel	2	11480W/2	2132	3280	4	2.50 2.00 3.00 Taper Top	--	--	--	--	--	--	--	
18	TATA ACE DICOR <b>RECTANGULAR TOP RING MEGA ACE TC</b>	78.00 Diesel	2	11479W/2	2132	3280	4	2.50 2.00 3.00 Rectangular Top	--	--	--	--	--	--	--	
19	Tata 4DL NA	83.00 Diesel	4	11343W	4415	6792	2	9411G 9409V 9418G/4 2.00 2.00 3.00	2186 1851 2392	3363 2848 3680	4	L2260 THIN PLAIN L2232 THIN L2200 L2201	SF SF SF	1476 1350 1372 1355	2271 2077 2111 2085	2
20	Tata 4DL TC	83.00 Diesel	4	11286W	5437	8365	2	9413Q 9405Q 2.50 2.00 3.00	2766 3353	4255 5158	4		SF			
21	Tata 2.2 DICOR <b>Safari Dicor XENON</b> 2179 cc, 4 Val/Cyl, DOHC VTT	85.00 Diesel	4	11408W	7158	11012	2	9416VQY 2.50 2.00 3.00	2184	3360	4	L2285/4+C0	SF	1445	2223	2
22	TATA IRISH Greaves G600	92.00 Diesel	1	12506W/1+C0	1198	1843	8	9175V/1 2.00 2.00 4.00	372	572	8	--	--	--	--	--
<b>TOYOTA</b>																
1	Toyota 1N 1.5 L (1,453 cc) Diesel 2 val per cyl	74.00 Diesel	4	--	--	--	--	--	--	--	--	L1287/4+C0	SF	1260	1938	2
2	Toyota Corolla Petrol	80.00 Petrol	4	--	--	--	--	--	--	--	--	L2289/4+C0	SF	1335	2054	2
3	Toyota 12R 1.6 L (1,587 cc) 12R family Bore x stroke: 80.5 mm x 78 mm , Corona, Hilux, Hiace,	80.5 Petrol	4	--	--	--	--	--	--	--	--	L2287/4+C0	SF	1405	2162	2
4	Toyota 1C, 1.8 L, 1,839 cc (112.2 cu in) 2 val per cyl	83.00 Diesel	4	--	--	--	--	--	--	--	--	L2286/4+C0	SF	1480	2277	2
5	Toyota 2CNEW - CARINA CORONA 2.0 LTR 2FAC 1DZ Engine	86.00 Diesel	4	--	--	--	--	10061G/4 2.00 2.00 4.00	2575	3962	2	L2288/4+C0	SF	1480	2277	2
6	Toyota 2L - Hilux	92.00 Diesel	4	--	--	--	--	9172G/4 2.00 2.00 4.00	2575	3962	2	--	--	--	--	--
7	Toyota Innova Crysta 2400 cc, Fortuner	92.00 Diesel	4	12540W 12529W	6257 9727	9626 14965	2	9171G 9173D/4-STD 2.00 1.50 3.00	2866 4017	4409 6180	2	L2870/4 +C0 L2878/4+C0	SF FF	1600 1815	2462 2792	2
8	Toyota Qualis E 1	92.00 Diesel	4	12489W	5447	8380	2	9170G 2.00 2.00 4.00	2636	4055	2	L2688 L2779	SF SF	1572 1609	2418 2475	2
9	Toyota Qualis E 2	92.00 Diesel	4	12487W	6225	9577	2	--	--	--	--	--	--	--	--	--
10	Toyota 1HZ - Land Cruiser 1HDT 4.2L	94.00 Diesel	4	--	--	--	--	10062G/4 2.00 2.00 4.00	2575	3962	2	--	--	--	--	--
11	Toyota 3L - Hilux	96.00 Diesel	4	--	--	--	--	10063G/4 2.00 2.00 4.00	2575	3962	2	--	--	--	--	--
12	Toyota Fortuner, HiAce and Toyota Hilux	96.00 Diesel	4	--	--	--	--	10065G/4 2.00 1.50 3.00	2575	3962	2	--	--	--	--	--
13	NISSAN Terrano II Van (R20)	96.00 Diesel	4	--	--	--	--	10064V/4 2.50 2.00 4.00	2575	3962	2	--	--	--	--	--
14	Toyota 5L - HIACE VAN REGIUS VAN HILUX	99.50 Diesel	4	--	--	--	--	10066G/4 2.00 1.50 4.00	2575	3962	2	--	--	--	--	--
15	Toyota Dyna, Toyoace, Coaster	102.00 Diesel	4	--	--	--	--	10067G/4 2.50 2.00 4.00	2575	3962	2	--	--	--	--	--





 		INDIA PISTONS LTD.						PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>LCV - LIGHT COMMERCIAL VEHICLE</b>																
<b>AL HINO 4 CYL</b>																
1	LEYLAND HINO W04D	104.00	4	13108W/4 13108W/4+C0	5450 5167	8385 8385	2	9612V/4 9616V/4 2.50 2.00 5.00	4051 3195	6232 4915	2	<b>EURO II</b> L3126 L3157	PF PF	685 650	1054 1000	1
2	LEYLAND HINO W06DTi E2	104.00	4	13324W/4 13324W/4+C0	6703 6470	10312 10312	2	9214VQY/4 3400V/4 3009V/4 3.00 2.50 5.00	3801 3353 2420	5848 5158 5158	2	L3197 <b>O/S.</b> L3167-010 L3167-020	PF PF	755 728 728	1162 1120 1120	
3	HINO W0 6DT 160HP BSIII A-PLATFORM	104.00	4	13418W/4 13418W/4+C0	6388 6193	9828 9828	2	9215VQY/4 3401V/4	3780 3572	5815 5495	2	L3167-002 <b>EURO II O/s.</b>	PF	728	1120	
4	HINO 4CTI E4(144HP) CNG	104.00	4	13448W/4 13448W/4+C0	6578 6287	10120 10120	2	3008V/4 3.00 2.50 3.00	2879	5495		L3166-010 L3166-020 L3166-002	PF PF PF	756 756 756	1163 1163 1163	
5	HINO CNG BS6 TC 4CTI	104.00	4	13728W/4+C0 Rectangular top groove	6798	10458	2	9076VQY/4+C0 3.00 2.50 3.00	1769	2722		<b>WITH FIRE RING</b> L3166+W	PF	727	1118	
6	HINO H5.7 BSIV/BSIII/BSII AL H6 180HP EGR HINO 200 HP <b>BSVI</b>	104.00	4	--	--	--	--	9211VQY/4 9211VQY/+C0 3.00 2.50 3.00	3141 2539	4832 4832		L3166+X L3166+Y L3166+Z <b>TIGHT FIT</b> L3167+X L3167+Y L3167+W L3167+Z	PF PF PF PF PF PF	727 727 727 685 685 685 685	1118 1118 1118 1054 1054 1054 1054	
<b>AL IVECO 4 CYL</b>																
1	LEYLAND IVECO 8040	104.00	4	--	--	--	--	9074V/4 3.50 2.50 4.00	3175	4885	2	--	--	--	--	--
<b>EICHER</b>																
1	EICHER CANTER E483 AVL11.10 E2 Plus	100.00	4	12297WLC/1	1509	2322	2	3.00 2.00 5.00	--	--	--	L2866/4 L2866/4+C0		2150 1850	3308 2846	2
2	EICHER JUMBO TCI E683	100.00	4	12397W/1	1371	2109	2	3495V/1	579	891	2	L2744		1885	2900	
3	EICHER CANTER TCI EURO II	100.00	4	12492W/1	1740	2677	2	3495V/4	2184	3360		L2743	SF	1812	2788	
4	EICHER CANTER O/M Jumbo 20.16	100.00	4	12490W/1	1590	2446	2	3.00 2.00 3.00 3493V/1 3493V/4	483 1848	743 2843		L2698 Plain L2742 L2742+C0 L2762	FF FF PF	1741 2050 1975 2050	2678 3154 3038 3154	
5	EICHER E683 TC/TCI ENGINE(E III)	100.00	4	12542W/1	1406	2163	2	3.00 2.00 3.00								
6	EICHER EIII MODIFIED	100.00	4	12626W/1 12626W/1+C0	1509 1436	2322 2209	2									
7	EICHER EIII TC	100.00	4	12629W/1 12629W/1+C0	1509 1436	2322 2322	2									
8	EICHER 683 CNG	100.00	4	12543W/1	1406	2163	2									
9	Eicher EIV	100.00	4	12631W/1 12631W/1+C0	1983 1947	3051 3051	2	3499VQY/4 3498VQY/4 3.00 2.50 2.50	2733 3016	4205 4640	2					
<b>FORCE MOTORS</b>																
1	BAJAJ OM 616 Tempotravellor	90.90	4	--	--	--	--	--	--	--	--	L2745 L2746 L2718 L2812 L2879/4+C0	SF	1472 1435 1090 1428 1630	2265 2208 1677 2197 2508	2






 		INDIA PISTONS LTD.						PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION				IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M
<b>MATADOR MAHINDRA SWARAJ MAZDA</b>																
1	MATADOR 305	78.00	4	--	--	--	--	--	--	--	--	L2282/4+C0	SF	1555	2392	2
2	Mahindra Allwyn Nissan	89.00	4	12182W	7918	12182	2	5952V	3162	4865	2	--	--	--	--	--
1	SWARAJ MAZDA N/M	100.00	4	12494W	7402	11388	2	7705V 2.00 2.00 4.50	2583	3974	2	L2740 L2741	SF	1936 1835	2978 2823	2
2	SWARAJ MAZDA CNG	100.00	4	12473W	7625	11731	2	2.50 2.00 4.50	--	--	--					
<b>TATA 407 / 497</b>																
1	TATA 407 (MOD)	97.00	4	12192W	6254	9622	2	9534Q/4	3834	5898	4	L2750	SF	1682	2588	2
2	TATA 497 3RV (ht-93.50)	97.00	4	12162W/4	6254	9622		9503Q/4	3220	4954		L2651	SF	1776	2732	
3	TATA 4SP TC (small bowl) <b>SPACIO</b>	97.00	4	12272W 12272W+C0	6254 6027	9622 9622		9505Q/4	3053	4697		L2751 L2696	SF SF	1675 1674	2577 2575	
4	<b>497 SPACIO</b> CNG Key stone top	97.00	4	12597W	6365	9792		3404V/4	1500	2308						
5	TATA 609/709 (ht-105.20)	97.00	4	12191W 12191W+C0	6254 5902	9622 9622		9787V/4 9532V/4	3454 2074	5314 3191		L2697 L2749	SF PF	1710 1925	2631 2962	
6	TATA 709 TURBO (ht-99.20)	97.00	4	12292W 12292W/4+C0	6254 5902	9622 9622		9780V/4+C0 9780V/4	1821 2543	4047 3912		L2873/4 L2873/4+C0	PF PF	2550 2250	3923 3462	
7	TATA 4SP/407 CNG Key stone top	97.00	4	12601W	5877	9042		9783VQ/4	3203	4928		L2883/4+C0	SF	1890	2908	
8	TATA 497 CNG <b>Key stone</b> top	97.00	4	12287W/4	6359	9783		9785VQ/4	2998	4612						
8a	TATA 609/709 TC <b>EURO II (Oil Groove 4mm)</b>	97.00	4	12648W/4	6597	10149		9516VQ/4	2877	4426		L2648/4 L2865/4	SF PF	1932 2300	2972 3538	
								9515VQY/4+C0 9515VQY/4	2428 3476	6070 5348		L2865/4+C0 L2672	PF PF	1860 1972	2862 3034	
								9531P/4 2.50 2.50 4.00	3753	5774		L2656/4 L2695/4 L2695/4+C0	PF PF PF	2276 2550 2250	3502 3923 3462	
9	TATA 609/709 TC <b>EURO II</b>	97.00	4	12402W/4	6597	10149		9513Q/4 9529P/4 2.50 2.50 3.00	3679 4640	5660 7138		L2771/4 L2771/4-020	PF PF	2275 2275	3500 3500	
10	TATA 497 TCIC <b>BS III</b>	97.00	4	12515W/4 12515W/4+C0	6240 5845	9600 9600		9428VQY/4 3.00 2.50 3.00	3266	5025		L2771/4-040 L2752	PF SF	2275 1968	3500 3028	
11	TATA 4SP TC <b>EURO III</b>	97.00	4	12514W/4	6310	9708										
12	TATA 4SP TC <b>EURO III (MECH FIP)</b>	97.00	4	12517W/4	6310	9708						L2888/4 <b>NICK</b>	SF	1935	2977	
13	TATA 497 <b>Euro IV 609 TC</b>	97.00	4	12600W/1	1688	2597	4									
14	TATA 497CNG MARCOPOLO-Top <b>Rectangular</b> groove	97.00	4	12617W/4	6082	9357	2	9788V/4 2.50 2.00 3.00	3421	5263						
<b>BHARAT BENZ 4 CYL</b>																
1	BHARAT BENZ 4CYL. 104MM	104.00	4	--	--	--	--	--	--	--	--	L3227/4 L3227/4+C0		2265 2175	3485 3485	2
<b>TATA PRIMA 5.0L</b>																
1	TATA PRIMA TRUCK 5LSF	112.00	4	--	--	--	--	--	--	--	--	L3156/4	SF	4315	6638	2



 		INDIA PISTONS LTD.				PRICE LIST				PRICE EFFECTIVE 06 11 2023						
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>HCV -HEAVY COMMERCIAL VEHICLE</b>																
<b>HINO 6 CYL</b>																
1	LEYLAND HINO W06D	104.00	6	13109W 13109W+CO	8348 7925	12843	2	9612V/6 9616V/6	6077 4768	9349	2	<b>EURO II</b> L3126	PF	685	1054	1
2	LEYLAND HINO W06E	104.00	6	13108W/6 13108W/6+CO	8179 7755	12583		9221V/6+CO 2.50 2.00 5.00	2527	3888		L3157 L3197	PF PF	650 755	1000 1162	
3	LEYLAND HINO W04D/6E	104.00	6	13201W/6 13201W/6+CO	9463 9037	14558						<b>O/S.</b> L3167-010	PF	728	1120	
4	LEYLAND HINO W06E CNG	104.00	6	13223W 13223W+CO	8434 8014	12975						L3167-020 L3167-002	PF PF	728 728	1120 1120	
5	LEYLAND HINO CNG BS6	104.00	6	13715W/6+CO	9064	13945						<b>EURO II O/s.</b> L3166-010	PF	756	1163	
6	LEYLAND HINO W06DTi E1	104.00	6	13323W/6 13323W/6+CO	10224 9921	15729						L3166-020 L3166-002	PF PF	756 756	1163 1163	
7	LEYLAND Hino 6DT Euro i	104.00	6	13466W/6+CO	10920	16800		3400V	5026	7732		<b>WITH FIRE RING</b>				
8	LEYLAND HINO W06DTi E2	104.00	6	13324W 13324W+CO	10051 9671	15463		3009V 9618V/6	3605 6015	7732		L3166+W	PF	727	1118	
9	LEYLAND HINO W06DTi CNG	104.00	6	13709W/6 13709W/6+CO	9209 8866	14168		9620Q 9622V 9622V+CO 9626P 9214VQY 3.00 2.50 5.00	6349 4977 4744 6366 5423	9768 7657 7657 9794 8343		L3166+X L3166+X L3166+Y L3166+Z	PF PF PF PF	727 727 727 727	1118 1118 1118 1118	
10	LEYLAND HINO W06ETi E2	104.00	6	13337W/6 13337W/6+CO	10051 9544	15463		9625V/6 9625V/6+CO	5778 5541	8889		L3167+X L3167+Y L3167+W L3167+Z	PF PF PF PF	685 685 685 685	1054 1054 1054 1054	
11	HINO 6DTi BS II 97KW <b>LT1</b>	104.00	6	K13447W 13447W+CO	8958 8455	13782		3401V 3008V	5356 4310	8240						
12	HINO 160HP BSIII A-PLATFORM	104.00	6	K13418W 13418W+CO	9589 9092	14752		9621Q/6 9215VQY	6349 5377	9768						
13	HINO H5.7 E III (B-PLATFORM)	104.00	6	K13419W 13419W+CO	9537 9229	14672		9211VQY/6 9211VQY/6+CO 3.00 2.50 3.00	4680 3782	7200						
14	HINO H5.7 E III/W06DTi E III	104.00	6	K13437W K13437W+CO	10137 9714	15595										
15	HINO 180 HP BSIII-16.5CR(A-PLATFORM)	104.00	6	13476W 13476W+CO	9777 9354	15042										
16	LEYLAND HINO W06DT EURO III	104.00	6	13342W 13342W+CO	10000 9576	15385										
17	H5.7 BSIV & AL H6 180HP EGR-16	104.00	6	13486W/6 13486W/6+CO	9360 9219	14400										
18	LEYLAND HINO 200 HP <b>BSVI</b> HINO H5.7 BSVI AL-H6 200HP BS3/BS4/BS6	104.00	6	13713W/6+CO	12075	18577		9078P/6 9079P/6 3.00 2.50 3.00	3120 5668	8720						
19	HINO 6DTi E4(172HP) CNG	104.00	6	13449W/6 13449W/6+CO	9892 9428	15218										
20	LEYLAND HINO CNG BS6 TC	104.00	6	13728W/6+CO Rect top groove	10197	15688		9076VQY/6+CO 3.00 2.50 3.00	2635	4054						
<b>IVECO EICHER JUMBO BEDFORD DSL</b>																
1	LEYLAND IVECO CNG	104.00	6	13222W	10879	16737	2	9074V/6 3.50 2.50 4.00	--	--	--	--	--	--	--	--
2	EICHER JUMBO	100.00	6	12297WLC/1 3.00 2.00 3.00	1509	2322	2	3495V/1 3495V/6	579 3250	891	2	Liner see page 9	--	--	--	--
3	BEDFORD DSL 5 RV	103.17	6	13040W	6786	10440	2	2100 2.38(3) 4.76(2)	1813	2789	2	L3116-020	PF	756	1163	--




		INDIA PISTONS LTD.						PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>ASHOK LEYLAND MODELS</b>																
1	LEYLAND 0370	103.35	6	13058W 13058W+CO	8932 8787	13742 13742	2	8839	2563	3943	2	F3059	SF	4462	6865	1
2	LEYLAND 400 ALFIN	107.25	6	13066W 13066W+CO	9602 9457	14772 14772		8874	2512	3865		L3135-010 L3135-020		4078 4078	6274 6274	1
3	HARVESTOR COMBINE 401	107.25	6	13318W 13318W+CO	9477 9327	14580 14580		8968 8969	2428 2952	3735 4542		L3188 L3188-001		3596 3596	5532 5532	1
4	LEYLAND 401	107.25	6	13314W	10019	15414		8995V	2934	4514		L3188-002		3596	5532	
5	HARV COMB. 402	107.25	6	13319W 13319W+CO	9367 9221	14411 14411		8962 3402	2311 2721	3555 4186		L3188-003 L3188-005		3596 3596	5532 5532	
6	Leyland 402 Alfin	107.25	6	13063W 13063W+CO	9894 9749	15222 15222		2.38 2.38 4.76 4.76				L3188-010 L3188-020		3596 3596	5532 5532	
7	Leyland 411/412 Alfin (Light weight)	107.25	6	13313W 13313W+CO	10621 10475	16340 16340		8992V 8998V/6	2390 3360	3677 5169		L3188-030 L3188-040		3596 3731	5532 5740	
8	HARVESTOR COMBINE 411/412	107.25	6	13374W 13374W+CO	9396 9250	14455 14455		3.17 2.38 4.76				L3100 L3117		3950 4300	6077 6615	
9	LEYLAND 411/412	107.25	6	13122W 13122W+CO	10267 10121	15795 15795										
10	LEYLAND 411/412	107.25	6	13183W 13183W+CO	10267 10121	15795 15795										
11	HARVESTOR COMBINE 412 ACTC	107.25	6	13368W 13368W+CO	10487 10197	16134 16134		9801Q 9807Q	3667 3701	5642 5694						
12	Leyland 402/412 ACTC	107.25	6	13221W 13221W+CO	11156 10866	17163 17163		3.17 2.38 4.76								
13	Leyland 411/412 ACTC EURO II	107.25	6	13278W 13278W+CO	10865 10515	16715 16715		9806Q 3.17 2.38 4.00	4414	6791						
14	LEYLAND 6.65 EURO	107.25	6	13170W 13170W+CO	11071 10926	17032 17032		9803Q 3.17 2.38 4.76	3667	5642						
15	LEYLAND HIPPO 680	127.02	1	13516W	2742	4218	1	8868 2.38 3.17(2) 6.35(2)	2664	4098	1	L3547 L3540	PF HCP	6833 9600	10512 14769	1
16	LEYLAND 690	127.03	1	13203W 13203W+CO	3601 3601	5540 5540	1	9763 3.54 (2) 6.35(2)	2755	4238	1	--	--	--	--	--
<b>NAVISTAR / MAN TRUCK / FUSO TRUCK / PERKINS</b>																
1	MAHINDRA NAVISTAR	105.00	6	13429W	17767	27334	1	6000VY 3.00 2.50 3.50	5775	8885	1	L3230/6 L3230/6+CO	PF PF	6670 6490	10262 10262	1
2	MAN TRUCK	108.00	6	--	--	--	--	--	--	--	--	L3229/6 L3229/6+CO	PF PF	5410 5230	8323 8323	1
3	Fuso Truck -MITSUBISHI	118.00	6	--	--	--	--	10071V/6 3.00 2.50 4.00	4841	7448	1	--	--	--	--	--
4	PERKINS 354 SHIM	98.47	6	12075W	7098	10920	1	6654V 6657V 2.38 (3)6.35 (2)	1398 1995	2151 3069	1	Page 18	--	--	--	--
<b>TATA 692</b>																
1	TATA 692	92.00	6	12253W	6897	10611	2	9482V	3009	4629	2	--	--	--	--	--
2	TATA 692 DI 3RV	92.00	6	12161W	6718	10335	2	9486V 2.50 2.50 4.00	2214	3406						
3	TATA DI ALFIN 5RV	92.00	6	12126W	6777	10426	2	2.50mm Top	--	--	--					
4	TATA 692 DI 3MM	92.00	6	--	--	--	--	9448V 9492V 3.00 (3)5.50 (2)	1503 1489	2312 2291	2					







  <small>INDIA PISTONS LTD.</small>		INDIA PISTONS LTD.				PRICE LIST				PRICE EFFECTIVE 06 11 2023						
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION				IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M
<b>TATA 697</b>																
1	TATA 697 NA	97.00	6	12329W/6+C0	10300	15846	2	3404V/6	2247	3457	2	Normal Liners				2
2	TATA 697 NA	97.00	6	12153W	9852	15157		9780V/6	3817	5872		L2648	SF	2895	4454	
3	TATA 697 NA Slipper	97.00	6	12374W	9589	14752		9780V/6+C0	2733	6073		L2665	SF	2898	4458	
4	TATA 697 TC	97.00	6	12292W/6	9363	14405		9532V/6	3118	4797		L2666	SF	2756	4240	
				12292W/6+C0	8777	14405						L2693	SF	2914	4483	
5	TATA 697 TC CMVR2000	97.00	6	12294W	9667	14872		9503Q/6	4829	7429		L2693-020	SF	3044	4683	
				12294W+C0	8742	14872		9505Q/6	4578	7043		L2770	SF	2964	4560	
6	TATA 697 MARCOPOLO CNG KEYSTONE TOP GROOVE	97.00	6	12287W	9539	14675		9534Q/6	5714	8791		L2770-020	SF	2964	4560	
												L2770-040	SF	2964	4560	
6a	TATA 697 TC EURO II (Oil Groove 4mm)	97.00	6	12648W/6	9903	15235		9515VQY/6+C0	3610	9025		L2888/6 NICK	SF	2900	4462	
								9515VQY/6	5179	7968		EURO LINERS	SF	3011	4632	
								9784VQY/6	3815	5869		L2772	SF	3011	4632	
												L2772-002	SF	3011	4632	
								9516VQ/6	4289	6598		L2772-020	SF	3011	4632	
								9783VQ/6	4794	7375		L2772-040	SF	3255	5008	
								9531P/6	5623	8651		L2772-060				
								2.50 2.50 4.00				SOFT LINERS	SF	2914	4483	
7	TATA 697 TC EURO II	97.00	6	12402W	9903	15235		9513Q/6	5516	8486		L2872	SF	2558	3935	
								9529P/6	7014	10791		L2872+C0	SF	3044	4683	
								2.50 2.50 3.00				L2872-020	SF	2670	4108	
8	TATA 697 CNG MARCOPOLO RECTANGULAR TOP GROOVE	97.00	6	12617W/6	9002	13849		9788V/6	5129	7891		L2872+C0-020	SF	3100	4769	
								Rect. Top				L2873	SF	2725	4192	
								2.50 2.00 3.00				L2873+C0				
9	TATA 697 CNG MARCOPOLO	97.00	6	--	--	--		9787V/6	5182	7972		EURO RANGE	SF	3011	4632	
								Keystone top				L2875	SF	2620	4031	
								2.50 2.00 3.00				L2875+C0	SF	3011	4632	
10	TATA 697 TCIC BS III	97.00	6	12515W/6	9361	14402		9428VQY/6	4896	7532		L2875-002	SF	2620	4031	
11	TATA 697 EURO IV 609 TC MODEL	97.00	6	12600W/1	1688	2597	1	3.00 2.50 3.00				L2875+C0-002	SF	3011	4632	
												L2875-020	SF	2620	4031	
												L2875+C0-020	SF	3011	4632	
												L2875-040	SF	2620	4031	
												L2875+C0-040	SF	3255	5008	
												L2875-060	SF	2860	4400	
												L2875+C0-060				
												Normal Liners	PF	3412	5249	
												L2656	PF	3413	5251	
												L2771	PF	3413	5251	
												L2771-020	PF	3413	5251	
												L2771-040	PF	2900	4462	
												L2773	PF	2900	4462	
												L2773-020	PF	2900	4462	
												L2773-040	PF	3450	5308	
												L2865/6	PF	2800	4308	
												L2865/6+C0				
												SOFT LINERS	PF	3413	5251	
												L2874	PF	3018	4643	
												L2874+C0	PF	3413	5251	
												L2874-020	PF	3018	4643	
												L2874+C0-020	PF	3413	5251	
												L2874-040	PF	3018	4643	
												L2874+C0-040				




 		INDIA PISTONS LTD.				PRICE LIST				PRICE EFFECTIVE 06 11 2023						
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>TATA 697..</b>																
	TATA 697 LINERS..	97.00	6	--	--	--	--	--	--	--	--	L2695	PF	3100	4769	2
												L2695+CO	PF	2725	4192	
												<b>EURO RANGE</b>				
												L2876	PF	2900	4462	
												L2876+CO	PF	2530	3892	
												L2876-020	PF	2900	4462	
												L2876+CO-020	PF	2530	3892	
												L2876-040	PF	2900	4462	
												L2876+CO-040	PF	2530	3892	
<b>TATA CUMMINS</b>																
1	TATA CUMMINS B SERIES	102.00	6	13156W	9888	15212	2	9898G	4345	6685	2	L2660	SF	3222	4957	2
2	TATA CUMMINS B SERIES EURO I	102.00	6	13348W	9898	15228		3403V	2602	4003		L2671	SF	3192	4911	
3	HARV B SERIES E2	102.00	6	K13432W	8700	13385		3002V	4182	6434		L2731	SF	3192	4911	
				13432W+CO	7954	13385		3004V	4087	6288		<b>COLLAR</b>				
								10023V	2361	5366		L3203/6-010	PF	3450	5308	
								3.00 2.34 4.00				L3203/6+	PF	2775	4269	
4	HARV B SERIES E3	102.00	6	K13424W	10333	15897	2	K9893VQY	5195	7992		CO-010				
5	HARV. B SERIES E III MOD(RC)	102.00	6	K13417W	10117	15565		9892VQY	5091	7832		<b>NO COLLAR</b>				
5a	TATA CUMMINS EIII MOD Phosphated/Molykoted	102.00	6	13417W+CO	9363	15565		10024VQY/6	2697	7683		L3204/6-010	PF	3400	5231	
				13744W/6	10240	15754		3409VQY	2868	7565		L3204/6+	PF	2750	4231	
								3419VQY	4994	7683		CO-010				
								3419VQY/6+CO	2697	7683		<b>COLLAR</b>				
								3417VQY	4917	7565		L3162	SF	2824	4345	
								10025G/6	3162	6685		L3162+CO	SF	2450	4438	
								3000G	4913	7558		L3162-010	SF	2824	4345	
								3410G	4903	7543		L3162+CO-010	SF	2450	4438	
								3003Q	4744	7298		L3162-020	SF	2824	4345	
								9895ND	5840	8985		L3162+CO-020	SF	2450	4438	
								K9897V	3338	5135		L3162-030	SF	2824	4345	
								9896V	3396	5225		L3162+CO-030	SF	2450	4438	
								3006D	5871	9032		L3162-040	SF	2824	4345	
								10030VQY/6	5250	8077		L3162+CO-040	SF	2450	4438	
								3.00 2.34 4.00				L3162-060	SF	3115	4792	
6	CUMMINS E IV Ajinkeya	102.00	6	13738W/6	10117	15565	2	10021VQY/6	5720	8800	2	L3162+CO-060	SF	2650	4792	
				13738W/6+CO	9363	15565		3.00 2.39 4.00				L3162-070	SF	3115	4792	
7	TATA CUM. 6BT <b>EURO IV</b> <b>Umbrella</b>	102.00	6	13727W/6	10117	15565						L3162+CO-070	SF	2650	4792	
8	TATA CUM. B Series CNG Keystone Top	102.00	6	13496W	10277	15811						L3162-080	SF	3115	4792	
9	TATA CUM. B Series CNG Keystone Top	102.00	6	13232W	10197	15688						L3162+CO-080	SF	2650	4792	
10	TATA CUM. B Series CNG Rectangular Top	102.00	6	13716W/6	9061	13940		3007V/6	2516	5411	2	<b>SOFT LINERS</b>				
								2.40 2.34 4.00				L3207	SF	2824	4345	
11	TATA CUMMINS CNG MOD	102.00	6	refer kit page								L3207+CO	SF	2450	4345	
												L3207-010	SF	2824	4345	
												L3207+CO-010	SF	2450	4345	
												L3207-020	SF	2824	4345	
												L3207+CO-020	SF	2450	4345	




 		INDIA PISTONS LTD.				PRICE LIST				PRICE EFFECTIVE 06 11 2023							
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER						
ENGINE MODEL / APPLICATION																	
		IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M			
<b>TATA CUMMINS</b>																	
TATA CUMMINS LINERS..	102.00	6	--	--	--	--	--	--	--	--	--	<b>SOFT LINERS..</b>					2
												L3207-030	SF	2824	4345		
												L3207+C0-030	SF	2450	4345		
												L3207-040	SF	2824	4345		
												L3207+C0-040	SF	2450	4345		
												L3207-060	SF	3115	4792		
												L3207+C0-060	SF	2650	4792		
												L3207-070	SF	3115	4792		
												L3207+C0-070	SF	2650	4792		
												L3207-080	SF	3115	4792		
												L3207+C0-080	SF	2650	4792		
												<b>COLLAR</b>					
												L3165	PF	3390	5215		
												L3165+C0	PF	3000	4615		
												L3165-010	PF	3390	5215		
												L3165+C0-010	PF	3000	4615		
												L3165-020	PF	3390	5215		
												L3165+C0-020	PF	3000	4615		
												L3165-030	PF	3390	5215		
												L3165+C0-030	PF	3000	4615		
												L3165-040	PF	3390	5215		
												L3165+C0-040	PF	3000	4615		
												L3165-060	PF	3600	5538		
												L3165+C0-060	PF	3250	5000		
<b>BHARAT BENZ</b>																	
1	BHARAT BENZ 6CYL. 102MM	102.00	6	--	--	--	--	--	--	--	--	L3228/6		3385	5208	1	
												L3228/6+C0		3245	5208		
<b>TATA CUMMINS ISBE 6.7</b>																	
1	TATA CUMMINS ISBE 6.7L TATA PRIMA	107.00	6	--	--	--	--	--	--	--	--	L3231/6	SF	3575	5500	1	
												L3231/6+C0	SF	3390	5500		
<b>TATA ULTRA 5.0L</b>																	
1	TATA ULTRA TURBOTRON 5L Eng	112.00	6	--	--	--	--	--	--	--	--	L3156/6	SF	6460	9938	1	
<b>BENZ VOLVO TRUCK</b>																	
1	BENZ VOLVO TRUCK	130.00	6	--	--	--	--	3372Q/6	4841	7448	--	--	--	--	--	--	-1
<b>TRACTORS</b>																	
<b>CATERPILLAR / EICHER</b>																	
1	CAT.PILLAR 3306-2P8889	120.65	1	--	--	--	--	--	--	--	--	L3549/1+C0	PF	1430	2200	1	
2	CAT.PILLAR 3406-2W6000	137.16	1	--	--	--	--	--	--	--	--	L4014/1+C0	PF	1890	2908	1	
3	EICHER TRACTOR MULTI CYL	100.00	1	12414W	1481	2278	1	3494V/1 3.00 3.00 4.00	--	--	--	Lines page 9	--	--	--	--	
4	EICHER GOODEARTH	115.00	1	13219W 13219B	1606 1409	2471 2168	1	3473V/1 4.00 (3) 6.00(2)	444	683	2	L3541	PF	1350	2077	1	
<b>ESCORTS/FARMTRAC</b>																	
1	FARMTRAC FT35	95.00	3	12381W	3961	6094	2	3342V/3 2.50 2.50 4.00	2201	3386	2	--	--	--	--	--	
2	FARMTRAC 60 AVL	111.81	1	13315W/1	1633	2512	1	3332V/1	--	--	--						
		111.81	3	13315W	4847	7457	2	3332V/3	1436	2209	2						
3	ESCORTS FT70	111.81	3	13293W/3+C0	6489	9983	2	2.37 2.37 3.50									







		INDIA PISTONS LTD.					PRICE LIST				PRICE EFFECTIVE 06 11 2023					
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION				IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M
<b>ESCORTS..</b>																
4	ESCORTS FT95	95.00	3	12456W/3+C0	4708	7243	2	4000V/3+C0 3.00 2.00 4.00	1823	2805	2	--	--	--	--	--
5	ESCORTS FT98	98.00	3 4	12564W/3+C0 12564W/4+C0	4326 5768	6655 8874	2	4001V/3+C0 4001V/4+C0 2.50 2.00 3.00	1782 2369	2742 3645	2					
6	ESCORTS FT 101 CRDI	101.00	3	12620W/3+C0 12602W/3+C0	4944 4893	7606 7528	2	4002V/3+C0 3.00 2.50 3.00	1411	2171	2					
7	FARMTRAC 45 AVL	106.68	3 1	13316W 13316W/1	4429 1496	6814 2302	2	3364V/3 2.37 2.37 3.50	1306	2009	2					
8	ESCORTS 335 PF	102.00	1	--	--	--	--	--	--	--	--	L3133	PF	998	1535	1
<b>FORD TRACTORS</b>																
1	FORD - 3600 STD	106.68	4	--	--	--	--	--	--	--	--	L3155 L3215/4+C0 L3213/4+C0 CW 4.70 MM	PF	1502 2075 2075	2311 3192 3192	2
2	FORD 3610 PF	106.00	4	--	--	--	--	--	--	--	--	L3220/4+C0	PF	2375	3654	2
3	3610 STD Modified CD 559	106.00	4	--	--	--	--	--	--	--	--	L3219/4+C0		2075	3192	
4	3610 STD Modified CD 539	106.00	4	--	--	--	--	--	--	--	--	L3218/4+C0		2075	3192	
5	FORD 3610 MT CD 563	106.00	4	--	--	--	--	--	--	--	--	L3217/4+C0		2075	3192	
6	FORD 3610	110.80	4									L3216/4+C0		2075	3192	
<b>HM /BMC/HMT</b>																
1	HM AUTOTRAC	73.02	4	10368W 10303W	3042 3071	4680 4725	2	1722V 1.98 (3)3.97 (2)	1494	2298	2	L1151	SF	1477	2272	2
2	BMC ( 3.071 ) BMC ( 3.061 ) BMC ( 3.000 ) BMC ( 3.051 ) OD PLUS	73.02	4	--	--	--	--	--	--	--	--	L1275/4+C0 L1274/4+C0 L1273/4+C0 L1272/4+C0	SF	1555 1520 1405 1480	2392 2338 2162 2277	2
3	HMT ZETOR 3522 / 2511	95.00	2	--	--	--	--	--	--	--	--	L2692	PF	886	1363	2
<b>INDOFARM</b>																
1	INDOFARM 91.49 MM	91.49	3	12421W/3+C0	4378	6735	2	9662V/3+C0 2.37 2.37 4.75	1267	1949	2	--	--	--	--	--
2	INDO FARM	91.49	3	12365W	3732	5742	2	2.38(3)4.76(1)	--	--	--					
3	INDOFARM 97 MM	97.00	3	12432W/3+C0	5253	8082	2	10003V/3+C0 3.00 2.00 3.00	1493	2297	2					
4	INDOFARM 105.05 DIA	105.05	3 4	-- --	-- --	-- --	-- --	10002V/3+C0 10002V/4+C0 3.00 2.50 4.00	1226 1627	1886 2503	2					
<b>ITL SONALIKA</b>																
1	ITL 73 Dia	73.00	3	10556W/3+C0	2575	3962	2	10111V/3+C0	824	1268	2	--	--	--	--	--
2	ITL 100 SFC	100.00	3	12630W/3+C0	2971	4571	2	9606V/3+C0	1782	2742	2	--	--	--	--	--
3	SONALIKA 100 P TYPE 2.7L 42/57HP	100.00	1	12465W/1	1614	2483	2	--	--	--	--	--	--	--	--	--
4	SONALIKA 102MM P TYPE	102.00	1	13459W/1	1730	2662	2	--	--	--	--	L3186 L3221/1+C0	PF SF	1058 990	1628 1523	2
5	ITL 105 Dia	105.00	3	13725W/3+C0	3423	5266	2	--	--	--	--	L3222/1+C0	SF	990	1523	2
6	SONALIKA 105MM	105.00	1	13383W/1	1862	2865	2	--	--	--	--	--	--	--	--	--





 		INDIA PISTONS LTD.						PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>KIRLOSKAR / SWARAJ</b>																
1	KIRLOSKAR RV2 TMA ALFIN Swaraj 735 FE	100.00	1	12226W	1650	2538	4	9326V 3.00 2.50 5.00	262	403	4	L2699	PF	1086	1671	4
2	KIRLOSKAR DEUTZ	100.00	1	12271W	1275	1962	4	9329V 2.94 2.02 3.50	343	528	4					
3	KIRLOSKAR RV TMA RBV / SARTAJ / 855 OM	100.00	1	12202W	1156	1778	4	9328V 3.00 2.50 2.50 5.00	310	477	4					
4	KIRLOSKAR RA SWARAJ XM	100.00	1	--	--	--	--	9322V 3.00(3)5.00 (2)	393	605	4					
5	KIRLOSKAR RB66 TFE SWARAJ 855 FE/RBV2 PF	110.00	1	13186W	1402	2157	4	9354V 3.00 2.50 5.00	365	562	4	L2700 PF	PF	1086	1671	4
6	KIRLOSKAR RB01 SWARAJ - 755 FE/Kir. RB01	110.00	1	13079W	1448	2228	4	9355V 9350V	397 365	611 562	4					
7	KIRLOSKAR R11	110.00	1	13061W	1417	2180	4	3.17 (3) 6.36(2)								
<b>MAHINDRA</b>																
1	M&M INT B275 SHIM McComik	85.72	4	11284W	3148	4843	2	9005V/4 2.38 (3)4.74 (2)	963	1482	2	W2111	PF	2050	3154	2
2	M&M MDI ALFIN LONG STROKE Bhoomiputra 265 DI, Tourister	88.90	1	11384W/1 11384W/1+C0 0312BB0261N	898 843	1382 1382		9056V/1 6192V/1 3.00 2.50 4.00	437 396	672 609		L2797 SHORT LESS BORE L2175	PF	2008	3089	2
3	MAHINDRA AVL	88.90	1	11382W/1	963	1482		6192V/1	396	609		L2181/1	PF	530	815	
4	M&M MDI ALFIN TRACTOR	88.90	4	11434W	3311	5094		5962V/4	2025	3115		L2181	PF	2040	3138	
5	M&M AVL Sarpanch, 575DI, All old model DI vehicle prior to 2002	88.90	4	11258W/4 0051880	4577	7042		5969V/4	2171	3340		L2271/4	PF	1900	3138	
6	MAHINDRA MDI 3200 TRACTOR CL 500/550 DI	88.90	4	11354W 11354W/1	3656 914	5625 1406		6192V/4	1582	2434		L2211/1	PF	536	825	
7	M&M MDI LS Piston	88.90	4	11291W/4+C0	4992	7680		9056V/4	1752	2695		L2211/4	PF	2145	3300	
8	M&M 88.9 MM	88.90	4	11391W/4+C0	4992	7680		5964V/4	1880	2892		L2271/1	PF	497	815	
9	M&M (TD) BS-3	88.90	4	11346W	4712	7249		9054Q/4	2221	3417		L2871/1	PF	530	815	
10	M&M MDI CNG	88.90	4	11390W/4+C0	4888	7520		3.00 2.50 4.00				L2871/1+C0	PF	510	815	
11	MAHINDRA BS III MKM	88.90	1	11360W/1 11360W/1+C0	1279 1230	1968 1968		3418VQY/1 6194VQY/1	493 566	758 871						
12	M&M TD BS IIIA YUVARAJ 215, 255/265/275/475/575 DI	88.90	1	11385W/1 0312BAB01101N	1168	1797		2.50 2.00 2.50								
13	M&M MDI H1 Piston	88.90	4	11371W/4+C0	5044	7760										
14	M&M MDI LCCR BS6	88.90	4	11414W/4+C0	5408	8320		9055P/4+C0 2.00 2.00 2.00	2266	3486	2					
15	MAHINDRA ARJUN	94.00	4	12288W	6084	9360		6203VQY 3.00 2.50 4.00	2858	4397	2	L2801	PF	3290	5062	2
16	MAHINDRA ARJUN 96 mm Long	96.00	4	--	--	--	--	--	--	--	--	L2884/4		3690	5677	
												L2884/4+C0		3505	5677	
17	MAHINDRA ARJUN 96mm Short	96.00	4	--	--	--	--	--	--	--	--	L2885/4		3690	5677	
												L2885/4+C0		3505	5677	
<b>NEW HOLLAND</b>																
1	NEW HOLLAND	104.00	4									L3211/4+C0		2075	3192	1





 		INDIA PISTONS LTD.					PRICE LIST				PRICE EFFECTIVE 06 11 2023					
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>PERKINS</b>																
1	PERKINS P3 DI SHIM	88.92	3	11215W	2899	4460	2	6573V	1114	1714	2	F2040	SF	1254	1929	2
2	PERKINS S3 18 SHIM	88.92	3	11228W	3229	4968		2.38 2.38 4.72				L2658	SF	1299	1998	
3	PERKINS SIMPSON S318 ALFIN	88.92	3	12254W	4075	6269		9721V	1527	2349		L2221	SF	1230	1892	
								2.38 2.38 4.72				L2717	PF	1417	2180	
4	PERKINS S3 2.4 SHIM	88.92	3	11293W/3	2697	4149		9596V/3	1154	1775		L2783	PF	1467	2257	
								2.38(2) 4.72(2)								
5	PERKINS P3 SHIM	88.92	3	12170W	2477	3811		6466V/3	896	1378						
								6575V/3	798	1228						
								9595V/3	998	1535						
			4	12170W/4	3303	5082		6466V/4	1240	1908						
								6575V/4	1090	1677						
								9725V/3	1120	1723						
								2.38 (2) 0.79 6.35(2)								
6	PERKINS S3 2.5	91.47	3	12193W/3	4154	6391		9755V/3	1080	1662		L2864/3	SF	1388	2135	
								9544V/3	891	1371						
								2.38 2.38 4.76								
7	Perkins S3 2.5 (AD3152)	91.49	3	12155W	2956	4548		6724V	1202	1849		F2560/3	SF	1294	1991	
8	PERKINS DI	91.49	3	12097W	3153	4851		6595V	796	1225		L2153	SF	1255	1931	
9	PERKINS CHROMARD	91.49	3	12077W/3	2990	4600		6590/3	664	1022		L2716	SF	1417	2180	
								2.38 (2) 0.69 6.35(2)								
10	PERKINS DM 33	91.49	3	12300W	3699	5691		9965V/1	512	788						
								2.38 (3) 4.76								
11	PERKINS 31358393	98.47	3	--	--	--	--	--	--	--	--	L2886/3		2105	3238	
												L2886/3+C0		2010	3238	
			4	--	--	--	--	--	--	--	--	L2886/4		2795	4300	
												L2886/4+C0		2670	4300	
12	PERKINS 31358394	98.47	3	--	--	--	--	--	--	--	--	L2728/3		2242	3449	
												L2728/3+C0		2150	3449	
			4	--	--	--	--	--	--	--	--	L2728/4		2980	4585	
												L2728/4+C0		2855	4585	
13	PERKINS 3135X031	98.47	3	--	--	--	--	--	--	--	--	L2734/3		2105	3238	
												L2734/3+C0		2010	3238	
			4	--	--	--	--	--	--	--	--	L2734/4		2795	4300	
												L2734/4+C0		2670	4300	
14	PERKINS 3135X032	98.47	3	--	--	--	--	--	--	--	--	L2735/3		2245	3454	
												L2735/3+C0		2150	3454	
			4	--	--	--	--	--	--	--	--	L2735/4		2980	4585	
												L2735/4+C0		2855	4585	
15	PERKINS PHASER 4.4 NA	100.00	4	12331W	10660	16400		9742Q	3466	5332		L2800	PF	2500	3846	
								2.50 2.50 4.00								
16	PERKINS 3135X042	100.00	3	--	--	--	--	--	--	--	--	L2842/3	SF	2165	3331	
												L2842/3+C0		2073	3331	
			4	--	--	--	--	--	--	--	--	L2842/4		2880	4431	
												L2842/4+C0		2755	4431	
17	PERKINS 3135X063	100.00	3	--	--	--	--	--	--	--	--	L2843/3		2048	3151	
												L2843/3+C0		1955	3151	
			4	--	--	--	--	--	--	--	--	L2843/4		2720	4185	
												L2843/4+C0		2597	4185	







 		INDIA PISTONS LTD.						PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>PERKINS..</b>																
18	PERKINS 3135X062	100.00	3	--	--	--	--	--	--	--	--	L2844/3		2165	3331	
	PERKINS 3135X062		4									L2844/3+CO		2072	3331	
	PERKINS 3135X062											L2844/4		2878	4428	
	PERKINS 3135X062											L2844/4+CO		2755	4428	
19	PERKINS 3135X041	100.00	3	--	--	--	--	--	--	--	--	L2850/3		1492	2295	
	PERKINS 3135X041		4									L2850/3+CO		1400	2295	
	PERKINS 3135X041											L2850/4		1980	3046	
	PERKINS 3135X041											L2850/4+CO		1855	3046	
<b>PREET</b>																
1	PREET TRACTORS 104 MM	104.00	3	13488W/3+CO	5150	7923	2	8777Q	--	--	2	--	--	--	--	
2	PREET TRACTORS AH 102 & 140HP	104.00	3	13717W/3+CO	4305	6623		8778VQY/3+CO 3.00 2.50 3.00	2070	3185		--	--	--	--	
3	PREET TRACTORS TREM 3-105 dia	105.00	3	13720W/3+CO	5126	7886		8776V/3+CO 3.00 2.50 3.00	1463	2251		--	--	--	--	
<b>SIMPSONS</b>																
1	SIMPSON S 324	88.92	3	12236W	3730	5738	2	9721V	1527	2349	2	F2040	SF	1254	1929	
2	SIMPSON S324/S337 ALFIN L GR	88.92	3	12482W	4439	6829		9722V	1121	1725		L2658	SF	1299	1998	
3	SIMPSON S324 /S337 ALFIN TREM III	88.92	3	12411W	3933	6051		2.49 2.49 4.49				L2221	SF	1230	1892	
4	SIMPSON S324 ALFIN PRETOP HGR	88.92	3	12475W	4439	6829						L2717	PF	1417	2180	
5	S324 ALFIN	88.92	3	11443W/3	4212	6480						L2783	PF	1467	2257	
6	SIMPSON S324 LFR LFR-Low Friction Ring Pack	88.92	3	12607W/3+CO	3094	4760		9726VQY/3 2.50 2.00 2.50	680	1046		L2788	PF	1455	2238	
7	SIMPSON S 325	91.47	3	12237W	3910	6015		9754D/3	1344	2068		L2864/3	SF	1388	2135	
8	SIMPSON S325 ALFIN TREM III	91.47	3	12412W/3	3650	5615		9753V/3	1302	2003		L2784	SF	1254	1929	
			4	12412W/4	4867	7488		9544V/3	891	1371						
								9543V/4	1391	2140						
9	S325	91.47	3	12553W/3	4368	6720		9544V/4	1233	1866		L2787	PF	1440	2215	
10	S325/S433 ALFIN PRE-TOPPED	91.47	3	12476W/3	4368	6720		9753V/4	1760	2708		L2153	SF	1255	1931	
			4	12476W/4	5772	8880		9753D/4	1816	2794		L2716	SF	1417	2180	
11	S433	91.47	4	12478W/4	5876	9040		9755V/4	1442	2218						
				12239W/4	5720	8880		9964V/4	1391	2140						
12	SIMPSON S433 TREM III L GR	91.47	4	12483W	5921	9109		2.38 2.38 4.76								
13	SIMPSON 40HP SAMRAT	91.47	3	12273W	5200	8000		9750V	1243	1912		F2560	SF	--	--	
14	SIMPSON S433 EURO II H GR	91.47	4	12479W	5912	9095		9750V/4	--	--		L2153	SF	--	--	
15	SIMPSON S433 EURO II L GR	91.47	4	12480W	5911	9094		3.00 2.00 4.00				L2716	SF	--	--	
16	S433/S325 LFR	91.47	3	12575W/3	4784	7360		9758V/3	1751	2694		L2784	SF	--	--	
			4	12575W/4	6344	9760		9758V/4	2317	3565		L2864	SF	--	--	
17	S433/S325.1 LFR MF241 DI	91.47	3	12576W/3	4576	7040		2.50 2.00 2.50				L2787	PF	--	--	
			4	12576W/4	6032	9280										
18	S433/S325.1 LFR MF241 DI (Weight Reduction+LFR)	91.47	3	12588W/3	4680	7200										
			4	12588W/4	6188	9520										
19	S325-42HP	91.47	4	12622W/3	4784	7360										
20	S433 LFR	91.47	4	12592W/4	6344	9760										
21	SJV326-TIER IV	93.00	3	12547W/3	4108	6320		8006VQY 2.50 2.00 3.00	--	--		--	--	--	--	
22	SIMPSON SC213	95.00	2	12484W	1977	3042		9673V 2.50 2.50 3.00	--	--		--	--	--	--	



 		INDIA PISTONS LTD.					PRICE LIST				PRICE EFFECTIVE 06 11 2023					
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION				IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M
<b>SIMPSONS..</b>																
23	SJ436 CR TIER IV	95.00	4	12581W/4	5408	8320	2	9678VQY/4 2.50 2.00 2.50	2400	3692	2	--	--	--	--	--
24	SJ327 LFR <b>LFR-Low Friction Ring pack</b>	95.00	3	12567W/3 12583W/3 12584W/3	4524 4545 4628	6960 6992 7120		9677V/3 2.50 2.00 2.50	1576	2425						
25	SJ327 LFR (WEIGHT REDUCTION)	95.00	3	12623W/3	4420	6800										
26	S327 LFR (WEIGHT REDUCTION)	95.00	3	12624W/3	4784	7360										
27	S327 <b>TREM IIIA LFR</b>	95.00	3	12574W/3	4628	7120										
28	TSJ327 LFR	95.00	3	12612W/3 12613W/3 12614W/3	4316 4316 4316	6640 6640 6640										
29	SIMPSON 3 Cyl. 50HP 2.7L ALFIN L GR	95.00	3	12474W 12477W	4516 4516	6948 6948		9672V/3 3.00 2.00 4.00	1235	1900						
30	SIMPSON 50HP 2.7L ALFIN M GR	95.00	3	12481W	4394	6760										
31	SIMPSON SJ436 TURBO	95.00	4	12413W/4 12485W	5907 5919	9088 9106		9672V/4 3.00 2.00 4.00	1624	2498						
32	SJ436 - TURBO	95.00	4	12556W/4 12557W/4	6188 6188	9520 9520										
33	SJV437 CR STAGE V	96.00	4	12603W/4	8112	12480		10051ND/4 3.00 2.50 3.00	1772	2726						
34	ST440.3 LFR	100.00	4	12598W/4	6812	10480		9067VQY/4 2.50 2.50 3.00	2317	3565		L2800	PF	2500	3846	
35	S440	100.00	4	12549W/4	7280	11200		9742Q 2.50 2.50 4.00	3466	5332						
36	ST440/BX200 (cyl 2 & 4 only)	100.00	4	12419W/4+X5	6552	10080		7696Q/4 3.00 2.50 3.00	4944	7606						
	ST440/BX200 (cyl 1 & 3 only)	100.00	4	12419W/4+X5	6552	10080										
37	ST440/BX200 LFR (cyl 1 & 3 only)	100.00	4	12579W/4	6604	10160		9066VQY/4 3.00 2.50 3.00	2348	3612						
	ST440/BX200 LFR (cyl 2 & 4 only)	100.00	4	12578W/4	6864	10560										
<b>TMTL TAFE</b>																
1	TMTL 422TCI	100.00		12534W/4+C0	7828	12043	2	3494V/4+C0 3497VQ/4+C0 3.00 3.00 4.00	2369 2266	3645 3486	2	--	--	--	--	--
2	TMTL VALTRA	108.00		13357W/3+C0	5923	9112		3480Q 3.00 2.50 3.00	--	--						
3	TMTL 58.5HP	108.00		13444W/3+C0	5871	9032										
4	TMTL Salt core 1751 Engine (130kW Genset)	108.00		13393W/4+C0	9579	14737		3481P 3.00 2.50 3.00	--	--						
5	TMTL Salt core 1751 Engine (82.5/100 KVA)	108.00		13457W/4+C0	9476	14578										
6	TMTL 115R	115.00		13557W/1+C0	2575	3962		3474V/1+C0 2.99 2.49 3.99	597	918						
<b>VST TILLER</b>																
1	VST TILLER 80MM	80.00	1	11133W	590	908	4	5851V 2.50 (3) 4.00(2)	491	755	4	--	--	--	--	--
2	VST TILLER 92MM	92.00	1	12274W	692	1065		8320V 2.50 (3) 5.50	366	563						
3	VST TILLER 95MM KUBATO TILLER	95.00	1	12277W	770	1185		8311V 2.50 (3) 4.00(2)	482	742		--	--	--	--	--





 		INDIA PISTONS LTD.					PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER				
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M
<b>VST TILLER..</b>															
4	VST 16HP	102.00	1	13487W/1+C0	1479	2275	4	10101V/1+C0 3.00 2.50 2.50 4.00	489	752	4	--	--	--	--
5	VST Delta	102.00	3	13500W/3+C0	4429	6814		10102VQY/3+C0 3.00 2.50 4.00	1936	2978					
<b>AIR COMPRESSOR</b>															
<b>ELGI AIR COMPRESSOR</b>															
1	ELGI AIR COMPRESSOR URACA	60.00	1	10393W	527	811	4	7943 7940 3.00 (2) 4.00(2)	175 178	269 274	4	--	--	--	--
2	ELGI URACCA 70 MM	70.00	1	10395W	527	811		3436 2.50 (2) 4.00(2)	184	283					
3	ELGI AIR COMP 90MM	90.00	1	--	--	--		3550 3.00 (2) 5.50 (2)	202	311					
4	ELGI AIR COMPRESSOR 100MM	100.00	1	12367W	833	1282		7957 3.50 (3) 6.00(2)	310	477					
<b>TATA AIR COMPRESSOR</b>															
1	TATA Compressor 67mm	67.00	1	10514W	518	797	4	2.00 2.00 3.00	--	--	--	--	--	--	--
2	TATA AIR COMP 70 MM	70.00	1	10269W	341	525		9460 2.50(2)3.00 4.00	118	182	4				
3	Tata Air Comp. 77.00 mm <b>3RV</b>	77.00	1	11484W/1	478	735		2.50 2.50 2.50	--	--	--				
4	Tata Air Comp. 77.00 mm <b>4RV</b>	77.00	1	11226W	478	735		9450 2.50(2)3.00 4.00	124	191	4				
5	TATA Compressor 80 mm modified 3 RV <i>*9704 ring with spring</i>	80.00	1	11432W (Mod) 11431W	542 516	834 794		9703 9704 2.50 2.50 3.00	128 145	197 223					
6	Tata Air Compressor 94.00 mm	94.00	1	12188W	577	888		9511 2.50 2.50 2.50	124	191					
<b>INDUSTRIAL SEGMENT</b>															
<b>ACE CRANE/LEYLAND 15KV/COOPER</b>															
1	ACE Cranes	105.00	4	13722W/4+C0	5019	7722	2	--	--	--	--	--	--	--	--
2	LEYLAND AL 15 KVA	104.00	2	13491W/2+C0	3723	5728	2	9075Q/2+C0	1051	1617	2				
3	COOPER CVR5	82.00	1	--	--	--		2964V	164	252	4				
<b>CUMMINS</b>															
4	Cummins B3.3	95.00	3	12550W/3	4488	6905	2	9674V/3 2.75 2.00 3.00	--	--	2	--	--	--	--
5	Cummins B3.3 IDI NA	95.00	3	12572W/3	4029	6198		9675V	--	--	--	--	--	--	--
6	Cummins B3.3 'T' IDI	95.00	3	12551W/3	3978	6120		2.30 2.00 4.00	--	--	--	--	--	--	--
7	CUMMINS 6CT-LONG	114.00	1	--	--	--		--	--	--	--	L3206/1+C0	PF	1300	2000
8	CUMMINS 6CT-SHORT	114.00	1	--	--	--		--	--	--	--	L3205/1+C0	PF	1250	1923
9	CUMMINS NH - 5.125"	130.18	1	--	--	--		--	--	--	--	L4016/1+C0	PF	1875	2885
10	CUMMINS NT 855 - 5.5"	139.70	1	--	--	--		--	--	--	--	L4015/1+C0	PF	2050	3154
11	CUMMINS KT	158.00	1	--	--	--		--	--	--	--	L4513/1+C0	PF	3200	4923





 		INDIA PISTONS LTD.					PRICE LIST				PRICE EFFECTIVE 06 11 2023					
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>GREAVES</b>																
1	GREAVES GL Mk18	67.00	1	10508W/1+C0	704	1083	4	--	--	--	--	--	--	--	--	
2	GREAVES 520	78.00	1	11307W	523	805		8902V 2.00 (3)4.00 (1)	258	397	8					
3	GREAVES 80	80.00	1	11155W	668	1028		8912V 2.00 (3)4.00 (1)	299	460		L2877/1+C0		335	515	4
4	GREAVES 530 GREAVES 530 FE	82.00	1	11170W 11325W	547 546	842 840		8950V 8951V 2.00 (3)5.00 (1)	262 254	403 391		--	--	--	--	
5	GREAVES 4510 75 SERIES 9HP CDA 450	85.00	1	11324W	664	1022		8925V 2.50 2.00 4.00	299	460						
6	GREAVES 450	85.00	1	11156W	658	1012		8922V	253	389						
7	GREAVES 510	85.00	1	11157W	640	985		2.00(3) 4.00 (1)								
8	GREAVES GL 400	86.00	1	11303W	653	1005	4	9822V	260	400	8	L2293/1+C0		365	562	4
9	GL400 BS II/IIA (4mm Oil Ring)	86.00	1	11393W	670	1031		2.00 2.00 4.00				L2294/1+C0		365	562	
10	GREAVES GL400 BSII A	86.00	1	11338W 11350W	676 684	938 1052		9826VQ 9827V	387 258	595 397						
11	GREAVES G435 BSIII A	86.00	1	11370W Phos/Grphite coat 11378W Fully Phosphated	662 677	1018 1042		4167VQ/1 9828V	406 260	625 400						
12	GREAVES GL400 BS II/IIA(BLACK)	86.00	1	11421W	670	1031		2.00 2.00 3.00								
13	GREAVES G-435 BSIV	86.00	1	11457W/1	971	1494	4	4167VQ/1 2.00 2.00 3.00	406	625	8					
14	GREAVES SAME 50-70HP	105.00	1	13202W	1772	2726	4	9691V 3.00 2.50 4.00	501	771	4	--	--	--	--	
15	GREAVES GL108 Cooling Gallery	108.00	1	13461W/1+C0	3948	6074		8645VQY/1	615	946						
16	GREAVES 108 dia model 6G11TAG	108.00	1	13462W/1	1836	2825		3.00 2.50 3.00								
17	GREAVES 115DIA MODEL 12V14TAG	115.00	1	13569W/1	2062	3172		8785VQY/1 3.00 2.50 3.00	692	1065						
18	GREAVES MWM TD232	120.00	1	13535W	1722	2649		5933V	418	643						
19	GREAVES MWM TBD232	120.00	1	13536W	1759	2706		3.50 3.00(2) 5.00								
20	GREAVES GL 128	128.00	1	14058W/1+C0	3009	4629		3395VQY 3.00 2.50 3.00	--	--	--					
<b>MINIDOR / OX MINI</b>																
1	MINIDOR/OX MINI	85.00	1	11297W	474	729	4	5990V 2.50 2.00 4.00	286	440	4	L2212 L2295/1+C0		316 395	486 608	4
2	MINIDOR E1	85.00	1	11333W	474	729	4	--	--	--	--	--	--	--	--	
3	BAJAJ BS IV ( 89.080 X 122 )	86.00	1	--	--	--	--	--	--	--	--	L2291/1+C0		355	546	4
4	BAJAJ GC 1000 ( 3.390 )	83.00	1	--	--	--	--	--	--	--	--	L2290/1+C0		335	515	4
<b>JCB</b>																
1	JCB DX-103MM	103.00	4	--	--	--	--	--	--	--	--	L3210/4+C0		2055	3162	2
2	J C B 106 DIESEL MAX STD	106.00	4	13498W/4	6456	9932	2	4175VQ/4 4175VQ/4+C0	1840 1696	2831 2831		L3208/4+C0 L3209/4+C0		2055 2275	3162 3500	2



 		INDIA PISTONS LTD.						PRICE LIST				PRICE EFFECTIVE 06 11 2023				
		BORE Cyls	PISTONS				RINGSET				CYLINDER LINER					
ENGINE MODEL / APPLICATION			IPL PART NO	FLD	MRP	M	IPL PART NO	FLD	MRP	M	IPL PART NO	F	FLD	MRP	M	
<b>KIRLOSKAR</b>																
1	KIRLOSKAR AV 1	80.00	1	--	--	--	6488 6488V 8350V 9553V 9554V 2.38 (3) 4.76(1)	105 143 131 174 174	162 220 202 268 268	8	--	--	--	--	--	
2	KIRLOSKAR JV 1	85.00	1	11294W	598	920	4	9260 9260V 9872V 2.38 (3) 4.76(1)	105 141 141	162 217 217	--	--	--	--	--	
3	KIRLOSKAR TV 1	87.50	1	11160W	669	1029		9340V 9344V 2.38(2)3.00 4.76	141 174	217 268	--	--	--	--	--	
4	KIRLOSKAR TV 1	87.50	1	11143W	663	1020		9244 9244V 9245V 2.38 (2) 4.76(2)	105 141 174	162 217 268	--	--	--	--	--	
5	KIRLOSKAR DM 8.5	95.00	1	12257W	780	1200		9381V 9383V 3.00(3) 5.00(2)	320 268	492 412	--	--	--	--	--	
6	KIRLOSKAR DM 10	102.00	1	13162W	976	1502		9371V 3.00(3) 5.00(1)	300	462	--	--	--	--	--	
5	KIRLOSKAR 4R 1040 TA KOEL - JCB EXCAVATOR	105.00	1	13243W	1364	2098		8334V 3.00 2.00 4.00	447	688	L3185	PF	982	1511	4	
6	KIRLOSKAR 4R 1040 NA	105.00	1	13220W	1081	1663										
7	KIRLOSKAR 4R-1040 TC	105.00	1	13458W	1320	2031										
8	KIRLOSKAR 4R 1040 ALFIN	105.00	1	13260W	1383	2128										
7	KIRLOSKAR SL 90	118.00	1	13537W	2700	4154		9362V 3.00 3.00 4.00	376	578	--	--	--	--	--	
8	KUBOTO Tiller Model	95.00	1	12276W	773	1189		9180V 3.00(3) 5.00(2)	411	632	--	--	--	--	--	
<b>LISTER</b>																
1	LISTER 5/1	114.30	1	--	--	--		5317V 5319V 5313V 3.18(3) 6.35(2)	367 432 306	565 665 471	5	--	--	--	--	
2	LISTER 8/1	120.00	1	--	--	--		8940 4.00 (4) 6.00(1)	316	486	5	--	--	--	--	
<b>RUSTON</b>																
1	RUSTON 3YWA MKII	101.68	1	12071W	1252	1926	4	7140V 3.17 (3)4.76 (2)	402	618	5	--	--	--	--	
2	RUSTON Y3WA MK IV	104.88	1	--	--	--		7170V 3.17 (3)4.76 (2)	415	638	5					
3	Ruston YDA MK I	111.12	1	13012W	1467	2257	4	7098V 3.17 (3)6.35 (2)	496	763	5					
4	Ruston YDA MK II	111.26	1	13047W	1443	2220	4	7169V 7168V 3.17 (3)6.35 (2)	512 506	788 778	5					



ENGINE MODEL / APPLICATION	Bore Cyl	IPL PART NO	FLD	MRP	M
<b>CHEVORLET</b>					
1. Chevrolet Beat Diesel 2mm Top	69.60 3	10516W3155VQYL1229/3	5512	8480	2
		10516W3155VQYL1229/3+C0	4940	8480	
<b>AL DOST</b>					
1. AL DOST DELPHI FIP	80.00 3	11412W9256QL2269/3	6825	10500	2
		11412W9256QL2269/3+C0	6405	10500	
		11412W9255QL2269/3	7284	11206	
2. AL DOST BOSCH FIP	80.00 3	11429W9255QL2269/3	6695	10300	
		11429W9255QL2269/3+C0	6283	10300	
		11429W8655VQYL2269/3	6695	10300	
		11429W8655VQYL2269/3+C0	6283	10300	
3. AL DOST BS6	80.00 3	11469W9255QL2269/3	6274	9652	
		11469W9255QL2269/3+C0	5985	9652	
		11469W8655VQYL2269/3	6274	9652	
		11469W8655VQYL2269/3+C0	5985	9652	
<b>HYUNDAI</b>					
1. HYUNDAI SANTRO eRLX	67.00 4	10551W6277GL1171/4	3605	5546	2
		10551W6277GL1264/4	3605	5546	
2. i10 KAPPA 4CUT 2CUT	71.00 4	10593W7666GL1266/4	4192	6449	
		10592W7666GL1266/4	4120	6338	
<b>MARUTI</b>					
1. MARUTI 800	68.50 3	10307WSN132L1144	2523	3882	3
2. MARUTI 800	68.50 3	10307WSN131L1144	2523	3882	
3. Maruti 800cc	68.50 3	10307L1144	2112	3249	
4. Maruti Alto	68.50 3	10412L1144	1895	2915	
5. Maruti Alto Kit	68.50 3	104125945GL1144/3	2898	4458	
6. SWIFT DIESEL 1.3 SDE 1.5 TOP	69.60 4	105613157VQYL1229/4	6708	10320	2
		105613157VQYL1229/4+C0	6120	10320	
7. MARUTI ERITGA OIL GALLERY	69.6 4	10597W3157VQYL1229/4	7770	11954	
		10597W3157VQYL1229/4+C0	6940	11954	
8. Maruti Swift Diesel 2mm TOP	69.60 4	10515W3159PL1229/4	7159	11014	
		10515W3155VQYL1229/4	7176	11040	
		10515W3155VQYL1229/4+C0	6344	11040	
9. MARUTI ECCO	71.00 4	10558WL1269/4	2678	4120	
10. EECO PR KIT	71.00 4	10558W7668G/4	2833	4358	
11. MARUTI EECO PRL	71.00 4	10558W7668GL1269/4	3708	5705	
<b>MAHINDRA MAXXIMO</b>					
1. M&M MAXXIMO	83.00 2	11419W2186VQYL2247/2	4620	7108	2
<b>MAHINDRA</b>					
1. Mahindra AVL	88.90 1	113826192V/1	1232	1895	4
		113825964V/1	1299	1998	
		113825964V/4	5193	7989	
		113826192V/4	4932	7588	
		112586192V/1	1593	2451	

ENGINE MODEL / APPLICATION	Bore Cyl	IPL PART NO	FLD	MRP	M
<b>MAHINDRA..</b>					
2. MAHINDRA CNG	88.90 1	113486199V/1	1415	2177	4
3. MAHINDRA MDI 3200	88.90 1	113545964V/1	1299	1998	
		113546192V/1	1232	1895	
		113549054Q/4	5519	8491	
		113545964V/4	5193	7989	
		113546192V/4	4932	7588	
	88.90 1	11354W6192VL2181/1	1750	2692	
4. MAHINDRA BS III	88.90 1	113603418VQY/1	1344	2068	
5. MAHINDRA TDBS IIIA	88.90 1	113853418VQY/1	1673	2574	
6. M&M MDI LCCR BS6	88.90 4	11414W9055P/4+C0	7409	11398	2
<b>TATA ACE</b>					
1. Tata ACE Modified KIT	75.00 2	10479L1165/2	1652	2542	2
		104796234VQL1165/2	2187	3365	
		104796235VQL1165/2	2933	4512	
		104799865QL1165/2	2392	3680	
		104799862QL1165/2	2392	3680	
2. Tata ACE KIT	75.00 2	104796238VQYL1165/2	2943	4528	
3. Tata Indica DSL	75.00 2	10355L1165/2	2082	3203	
4. TATA 2.2 DICOR	85.00 4	11408W9416VQY/4	9093	13989	
5. TATA 2.2 DICOR	85.00 4	11408W9416VQY/4+C0	8070	13989	
<b>TATA CUMMINS</b>					
1. TATA CUMMINS CNG MOD	102.00 6	13496W3403V+C400	11104	17083	1
<b>GREAVES</b>					
1. GL 400/435	86.00 1	11350W9826VQB386001+C0	1664	2560	6
2. GL 400 BS II	86.00 1	11350W9827VB386001	1888	2905	
	86.00 1	11350W9827VB386001+C0	1768	2905	
3. G435 BSIII	86.00 1	11370W9826VQB386002	2028	3120	
	86.00 1	11370W9826VQB386002+C0	1903	3120	
4. G-435 BSIV	86.00 1	11457W4167VQ	1300	2000	
	86.00 1	11457W4167VQB386003+C0	1966	3277	
5. GREAVES 600	92.00 1	125069175V	1501	2309	





ENGINE MODEL / APPLICATION	IPL PART NO	QTY		FLD	MRP	M
		IN	EX			
<b>AL DOST</b>						
1 LEYLAND DOST	VL08001	3	3	620	954	4
	VL08001+CO	3	3	585	954	
<b>CHEVORLET TAVERA</b>						
1 CHEV OPTRA MAGNUM 2.0	VZ09302	4	4	2180	3354	4
	VZ09302+CO	4	4	2100	3354	
2 CHEVORLET TAVERA	VZ09301	4	4	1310	2015	
	VZ09301+CO	4	4	1180	2015	
<b>FORD</b>						
1 FORD FIGO/FIESTA	VF07601	4	4	1340	2062	4
	VF07601+CO	4	4	1320	2062	
<b>HONDA</b>						
1 HONDA CITY i-Vtec	VZ07901	4	4	2100	3231	4
	VZ07901+CO	4	4	2055	3231	
2 HONDA CITY Type I & II	VZ07902	4	4	2100	3231	
	VZ07902+CO	4	4	2075	3231	
3 HONDA CITY Type III	VZ07903	4	4	2100	3231	
	VZ07903+CO	4	4	2075	3231	
<b>HYUNDAI</b>						
1 HYUNDAI ACCENT (P)	VZ07502	8	4	1020	1569	4
	VZ07502+CO	8	4	910	1569	
2 ACCENT CRDI	VZ07504	6	6	1240	1908	
	VZ07504+CO	6	6	1130	1908	
3 HYUNDAI SANTRO	VZ07501	8	4	1320	2031	
	VZ07501+CO	8	4	1210	2031	
4 VERNA PETROL	VZ07506	8	8	1950	3000	
	VZ07506+CO	8	8	1930	3000	
5 I 10 Grand Dsl	VZ06702	6	6	1440	2215	
	VZ06702+CO	6	6	1360	2215	
6 I 10 KAPPA PETROL	VZ06701	8	8	1720	2646	
	VZ06701+CO	8	8	1620	2646	
7 SANTRO XING ERLX-1	VZ07503	8	4	1150	1769	
	VZ07503+CO	8	4	1080	1769	
8 VERNA DIESEL	VZ07505	8	8	2080	3200	
	VZ07505+CO	8	8	1930	3200	
<b>MAHINDRA</b>						
1 MAHINDRA LOGAN	VM08001	4	4	1330	2046	4
	VM08001+CO	4	4	1180	2046	
2 MAHINDRA MAXIMO CRDe	VM08301	4	4	880	1354	
	VM08301+CO	4	4	840	1354	
3 MAHINDRS SCORPIO NEF	VM09401+CO	4	4	1150	1877	
	VM09401	4	4	1220	1877	
4 MAHINDRA M HAWK 2.2 DSL	VM09403	8	8	1760	2708	
	VM09403+CO	8	8	1670	2708	
5 MAHINDRA BOLERO XD3P	VM09404	4	4	1050	1615	
	VM09404+CO	4	4	1010	1615	

ENGINE MODEL / APPLICATION	IPL PART NO	QTY		FLD	MRP	M
		IN	EX			
<b>MARUTI</b>						
1 MARUTI 800	VM06801	3	3	585	900	4
	VM06801+CO	3	3	525	900	
2 MARUTI 800 VALVE GUIDES	VGU506801	3	3	191	294	
	VGU506801+CO	3	3	170	294	
3 MARUTI MPFI 800cc/ALTO LX	VM06802	6	6	990	1523	
	VM06802+CO	6	6	920	1523	
4 MARUTI WAGON-R/ALTO VX/ZEN ESTILO	VM06803	8	8	1320	2031	
	VM06803+CO	8	8	1250	2031	
5 MARUTI WAGON R 'K' SERIES	VM06804	8	8	1100	1692	
	VM06804+CO	8	8	1080	1692	
6 MARUTI WAGON R 'K' SERIES 5 MM STEM	VM06805	6	6	1150	1769	
	VM06805+CO	6	6	1130	1769	
7 MARUTI SWIFT DIESEL	VM06901	8	8	1700	2615	
	VM06901+CO	8	8	1620	2615	
8 MARUTI SWIFT PETROL 'K' SERIES	VM06902	8	8	1650	2538	
	VM06902+CO	8	8	1580	2538	
9 MARUTI EECCO	VM07101	8	8	1325	2038	
	VM07101+CO	8	8	1250	2038	
10 MARUTI ZEN PETROL	VM07201	4	4	1470	2262	
	VM07201+CO	4	4	1400	2262	
11 MARUTI ZEN DIESEL	VM07202	4	4	940	1446	
	VM07202+CO	4	4	900	1446	
12 MARUTI ZEN MPFI	VM07203	8	8	1350	2077	
	VM07203+CO	8	8	1260	2077	
13 MARUTI ESTEEM	VM07401	4	4	1530	2354	
	VM07401+CO	4	4	1450	2354	
14 MARUTI ESTEEM MPFI	VM07402	8	8	2180	3354	
	VM07402+CO	8	8	2090	3354	
<b>TATA MOTORS</b>						
1 TATA ACE VALVE GUIDE	VGU507501/2	2	2	121	186	4
	VGU507501/2+CO	2	2	93	186	
2 TATA ACE	VT07501/2	2	2	370	569	
	VT07501/2+CO	2	2	330	569	
3 TATA ACE CNG	VT07502/2	2	2	450	692	
	VT07502/2+CO	2	2	420	692	
4 TATA ACE DICOR	VT09716	2	2	535	823	
	VT09716+CO	2	2	500	823	
5 TATA INDICA / INDIGO DIESEL	VT07501/4	4	4	941	1448	
	VT07501/4+CO	4	4	880	1448	
6 TATA INDIGO CS CRDI	VT07503	8	8	2130	3277	
	VT07503+CO	8	8	2100	3277	
7 TATA 2.2 LTR SAFARI DICOR/SUMO GRANDE/WINGER/CROSS	VT08301	8	8	2700	4154	
	VT08301+CO	8	8	2620	4154	
8 TATA 4DL	VT08401	4	4	1060	1631	
	VT08401+CO	4	4	1000	1631	



ENGINE MODEL / APPLICATION	IPL PART NO	QTY		FLD	MRP	M
		IN	EX			
<b>TATA MOTORS</b>						
9 TATA IRISH (Multi Groove)	VT09203	1	1	335	515	4
	VT09203+C0	1	1	295	515	
10 TATA IRISH (Single Groove)	VT09202	1	1	335	515	
	VT09202+C0	1	1	295	515	
<b>TOYOTA</b>						
1 TOYOTA ALTIS - ETIOS 1.4 DIESEL	VZ09204	4	4	1400	2154	4
	VZ09204+C0	4	4	1250	2154	
2 TOYOTA INNOVA	VZ09203	8	8	1720	2646	
	VZ09203+C0	8	8	1620	2646	
3 TOYOTA QUALIS EURO-1	VZ09202	4	4	1750	2692	
	VZ09202+C0	4	4	1630	2692	
4 TOYOTA QUALIS EURO-2	VZ09201	4	4	1830	2815	
	VZ09201+C0	4	4	1720	2815	
<b>VOLKSWAGEN</b>						
1 VOLKSWAGEN POLO 1.2 DIESEL	VZ07601	6	6	1350	2077	4
	VZ07601+C0	6	6	1330	2077	
2 VOLKSWAGEN VENTO 1.6 DIESEL	VZ07602	8	8	2100	3231	
	VZ07602+C0	8	8	2075	3231	
<b>LCV</b>						
<b>AL HINO 4 CYL</b>						
1 LEYLAND HINO 4TD TURBO "H" SERIES	VL10404	4	4	1197	1842	4
	VL10404+C0	4	4	1000	1842	
<b>EICHER</b>						
1 EICHER CANTER	VE10001	4	4	1380	2123	4
	VE10001+C0	4	4	1250	2123	
2 EICHER CANTER JUMBO	VE10002	4	4	1570	2415	
	VE10002+C0	4	4	1430	2415	
3 EICHER MODIFIED (SHROUD INLET)	VE10003	1	1	620	954	
	VE10003+C0	1	1	560	954	
<b>TEMPO TRAVELLAR / SWARAJ MAZDA</b>						
1 TEMPO TRAVELLAR	VZ10004	4	4	1700	2615	4
	VZ10004+C0	4	4	1630	2615	
2 SWARAJ MAZDA T3500	VZ10001	4	4	1680	2585	
	VZ10001+C0	4	4	1580	2585	
3 HARVESTER 407 / 609	VT09711/4	4	4	1171	1802	
	VT09711/4+C0	4	4	980	1802	
<b>TATA 407</b>						
1 TATA 407 / 609	VT09701/4	4	4	1270	1954	4
	VT09701/4+C0	4	4	1160	1954	
2 HARVESTER 407 / 609 TC	VT09712/4	4	4	1171	1802	
	VT09712/4+C0	4	4	980	1802	
3 TATA 407 / 609 TURBO	VT09702/4	4	4	1220	1877	
	VT09702/4+C0	4	4	1100	1877	
4 HARVESTER 407	VGU709701	4	4	339	522	
	VGU709701+C0	4	4	323	522	
HARVESTER 407 (WOS)	VGU709702	4	4	339	522	
	VGU709702+C0	4	4	323	522	

ENGINE MODEL / APPLICATION	IPL PART NO	QTY		FLD	MRP	M
		IN	EX			
<b>AL HINO 6 CYL</b>						
1 LEYLAND HINO 6D	VL10401	6	6	1730	2662	2
	VL10401+C0	6	6	1430	2662	
2 LEYLAND HINO 6TD TURBO "H" SERIES	VL10402	6	6	1795	2762	
	VL10402+C0	6	6	1500	2762	
3 LEYLAND - Hino 6DT Turbo "H" Series (21-4N Ex)	VL10403	6	6	2250	3462	
	VL10403+C0	6	6	2020	3462	
<b>LEYLAND</b>						
1 LEYLAND 401/402/411	VL10701	6	6	3850	5923	2
	VL10701+C0	6	6	3530	5923	
2 LEYLAND PTL	VL10702	6	6	4100	6308	
	VL10702+C0	6	6	3730	6308	
3 HARVESTER 411/370	VGU710701	6	6	482	742	
	VGU710701+C0	6	6	450	742	
4 HARVESTER 411/370 (WOS)	VGU710702	6	6	482	742	
	VGU710702+C0	6	6	450	742	
5 LEYLAND 6.65 EURO-1	VL10703	6	6	3962	6095	
	VL10703+C0	6	6	3600	6095	
6 HARVESTER 401/402/411	VL10711	6	6	3883	5974	
	VL10711+C0	6	6	3600	5974	
7 HARVESTER PTL	VL10712	6	6	3905	6008	
	VL10712+C0	6	6	3620	6008	
8 HARVESTER 6.65 EURO-1	VL10713	6	6	3723	5728	
	VL10713+C0	6	6	3480	5728	
<b>EICHER</b>						
1 EICHER GALAXY TERRA	VE10004	6	6	2250	3462	2
	VE10004+C0	6	6	2200	3462	
<b>TATA 692</b>						
1 TATA 1210 MODIFIED	VT09201	6	6	1120	1723	2
	VT09201+C0	6	6	1010	1723	
<b>TATA 697</b>						
1 TATA 697	VT09701/6	6	6	1993	3066	2
	VT09701/6+C0	6	6	1700	3066	
2 TATA OM -352 / 697 - TURBO	VT09702/6	6	6	1880	2892	
	VT09702/6+C0	6	6	1650	2892	
3 HARVESTER 697	VGU709703	6	6	501	771	
	VGU709703+C0	6	6	475	771	
4 HARVESTER 697 (WOS)	VGU709704	6	6	501	771	
	VGU709704+C0	6	6	475	771	
5 TATA 697 TC E-III	VT09705	6	6	2770	4262	
	VT09705+C0	6	6	2480	4262	
6 HARVESTER 697	VT09711/6	6	6	1777	2734	
	VT09711/6+C0	6	6	1500	2734	
7 HARVESTER 697 TC	VT09712/6	6	6	1777	2734	
	VT09712/6+C0	6	6	1490	2734	
8 HARVESTER 697 TC E-III	VT09715	6	6	2619	4029	
	VT09715+C0	6	6	2330	4029	



ENGINE MODEL / APPLICATION	IPL PART NO	QTY		FLD	MRP	M
		IN	EX			
<b>TATA CUMMINS</b>						
1 HARVESTER CUMMINS	VT10211	6	6	2170	3338	2
	VT10211+CO	6	6	1870	3338	
2 HARVESTER CUMMINS	VT10211-003	6	6	2170	3338	
	VT10211-003+CO	6	6	1870	3338	
3 HARVESTER CUMMINS	VT10211-005	6	6	2170	3338	
	VT10211-005+CO	6	6	1870	3338	
4 HARVESTER CUMMINS	VT10211-010	6	6	2170	3338	
	VT10211-010+CO	6	6	1870	3338	
5 HARVESTER CUMMINS	VT10211-015	6	6	2170	3338	
	VT10211-015+CO	6	6	1870	3338	
6 HARVESTER CUMMINS	VT10211-020	6	6	2170	3338	
	VT10211-020+CO	6	6	1870	3338	
7 TATA CUMMINS BS.2 - CNG STD	VT10213	6	6	2230	3431	
	VT10213+CO	6	6	2050	3431	
8 TATA CUMMINS	VT10201	6	6	2740	4215	
	VT10201+CO	6	6	2530	4215	
9 TATA CUMMINS	VT10201-003	6	6	2730	4200	
	VT10201-003+CO	6	6	2530	4200	
10 TATA CUMMINS	VT10201-005	6	6	2450	3769	
	VT10201-005+CO	6	6	2260	3769	
11 TATA CUMMINS	VT10201-010	6	6	2450	3769	
	VT10201-010+CO	6	6	2260	3769	
12 TATA CUMMINS	VT10201-015	6	6	2450	3769	
	VT10201-015+CO	6	6	2260	3769	
13 TATA CUMMINS	VT10201-020	6	6	2450	3769	
	VT10201-020+CO	6	6	2260	3769	
14 TATA CUMMINS BS.2 - 003 HT Oversize	VT10211+HT-003	6	6	2060	3169	
	VT10211+HT+CO-003	6	6	1870	3169	
15 TATA CUMMINS BS.2 - 005 HT Oversize	VT10211+HT-005	6	6	2060	3169	
	VT10211+HT+CO-005	6	6	1870	3169	
<b>TATA CUMMINS</b>						
1 TATA CUMMINS E-III 9(MDI-3500)	VT10202	12	12	3850	5923	2
	VT10202+CO	12	12	3600	5923	
2 HARV CUMMINS E-III 9(AMW-3500)	VT10212	12	12	3530	5431	
	VT10212+CO	12	12	2565	5431	
3 HARV CUMMINS E-III 9(AMW-3500)	VT10212-003	12	12	3530	5431	
	VT10212-003+CO	12	12	2565	5431	
4 HARV CUMMINS E-III 9(AMW-3500)	VT10212-005	12	12	3530	5431	
	VT10212-005+CO	12	12	2565	5431	
5 HARV CUMMINS E-III 9(AMW-3500)	VT10212-010	12	12	3530	5431	
	VT10212-010+CO	12	12	2565	5431	
6 HARV CUMMINS E-III 9(AMW-3500)	VT10212-015	12	12	3530	5431	
	VT10212-015+CO	12	12	2565	5431	
7 HARV CUMMINS E-III 9(AMW-3500)	VT10212-020	12	12	3530	5431	
	VT10212-020+CO	12	12	2565	5431	
8 TATA CUMMINS BS.3 - 003 HT Oversize	VT10212+HT-003	12	12	3530	5431	
	VT10212+HT+CO-003	12	12	2565	5431	

ENGINE MODEL / APPLICATION	IPL PART NO	QTY		FLD	MRP	M
		IN	EX			
<b>TATA CUMMINS..</b>						
9 TATA CUMMINS BS.3 - 005 HT Oversize	VT10212+HT-005	12	12	3530	5431	
	VT10212+HT+CO-005	12	12	2565	5431	
10 TATA CUMMINS BS.3 - 010 HT Oversize	VT10212+HT-010	12	12	3530	5431	
	VT10212+HT+CO-010	12	12	2565	5431	
<b>TRACTORS</b>						
<b>EICHER</b>						
1 Eicher Xtrac	VE10005	1	1	360	554	4
	VE10005+CO	1	1	340	554	4
2 Eicher Recardo	VE10006	1	1	300	462	4
	VE10006+CO	1	1	280	462	4
<b>FORD</b>						
1 FORD - 3600 STD	VF10601	3	3	1000	1538	4
	VF10601+CO	3	3	940	1538	
2 Ford 003	VF10601-003	3	3	1000	1538	
	VF10601+CO-003	3	3	980	1538	
3 Ford 040	VF10601-040	3	3	1030	1585	
	VF10601+CO-040	3	3	1010	1585	
4 Ford 060	VF10601-060	3	3	1030	1585	
	VF10601+CO-060	3	3	1010	1585	
5 FORD - 3600 005	VF10602	3	3	1000	1538	
	VF10602+CO	3	3	940	1538	
6 FORD - 3600 010	VF10603	3	3	1000	1538	
	VF10603+CO	3	3	940	1538	
7 FORD - 3600 015	VF10604	3	3	1000	1538	
	VF10604+CO	3	3	940	1538	
8 FORD - 3600 020	VF10605	3	3	1080	1662	
	VF10605+CO	3	3	1020	1662	
9 FORD - 3600 030	VF10606	3	3	1080	1662	
	VF10606+CO	3	3	1020	1662	
10 FORD - 3600 050	VF10607	3	3	1100	1692	
	VF10607+CO	3	3	1040	1692	
<b>ESCORTS</b>						
1 ESCORTS 37W	VZ10003	3	3	690	1062	4
	VZ10003+CO	3	3	630	1062	
2 ESCORTS 27W (E.335)	VZ10201	2	2	396	609	
	VZ10201+CO	2	2	340	609	
3 Farmtrac 45 STD	VZ10601	3	3	1035	1592	
	VZ10601+CO	3	3	1020	1592	
4 Farmtrac 45 003	VZ10601-003	3	3	1035	1592	
	VZ10601+CO-003	3	3	1020	1592	
5 Farmtrac 45 005	VZ10601-005	3	3	1035	1592	
	VZ10601+CO-005	3	3	1020	1592	
6 Farmtrac 45 010	VZ10601-010	3	3	1035	1592	
	VZ10601+CO-010	3	3	1020	1592	
7 ESCORTS 27W (E.345)	VZ11001	2	2	742	1142	
	VZ11001+CO	2	2	680	1142	





ENGINE MODEL / APPLICATION	IPL PART NO	QTY		FLD	MRP	M
		IN	EX			
<b>ESCORTS..</b>						
8 Escort 335 DI/ S312D SG	VZ11002	2	2	595	915	4
	VZ11002+C0	2	2	575	915	
9 Escort 335 DI MG	VZ11003	2	2	595	915	
	VZ11003+C0	2	2	577	915	
10 Escorts 430 Power Trac	VZ11004	3	3	860	1323	
	VZ11004+C0	3	3	840	1323	
<b>GREAVES</b>						
1 GREAVES 75 SERIES 9HP CDA 450	VG08501	1	1	162	249	10
	VG08501+C0	1	1	152	249	
2 GREAVES 500 SERIES	VG08201	1	1	162	249	
	VG08201+C0	1	1	152	249	
3 GREAVES APE - BS I	VG08602	1	1	162	249	
	VG08602+C0	1	1	152	249	
4 GREAVES APE - BS-II	VG08601	1	1	162	249	
	VG08601+C0	1	1	152	249	
5 GREAVES GL - 400	VG08603	1	1	162	249	
	VG08603+C0	1	1	152	249	
6 GREAVES GL - 400 CNG	VG08604	1	1	162	249	
	VG08604+C0	1	1	152	249	
7 Lombardini Euro III	VG08605	1	1	173	266	
	VG08605+C0	1	1	162	266	
<b>HMT</b>						
1 HMT ZETOR 2011	VZ09501	2	2	426	655	4
	VZ09501+C0	2	2	365	655	
2 HMT ZETOR 2211 AVL DI	VZ09502	2	2	866	1332	
	VZ09502+C0	2	2	810	1332	
3 HMT Zetor 3522	VZ09504	2	2	960	1477	
	VZ09504+C0	2	2	940	1477	
4 HMT ZETOR 5911	VZ10002	2	2	1037	1595	
	VZ10002+C0	2	2	975	1595	
<b>JCB</b>						
1 J C B 106 DIESEL MAX STD	VZ10602	1	1	350	538	4
	VZ10602+C0	1	1	320	538	
2 J C B 106 DIESEL MAX 003	VZ10602-003	1	1	350	538	
	VZ10602+C0-003	1	1	320	538	
3 J C B 106 DIESEL MAX 005	VZ10602-005	1	1	350	538	
	VZ10602+C0-005	1	1	320	538	
<b>JOHN DEERE</b>						
1 John Deere STD	VZ102002	3	3	1220	1877	4
	VZ102002+C0	3	3	1180	1877	
2 John Deere 003 OS	VZ102002-003	3	3	1275	1962	
	VZ102002+C0-003	3	3	1240	1962	
3 John Deere 005 OS	VZ102002-005	3	3	1275	1962	
	VZ102002+C0-005	3	3	1240	1962	

ENGINE MODEL / APPLICATION	IPL PART NO	QTY		FLD	MRP	M
		IN	EX			
<b>KIRLOSKAR</b>						
1 Kirloskar TMA / Swaraj 735 FE	VK10001	1	1	820	1262	4
	VK10001+C0	1	1	800	1262	
2 Kirloskar RBV / SARTAJ / 855 OM	VK10002	1	1	355	546	
	VK10002+C0	1	1	330	546	
3 KOEL - JCB EXCAVATOR	VK10501	4	4	2370	3646	
	VK10501+C0	4	4	2230	3646	
4 Kirloskar 4R	VK10502	1	1	450	692	
	VK10502+C0	1	1	365	692	
5 Kirloskar HA NM	VK10503	1	1	340	523	
	VK10503+C0	1	1	320	523	
<b>MAHINDRA</b>						
1 MAHINDRA INT 275	VM08501	4	4	722	1111	4
	VM08501+C0	4	4	650	1111	
2 MAHINDRA AVL /DI	VM08801	4	4	884	1360	
	VM08801+C0	4	4	820	1360	
3 MAHINDRA AVL /DI MULTI GROOVE	VM08802	4	4	880	1354	
	VM08802+C0	4	4	810	1354	
4 M & M AVL DI	VGU708801	4	4	266	409	
	VGU708801+C0	4	4	237	409	
5 M & M Arjun	VM09402	4	4	1140	1754	
	VM09402+C0	4	4	1100	1754	
<b>PERKINS / SIMPSONS</b>						
1 PERKINS P3	VP08801	3	3	435	669	4
	VP08801+C0	3	3	375	669	
2 PERKINS - P3 O/S	VP08802	3	3	430	662	
	VP08802+C0	3	3	370	662	
3 MF - MASSEY FERGUSON 135 /S3	VP09101	3	3	444	683	
	VP09101+C0	3	3	385	683	
4 MF - MASSEY FERGUSON 135 (3 THOU O/S) HEAD	VP09102	3	3	443	682	
	VP09102+C0	3	3	380	682	
5 MF - MASSEY FERGUSON 245 / S3 FLAT HEAD	VP09103	3	3	710	1092	
	VP09103+C0	3	3	650	1092	
<b>SONALIKA / SWARAJ / KUBATO TILLER</b>						
1 Sonalika 105 NM	VZ103001	1	1	350	538	4
	VZ103001+C0	1	1	330	538	
2 Swaraj XM	VK10003	3	3	1060	1631	
	VK10003+C0	3	3	1040	1631	
3 SWARAJ - 755 FE/Kir. RB01	VK11001	1	1	390	600	
	VK11001+C0	1	1	360	600	
4 KUBOTA TILLER	VZ09503	1	1	250	385	
	VZ09503+C0	1	1	230	385	









INDIA PISTONS LTD



AMALGAMATIONS GROUP



**INDIA PISTONS LTD.**

HUZUR GARDENS, SEMBIAM, CHENNAI - 600 011

Tel : +91 44 2672 9275

[www.indiapistons.com](http://www.indiapistons.com) | Email : [customercare@indiapistons.com](mailto:customercare@indiapistons.com)



PISTONS



PISTON RINGS



LINERS



VALVES