6. 0.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	1. Action	Construction	ı Equipmer	nt Ltd. (AC	E)		
1	RHINO 60	7200 Kg			10X20 13X24	700000	700000
2	RHINO 90	8250 Kg	 	4.4	10X20 13X24	875000	875000
3	RHINO 110	8600 Kg		4.4	11X20 13X24	925000	925000
4	12XW	9800 Kg		4.8	11X20 13X24	1090000	1090000
5	14XW	11500 Kg		4.8	11X20 14X25	1250000 1290000	1230000
6	15XW-E	11700 Kg.		4.8	11X20 14X25 11X20	2450000	2450000
7	15XW-F	15500 Kg.		4.9	14X25 11X20	2000000	2000000
8	15XW	12800 Kg	<u> </u>	5.3	14X25 12X20	2450000	2450000
9	18XW	16000 Kg		4.1	14X25 11X20	1600000	1600000
10	FX 120	11690 Kg 13500 Kg		4.15	13X24 11X20	1675000	1675000
11	FX 150	13300 Kg		4.8	13X24 11X20	1450000	1450000
12	SX 120 SX 150	14900 Kg		4.8	13X24 11X20	1550000	1550000
13	SX 170	15000 Kg		5.1	13X24 11X20	1725000	1725000
14	MTC-2418	8700 Kg	 	-	13X24 13X24	1475000	
15 16	FORKLIFT	4410 Kg		1700	28.9X15 6.50X10	850000	
17	COMPACTOR ASD110	10800 Kg		3000	23.1-26	2000000	
18	COMPACTOR ADD 90	9100 Kg		3000	17.5-25-16 PR	5050000	
19	MOTOR GRADER AG 176	15000 Kg				1975000	
20	BACKHEO LOADER-AX130	7150 Kg		2,22	9X16 19.90X28 12X20	1490000	
21	16XW	14230 kg		<u>-</u>	14X25 12X24	285000	
22	FX 250	20200 Kg			17.5X25 12X24	265000	
23	FX 230	16600 kg			14X25 11X20	245000	0 245000
24	F160	17300 kg		-	14X25 12X20	220000	22000
25		19855 kg		-	14X25 12X20	265000	26500
26	F210				12X20		
		2. Ash	ok Leyland			10240	80 19350
1	ASHOK LEYLAND 1612/C - 4X2 HAULAGE 4800 MM (189") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT CARGO SLEEPER CAB	16200			3 NOS. 10.00 X 2 16 PR RADIAL + 4 NO 10.00 X 20 - 16 PR PD RADIAL	os.	
2	ASHOK LEYLAND 1618 - 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS DIESEL ENGINE, 6 SPEED GEAR BOX, STEEL FRONT END STRUCTURE I ALERT	SIV) N.A	. 4330	3 NOS. 10.00 X 16 PR NYLON + 4 NO 10.00 X 20 - 16 PR PI NYLON	os.	508 1861

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
3	ASHOK LEYLAND 1618 - 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV	16200	N.A.	4330	3 NOS. 10.00 X 20- 16 PR RADIAL + 4 NOS.	1874816	1875000
	DIESEL ENGINE, 6 SPEED GEAR BOX, STEEL FRONT END STRUCTURE I ALERT				10.00 X 20 - 16 PR PD RADIAL	1951104	1952000
4	ASHOK LEYLAND 1618 - 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT DAY CAB I ALERT	16200	N.A.	4330	3 NOS. 10.00 X 20- 16 PR NYLON + 4 NOS. 10.00 X 20 - 16 PR PD NYLON		
5	ASHOK LEYLAND 1618 - 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT DAY CAB I ALERT	16200	N.A.	4330	3 NOS. 10.00 X 20 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL		1966000
6	ASHOK LEYLAND 1618 - 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT SLEEPER CAB I ALERT	16200	N.A.	4330	3 NOS. 10.00 X 20 16 PR NYLON + 4 NOS 10.00 X 20 - 16 PR PD NYLON		4 1957000
7	ASHOK LEYLAND 1618 - 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT SLEEPER CAB I ALERT	16200	N.A.	4330	3 NOS. 10.00 X 20 16 PR RADIAL + 4 NOS 10.00 X 20 - 16 PR PD RADIAL	5.	
8	ASHOK LEYLAND 1618 (HD) - 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEAR BOX, STEEL FRONT END STRUCTURE,I ALERT	16200	N.A.	4330	3 NOS. 10.00 X 2 16 PR RADIAL + 4 NO 10.00 X 20 - 16 PR PD RADIAL	S.	
9	ASHOK LEYLAND 1618 /IC (HD)- 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEAR BOX, FACTORY BUILT CARGO SLEEPER CAB		N.A.	4330	16 PR RADIAL + 4 NC 10.00 X 20 - 16 PR PD RADIAL	os.	
1	TOTAL AND 1619 /10 (UD), 4Y2 HALILAGE		N.A.	4330	16 PR NYLON + 4 NO 10.00 X 20 - 16 PR PL NYLON	OS.	
1	1 ASHOK LEYLAND 1618/IC 4X2 HAULAGE 4330 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT CARGO SLEEPER CAB	16200		433	16 PR RADIAL + 4 N 10.00 X 20 - 16 PR PI RADIAL	OS.	9968 19400
	12 ASHOK LEYLAND 1618/IC 4X2 HAULAGE 433 MM (170.5") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT CARGO SLEEPER CAB	8	0 N.A	433	3 NOS. 10.00 X 16 PR NYLON + 4 N 10.00 X 20 - 16 PR F NYLON	ios.	13400



			Cost Li	st 2018-1	L					1 60
S.		Vehicle Model	GVW	Seatin Capaci	-	Vheel Base	Tyre Size	as or	Showroom Price n 01.04.2018 (in Rs.)	Round off
13		OK LEYLAND 1618/1 - 4X2 HAULAGE 4700 (185") WB	16200	N.A.	+	4700	3 NOS. 10.00 1 16 PR NYLON + 4 1		1874560	1875000
2	GOO	DS CHASSIS FITTED WITH 'H' SERIES BS IV EL ENGINE, 6 SPEED GEAR BOX, STEEL NT END STRUCTURE I ALERT					10.00 X 20 - 16 PR NYLON	PD i	1888768	1889000
14	GOC	IOK LEYLAND 1618/I - 4X2 HAULAGE 4700 (185") WB DDS CHASSIS FITTED WITH 'H' SERIES BS IV SEL ENGINE, 6 SPEED GEAR BOX, STEEL DNT END STRUCTURE I ALERT	16200	N.A		4700	3 NOS. 10.00 16 PR RADIAL + 4 10.00 X 20 - 16 PR RADIA	NOS.		
15	MM GO	HOK LEYLAND 1618/1 - 4X2 HAULAGE 4700 II (185") WB ODS CHASSIS FITTED WITH 'H' SERIES BS IV ESEL ENGINE, 6 SPEED GEAR BOX, FACTORY ILT DAY CAB I ALERT	16200	N.A		4700	3 NOS. 10.00 16 PR NYLON + 4 10.00 2 20 - 16 PF NYLO	NOS. X R PD	197081	
16	AS:	HOK LEYLAND 1618/1 - 4X2 HAULAGE 4700 M (185") WB DODS CHASSIS FITTED WITH 'H' SERIES BS IN ESEL ENGINE, 6 SPEED GEAR BOX, FACTOR JILT SLEEPER CAB I ALERT	16200 Y	N.	A	4700	3 NOS. 10.0 16 PF NYLON + 10.00 20 - 16 P NYLO	0 X 20- R 4 NOS. X R PD	197657	
17	AS 47 W	SHOK LEYLAND 1618/1 -HD 4X2 HAULAGE '00 MM (185") 'B GOODS CHASSIS FITTED WITH 'H' SERIES S IV DIESEL ENGINE, 6 SPEED ALGB GEAR OX, STEEL FRONT END STRUCTURE,I ALERT	16200) N	.A.	4700	16 P NYLON + 10.00 20 - 16 F NYLO	A NOS. OX PR PD ON	19040	
13	M G	SHOK LEYLAND 1618/2C- 4X2 HAULAGE 4700 (M (185") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS DIESEL ENGINE, 6 SPEED GEAR BOX, FACTO BUILT CARGO SLEPPER CAB	(V	0 N	I.A.	4700	16 F RADIAL - 10.0 20 - 16 RAD	PR + 4 NOS. 0 X PR PD DIAL	1953	
1	N	ASHOK LEYLAND 1618/2C - 4X2 HAULAGE 470 MM (185") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS DIESEL ENGINE, 6 SPEED GEAR BOX, FACTO BUILT CARGO SLEPPER CAB	IV		N,A.	470	16 NYLON 10.0 20 - 16 NY	PR		3232 1904000
		ASHOK LEYLAND 1618/2 - 4X2 HAULAGE 5334 MM (210") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS DIESEL ENGINE, 6 SPEED GEAR BOX, STEEL FRONT END STRUCTURE I ALERT	S IV	200	N.A.	533	16 NYLON 10. 20 - 10	PR 1 + 4 NOS. 00 X 6 PR PD LON		7312 191800
	21	ASHOK LEYLAND 1618/2 - 4X2 HAULAGE 533 MM (210") WB GOODS CHASSIS FITTED WITH 'H' SERIES B DIESEL ENGINE, 6 SPEED GEAR BOX, STEE FRONT END STRUCTURE I ALERT	s IV	200	N.A.		10 RADIA 10 20 - 1 RA	10.00 X 20- 6 PR L + 4 NOS. 0.00 X 16 PR PD ADIAL		99360 200000
	22	ASHOK LEYLAND 1618/2 - 4X2 HAULAGE 53 MM (210") WB GOODS CHASSIS FITTED WITH 'H' SERIES E DIESEL ENGINE, 6 SPEED GEAR BOX, FACT BUILT SLEEPER CAB I ALERT	SS IV	5200	N.A.	5	1 NYLO 10 20 -	10.00 X 20 16 PR N + 4 NOS. 0.00 X 16 PR PD IYLON		

any

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND 1618/3C - 4X2 HAULAGE 5334 MM (210") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT CARGO SLEEPER CAB	16200	N.A.	5334	3 NOS. 10.00 X 20- 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL	1996672	1997000
24	ASHOK LEYLAND 1618/3C - 4X2 HAULAGE 5334 MM (210") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEAR BOX, FACTORY BUILT CARGO SLEEPER CAB	16200	N.A.	5334	3 NOS. 10.00 X 20- 16 PR NYLON + 4 NOS. 10.00 X 20 - 16 PR PD NYLON		
25	ASHOK LEYLAND 1618/3 - 4X2 HAULAGE 6250 MM (246") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, TWIN DIESEL TANK, I ALERT, FACTORY BUILT	16200	N.A.	6250	3 NOS. 10.00 X 20 16 PR RADIAL + 4 NOS 10.00 X 20 - 16 PR PD RADIAL	. 1	
26	SLEEPER CAB ASHOK LEYLAND 1618/3- 4X2 HAULAGE 6250 MM (246") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, TWIN DIESEL TANK, I ALERT	16200	N.A.	6250	3 NOS. 10.00 X 20 16 PR RADIAL + 4 NOS 10.00 X 20 - 16 PR PD RADIAL	22	
27	1618/4 4V2 HALILAGE 6250	16200	N.A.	6250	16 PR RADIAL + 4 NO 10.00 X 20 - 16 PR PD RADIAL	os. 	
28	ASHOK LEYLAND 1618/4 - 4X2 HAULAGE 6250 MM (246") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IN DIESEL ENGINE, 6 SPEED GEARBOX. I ALERT	1	N.A.	6250	16 PR RADIAL + 4 NO 10.00 X 20 - 16 PR PE RADIAL	DS.	
2'	ASHOK LEYLAND 2518 - 6X2 HAULAGE 4902 M (193") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEARBOX STEEL FRONT END STRUCTURE I ALERT	;	N.A.	490	16 PR RADIAL + 8 N 10.00 X 20 - 16 PR PI RADIAL	os. D	
2	ASHOK LEYLAND 2518 - 6X2 HAULAGE 4902 M (193") WB GOODS CHASSIS FITTED WITH 'H' SERIES B IV DIESEL ENGINE, 6 SPEED ALGB GEARBOX FACTORY BUILT SLEEPER CAB, I ALERT	s	O N.A.	49	16 PR RADIAL + 8 N 10.00 X 20 - 16 PR F RADIAL	JOS.	
	ASHOK LEYLAND 2518 C /3T - 6X2 HAULAGE 5030 MM (198") WB GOODS CHASSIS FITTED WITH 'H' SERIE BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB	A	00 N.A	50	3 NOS. 10.00 2 16 PR RADIAL + 8 1 10.00 X 20 - 16 PR 1 RADIAL	NOS.	7120 2518000 29600 273000
	ASHOK LEYLAND 2518/1 - 6X4 HAULAGE 490 MM (193") WB GOODS CHASSIS FITTED WITH 'H' SERIES IV DIESEL ENGINE, 6 SPEED ALGB GEARBO STEEL FRONT END STRUCTURE,I ALERT	BS	00 N.	Α. 4	902 3 NOS. 10.00 16 PR RADIAL + 8 10.00 X 20 - 16 PR RADIAL	NOS.	2,000

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01,04,2018 (in Rs.)	Round off
	ASHOK LEYLAND 2518/1 - 6X4 HAULAGE 4902 MM (193") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEARBOX, FACTORY BUILT SLEEPER CAB,I ALERT	25000	N.A.	4902	3 NOS. 10.00 X 20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD RADIAL	2825600	2826000
34	ASHOK LEYLAND 2523 - 6X4 HAULAGE 4900 MM (193") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, BGS,STEEL FRONT END STRUCTURE,I ALERT	25000	N.A.	4900	3 NOS. 10.00 X 20- 16 PR NYLON + 8 NOS. 10.00 X 20 - 16 PR PD NYLON	3196800	3197000
35	ASHOK LEYLAND 2523 - 6X4 HAULAGE 4900 MM (193") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, BGS,STEEL FRONT END STRUCTURE,I ALERT	25000	N.A.	4900	3 NOS. 11.00 X 20 16 PR NYLON + 8 NOS. 11.00 X 20 - 16 PR PD NYLON		
36	ASHOK LEYLAND N2518 - 6X2 HAULAGE 4902 MM (193") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB	25000	N.A.	4902	3 NOS. 10.00 X 20 16 PR RADIAL + 8 NOS 10.00 X 20 - 16 PR PD RADIAL	5.	
37	ASHOK LEYLAND N2518 - 6X2 HAULAGE 4902 MM (193") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CAB	25000	N.A.	4902	3 NOS. 10.00 X 2 16 PR RADIAL + 8 NO 10.00 X 20 - 16 PR PD RADIAL	S	
38	ASHOK LEYLAND 2518XL - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE I ALERT	25000	N.A.	6600	16 PR RADIAL + 8 NC 10.00 X 20 - 16 PR PD RADIAL	S.	
39	ASHOK LEYLAND 2518XL - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB I ALERT	25000	N.A.	660	3 NOS. 10.00 X 16 PR RADIAL + 8 NO 10.00 X 20 - 16 PR PI RADIAL	os. 	
4	O ASHOK LEYLAND 2518XL - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEARBOX, TWIN DIESEL TANK, STEEL FRONT	4) N.A.	660	16 PR RADIAL + 8 N 10.00 X 20 - 16 PR PI RADIAL	os.	
4	END STRUCTURE I ALERT ASHOK LEYLAND 2518XL - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, TWIN DIESEL TANK, FACTORY BUILT SLEEPER CAB	r I	0 N.A	. 66	16 PR RADIAL + 8 N 10.00 X 20 - 16 PR P RADIAL	ios.	5712 25160
	ALERT 42 ASHOK LEYLAND 2518XL - 6X2 HAULAGE 660 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, TWIN DIESEL TANK, STEEL FRONT END STRUCTUR ALERT	S	00 N.A	. 66	3 NOS. 10.00 2 16 PR RADIAL + 8 1 10.00 X 20 - 16 PR 1 RADIAL	NOS.	

Sur

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND 2518XL - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEARBOX, STEEL FRONT END STRUCTURE I ALERT	25000	N.A.	6600	3 NOS. 10.00 X 20- 16 PR NYLON + 8 NOS. 10.00 X 20 - 16 PR PD NYLON	2516352	2517000
44	ASHOK LEYLAND 2518XL - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS TO DESEL ENGINE 6 SPEED ALGB GEARBOX,	25000	N.A.	6600	3 NOS. 10.00 X 20- 16 PR RADIAL + 8 NOS 10.00 X 20 - 16 PR PD	1	2539000
45	ASHOK LEYLAND 2518XL - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS	25000	N.A.	6600	RADIAL 3 NOS. 10.00 X 20 16 PR RADIAL + 8 NOS 10.00 X 20 - 16 PR PD	ļ	2647000
46	GEARBOX, TWIN DIESEL TANK, FACTORY BUILT SLEEPER CAB, I ALERT ASHOK LEYLAND N2518 - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX,	25000	N.A.	6600	RADIAL 3 NOS. 10.00 X 2 16 PR RADIAL + 8 NO 10.00 X 20 - 16 PR PD		2833000
47	ASHOK LEYLAND N2518 - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CAB	25000	N.A.	6600	16 PR RADIAL + 8 NO 10.00 X 20 - 16 PR PD RADIAL	os.	
48	ASHOK LEYLAND N2523 - 6X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'N' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB	25000	N.A.	6600	16 PR RADIAL + 8 NO 10.00 X 20 - 16 PR PI RADIAL	DS.	
49	ASHOK LEYLAND 3118 TS - 8X2 HAULAGE 6100 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES E IV DIESEL ENGINE, 6 SPEED GEARBOX, STEE FRONT END STRUCTURE I ALERT	s	N.A.	610	16 PR RADIAL + 8 N 10.00 X 20 - 16 PR P RADIAL	OS. D	
5	ASHOK LEYLAND 3118 TS - 8X2 HAULAGE 610 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES I IV DIESEL ENGINE, 6 SPEED GEARBOX, STE FRONT END STRUCTURE I ALERT	BS) N.A.	610	16 PR RADIAL + 8 N 10.00 X 20 - 16 PR F RADIAL	JOS.	
	ASHOK LEYLAND 3118 TS - 8X2 HAULAGE 61 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES IV DIESEL ENGINE, 6 SPEED GEARBOX, STE FRONT END STRUCTURE I ALERT	BS	0 N.A	. 61	00 5 NOS. 10.00 2 16 PR X GUARI NOS. 10.00 X R20 - X GUARI) + 8 16 PR D	
	52 ASHOK LEYLAND 3118 TS - 8X2 HAULAGE 61 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES IV DIESEL ENGINE, 6 SPEED GEARBOX, 26. LS, STEEL FRONT END STRUCTURE I ALERT	BS	00 N./	6	100 5 NOS. 10.00 16 PR RADIAL + 8 10.00 X 20 - 16 PR RADIA	NOS.	29430

demay

Cost List 2018-19

). 	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND 3118 TS - 8X2 HAULAGE 6100 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, 26.5FT LS, STEEL FRONT END STRUCTURE I ALERT	31000	N.A.	6100	5 NOS. 10.00 X 20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD RADIAL	2942848	2943000
54	ASHOK LEYLAND 3118 TS - 8X2 HAULAGE 6100 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE I ALERT	31000	N.A.	6100	5 NOS. 10.00 X 20- 16 PR MICHELIN RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD MICHELIN RADIAL		2972000
55	ASHOK LEYLAND 3118 TS - 8X2 HAULAGE 6100 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES B' IV DIESEL ENGINE, 6 SPEED GEARBOX, STEE FRONT END STRUCTURE I ALERT	s	N.A.	6100	5 NOS. 10.00 X 20 16 PR MICHELIN RADIAL + 8 NOS 10.00 X 20 - 16 PI PD MICHELIN RADIAL	S. R	2972000
56	ASHOK LEYLAND 3118 TS - 8X2 HAULAGE 610 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES I IV DIESEL ENGINE, 8 SPEED GEARBOX, STE FRONT END STRUCTURE I ALERT	38	N.A.	6100	16 PR RADIAL + 8 NO 10.00 X 20 - 16 PR PD RADIAL	S.	
57	7 ASHOK LEYLAND N3118 TS - 8X2 HAULAGE 6100 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB,	31000	N.A.	6100	5 NOS. 10.00 X 16 PR RADIAL NOS. 10.00 X 20 - 16 PR PL RADIAL	+8	
5	ASHOK LEYLAND N3123TS - 8X2 HAULAGE 6 MM (240") WB GOODS CHASSIS FITTED WITH SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CA	.,	0 N.A.	600	5 NOS. 10.00 X 16 PR RADIAL NOS. 10.00 X 20 - 16 PR PI RADIAL	+ 8 K D	
	59 ASHOK LEYLAND N3118 TS - 8X2 HAULAGE (HD) 6100 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGIN 8 SPEED GEARBOX, FACTORY BUILT SLEEP CAB	IE,	00 N.A	. 61	16 PR RADIAI NOS. 10.00 20 - 16 PR F RADIAL	X PD	8016 331900 01488 33920
	ASHOK LEYLAND N3118 TS - 8X2 HAULAGE 6100 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CAB,	310	00 N.A		00 5 NOS. 10.00 16 PR RADIA NOS. 10.00 20 - 16 PR RADIAL	L+8 IX PD	08512 34090
	61 ASHOK LEYLAND N3118 TS - 8X2 HAULAG (HD) 6100 MM (240") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGI 8 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CAB.		000 N.	A. 6	100 5 NOS. 10.00 16 PR RADIA NOS. 10.00 20 - 16 PR RADIA	AL + 8 0 X PD	

asse

S.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
62	ASHOK LEYLAND 3118XL - 8X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL	31000	N.A.	6600	5 NOS. 10.00 X 20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD RADIAL	2968064	2969000
63	FRONT END STRUCTURE I ALERT ASHOK LEYLAND 3118XL - 8X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE I ALERT	31000	N.A.	6600	5 NOS. 10.00 X R20 16 PR X GUARD + 8 NOS. 10.00 X R20 - 16 PI X GUARD	R	
64	ASHOK LEYLAND N3118XL - 8X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB,	31000	N.A.	6600	5 NOS. 10.00 X 20 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR PD RADIAL	8	
65	ASHOK LEYLAND N3118XL - 8X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB,	31000	N.A.	6600	5 NOS. 10.00 X 20 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR PD RADIAL	8	
66	ASHOK LEYLAND N3118XL - 8X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CAB,	31000	N.A.	6600	5 NOS. 10.00 X 2 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR PD RADIAL	- 8	
67	STORY AND 2118 SUPER - 8X2 HAULAG	31000	N.A.	535	5 NOS. 10.00 X 16 PR RADIAL NOS. 10.00 X 20 - 16 PR PE RADIAL	+ 8	
6	AND 2118 SUPER - 8X2 HAULAG	E 31000) Ñ.Ā.	535	16 PR RADIAL NOS. 10.00 2 20 - 16 PR PI RADIAL	+ 8 K D	9824 299000
	ASHOK LEYLAND 3118 SUPER - 8X2 HAULAG 5350 MM (210") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEARBOX, STEEL FRONT END STRUCTURE, PUSHER LIFT AXLE I ALERT	3100	0 N.A	. 53	5 NOS. 10.00 X 16 PR RADIAI NOS. 10.00 20 - 16 PR F RADIAL	X PD	
	70 ASHOK LEYLAND 3118 SUPER - 8X2 HAULA 5350 MM (210") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEARBOX, STEEL FRONT END STRUCTURE, PUSHER LIFT AXLE I ALERT	GE 310	00 N.A		5 NOS. 10.00 16 PR RADIA NOS. 10.00 20 - 16 PR RADIAI	L+8 IX PD	299000 28768 33290
	71 ASHOK LEYLAND N3118 LA - 8X2 HAULAG 5450 MM (210") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT SLEEPE CAB, PUSHER LIFT AXLE,		000 N.	A. 5	450 5 NOS. 10.00 16 PR RADIA NOS. 10.0 20 - 16 PR RADIA	AL + 8 0 X PD	22700

			Cost L	ist 20	18-19			-		Round	off
S.		Vehicle Model	GVW		eating pacity	Wheel Base		Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)		
	(HD) FITTE	OK LEYLAND N3118 LA -8X2 HAULAGE 5450 MM (210") WB GOODS CHASSIS ED WITH 'H' SERIES BS IV DIESEL ENGINE, EED GEARBOX, FACTORY BUILT SLEEPER	31000		N.A.	5450	16	IOS. 10.00 X 20- PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD RADIAL	3345792		46000
73	ASH 5450 WITI	PUSHER LIFT AXLE. OK LEYLAND N3118 LA - 8X2 HAULAGE MM (210") WB GOODS CHASSIS FITTED H 'H' SERIES BS IV DIESEL ENGINE, 8 ED GEARBOX, FACTORY BUILT AC SLEEPER B, PUSHER LIFT AXLE,	31000		N.A.	5450	16	NOS. 10.00 X 20- 5 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD RADIAL			420000
74	ASI-	IOK LEYLAND N3118 LA -8X2 HAULAGE 0) 5450 MM (210") WB GOODS CHASSIS IED WITH 'H' SERIES BS IV DIESEL ENGINE, DEED GEARBOX, FACTORY BUILT AC	31000	0	N.A.	5450	5	NOS. 10.00 X 20 6 PR RADIAL + 1 NOS. 10.00 X 20 - 16 PR PD RADIAL	34362		437000
75	ASI (HI FIT	HOK LEYLAND N3123 LA - 8X2 HAULAGE D) 5450 MM (210") WB GOODS CHASSIS TED WITH 'N' SERIES BS IV DIESEL ENGINE, PEED GEARBOX, FACTORY BUILT AC EEPER CAB, PUSHER LIFT AXLE	3100	00	N.A.	5450		5 NOS. 10.00 X 20 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR PD RADIAL	35642	288	3565000
76	S AS	SHOK LEYLAND U 3118 - 8X2 HAULAGE 5350 M (210") WB GOODS CHASSIS FITTED WITH T ERIES BS IV DIESEL ENGINE, 6 SPEED ALGE EARBOX, FACTORY BUILT SLEEPER CABIN, USHER LIFT AXLE, I-ALERT		000	N.A.	535		5 NOS. 10.00 X 2 16 PR RADIAL - NOS. 10.00 X 20 - 16 PR PD RADIAL	- 8	1792	3107000
7	N S	SHOK LEYLAND U 3118 - 8X2 HAULAGE 535(MM (210") WB GOODS CHASSIS FITTED WITH ERIES BS IV DIESEL ENGINE, 8 SPEED SEARBOX, FACTORY BUILT SLEEPER CABIN, PUSHER LIFT AXLE, I- ALERT	'H'	000	N.A.	533		5 NOS. 10.00 X 16 PR RADIAL NOS. 10.00 X 20 - 16 PR PI RADIAL	+ 8	61888	3462000
	1	ASHOK LEYLAND N3123 - 8X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB,3 LS	'N'	1000	N.A.	66		5 NOS. 10.00 X 16 PR RADIAL NOS. 10.00 20 - 16 PR P RADIAL	.+8 X D	31264	3132000
		ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN I ALERT	i'H'	37000	N.A	6	600	7 NOS. 10.00 > 16 PR RADIAL NOS. 10.00 X 16 PR RAD	+ 8 R20 -	223424	3224000
	80	ASHOK LEYLAND 3718 - 10X2 HAULAGE 660 MM (260") WB GOODS CHASSIS FITTED WIT SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 27.5FT LOADING SPAN I ALERT, FACTORY BUILT SLEEPER CAB	н'н'	37000	N.	Α.	6600	PR RADIAI NOS. 10.00 X 16 PR RAD	. + 8 : R20 -	3131264	313200
	81	ASHOK LEYLAND 3718 - 10X2 HAULAGE 66 MM (260") WB GOODS CHASSIS FITTED WIT SERIES BS IV DIESEL ENGINE, 6 SPEED A GEAR BOX, STEEL FRONT END STRUCTUR 27.5FT LOADING SPAN I ALERT	LGB	37000	N	A.	6600	7 NOS. 10.00 16 PR RADIA NOS. 10.00 16 PR RA	L+8 K R20 -		
	L	2.01			<u>. 1</u>				asul)/	

		Cost Lis	t 2018-19		30 - 30 - 300 - 300 - 		1 66
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
82	ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600	37000	N.A.	6600	7 NOS. 10.00 X R20-	3182464	3183000
82	MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED ALGB GEAR BOX, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN I ALERT				PR X GUARD + 8 NOS. 10.00 X R20 - 16 PR X GUARD		22 12000
83	ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN. UNITISED BEARING, I	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL	-	
84	ALERT ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX 27.5FT LOADING SPAN, FACTORY	37000	N.A.	6600	7 NOS. 10.00 X R2 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		
85	BUILT SLEEPER CAB I ALERT ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, PTO, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN, I ALERT	37000	N.A.	6600	7 NOS. 10.00 X R. 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL) 	
86	2718 10X2 HAIILAGE 6600			6600	16 PR X GAURD + NOS. 10.00 X R20 - 16 X GUARD	PR	
8	ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'S SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN. I ALERT				16 PR X GUARD - NOS. 10.00 X R20 - 16 X GUARD	+ 8 5 PR	2464 3183000
	ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN. I ALERT	'H'			16 PR X GUARD NOS. 10.00 X R20 - 1 X GUARD	+ 8 6 PR	31280 3282000
	89 ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN. UNITISED BEARING,		00 N.A	A. 66	16 PR X GUARE NOS. 10.00 X R20 - X GUARI	0 + 8 16 PR	48288 3149000
	ALERT 90 ASHOK LEYLAND 3718 - 10X2 HAULAGE 660 MM (260") WB GOODS CHASSIS FITTED WITH SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN I ALERT	0 H'H'	000 N.	A. 6	7 NOS. 10.00 16 PR RADIAL NOS. 10.00 X 16 PR RAD	. + 8 R20 -	48288 3149000 173120 317400
	91 ASHOK LEYLAND 3718 - 10X2 HAULAGE 660 MM (260") WB GOODS CHASSIS FITTED WIT SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, PTO, STEEL FRONT END STRUCTURE, 27.5FT LOADING SPAN. 1 ALE	'H' H	7000 N	,A. (7 NOS. 10.00 16 PR RADIA NOS. 10.00 3 16 PR RAI	L+8 (R20-	311.00
			<u> </u>			del	

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
92	ASHOK LEYLAND N3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 27.5FT LOADING SPAN, FACTORY BUILT SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL	3468800	3469000
93	ASHOK LEYLAND N3718 - 10X2 HAULAGE (HD) 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, 27.5FT LOADING SPAN, FACTORY BUILT SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 - 16 PR RADIAL		3486000
94	ASHOK LEYLAND N3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 27.5FT LOADING SPAN, FACTORY BUILT AC SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 - 16 PR RADIAL		3560000
95	ASHOK LEYLAND N3718 - 10X2 HAULAGE (HD) 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, 27.5FT LOADING SPAN, FACTORY BUILT AC SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3577000
96	ASHOK LEYLAND N3723 - 10X2 HAULAGE (HD) 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'N' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 27.5FT LOADING SPAN, FACTORY BUILT SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3597000
97	ASHOK LEYLAND N3723 - 10X2 HAULAGE (HD) 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'N' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 27.5FT LOADING SPAN, FACTORY BUILT AC SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3688000
98	ASHOK LEYLAND N3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 31.5FT LOADING SPAN, FACTORY BUILT SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R2 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		8 3502000
99	ASHOK LEYLAND N3718 - 10X2 HAULAGE (HD) 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, 31.5FT LOADING SPAN, FACTORY BUILT SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R2 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3519000
100	ASHOK LEYLAND N3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 31.5FT LOADING SPAN, FACTORY BUILT AC SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R2 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		4 3593000
101	ASHOK LEYLAND N3718 - 10X2 HAULAGE (HD) 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, 31.5FT LOADING SPAN, FACTORY BUILT AC SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R2 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		362900

Kuly

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
102	ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 29.5 FT LOADING SPAN I ALERT	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 - 16 PR RADIAL	3137280	3138000
103	ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, PTO, STEEL FRONT END STRUCTURE, 29.5FT LOADING SPAN, I ALERT	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 - 16 PR RADIAL	3162240	3163000
104	ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 29.5 FT LOADING SPAN I ALERT	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 - 16 PR RADIAL	3179136	3180000
105	ASHOK LEYLAND 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, PTO, STEEL FRONT END STRUCTURE, 29.5FT LOADING SPAN, I ALERT	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3205000
106	ASHOK LEYLAND N3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 29.5FT LOADING SPAN, FACTORY BUILT SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3469000
107	ASHOK LEYLAND N3718 - 10X2 HAULAGE (HD) 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, 29.5FT LOADING SPAN, FACTORY BUILT SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3486000
108	ASHOK LEYLAND N3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, 29.5FT LOADING SPAN, FACTORY BUILT AC SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3560000
109	ASHOK LEYLAND N3718 - 10X2 HAULAGE (HD) 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, 29.5FT LOADING SPAN, FACTORY BUILT AC SLEEPER CAB.	37000	N.A.	6600	7 NOS. 10.00 X R20 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3577000
110	ASHOK LEYLAND U 3718 - 10X2 HAULAGE 6600 MM (260") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, STEEL FRONT END STRUCTURE, 26.5 FT LOADING SPAN, I- ALERT	37000	N.A.	6600	7 NOS. 10.00 X R2 16 PR RADIAL + 8 NOS. 10.00 X R20 16 PR RADIAL		3264000
111	ASHOK LEYLAND 3518 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE I ALERT	35000	N.A.	3300	3 NOS. 10.00 X 20 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL		2436000

asme

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
112	ASHOK LEYLAND 3518 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE I ALERT	35000	N.A.	3300	3 NOS. 10.00 X 20- 16 PR NYLON + 4 NOS. 10.00 X 20 - 16 PR PD NYLON	2420992	2421000
113	ASHOK LEYLAND 3518 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN I ALERT	35000	N.A.	3300	3 NOS. 10.00 X 20- 16 PR NYLON + 4 NOS. 10.00 X 20 - 16 PR PD NYLON	2517632	2518000
114	ASHOK LEYLAND U-3518 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN	35000	N.A.	3300	3 NOS. 10.00 X 20- 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL	2541440	2542000
115	ASHOK LEYLAND 4019 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE I ALERT	40200	N.A.	3300	3 NOS. 10.00 X 20- 16 PR NYLON + 4 NOS. 10.00 X 20 - 16 PR PD NYLON	2446848	2447000
116	ASHOK LEYLAND 4019 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN I ALERT	40200	N.A.	3300	3 NOS. 10.00 X 20- 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL		2558000
117	ASHOK LEYLAND 4019 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE I ALERT	40200	N.A.	3300	3 NOS. 10.00 X 20- 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL		2461000
118	ASHOK LEYLAND 4019 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN I ALERT	40200	N.A.	3300	3 NOS. 10.00 X 20- 16 PR NYLON + 4 NOS. 10.00 X 20 - 16 PR PD NYLON		2544000
119	ASHOK LEYLAND 4019 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, REINFORCED FACTORY BUILT SLEEPER CABIN I ALERT	40200	N.A.	3300	3 NOS. 10.00 X 20- 16 PR NYLON + 4 NOS. 10.00 X 20 - 16 PR PD NYLON		2569000
120	ASHOK LEYLAND U-4019 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN	40200	N.A.	3300	3 NOS. 10.00 X 20 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL	S S S S S S S S S S S S S S S S S S S	2568000
121	ASHOK LEYLAND N-4019 TT - 4X2 TRACTOR 3300 MM (130") WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN	40200	N.A.	3300	3 NOS. 10.00 X 20 16 PR NYLON + 4 NOS. 10.00 X 20 - 16 PR PD NYLON		5 2683000

Kny

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND N-4019 TT - 4X2 TRACTOR 3300 MM WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN	40200	N.A.	3300	3 NOS. 10.00 X 20- 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL	2696576	2697000
123	ASHOK LEYLAND N-4019 TT - 4X2 TRACTOR 3300 MM WB GOODS CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CABIN	40200	N.A.	3300	3 NOS. 10.00 X 20- 16 PR RADIAL + 4 NOS. 10.00 X 20 - 16 PR PD RADIAL	2787456	2788000
124	ASHOK LEYLAND 4923 - 6X4 TRACTOR 3810 MM (130") WB GOODS CHASSIS FITTED WITH BS IV DIESEL ENGINE, 9 SPEED GEARBOX, STEEL FRONT END STRUCTURE I ALERT	49000	N.A.	3810	3 NOS. 10.00 X 20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD RADIAL	3026048	3027000
125	ASHOK LEYLAND 4923 - 6X4 TRACTOR 3810 MM (130") WB GOODS CHASSIS FITTED WITH BS IV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB I ALERT	49000	N.A.	3810	3 NOS. 10.00 X 20- 16 PR RADIAL + 8NOS. 10.00 X 20 - 16 PR PD RADIAL	3122688	3123000
126	ASHOK LEYLAND U4923 (NRS) - 6X4 TRACTOR 3900 MM (150") WB GOODS CHASSIS FITTED WITH BS IV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB	49000	N.A.	3900	3 NOS. 10.00 X 20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD RADIAL		3133000
127	ASHOK LEYLAND U4923 (BGS) - 6X4 TRACTOR 3900 MM (150") WB GOODS CHASSIS FITTED WITH BS IV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT SLEEPER CAB	49000	N.A.	3900	3 NOS. 10.00 X 20 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR PD RADIAL		3241000
128	ASHOK LEYLAND N-4923 TT (BGS)- 6X4 TRACTOR 3900 MM (150") WB GOODS CHASSIS FITTED WITH BS IV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN	49000	N,A.	3900	3 NOS. 10.00 X 20 16 PR RADIAL + 3 NOS. 10.00 X 20 - 16 PR PD RADIAL		3399000
129	ASHOK LEYLAND N-4923 TT (BGS)- 6X4 TRACTOR 3900 MM (150") WB GOODS CHASSIS FITTED WITH BS IV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CABIN	49000	N.A.	3900	3 NOS. 10.00 X 20 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR PD RADIAL	E	351800
130	ASHOK LEYLAND N-4923 TT (NRS)- 6X4 TRACTOR 3900 MM (150") WB GOODS CHASSIS FITTED WITH BS IV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT SLEEPER CABIN	49000	N.A.	3900	3 NOS. 10.00 X 20 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR PD RADIAL		329100
131	ASHOK LEYLAND N-4923 TT (NRS)- 6X4 TRACTOR 3900 MM (150") WB GOODS CHASSIS FITTED WITH BS IV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT AC SLEEPER CABIN	49000	N.A.	3900	3 NOS. 10.00 X 21 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR PD RADIAL		341000

Bong

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
132	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON	2006400	2007000
133	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, DAY CABIN	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON	2090240	2091000
134	ASHOK LEYLAND 1618 XL/C 4X2 TIPPER- 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT DAY CABIN,	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON	2074496	2075000
135	ASHOK LEYLAND 1618 XL/C 4X2 TIPPER- 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT DAY CABIN, SUBFRAME AND TIPPING GEAR	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON	2187136	
136	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, SUBFRAME AND TIPPING GEAR, STEEL FRONT END STRUCTURE	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON	5000000000 94 0000	2073000
137	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, SUBFRAME AND TIPPING GEAR, STEEL FRONT END STRUCTURE	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR RADIAL + 5 NOS. 10.00 X 20 - 16 PR RADIAL		2102000
138	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, SUBFRAME AND TIPPING GEAR, DAY CABIN.	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON		215800
139	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, DAY CABIN,8.5 CU.M. BOX BODY.	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON		238800
140	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, DAY CABIN, 10.5 CU.M. BOX BODY.	16200	N.A.	3607	2 NOS. 10.00 X 20 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON		239000
141	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, HD, 6 SPEED GEARBOX, DAY CABIN, 10.5 CU.M. BOX BODY.	16200	N.A.	3607	2 NOS. 10.00 X 20 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON	i	239400
142	ASHOK LEYLAND 1618 4X2 TIPPER - 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, HD, 6 SPEED GEARBOX, DAY CABIN, 10.5 CU.M. BOX BODY.	16200	N.A.	3607	2 NOS. 10.00 X 20 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR RADIA	5	6 242300

asway

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND 1618/C 4X2 TIPPER- 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT DAY CABIN, 8.5 CU.M. BOX BODY.	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON	2370816	2371000
	ASHOK LEYLAND 1618/C 4X2 TIPPER- 3607 MM (142") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT DAY CABIN, 10.5 CU.M. BOX BODY.	16200	N.A.	3607	2 NOS. 10.00 X 20- 16 PR NYLON + 5 NOS. 10.00 X 20 - 16 PR NYLON	2372992	
145	ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, DAY CABIN, 14 CU.M BOX BODY.	25000	N.A.	3810	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	3326976	3327000
146	ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX,DAY CABIN, 14 CU.M BOX BODY.	25000	N.A.	3810	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAL		3373000
147	ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, DAY CABIN, 16 CU.M BOX BODY.	25000	N.A.	3810	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		3344000
148	ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX,DAY CABIN, 16 CU.M BOX BODY.	25000	N.A.	3810	2 NOS. 10.00 X 20 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR RADIA	9	3389000
149	ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX, STEEL FRONT END STRUCTURE.	25000	N.A.	3810	2 NOS. 10.00 X 20 16 PR NYLON + NOS. 10.00 X 20 - 16 PR NYLO	9	290200
150	ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX,DAY CABIN.	25000	N.A.	3810	2 NOS. 10.00 X 2 16 PR NYLON + NOS. 10.00 X 20 - 16 PR NYLO	9	298600
15	ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 6 SPEED GEARBOX,DAY CABIN.	25000	N.A.	3810	2 NOS. 10.00 X 2 16 PR RADIAL - NOS. 10.00 X 20 - 16 PR RADI	- 9	303100
15	2 ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MN (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX, DAY CABIN, 14 CU.M BOX BODY.	1 25000	N.A.	381	2 NOS. 10.00 X 16 PR RADIAL NOS. 10.00 X 20 - 16 PR RADI	+9	288 33730

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND 2518 T 6X4 TIPPER - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 8 SPEED GEARBOX,DAY CABIN, 16 CU.M BOX BODY.	25000	N.A.	3810	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAL	3388416	3389000
5.700	ASHOK LEYLAND 2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	3453568	3454000
155	ASHOK LEYLAND 2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'II' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAL		3500000
156	ASHOK LEYLAND 2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 14 CU.M ROCK BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		
157	ASHOK LEYLAND 2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 14 CU.M ROCK BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAI		
158	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE,6 SPEED GEARBOX,FACTORY BUILT DAY CABIN AND 14 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		3388000
159	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE,6 SPEED GEARBOX,FACTORY BUILT DAY CABIN AND 14 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR RADIA	9	3434000
160	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE,6 SPEED GEARBOX,FACTORY BUILT DAY CABIN AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20 16 PR NYLON + NOS. 10.00 X 20 - 16 PR NYLO	9	3405000
161	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE,6 SPEED GEARBOX,FACTORY BUILT DAY CABIN AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 2 16 PR RADIAL + NOS. 10.00 X 20 - 16 PR RADIA	9	4 345000
162	ASHOK LEYLAND U-2518 T/1 6X4 TIPPER - 4600MM (180") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 6 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND 20 CU.M BOX BODY.	25000	N.A.	4600	2 NOS. 10.00 X 2 16 PR NYLON + NOS. 10.00 X 20 - 16 PR NYLO	9	343900
L						(SQMQ/	

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
163	ASHOK LEYLAND U-2518 T/I 6X4 TIPPER - 4600MM (180") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 6 SPEED GEARBOX, BOGI SUSPENSION FACTORY BUILT DAY CABIN AND 20 CU.M BOX BODY.	25000	N.A.	4600	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	3546240	3547000
164	ASHOK LEYLAND U-2518 T/1 6X4 TIPPER - 4600MM (180") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 6 SPEED GEARBOX, BOGI SUSPENSION FACTORY BUILT DAY CABIN	25000	N.A.	4600	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	3061120	3062000
165	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND 14 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		3440000
166	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 14 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		3525000
167	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 14 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAL		3570000
168	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS, 10.00 X 20- 16 PR NYLON + 9 NOS, 10.00 X 20 - 16 PR NYLON		3548000
169	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAI		3593000
170	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND 14 CU.M ROCK BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		3621000
171	ASHOK LEYLAND U-2518 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX,BOGIE SUSPENSION, FACTORY BUILT DAY CABIN AND CHASSIS	25000	N.A.	3900	2 NOS. 10.00 X 20 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	?	3193000
172	ASHOK LEYLAND U-2523 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND 14 CU.M ROCK BODY	25000	N.A.	3900	2 NOS. 11.00 X 20 16 PR NYLON + 9 NOS 11.00 X 20 -16 PR NYLON		
173	ASHOK LEYLAND U-2523 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND 16 CU.M BOX BODY	25000	N.A.	3900	2 NOS. 11.00 X 20 16 PR NYLON + 9 NOS 11.00 X 20 -16 PR NYLON		8 3651000

come

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND U-2523 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND 14 CU.M ROCK BODY	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR RADIAL + 9 NOS. 11.00 X 20 - 16 PR RADIAL	3769856	3770000
	ASHOK LEYLAND U-2523 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND 16 CU.M BOX BODY	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR RADIAL + 9 NOS. 11.00 X 20 - 16 PR RADIAL	3696000	3696000
176	ASHOK LEYLAND U-2523 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND 14 CU.M ROCK BODY	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	3781504	3782000
177	ASHOK LEYLAND U-2523 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND CHASSIS	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON		
178	ASHOK LEYLAND U-2523 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND CHASSIS	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR RADIAL + 9 NOS. 11.00 X 20 - 16 PR RADIAI		3342000
179	ASHOK LEYLAND U-2523 6X4 TIPPER - 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN AND CHASSIS	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG		
180	ASHOK LEYLAND 3118 T 8X4 TIPPER - 5250 MM (206.7") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, DAY CABIN, 18 CU.M BOX BODY.	31000	N.A.	5250	4 NOS. 10.00 X 20 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLO		3889000
181	ASHOK LEYLAND 3118 T 8X4 TIPPER - 5250 MM (206.7") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, DAY CABIN.	31000	N.A.	5250	4 NOS. 10.00 X 20 16 PR NYLON + NOS. 10.00 X 20 - 16 PR NYLO	9	3370000
182	ASHOK LEYLAND 3118 T 8X4 TIPPER - 5250 MM (206.7") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, COWL CHASSIS	31000	N.A.	5250	4 NOS. 10.00 X 2 16 PR NYLON + NOS. 10.00 X 20 - 16 PR NYLO	9	3285000
183	ASHOK LEYLAND 3118 T SUPER 8X2 TIPPER - 5350 MM (210") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE,6 SPEED GEARBOX, STEEL FRONT END STRUCTURE.	31000	N,A.	5350	16 PR NYLON + 8 NO 10.00 X 20 - 16 PR NYLON	S	
184	ASHOK LEYLAND 3118 T SUPER - 8X2 TIPPER 5350 MM (210") WB FITTED WITHH' SERIES BS IV DIESEL ENGINE 6 SPEED GEARBOX ABS AND SLD FACTORYBUILT DAY CABIN PUSHER LIFT AXLE	31000	N.A.	5350	16 PR NYLON + 9 NO 10.00 X 20 - 16 PR NYLOI	s. N	311600

my

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND 3118 SUPER 8X2 TIPPER - 5350 MM (210") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE,6 SPEED GEARBOX, STEEL FRONT END STRUCTURE.	31000	N.A.	5350	5 NOS. 10.00 X 20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR RADIAL	3083392	3084000
186	ASHOK LEYLAND 3118 T SUPER - 8X2 TIPPER 5350 MM (210") WB FITTED WITH'H' SERIES BS IV DIESEL ENGINE 6 SPEED GEARBOX ABS AND SLD FACTORYBUILT DAY CABIN PUSHER LIFT AXLE	31000	N.A.	5350	4 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAL		3169000
187	ASHOK LEYLAND 3118 T SUPER - 8X2 TIPPER 5350 MM (210") WB FITTED WITH'H' SERIES BS IV DIESEL ENGINE 6 SPEED GEARBOX ABS AND SLD FACTORYBUILT DAY CABIN PUSHER LIFT AXLE 20 CU.M. BOX BODY	31000	N.A.	5350	4 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	3759104	3760000
188	ASHOK LEYLAND 3718 T 10X2 TIPPER - 6600 MM (260") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE, 9 SPEED GEARBOX, STEEL FRONT END STRUCTURE	37000	N.A.	6600	7 NOS. 10.00 X20- 16 PR NYLON + 8 NOS. 10.00 X 20 - 16 PR NYLON		3203000
189	ASHOK LEYLAND 3718 T 10X2 TIPPER - 6600 MM (260") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE, 9 SPEED GEARBOX, STEEL FRONT END STRUCTURE	37000	N.A.	6600	7 NOS. 10.00 X20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR RADIAL	\$	3265000
190	ASHOK LEYLAND 3718 T 10X2 TIPPER - 6600 MM (260") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, DAY CABIN.	37000	N.A.	6600	7 NOS. 10.00 X20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR RADIAI	3	3350000
191	ASHOK LEYLAND 3718 T 10X2 TIPPER - 6600 MM (260") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, DAY CABIN, 24 CU.M BOX BODY.	37000	N.A.	6600	7 NOS. 10.00 X20- 16 PR RADIAL + 8 NOS. 10.00 X 20 - 16 PR RADIAL	8	3949000
192	ASHOK LEYLAND 3718 T 10X2 TIPPER - 6600 MM (260") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, DAY CABIN.	37000	N.A.	6600	7 NOS. 10.00 X20 16 PR NYLON + 8 NOS. 10.00 X 20 - 16 PR NYLON	3	3288004
193	ASHOK LEYLAND 3718 T 10X2 TIPPER - 6600 MM (260") WB CHASSIS FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, DAY CABIN, 24 CU.M BOX BODY.	37000	N.A.	6600	7 NOS. 10.00 X20 16 PR NYLON + 8 NOS. 10.00 X 20 - 16 PR NYLON	8	8 388700
194	ASHOK LEYLAND U 2518 1/R 6X4 RMC - 4600MM (180") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) ENGINE, 8 SPEED GEARBOX, FACTORY BUILT DAY CABIN.	25000	N.A.	4600	2 NOS. 10.00 X 20 16 PR NYLON + 1 NOS. 10.00 X 20 - 16 PR NYLOI	9	4 293800
195	ASHOK LEYLAND U 2518 1/R 6X4 RMC - 4600MN (180") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) ENGINE, 6 SPEED GEARBOX, FACTORY BUILT DAY CABIN.	25000	N.A.	4600	2 NOS. 10.00 X 20 16 PR NYLON + NOS. 10.00 X 20 - 16 PR NYLO	9	290400

song

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
196	ASHOK LEYLAND U 2518 2/R 6X4 RMC - 5000MM (197") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) ENGINE, 6 SPEED GEARBOX, FACTORY BUILT DAY CABIN.	25000	N.A.	5000	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	3095296	3096000
197	ASHOK LEYLAND 2518 C/3 6X4 RMC - 5030 MM (198") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE,6 SPEED GEARBOX, FACTORY BUILT DAY CABIN.	25000	N.A.	5030	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	2878720	2879000
198	ASHOK LEYLAND 2518 C/4 6X4 RMC - 3810 MM (150") WB CHASSIS FITTED WITH 'H' SERIES (BS IV) DIESEL ENGINE,6 SPEED GEARBOX, FACTORY BUILT DAY CABIN	25000	N.A.	3810	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		2812000
199	ASHOK LEYLAND U 3123 R 8X4 RMC -5250MM CHASSIS FITTED 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN.	31000	N.A.	5250	4 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON		3408000
200	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 9 SPEED GEARBOX, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (AC) AND 14 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		3646000
201	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 9 SPEED GEARBOX, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (AC) AND 14 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAL		3692000
202	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES BS IV DIESEL ENGINE, 9 SPEED GEARBOX, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		3669000
203	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 9 SPEED GEARBOX, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAI		3714000
204	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE 9 SPEED GEARBOX, ABS AND SLF, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS.11.00 R 20- 16 PR RADIAL + 9 NOS. 11.00 R 20 - 16 PR RADIAL		3780000
205	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE 9 SPEED GEARBOX, ABS AND SLF, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (AC).	25000	N.A.	3900	2 NOS.11.00 R 20- 16 PR RADIAL + 9 NOS 11.00 R 20 - 16 PR RADIAL		
206	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 9 SPEED GEARBOX, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (NON AC) AND 14 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON		3606000

goul

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
9	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 9 SPEED GEARBOX, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (NON AC) AND 14 CUM BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAL	3651328	3652000
208	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 9 SPEED GEARBOX, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (NON AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR NYLON + 9 NOS. 10.00 X 20 - 16 PR NYLON	3628544	3629000
209	ASHOK LEYLAND N-2518 6X4 TIPPER- 3900MM (153") WB FITTED WITH 'H' SERIES BSIV DIESEL ENGINE, 9 SPEED GEARBOX, BOGIE SUSPENSION, FACTORY BUILT DAY CABIN (NON AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 10.00 X 20- 16 PR RADIAL + 9 NOS. 10.00 X 20 - 16 PR RADIAL		
210	ASHOK LEYLAND N-2523 SR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON		
211	ASHOK LEYLAND N-2523 SR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 11.00 X 20 16 PR RADIAL + 9 NOS. 11.00 X 20 - 16 PR RADIAL	L	
212	ASHOK LEYLAND N-2523 SR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	11 NOS. 11.00 X 2 18 PR MINE LUG		
213	ASHOK LEYLAND N-2523 SR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND 14 CU.M ROCK	25000	N.A.	3900	11 NOS. 11.00 X 2 18 PR MINE LUG		
214	BODY. ASHOK LEYLAND N-2523 SR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	16 PR NYLON + NOS. 11.00 X 20 - 16 PR NYLO	9 N	
215	ASHOK LEYLAND N-2523 SR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	16 PR RADIAL + NOS. 11.00 X 20 - 16 PR RADL	AL	
21	6 ASHOK LEYLAND N-2523 SR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND 16 CU.M BOX BODY.			3900	PR MINE LUC	j	
21	TODED	25000	N.A.	390	0 11 NOS. 11.00 X 18 PR MINE LUC	20	

any

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
218	ASHOK LEYLAND N-2523 HR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, HUB REDUCTION AXLE, FACTORY BUILT DAY CABIN (AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON	3959680	3960000
219	ASHOK LEYLAND N-2523 HR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, HUB REDUCTION AXLE, FACTORY BUILT DAY CABIN (AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	4016512	4017000
220	ASHOK LEYLAND N-2523 HR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, HUB REDUCTION AXLE, FACTORY BUILT DAY CABIN (AC) AND 14 CU.M ROCK BODY.	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	4090368	4091000
221	ASHOK LEYLAND N-2523 HR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, HUB REDUCTION AXLE, FACTORY BUILT DAY CABIN (NON AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON		3920000
222	ASHOK LEYLAND N-2523 HR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, HUB REDUCTION AXLE, FACTORY BUILT DAY CABIN (NON AC) AND 16 CU.M BOX BODY.	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	3976704	3977000
223	ASHOK LEYLAND N-2523 HR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, HUB REDUCTION AXLE, FACTORY BUILT DAY CABIN (NON AC) AND 14 CU.M ROCK BODY.	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	4050560	4051000
224	ASHOK LEYLAND N-2523 SR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND CABIN CHASSIS	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON		3466000
225	ASHOK LEYLAND N-2523 SR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND CABIN CHASSIS	25000	N.A.	3900	2 NOS. 11.00 X 20 16 PR RADIAL + 9 NOS. 11.00 X 20 - 16 PR RADIAI		3512000
226	ASHOK LEYLAND N-2523 SR 6X4 TIPPER-3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND CABIN CHASSIS	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	3522810	3523000
227	ASHOK LEYLAND N-2523 SR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND CABIN CHASSIS	25000	N.A.	3900	2 NOS, 11.00 X 20 16 PR NYLON + 9 NOS, 11.00 X 20 - 16 PR NYLON	•	342700
228	ASHOK LEYLAND N-2523 SR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND CABIN CHASSIS	25000	N.A.	3900	2 NOS. 11.00 X 20 16 PR RADIAL + NOS. 11.00 X 20 - 16 PR RADIA	9	6 347200

DOMY

4			Capacity	Base	Size	Price as on 01.04.2018 (in Rs.)	
	ASHOK LEYLAND N-2523 SR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND CABIN	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	3483008	3484000
230	CHASSIS ASHOK LEYLAND N-2523 HR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND CABIN CHASSIS	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON	3565568	3566000
231	ASHOK LEYLAND N-2523 HR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND CABIN CHASSIS	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	3622400	3623000
232	ASHOK LEYLAND N-2523 HR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND CABIN CHASSIS	25000	N.A.	3900	2 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON	3605376	3606000
233	ASHOK LEYLAND N-2523 HR 6X4 TIPPER- 3900MM (153") WB TIPPER FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND CABIN CHASSIS	25000	N.A.	3900	11 NOS. 11.00 X 20 18 PR MINE LUG	3662208	3663000
234	ASHOK LEYLAND N-3123 T 8X4 TIPPER - 5250 MM (206.7") WB FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND 22 CU.M BOX BODY	31000	N.A.	5250	4 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON		4025000
235	ASHOK LEYLAND N-3123 T 8X4 TIPPER - 5250 MM (206.7") WB FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC) AND 22 CU.M BOX BODY	31000	N.A.	5250	4 NOS. 11.00 X 20 16 PR RADIAL + 9 NOS. 11.00 X 20 - 16 PR RADIA	9	4079000
236	ASHOK LEYLAND N-3123 T 8X4 TIPPER - 5250 MM (206.7") WB FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND 22 CU.M BOX BODY.	31000	N.A.	5250	4 NOS. 11.00 X 20 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLOI	9	4 4064000
237	ASHOK LEYLAND N-3123 T 8X4 TIPPER - 5250 MM (206.7") WB FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (AC) AND 22 CU.M BOX BODY	31000	N.A.	5250	4 NOS. 11.00 X 20 16 PR RADIAL + NOS. 11.00 X 20 - 16 PR RADIA	9	0 4119000
238	ASHOK LEYLAND N-3123 T 8X4 TIPPER - 5250 MM (206.7") WB FITTED WITH BSIV DIESEL ENGINE, 9 SPEED GEARBOX, FACTORY BUILT DAY CABIN (NON AC)	31000	N.A.	5250	4 NOS. 11.00 X 2 16 PR NYLON + NOS. 11.00 X 20 - 16 PR NYLO	9	3555000
239	ASHOK LEYLAND N-3123 T 8X4 TIPPER - 5250 MM (206.7") WB FITTED WITH BSIV DIESEL ENGINE, 9 SPEEL GEARBOX, FACTORY BUILT DAY CABIN (NON AC)	31000	N.A.	5250	4 NOS. 11.00 X 2 16 PR RADIAL + NOS. 11.00 X 20 - 16 PR RADL	- 9	3609000

of way

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND U-3123 T 8X4 TIPPER - 5250MM (206.7") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX,FACTORY BUILT DAY CABIN AND 22 CU.M BOX BODY.	31000	N.A.	5250	4 NOS. 11.00 X 20- 16 PR NYLON + 9 NOS. 11.00 X 20 - 16 PR NYLON	3905024	3906000
241	ASHOK LEYLAND U-3123 T 8X4 TIPPER - 5250MM (206.7") WB FITTED WITH 'H' SERIES (BSIV) DIESEL ENGINE, 9 SPEED GEARBOX,FACTORY BUILT DAY CABIN AND 22 CU.M BOX BODY	31000	N.A.	5250	4 NOS. 11.00 X 20- 16 PR RADIAL + 9 NOS. 11.00 X 20 - 16 PR RADIAL	3959552	3960000
242	ECOMET 1012 STRONG - BSIV ASHOK LEYLAND ECOMET 1012-2850 MM WB STRONG CHASSIS FITTED WITH PTO, DAY CABIN, HSERIES DIESEL ENGINE(BS4), 6 SPEED ODGB SYNCHROMESH GEAR BOX	10900	N.A.	2850	3 NOS 8.25X16-16 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON	1403439.36	1404000
243	ASHOK LEYLAND ECOMET 1012 – 3250 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	10900	N.A.	3250	3 NOS 8.25X16-16 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON	1433719.04	1434000
244	ASHOK LEYLAND ECOMET 1012 – 3250 MM WB STRONG CHASSIS FITTED WITH DAY CABIN AND DROP HALF SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	10900	N.A.	3250	3 NOS 8.25X16-16 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON	1482970.88	
245	ASHOK LEYLAND ECOMET 1012 – 3970 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	10900	N.A.	3970	3 NOS 8.25X16-16 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON	1435048.96	
246	ASHOK LEYLAND ECOMET 1012 – 3970 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & FIXED HALF SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	10900	N.A.	3970	3 NOS 8.25X16-16 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON		
247	ASHOK LEYLAND ECOMET 1012 – 3970 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	10900	N.A.	3970	3 NOS 8.25X16-16 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON		
248	ASHOK LEYLAND ECOMET 1012 – 4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	10900	N.A.	4200	3 NOS 8.25X16-10 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON		2
249	ASHOK LEYLAND ECOMET 1012 – 4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	10900	N.A.	4200	3 NOS 8.25X16-1 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON		2 1530000
250	ECOMET 1112 BSIV - 11.5T GVW ASHOK LEYLAND ECOMET 1112 - 3970 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCIROMESH GEAR BOX-ODGB	11500	N.A.	3970	3 NOS 8.25X16-1 PR NYLON + 4 NOS 8.25X20-16 TUBELESS RADIAL	5	
251	STRONG CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-	11500	N.A.	3970	3 NOS 8.25X16-1 PR NYLON + 4 NOS 8.25X20-10 TUBELESS RADIAL		
252	ODGB ASHOK LEYLAND ECOMET 1112 – 4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	11500	N.A.	4200	3 NOS 8.25X16- PR NYLON + 4 NOS 8.25X20-1 TUBELESS RADIAL	ı l	156000

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
253	ASHOK LEYLAND ECOMET 1112 – 4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	11500	N.A.	4200	3 NOS 8.25X16-16 PR NYLON + 4 NOS 8.25X20-16 TUBELESS RADIAL	1640000	1640000
	ECOMET 1212 SMART BSIV - 11.9T GVW		27.4	1750	3 NOS 8.25X20-16	1717150.72	- 0
254	ASHOK LEYLAND ECOMET 1212 – 4750 MM WB SMART CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	11900	N.A.	4750	PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	1717130.72	
255	ASHOK LEYLAND ECOMET 1212 – 4750 MM WB SMART CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	11900	N.A.	4750	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1829628.16	
256	ASHOK LEYLAND ECOMET 1212 – 5200 MM WB SMART CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	11900	N.A.	5200	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	1763892.48	1764000
257	ASHOK LEYLAND ECOMET 1212 – 5200 MM WB SMART CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	11900	N.A.	5200	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	1866507.52	1867000
258	ECOMET 1212 STRONG BSIV - 11.9T GVW ASHOK LEYLAND ECOMET 1212 - 3970 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	11900	N.A.	3970	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1659671.04	1660000
259	ASHOK LEYLAND ECOMET 1212 – 3970 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & FIXED HALF SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	11900	N.A.	3970	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	1727864.33	1728000
260	ASHOK LEYLAND ECOMET 1212 – 3970 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	11900	N.A.	3970	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL		2 1738000
261	ASHOK LEYLAND ECOMET 1212-4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	11900	N.A.	4200	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL		6 1677000
262	ASHOK LEYLAND ECOMET 1212 – 4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & FIXED HALF SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	11900	N.A.	4200	3 NOS 8.25X20-1 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL		6 1770000
263	ASHOK LEYLAND ECOMET 1212–4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	11900	N.A.	4200	3 NOS 8.25X20-1 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	5	2 1775000
	ECOMET 1212 STRONG BSIV - 12.9T GVW WITH			ŧ			\$2
264	ABS ASHOK LEYLAND ECOMET 1212 – 2850 MM WB STRONG CHASSIS FITTED WITH PTO,DAY CABIN,12.9T GVW, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	12900	N.A.	2850	3 NOS 8.25X20-1 PR RADIAL + 4 NOS 8.25X20-10 PRPD RADIAL	4 5	167300

De la company

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ECOMET 1212 SMART BSIV - 13.8T GVW WITH ABS	8		,			1721000
265	ASHOK LEYLAND ECOMET 1212 – 4750 MM WB SMART CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	13800	N.A.	4750	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	1730444.8	1731000
266	ASHOK LEYLAND ECOMET 1212 – 4750 MM WB SMART CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-	13800	N.A.	4750	3 NOS 8,25X20-16 PR RADIAL + 4 NOS 8,25X20-16 PRPD RADIAL	1848892.16	1849000
267	ODGB ASHOK LEYLAND ECOMET 1212 – 5200 MM WB SMART CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	13800	N.A.	5200	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1780581.12	1781000
268	ASHOK LEYLAND ECOMET 1212 – 5200 MM WB SMART CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES'DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	13800	N.A.	5200	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1891173.12	1892000
	ECOMET 1212 SMART BSIV - 13.8T GVW WITH						1 (0000)
269	ABS ASHOK LEYLAND ECOMET 1212 – 3250 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	13800	N.A.	3250	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1687951.36	1688000
270	ASHOK LEYLAND ECOMET 1212 – 3970 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	13800	N.A.	3970	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1689939.	1690000
271	STRONG CHASSIS FITTED WITH DAY CABIN & FIXED HALF SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR	13800	N.A.	3970	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	Į	6 175900
272	STRONG CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-	13800	N.A.	3970	3 NOS 8.25X20-10 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	: •	4 176900
273	ODGB ASHOK LEYLAND ECOMET 1212–4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN, 'HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	13800	N.A.	4200	3 NOS 8.25X20-1 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL		170800
27	STRONG CHASSIS FITTED WITH DAY CABIN & FIXED HALF SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR	13800	N.A.	4200	3 NOS 8.25X20-1 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	5	16 180500
27	BOX-ODGB S ASHOK LEYLAND ECOMET 1212–4200 MM WB STRONG CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	13800	N.A.	4200	3 NOS 8.25X20-1 PR RADIAL + NOS 8.25X20-1 PRPD RADIAL	4 6	08 18150
27	ECOMET 1214 SMART BSIV	15700) N.A.	397	0 3 NOS 9X20-161 RADIAL + 4 NO 9X20-16 PRPD RADIAL TYRE	os (.96 18480

ame

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND ECOMET 1214 – 3970 MM WB SMART CHASSIS FITTED WITH DAY CABIN & FIXED SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-	15700	N.A.	3970	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES	1912028.16	1913000
278	ODGB ASHOK LEYLAND ECOMET 1214 – 3970 MM WB SMART CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-	15700	N.A.	3970	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES	1921928.96	
279	ODGB ASHOK LEYLAND ECOMET 1214 – 4200 MM WB SMART CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	15700	N.A.	4200	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES	1878872.32	1879000
280	ASHOK LEYLAND ECOMET 1214 – 4200 MM WB SMART CHASSIS FITTED WITH DAY CABIN & FIXED SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-	15700	N.A.	4200	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES	1948919.04	
281	ASHOK LEYLAND ECOMET 1214 – 4200 MM WB SMART CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	15700	N.A.	4200	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES		
282	ASHOK LEYLAND ECOMET 1214 – 4200 MM WB SMART CHASSIS FITTED WITH DAY CABIN & 19FT HIGH SIDE BODY EXTRA WIDER, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	15700	N.A.	4200	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES		
283	ASHOK LEYLAND ECOMET 1214 – 4200 MM WB SMART CHASSIS FITTED WITH DAY CABIN & 20FT HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR	15700	N.A.	4200	3 NOS 9X20-16 PF RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES		
284	ASHOK LEYLAND ECOMET 1214 – 4750 MM WB 15.7T GVW CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	15700	N.A.	47500	3 NOS 9X20-16 PI RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES	5	3
285	15.7TGVW CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-	15700	N.A.	47500	3 NOS 9X20-16 P RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES	S	
286	ODGB 6 ASHOK LEYLAND ECOMET 1214 – 5200 MM WB SMART CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	15700	N.A.	5200	3 NOS 9X20-16 P RADIAL + 4 NO 9X20-16 PRPD RADIAL TYRE	S S	
28	7 ASHOK LEYLAND ECOMET 1214 – 5200 MM WB SMART CHASSIS FITTED WITH DAY CABIN & HIGH SIDE BODY, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX- ODGB	15700	N.A.	5200	3 NOS 9X20-16 F RADIAL + 4 NO 9X20-16 PRPD RADIAL TYRE	os l	7.2 205600
28	ECOMET 1214 SLEEPER BSIV	15500	N.A.	4200	3 NOS 9X20-161 RADIAL + 4 NO 9X20-16 PRPD RADIAL TYRE	OS O	189900

Demy

ASHOK LEYLAND ECOMET 1214 – 4200 MM WB STRONG CHASSIS FITTED WITH SLEEPER CABIN & HIGH SIDE DECK BODY, 'H SERIES' 4CTI 3K DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB ASHOK LEYLAND ECOMET 1214 – 4750 MM WB SMART CHASSIS FITTED WITH SLEEPER CABIN, H SERIES' 4CTI 3K DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB ASHOK LEYLAND ECOMET 1214 – 4750 MM WB SMART CHASSIS FITTED WITH SLEEPER CABIN & HIGH SIDE BODY, 'H SERIES' 4CTI 3KDIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB ECOMET 1214 BSIV - 15.99T GVW WITH ABS (DAY CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GVW CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED	15500 15500 15500	N.A.	4750 4750	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES 3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES 3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD	1978922.24 1903283.2 2013313.28	1979000 1904000 2014000
ASHOK LEYLAND ECOMET 1214 – 4750 MM WB SMART CHASSIS FITTED WITH SLEEPER CABIN, H SERIES' 4CTI 3K DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB ASHOK LEYLAND ECOMET 1214 – 4750 MM WB SMART CHASSIS FITTED WITH SLEEPER CABIN & HIGH SIDE BODY, 'H SERIES' 4CTI 3KDIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB ECOMET 1214 BSIV - 15.99T GVW WITH ABS (DAY CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GVW CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED	15500			RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES 3 NOS 9X20-16 PR RADIAL + 4 NOS		
SMART CHASSIS FITTED WITH SLEEPER CABIN & HIGH SIDE BODY, 'H SERIES' 4CTI 3KDIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB ECOMET 1214 BSIV - 15.99T GVW WITH ABS (DAY CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GVW CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED		N.A.	4750	RADIAL + 4 NOS	2013313.28	2014000
(DAY CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GVW CHASSIS FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED	15900			RADIAL TYRES		
SYNCHROMESH GEAR BOX-ODGB		N.A.	4200	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES	1898072.32	1899000
ECOMET 1214 BSIV - 15.99T GVW WITH ABS (SLEEPER CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GVW CHASSIS FITTED WITH SLEEPER CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB	15900	N.A.	4200	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES	1918072.32	1919000
FULLY BUILT ON ECOMET ASHOK LEYLAND ECOMET 1012–2850 MM WB STRONG CHASSIS 10.9T GVW FITTED WITH PTO, DAY CABIN, HSERIES DIESEL ENGINE(BS4), 6 SPEED ODGB SYNCHROMESH GEAR BOX WITH 5 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	10900	N.A.	2850	3 NOS 8.25X16-16 PR NYLON + 4 NOS 8.25X20-16 PRPD NYLON	1656120.32	1657000
ASHOK LEYLAND ECOMET 1212–2850 MM WB STRONG CHASSIS 12.9T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE(BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 6 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	12900	N.A.	2850	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL		1946000
ASHOK LEYLAND ECOMET 1212–3250 MM WB STRONG CHASSIS 13.8T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE(BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 7 CUM TIPPER BODY (TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	13800	N.A.	3250	PR RADIAL +4		
ASHOK LEYLAND ECOMET 1212 – 4200 MM WB CHASSIS 13.8T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4),6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 19' REFRIGERATED MILD STEEL CONTAINER FABRICATED & MOUNTED BY OUR AUTHORISED BODY BUILDER.	13800	N.A.	4200	PR RADIAL + 4 NOS 8.25X20-16	5	8 318300
	(SLEEPER CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GVW CHASSIS FITTED WITH SLEEPER CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB FULLY BUILT ON ECOMET ASHOK LEYLAND ECOMET 1012–2850 MM WB STRONG CHASSIS 10.9T GVW FITTED WITH PTO, DAY CABIN, HSERIES DIESEL ENGINE(BS4), 6 SPEED ODGB SYNCHROMESH GEAR BOX WITH 5 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–2850 MM WB STRONG CHASSIS 12.9T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE(BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 6 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–3250 MM WB STRONG CHASSIS 13.8T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE(BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 7 CUM TIPPER BODY (TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212 – 4200 MM WB CHASSIS 13.8T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 19' REFRIGERATED MILD STEEL CONTAINER FABRICATED & MOUNTED BY OUR	(SLEEPER CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GVW CHASSIS FITTED WITH SLEEPER CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB FULLY BUILT ON ECOMET ASHOK LEYLAND ECOMET 1012–2850 MM WB STRONG CHASSIS 10.9T GVW FITTED WITH PTO, DAY CABIN, HSERIES DIESEL ENGINE(BS4), 6 SPEED ODGB SYNCHROMESH GEAR BOX WITH 5 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–2850 MM WB STRONG CHASSIS 12.9T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE(BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 6 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–3250 MM WB STRONG CHASSIS 13.8T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE(BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 7 CUM TIPPER BODY (TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212 – 4200 MM WB CHASSIS 13.8T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 19' REFRIGERATED MILD STEEL CONTAINER FABRICATED & MOUNTED BY OUR	(SLEEPER CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GVW CHASSIS FITTED WITH SLEEPER CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB FULLY BUILT ON ECOMET ASHOK LEYLAND ECOMET 1012–2850 MM WB STRONG CHASSIS 10.9T GVW FITTED WITH PTO, DAY CABIN, HSERIES DIESEL ENGINE (BS4), 6 SPEED ODGB SYNCHROMESH GEAR BOX WITH 5 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–2850 MM WB STRONG CHASSIS 12.9T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 6 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–3250 MM WB STRONG CHASSIS 13.8T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 7 CUM TIPPER BODY (TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212 – 4200 MM WB CHASSIS 13.8T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 19' REFRIGERATED MILD STEEL CONTAINER FABRICATED & MOUNTED BY OUR	(SLEEPER CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.997 GVW CHASSIS FITTED WITH SLEEPER CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB FULLY BUILT ON ECOMET ASHOK LEYLAND ECOMET 1012–2850 MM WB STRONG CHASSIS 10.97 GVW FITTED WITH PTO, DAY CABIN, HSERIES DIESEL ENGINE(BS4), 6 SPEED ODGB SYNCHROMESH GEAR BOX WITH 5 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–2850 MM WB STRONG CHASSIS 12.97 GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE(BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 6 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–3250 MM WB STRONG CHASSIS 13.8T GVW FITTED WITH PTO DAY CABIN, 'HSERIES' DIESEL ENGINE(BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 7 CUM TIPPER BODY (TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212 – 4200 MM WB CHASSIS 13.8T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 19' REFRIGERATED MILD STEEL CONTAINER FABRICATED & MOUNTED BY OUR	(SLEEPER CAB) ASHOK LEYLAND ECOMET 1214 – 4200 MM WB 15.99T GWW CHASSIS FITTED WITH SLEEPER CABIN, "H SERIES" DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB FULLY BUILT ON ECOMET ASHOK LEYLAND ECOMET 1012–2850 MM WB STRONG CHASSIS 10.9T GWW FITTED WITH PTO, DAY CABIN, "HSERIES DIESEL ENGINE (BS4), 6 SPEED ODGB SYNCHROMESH GEAR BOX WITH 5 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–2850 MM WB STRONG CHASSIS 12.9T GWW FITTED WITH PTO DAY CABIN, "HSERIES" DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 6 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212–3250 MM WB STRONG CHASSIS 13.8T GWW FITTED WITH PTO DAY CABIN, "HSERIES" DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 7 CUM TIPPER BODY (TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212 – 4200 MM WB CHASSIS 13.8T GWW FITTED WITH DAY CABIN, "H SERIES" DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 7 CUM TIPPER BODY (TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212 – 4200 MM WB CHASSIS 13.8T GWW FITTED WITH DAY CABIN, "H SERIES" DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 19 REFRIGERATED MILD STEEL CONTAINER FABRICATED & MOUNTED BY OUR	(SLEEPER CAB) ASHOK LEYLAND ECOMET 1214 - 4200 MM WB 15.99T GVW CHASSIS FITTED WITH SLEEPER CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB FULLY BUILT ON ECOMET ASHOK LEYLAND ECOMET 1012-2850 MM WB STRONG CHASSIS 10.9T GVW FITTED WITH PTO, DAY CABIN, HSERIES DIESEL ENGINE (BS4), 6 SPEED BS SYNCHROMESH GEAR BOX WHITH 5 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212-2850 MM WB STRONG CHASSIS 12.9T GVW FITTED WITH PTO DAY CABIN, HSERIES DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX ODGB, ABS, WITH 6 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212-3550 MM WB STRONG CHASSIS 13.8T GVW FITTED WITH PTO DAY CABIN, HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 6 CUM TIPPER BODY (UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212-3550 MM WB STRONG CHASSIS 13.8T GVW FITTED WITH PTO DAY CABIN, HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 7 CUM TIPPER BODY (TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER. ASHOK LEYLAND ECOMET 1212 - 4200 MM WB CHASSIS 13.8T GVW FITTED WITH DAY CABIN, HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 17 CUM TIPPER BODY TWIN RAM - UBT) FABRICATED AND MOUNTED BY OUR STRONG CHASSIS 13.8T GVW FITTED WITH DAY CABIN, HSERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 19 REPRIGERATED MILD STEEL CONTAINER FRADIAL +4 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20

dong

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
8	ASHOK LEYLAND ECOMET 1212 – 4200 MM WB SMART CHASSIS 13.8T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 20FT MS CONTAINER(ID 19.5FTX8FTX8FT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	13800	Ñ.A.	4200	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	1996122.88	1997000
299	ASHOK LEYLAND ECOMET 1212 – 4750 MM WB SMART CHASSIS 13.8T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 22FT MS CONTAINER(ID 22FTX8FTX8FT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	13800	N.A.	4750	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	2051244.8	2052000
300	ASHOK LEYLAND ECOMET 1212 – 5200 MM WB SMART CHASSIS 13.8T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 24FT MS CONTAINER(ID 24FTX8FTX8FT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	13800	N.A.	5200	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	2133381.12	2134000
301	ASHOK LEYLAND ECOMET 1214 – 4200 MM WB CHASSIS 15.7T GVW FITTED WITH DAY CABIN, '11 SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 20FT MS CONTAINER (ID 19.5FTX8FTX8FT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	15700	N.A.	4200	3 NOS 9X20-16 PR RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES		
302	ASHOK LEYLAND ECOMET 1214 – 4750 MM WB CHASSIS 15.7T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB,ABS, WITH 22FT MS CONTAINER(ID 22FTX8FTX8FT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	15700	N.A.	4750	3 NOS 9X20-16 PF RADIAL + 4 NOS 9X20-16 PRPD RADIAL TYRES		6 2243000
303	ASHOK LEYLAND ECOMET 1214 – 5200 MM WB CHASSIS 15.7T GVW FITTED WITH DAY CABIN, 'H SERIES' DIESEL ENGINE (BS4), 6 SPEED SYNCHROMESH GEAR BOX-ODGB, ABS, WITH 24FT MS CONTAINER(ID 24FTX8FTX8FT) FABRICATED AND MOUNTED BY OUR AUTHORIZED BODY BUILDER.	15700	N.A.	5200	3 NOS 9X20-16 P RADIAL + 4 NO: 9X20-16 PRPD RADIAL TYRES	S	.8 2304000
304	GURU GURU 1111 17FT CBC WITH RADIAL TYRES(13.1T)	13100	N.A.	3970	3 NOS 8.25X20-1 PR RADIAL + NOS 8.25X20-1 PRPD RADIAL	4 6	24 165300
30	5 GURU 1111 17FT HSD WITH RADIAL TYRES(13.1T)	13100	N.A.	3970	3 NOS 8.25X20- PR RADIAL + NOS 8.25X20-1 PRPD RADIAI	4	174300
30	6 GURU 1111 20FT CBC WITH RADIAL TYRES(13.1T)	13100	N.A.	4320	3 NOS 8.25X20- PR RADIAL + NOS 8.25X20- PRPD RADIA	4 6	.68 168800

any

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	GURU 1111 20FT HSD WITH RADIAL TYRES(13.1T)	13100	N.A.	4320	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1782694.4	1783000
	GURU 1111 22FT CBC WITH RADIAL TYRES(13.1T)	13100	N.A.	4500	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1721246.72	1722000
	GURU 1111 22FT HSD WITH RADIAL TYRES(13.1T)	13100	N.A.	4500	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1821345.28	1822000
310	GURU 1111 24FT CBC WITH RADIAL TYRES(13.1T)	13100	N.A.	5200	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1746846.72	1747000
311	GURU 1111 24FT HSD WITH RADIAL TYRES(13.1T)	13100	N.A.	5200	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	1851944.96	1852000
312	GURU 1111 17FT CBC WITH RADIAL TYRES(11.9T)	11900	N.A.	3970	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1630979.84	1631000
313	GURU 1111 17FT HSD WITH RADIAL TYRES(11.9T)	11900	N.A.	3970	3 NOS 8.25X20-16 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL		1722000
314	GURU 1111 20FT CBC WITH RADIAL TYRES(11.9T)	11900	N.A.	4320	3 NOS 8.25X20-10 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL		6 1668000
315	GURU 1111 20FT HSD WITH RADIAL TYRES(11.9T)	11900	N.A.	4320	3 NOS 8.25X20-1 PR RADIAL + 4 NOS 8.25X20-16 PRPD RADIAL	i 5	4 1763000
316	GURU 1111 22FT CBC WITH RADIAL TYRES(11.9T)	11900	N.A.	4500	3 NOS 8.25X20-1 PR RADIAL +4 NOS 8.25X20-1 PRPD RADIAL	5	170100
317	GURU 1111 22FT HSD WITH RADIAL TYRES(11.9T)	11900	N.A.	4500	3 NOS 8.25X20- PR RADIAL + NOS 8.25X20-1 PRPD RADIAI	4 6	180100
311	GURU 1111 24FT CBC WITH RADIAL TYRES(11.9T)	11900	N.A.	5200	3 NOS 8.25X20- PR RADIAL + NOS 8.25X20-1 PRPD RADIAL	6	64 172700
31	9 GURU 1111 24FT HSD WITH RADIAL TYRES(11.9T)	11900	N.A.	5200	3 NOS 8.25X20- PR RADIAL + NOS 8.25X20- PRPD RADIA	4 16	6.8 18320
						Agune,	

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04,2018 (in Rs.)	Round off
320	GURU 1111 WITH 20FT MS CONTAINER(13.1T)	13100	N.A.	4320	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1976743.68	1977000
321	GURU 1111 WITH 20FT MS CONTAINER(11.9T)	11900	N.A.	4320	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	1956409.6	1957000
322	GURU 1111 WITH 22FT MS CONTAINER(13.1T)	13100	N.A.	4500	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	2042046.72	2043000
323	GURU 1111 WITH 22FT MS CONTAINER(11.9T)	11900	N.A.	4500	3 NOS 8.25X20-16 PR RADIAL +4 NOS 8.25X20-16 PRPD RADIAL	2021712.64	2022000
324	SUNSHINE 4560 WB SCHOOL BUS Ashok Leyland SS1008.1D4RB BUS – 4560 mm WB fitted with 'H series' 4cylinder (BSIV) diesel engine (100HP) 5 speed synchromesh gearbox andParabolic suspension with 33+D (2x2) School bus body WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKAB"LE GLASS) 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	33+D	4560	7 NOS. 7.50 X 16 16 PR NYLON TYRES		1954000
325	Ashok Leyland SS1008.1D4RB BUS – 4560 mm WB fitted with 'H series' 4 cylinder (BSIV) diesel engine (100HP) 5 speed synchromesh gearbox and Parabolic suspension with 33+D (2x2) School bus (TN/MH) body WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT "(OPENABLE AS PER NORMS)7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	33+D	4560	7 NOS. 7.50 X 16 16 PR NYLON TYRES		1954000
326	Ashok Leyland SS1008.1D4RB BUS – 4560 mm WB fitted with 'H series' 4 cylinder (BSIV) diesel engine (100HP) 5 speed synchromesh gearbox andParabolic suspension with 40+D (3x2) School bus body WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKAB"LE GLASS)7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	40+D	4560	7 NOS. 7.50 X 16 1/ PR NYLON TYRES		1976000
327	Ashok Leyland SS1008.1D4RB BUS – 4560 mm WB fitted with 'H series' 4cylinder (BSIV) diesel engine (100HP) 5 speed synchromesh gearbox and Parabolic suspension with 40+D (3x2) School bus (TN/MH) body WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT "(OPENABLE AS PER NORMS)7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	40+D	4560	7 NOS. 7.50 X 16 1 PR NYLON TYRE		1976000
328	SUNSHINE 5200 WB SCHOOL BUS ASHOK LEYLAND SS1009.4D4RB BUS – 5200 MM WB FITTED WITH H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (100HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 40+D (2X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	40+D	5200	7 NOS. 7.50 X 16 PR NYLON TYRE		200500

and

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
329	ASHOK LEYLAND SS1009.4D4RB BUS – 5200 MM WB FITTED WITH'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (100HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 40+D (2X2) SCHOOL BUS (TN/MH) BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PERNORMS) 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	40+D	5200	7 NOS. 7.50 X 16 16 PR NYLON TYRES	2004480	2005000
330	ASHOK LEYLAND SS1009.4D4RB BUS – 5200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (100HP)5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 50+D (3X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	50+D	5200	7 NOS. 7.50 X 16 16 PR NYLON TYRES		
331	ASHOK LEYLAND SS1009.4D4RB BUS – 5200 MM WB FITTED WITH'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (100HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 50+D (3X2) SCHOOL BUS (TN/MH) BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PERNORMS) 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	50+D	5200	7 NOS. 7.50 X 16 1 PR NYLON TYRE		1 2026000
332	LYNX SMART BSIV CHASSIS ASHOK LEYLAND LS137.8D4R BUS CHASSIS-3900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI – ELLIPTICAL MULTILEAF SUSPENSION 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.		3900	7 NOS. 7.50 X 16 PR NYLON TYRE		131100
333	2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000	N.A.		3900	7 Nos. 235/75R17 Tyres	7.5 13642	136500
33	4 ASHOK LEYLAND LS138.3D4R BUS CHASSIS—4200 MM WB FITTED WITH 'H SERIES 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI— ELLIPTICAL MULTILEAF SUSPENSION 7 NOS. 7.50 X 16 16 PR NYLON TYRES	81		4200	7 NOS. 7.50 X 16 PR NYLON TYR	16 13237 ES	13240

Doll

		COST LIS	t 2018-19				350
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
335	ASHOK LEYLAND LS1308.3D4RB/B BUS – 4200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP), 5 SPEED SYNCHROMESH GEARBOX AND SEMI - ELLIPTICAL MULTILEAF SUSPENSION WITH 30+D (2X2) STAFF BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORIZED MANUFACTURER, 7 NOS. 235/75R17.5 TYRES	N.A.	30+D	4200	7 Nos. 235/75R17.5 Tyres	1377024	1378000
336	ASHOK LEYLAND LS139.4D4R BUS CHASSIS—4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION 7 NOS. 8.25 X 16 16 PR	N.A.		4900	7 NOS. 8.25 X 16 16 PR NYLON TYRES		
337	NYLON TYRES ASHOK LEYLAND LS1309.4D4R BUS CHASSIS – 4900 MM WB FITTED WITH 'HSERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP), 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION, 7 NOS. 235/75R17.5	N.A.		4900	7 Nos. 235/75R17 Tyres		
338	5200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION 7 NOS. 8.25 X 16 16 PR	N.A.		5200	7 NOS. 8.25 X 16 1 PR NYLON TYRE	S	
339	NYLON TYRES ASHOK LEYLAND LS1310.3D4R BUS CHASSIS – 5200 MM WB FITTED WITH 'HSERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP), 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION, 7 NOS. 235/75R17.5	N.A.		5200	7 NOS. 235/75R17.5 TYRES	14812	
34	TYRES - TYPE AND LYNY SMART CNG BUS			4900	7 NOS. 235/75R17.5 TUBELESS TYR	17547	175500
34	LYNX SMART BSIV FULLY BUILT SCHOOL BUSES ASHOK LEYLAND LS137.8D4RB/A BUS – 3900 MM WB FITTED WITH'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SHACKLE SUSPENSION WITH 31+D (2X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 7.50 X 16 16 PR NYLO		31+D	390	7 NOS. 7.50 X 16 PR NYLON TYRES		200 18440

done

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND LS137.8D4RB/A BUS – 3900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SHACKLE SUSPENSION WITH 30+D (2X2) SCHOOL BUS (TN) BODY WITHOUT SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	30+D	3900	7 NOS. 7.50 X 16 16 PR NYLON TYRES	1884288	1885000
343	ASHOK LEYLAND LS137.8D4RB/A BUS – 3900 MM WB FITTE"D WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE(130HP) 5 SPEED SYNCHROMESH GEARBOX AND SHACKLE SUSPENSION WITH 37+D (3X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	37+D	3900	7 NOS. 7.50 X 16 16 PR NYLON TYRES	1858432	
344	ASHOK LEYLAND LS138.3D4RB/B BUS – 4200 MM WB FITTE"D WITH SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (10HP) 5 SPEED SYNCHROMESH GEARBOX AND SHACKLE SUSPENSION WITH 34+D (2X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.Ā.	34+D	4200	7 NOS. 7.50 X 16 16 PR NYLON TYRES	2002816	2003000
345	ASHOK LEYLAND LS138.3D4RB/B BUS – 4200 MM WB FITTE"D WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE(130HP) 5 SPEED SYNCHROMESH GEARBOX AND SHACKLE SUSPENSION WITH 42+D (3X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	42+D	4200	7 NOS. 7.50 X 16 16 PR NYLON TYRES	5 202841	202900
346	ASHOK LEYLAND LS138.3D4RB/B BUS – 4200 MM WB FITTE"D WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGIN (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SHACKLE SUSPENSION WITH 42+D (3X2) SCHOOL BUS (TN) BODY WITHOUT SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PERNORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER. 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	42+D	4200	7 NOS. 7.50 X 1 16 PR NYLON TYRES		206900



S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
347	ASHOK LEYLAND LS139.4D4RB/C WIDER BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 39+D (2X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 16 16 PR NYLON TYRES	N.A.	39+D	4900	7 NOS. 8.25 X 16 16 PR NYLON TYRES	2171136	2172000
348	ASHOK LEYLAND LS139.4D4RB/C WIDER BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE(130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 48+D (3X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 16 16 PR NYLON TYRES	N.A.	48+D	4900	7 NOS. 8.25 X 16 16 PR NYLON TYRES		2204000
349	ASHOK LEYLAND LS139.4D4RB/C WIDER BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 51+D (3X2) SCHOOL BUS (TN) BODY WITHOUT SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 16 16 PR NYLON TYRES	N.A.	51+D	4900	7 NOS. 8.25 X 16 16 PR NYLON TYRES		
350	ASHOK LEYLAND LS139.4D4RB/C WIDER BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 56+D (3X3) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 16 16 PR NYLON TYRES	N.A.	56+D	4900	7 NOS. 8.25 X 16 1 PR NYLON TYRE:	5	
351	ASHOK LEYLAND LS139.4D4RB/C WIDER BUS — 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 56+D (3X3)SCHOOL BUS (MH) BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 16 16 PR NYLON TYRES	N.A.	56+D	4900	7 NOS. 8.25 X 16 1 PR NYLON TYRE		226500

Dug

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
352	ASHOK LEYLAND LS139.4D4RB/C WIDER BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 59+D (3X3) SCHOOL BUS (TN) BODY WITHOUT SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 16 16 PR NYLON	N.A.	59+D	4900	7 NOS. 8.25 X 16 16 PR NYLON TYRES		2265000
353	ASHOK LEYLAND LS1310.3D4RB/D WIDER BUS – 5200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 54+D (3X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25X16 16 PR NYLON TYRES	N.A.	54+D	5200	7 NOS. 8.25 X 16 16 PR NYLON TYRES		
354	ASHOK LEYLAND LS1310.3D4RB/D WIDER BUS – 5200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 54+D (3X2)SCHOOL BUS (MH) BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25X16 16 PR NYLON TYRES	N.A.	54+D	5200	7 NOS. 8.25 X 16 1 PR NYLON TYRE	S	
355	ASHOK LEYLAND LS1310.3D4RB/D WIDER BUS-5200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 57+D (3X2) SCHOOL BUS (TN) BODY WITHOUT SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25X16 16 PR NYLON TYRES	N.A.	57+D	5200	7 NOS. 8.25 X 16 PR NYLON TYRE	SS	
350	THE PARTY OF THE P		65+D	5200	7 NOS. 8.25 X 16 PR NYLON TYR	16 23434 ES	23440

dang

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
357	ASHOK LEYLAND LS1310.3D4RB/D WIDER BUS – 5200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 65+D (3X3)SCHOOL BUS (MH) BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25X16 16 PR NYLON TYRES	N.A.	65+D	5200	7 NOS. 8.25 X 16 16 PR NYLON TYRES		2385000
358	ASHOK LEYLAND LS1310.3D4RB/D WIDER BUS – 5200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 68+D (3X3) SCHOOL BUS (TN) BODY WITHOUT SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25X16 16 PR NYLON	N.A.	68+D	5200	7 NOS. 8.25 X 16 16 PR NYLON TYRES		2385000
359	ASHOK LEYLAND LS137.8D4RB/A BUS – 3900 MM WB FITTE"D WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGIN (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI - ELLIPTICAL MULTILEAF SUSPENSION WITH 28+D (2X2) STAFF BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 7.50 X 16 16 PR NYLON TYRES	N.A.	28+D	3900	7 NOS. 7.50 X 16 16 PR NYLON TYRES		
360	100 A 200 A	N.A.	30+D	4200	7 NOS, 7.50 X 10 16 PR NYLON TYRES		
36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N.A.	30+D	4200	7 Nos. 235/75R1 Tyres	7.5 20559.	36 20560

asur

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
362	ASHOK LEYLAND LS1309.4D4RB/C WIDER BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP), 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 36+D (2X2) STAFF BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORIZED MANUFACTURER, 7 NOS. 235/75R17.5 TYRES	N.A.	36+D	4900	7 Nos. 235/75R17.5 Tyres	2234752	2235000
363	ASHOK LEYLAND LS139.4D4RB/C WIDER BUS – 4900 MM WB FITTED WITH H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 36+D (2X2) STAFF BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 16 16 PR NYLON TYRES	N.A.	36+D	4900	7 NOS. 8.25 X 16 16 PR NYLON TYRES		2182000
364	ASHOK LEYLAND LS1310.3D4RB/D WIDER BUS-5200 MM WB" FITTED WITH'H SERIES' 4 CYLINDER (BSIV) DIESELENGINE (130HP), 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 42+D (2X2) STAFF BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER, 7 NOS. 8.25X16-16 PR NYLON TYRES	N.A.	42+D	5200	7 NOS. 8.25 X 16 10 PR NYLON TYRES		
365	ASHOK LEYLAND LS1310.3D4RB/D WIDER BUS-5200 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP), 5 SPEED SYNCHROMESH GEARBOX AND PARABOLIC SUSPENSION WITH 42+D (2X2) STAFF BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORIZED MANUFACTURER, 7 NOS. 235/75R17.5 TYRES	N.A.	42+D	5200	7 Nos. 235/75R17. Tyres	5 2372224	2373000
366	LYNX STRONG DIESEL BSIV ASHOK LEYLAND LT137.7D4R BUS CHASSIS— 3900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SHACKLE SUSPENSION 7 NOS. 8.25 X 20 16 PR NYLON TYRES	N.A.		3900	7 NOS. 8.25 X 20 PR NYLON TYRE		
367	THE PARTY OF THE PARTY OF THE CHARGE	N.A.		4200	PR NYLON TYRI	38	
36	THE CHASSES AND A WILLOW STATE DUTS CHASSIS	N.A.		4900	7 NOS. 8.25 X 16 PR NYLON TYR		158400

ame

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
369	ASHOK LEYLAND LT1309.3D4R BUS CHASSIS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP), WITH DDAC ARRANGEMENT, 5 SPEED SYNCHROMESH GEARBOX AND SEMI - ELLIPTICAL MULTI LEAF"SUSPENSION, 7 NOS. 8.25 X 20 16 PR NYLON TYRES"	N.A.		4900	7 NOS. 8.25 X 20 16 PR NYLON TYRES	1636992	
370	ASHOK LEYLAND LYNX ALPSV 3/56 BUS CHASSIS—4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) CNG ENGINE (144HP), INBUILT SPEED LIMITING FUNCTION, 5 SPEED SYNCHROMESH GEARBOX, SHACKLE SUSPENSION, 24V MULTIPLEX ELECTRICAL WITH CNG CYLINDER CAPACITY (80X6 = 480 LITRES), ABS AND 7 NOS 9 X 20-14 PR NYLON TYRES	N.A.		4900	7 NOS 9 X 20-14 PR NYLON TYRES	1982080	1983000
-	LYNX STRONG BSIV FULLY BUILT SCHOOL BUS					6 245145	6 2452000
371	MM WB FITT ED WITH H SERIES 4 CYLINDER (BSIV) DIESEL ENGIN (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI — ELLIPTICAL MULTILEAF SUSPENSION WITH 48+D (3X2) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED	N.A.	48+D	4900	7 NOS. 8.25 X 20 I PR NYLON TYRE	0	
	MANUFACTURER 7 NOS. 8.25 X 20 16 PR NYLON		1				72 2493000
37	TYRES 2 ASHOK LEYLAND LT1309.3D4RB/C BUS – 4900 MM WB FITT"ED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGIN (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI – ELLIPTICAL MULTILEAF SUSPENSION WITH 48+D (3X2)SCHOOL BUS (MH) BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 20 16 PR NYLOR		48+D	4900	PR NYLON TYR	ES	
3	ASHOK LEYLAND LT1309.3D4RB/C BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGIE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI – ELLIPTICAL MULTILEAF SUSPENSION WITH 51+D (3X2) SCHOOL BUS (TN) BODY WITHOU SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (OPENABLE AS PER NORM BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER	r S)	51+D	490	PR NYLON TYP	RES	4992 24850
	ASHOK LEYLAND LT1309.3D4RB/C BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGIN (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI – ELLIPTICAL MULTILEAF SUSPENSION WITH 56+D (3X3) SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 20 16 PR NYL TYRES	,	56+1	D 49	7 NOS. 8.25 X 2 PR NYLON TY	20 10	

S. Io,	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	ASHOK LEYLAND LT1309.3D4RB/C BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGIE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI – ELLIPTICAL MULTILEAF SUSPENSION WITH 59+D (3X3) SCHOOL BUS (TN) BODY WITHOUT SIDE EMERGENCY DOOR AND REAR	N.A.	59+D	4900	7 NOS. 8.25 X 20 16 PR NYLON TYRES	2524928	2525000
	EMERGENCY EXIT (OPENABLE AS PER NORMS) BUILT AND MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 20 16 PR NYLON TYRES					2/0502	5 2696000
376	ASHOK LEYLAND LYNX ALFBV 6/16 BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) CNG ENGINE (144HP) IN BUILT SPEED LIMITING FUNCTION 5 SPEED SYNCHROMESHGEAR BOX SHACKLE SUSPENSION 24V MULTIPLEX ELECTRICALS WITH CNG CYLINDER CAPACITY (80X6 = 480 LITRES) ABS AND 7 NOS 9 X 20-14 PR NYLON TYRES WITH 49+D SCHOOL BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) 7 NOS. 9.00X 20 14 PR NYLON TYRES	N.A.	49+D	4900	7 NOS. 9.00X 20 14 PR NYLON TYRES		5 2690000
	LYNX STRONG BSIV FULLY BUILT STAFF BUS		+				
377	ASHOK LEYLAND LT1309.3D4RB/C BUS – 4900 MM WB FITTED WITH 'H SERIES' 4 CYLINDER (BSIV) DIESEL ENGINE (130HP) 5 SPEED SYNCHROMESH GEARBOX AND SEMI – ELLIPTICAL MULTILEAF SUSPENSION WITH 47+D (3X2) STAFF BUS BODY WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BUILD & MOUNTED BY OUR AUTHORISED MANUFACTURER 7 NOS. 8.25 X 20 16 PR NYLON TYRES	N.A.	47+D	4900	7 NOS. 8.25 X 20 PR NYLON TYRE	SS	
378	ASHOK LEYLAND LYNX STRONG ALFBV 6/16 BUS – 4900 MM" WB CNG 5 SPEED SYNCHROMESH GEARBOX AND SHACKL SUSPENSION WITH 46+D (3X2) STAFF BUS WITH SIDE EMERGENCY DOOR AND REAR EMERGENCY EXIT (BREAKABLE GLASS) BODY BUILD MOUNTED BY OUR AUTHORISED MANUFACTURER, 7NOS. 9 X 20 14 PR NYLON TYRES	1	46+D	4900	7 NOS. 9.00X 20 PR NYLON TYR	• •	92 27290
37	CHEETAH BSIV CHASSIS ASHOK LEYLAND CH1608.3D4R BUS CHASSIS- 166" WB FITTED WITH DIESEL 160HP BS IV IEGR ENGINE, 6 SPEED OVERDRIVE GEAR BOX SHACKLE SUSPENSION, 7NOS 10R20-16PR RADIAL TYRES.	1		533	4 7NOS 10R20-16 RADIAL TYRE		624 19630

Due

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	203INCH WB CHEETAH/H6 160 HP EGR BS4 ENGINE/14 RDC-ME CH ACTUATION/ZF S6.36 DDGB (6.93 FGR)/SHACKLE SUSPN/PASS COWL/THRU BONNET CSO/POWER STG/DOUBLE LEVER COMBI SWITCH/WEB TYPE DRIVER SEAT/1550 SERIES P.S/60SHO/RA R5.57/7INCH AND 8INCH BRAKES/10R20- 16PR TYRES/ WITH EXHAUST BRAKE AND 239L FUEL TANK/ABS/SLF (80KMPH)/TYPE 2 APPLICATION/PRIVATE SECTOR 7NOS 10R20- 16PR RADIAL TYRES.	N.A.		5334	7NOS 10R20-16PR RADIAL TYRES.	1994496	1995000
381	ASHOK LEYLAND CH1610.1D4R - 5334 MM WB FITTED WITH DIESEL 160HP CRS BS IV EGR ENGINE 6 SPEED OVERDRIVE GEAR BOX SHACKLE SUSPENSION 7 NOS. 10R 20 - 16 PR RADIAL TYRES	N.A.		5334	7NOS 10R20-16PR RADIAL TYRES.		2020000
382	ASHOK LEYLAND CH1610.1D4R - 5334 MM WB FITTED WITH DIESEL 160HP CRS BS IV EGR ENGINE, 6 SPEED OVERDRIVE GEAR BOX, SHACKLE SUSPENSION,7 NOS.295/80 R22.5 TUBELESS RADIALS	N.A.		5334	7 NOS. 295/80 R22.5 TUBELESS RADIALS	2050816	2051000
383	VIKING BSIV CHASSIS ASHOK LEYLAND VK1610.5D4R - 5334 MM WB FITTED WITH DIESEL 160HP CRS BS IV EGR ENGINE, 6 SPEED OVERDRIVE GEAR BOX, SHACKLE SUSPENSION,7 NOS. 295/80 R22.5	N.A.		5334	7 NOS. 295/80 R22.5 TUBELESS RADIALS	2070400	2071000
384	TUBELESS RADIALS ASHOK LEYLAND VK1610.5D4R - 5334 MM WB FITTED WITH DIESEL 160HP BSIV IEGR ENGINE, 6 SPEED OVERDRIVE GEAR BOX, WEWELLER SUSPENSION, 7NOS.OF 295/80/22.5- 16PR TL TYRES.	N.A.		5334	7NOS. OF 295/80/22.5-16PR TL TYRES.		
385	ASHOK LEYLAND VK1611.0D4R - 5639 MM WB FITTED WITH DIESEL 160HP CRS BS IV EGR ENGINE 6 SPEED OVERDRIVE GEAR BOX SHACKLE SUSPENSION 7 NOS. 10R20 - 16PR RADIALS TYRES	N.A.		5639	7 NOS. 10R20 - 16PR RADIALS TYRES	204915	
386	ASHOK LEYLAND VK1611.0D4R - 5639 MM WB FITTED WITH DIESEL 160HP CRS BS IV EGR ENGINE 6 SPEED OVERDRIVE GEAR BOX SHACKLE SUSPENSION 7 NOS. 295/80 R22.5 TUBELESS RADIALS	N.A.		5639	7 NOS. 295/80 R22.5 TUBELESS RADIALS		
387	THE ATTENDED AT DOMESTICAL OPEN SCOOL OF	N.A.		5639	7 NOS. 10R20 - 16PR RADIALS TYRES	.1	
388	ASHOK LEYLAND ALPSV VK1611.0D4R- 5639MM (222") WB PAS SENGER CHASSIS FITTED WITH H6 160HP BS4 EGR DIESEL EN GINE 6 SPEED OD GEAR BOX POWER STEERING WEWELLER SUSP ENSION ABS SLD 7NOS. OF 295/80/22.5-16PR TL TYRES.	N.A.	3	5639	7NOS. OF 295/80/22.5-16PI TL TYRES.		
389		5		5639	7 NOS, 10R20 16PR RADIALS TYRES		224600

asul

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
390	ASHOK LEYLAND ALPSV VK1611.0D4R- 5639MM (222") WB PASSENGER CHASSIS FITTED WITH H6 160HP BS4 EGR DIESEL ENGINE 6 SPEED OD GEAR BOX POWER STEERING FRONT WEWELLER REAR AIR SUSPENSION ABS SLD 7NOS. OF 295/80/22.5-16PR TL TYRES.	N.A.		5639	7NOS. OF 295/80/22.5-16PR TL TYRES.	2276608	2277000
391	ASHOK LEYLAND VK1811.0D4R - 5639 MM WB FITTED WITH DIESEL 180HP CRS BS IV IEGR ENGINE, 6 SPEED OVERDRIVE GEAR BOX, SHACKLE SUSPENSION, WITHOUT RETARDER,7NOS 10R20-16PR RADIAL TYRES.	N.A.		5639	7 NOS. 10R20 - 16PR RADIALS TYRES	2101632	
392	ASHOK LEYLAND VK1811.0D4R BUS CHASSIS- 5639MM (222") FITTED WITH H6 180HP BS IV IEGR DIESEL ENGINE, 6 SPEED OD GEAR BOX, POWER STEERING, WEWELLER SUSPENSION, WITHOUT RETARDER, 7NOS 10R20-16PR RADIAL TYRES.	N.A.		5639	7 NOS. 10R20 - 16PR RADIALS TYRES	2115712	
393	ASHOK LEYLAND VK1811.0D4R CHASSIS - 5639 MM (222") WB FITTED WITH H6 BS IV EGR (180 HP), DDAC, 6 SPEED OVERDRIVE GEAR BOX, RUBBER ENDEDSUSPENSION IN FRONT AIR SUSPENSION IN REAR AND RETARDER (BIL) 7 NOS.295/80 R22.5 TUBELESS RADIALS.	N.A.		5639	7 NOS, 295/80 R22.5 TUBELESS RADIALS	2430592	2431000
394	ASHOK LEYLAND VK1811.0D4R BUS CHASSIS - 5639 MM (222") WB FITTED WITH H6 BS IV EGR (180 HP), DDAC, 6 SPEED OVERDRIVE GEAR BOX, RUBBER ENDED SUSPENSION IN FRONT AIR SUSPENSION IN REAR, (WITHOUT RETARDER) 7 NOS.295/80 R22.5 TUBELESS RADIALS.	N.A.		5639	7 NOS. 295/80 R22.5 TUBELESS RADIALS	2257280	2258000
395	ASHOK LEYLAND VK1811.0D4R BUS CHASSIS- 5639MM (222") FITTED WITH H6 BSIV IEGR (180HP), DDAC, 6 SPEED OD GEAR BOX, POWER STEERING, RUBBER ENDED SUSPENSION, WITHOUT RETARDER, 7 NOS. 295/80 R22.5 TUBELESS RADIALS	N.A.		5639	7 NOS. 295/80 R22.5 TUBELESS RADIALS	212864 S	0 2129000
396	ASHOK LEYLAND VK1811.0D4R BUS CHASSIS-5639MM (222") FITTED WITH H6 BSIV IEGR (180HP), DDAC, 6 SPEED OD GEAR BOX, POWER STEERING, WEWELLER SUSPENSION, WITH RETARDER, 7 NOS. 295/80 R22.5 TUBELESS RADIALS	N.A.		5639	7 NOS. 295/80 R22.5 TUBELES RADIALS	233216	2333000
397	ASHOK LEYLAND ALPSV 4/161 - 5639 MM (222") WB PASSENGER CHASSIS FITTED WITH H SERIES HA 135 LT3 (BS III) DIESEL ENGINE 5 SPEED SYNCHROMESH GEAR BOX POWER STEERING SHACKLE SUSPENSION IN FRONT AND REAR RIM PASSENGER COWL DRIVER SEAT MIRROR LH/RH (ONE EACH) NOISE SHIELD ASA TOOL KIT AND CMVR KIT. 3 NOS. 10.00 X 20 - 16 PR NYLON TYRES+ 4NOS.10.00 X 20 - 16 PR PD NYLON TYRES			5639	3 NOS. 10.00 X 20 16 PR NYLON TYRES+ 4NOS.10.00 X 20 16 PR PD NYLO TYRES) -	2501000
_	VIKING BSIV FULLY BUILT BUSES					MAR	

Day

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
5/4	ASHOK LEYLAND VK1610.SD4RB STAFF BUS - 5334 MM FITTED WITH 'H' SERLES 6 CYLINDER BS IV IEGR DIESEL ENGINE (160 HP), 6 SPEED OVERDRIVE GEAR BOX, SHACKLE SUSPENSION IN FRONT & REAR AND 48+D HHR SEATS BUILD AND MOUNTED BY AUTHORIZED BODY BUILDER. 7NOS 10R20-16PR RADIAL TYRES.	N.A.	48+D	5334	7 NOS. 10R20 - 16PR RADIALS TYRES	3117440	3118000
399	ASHOK LEYLAND VK1611.0D4RB BUS – 5639 MM FITTED WITH 'H' SERIES 6 CYLINDER BS IV IEGR DIESEL ENGINE (160 HP), 6 SPEED OVERDRIVE GEAR BOX, SHACKLE SUSPENSION IN FRONT AND REAR WITH 50+D HHR SEATS BUILD AND MOUNTED BY AUTHORIZED BODY BUILDER. 7 NOS. 295/80 R22.5 TUBELESS.	N.A.	50+D	5639	7 NOS. 295/80 R22.5 TUBELESS	3153536	3154000
400	ASHOK LEYLAND VK1611.0D4RB BUS - 5639 MM (222") WB FITTED WITH 'H' SERIES 6 CYLINDER BS IV IEGR DIESEL ENGINE (160 HP), 6 SPEED OVERDRIVE GEAR BOX, SHACKLE SUSPENSION IN FRONT AND REAR WITH 50+D HHR SEATS BUILD AND MOUNTED BY AUTHORIZED BODY BUILDER. 7NOS 10R20-16PR RADIAL TYRES.	N.A.	50+D	5639	7 NOS. 10R20 - 16PR RADIALS TYRES	3120256	
401	ASHOK LEYLAND VK1611.0D4RB BUS - 5639 MM (222") WB FITTED WITH 'H' SERIES 6 CYLINDER BS IV IEGR DIESEL ENGINE (160 HP), 6 SPEED OVERDRIVE GEAR BOX, RUBBER ENDED SUSPENSION IN FRONT AND REAR WITH 50+D HHR SEATS BUILD AND MOUNTED BY AUTHORIZED BODY BUILDER. 7NOS 10R20- 16PR RADIAL TYRES	N.A.	50+D	5639	7 NOS. 10R20 - 16PR RADIALS TYRES	314022	
402	THE STREET AND STREET AND ADD DIE 5639 MM	N.A.	56+D	5639	7 NOS. 295/80 R22.5 TUBELESS	318182	4 3182000
403	MM (222") WB FITTED WITH 'H' SERIES 6 CYLINDER BS IV IEGR DIESEL ENGINE (160 HP), 6 SPEED OVERDRIVE GEAR BOX, SHACKLE SUSPENSION IN FRONT AND REAR WITH 56+D HHR SEATS BUILD AND MOUNTED BY AUTHORIZED BODY BUILDER. 7NOS 10R20-16PE RADIAL TYRES	₹	56+D	5639	7 NOS. 10R20 - 16PR RADIALS TYRES		
40			56+D	5639	7 NOS. 10R20 16PR RADIALS TYRES		310200

ang

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04,2018 (in Rs.)	Round off
	ASHOK LEYLAND TF1812.0D4RB BUS CHASSIS - 6200 MM (244") WB FITTED WITH 'H' SERIES 6 CYLINDER BS IV EGR (180 HP), DDAC, 6 SPEED OVERDRIVE GEAR BOX, RUBBER ENDED SUSPENSION IN FRONT AIR SUSPENSION IN REAR, (WITHOUT RETARDER),7 NOS. 295/80 R22.5 TUBELESS RADIALS	N.A.		6200	7 NOS. 295/80 R22.5 TUBELESS RADIALS	2293376	2294000
	ASHOK LEYLAND TF1812.0D4RB CHASSIS - 6200 MM (244") WB FITTED WITH 'H' SERIES 6 CYLINDER BS IV EGR (180 HP), DDAC, 6 SPEED OVERDRIVE GEARBOX, RUBBER ENDED SUSPENSION IN FRONT AIR SUSPENSION IN REAR AND RETARDER (BIL),7 NOS. 295/80 R22.5 TUBELESS RADIALS.	N.A.		6200	7 NOS. 295/80 R22.5 TUBELESS RADIALS	2461440	2462000
407	ASHOK LEYLAND ALPSV 4/251 BUS CHASSIS - 6200 MM (244") WB FITTED WITH H SERIES 6 CYLINDER BS IV DIESEL CRS ENGINE (225 HP) DDAC 6 SPEED OVERDRIVE GEAR BOX RUBBER ENDED SUSPENSION IN FRONT AIR SUSPENSIONIN REAR AND RETARDER (BIL) 7 NOS. 295/80 R22.5 TUBELESS RADIALS	N.A.	at .	6200	7 NOS. 295/80 R22.5 TUBELESS RADIALS	2589952	2590000
408	ASHOK LEYLAND ALPSV 4/251 BUS CHASSIS - 6200 MM (244") WB FITTED WITH H SERIES 6 CYLINDER BS IV DIESEL CRS ENGINE (225 HP) DDAC 6 SPEED OVERDRIVE GEAR BOX AIR SUSPENSION IN FRONT <(>&<)> REAR AND RETARDER (BIL) 7NOS. 295/80 R22.5 TUBELESS RADIALS	N.A.		6200	7 NOS. 295/80 R22.5 TUBELESS RADIALS	2759296	2760000
	AI BOSS 1113 LS WITH MULTI LEAF SPRINGS					2	
409	(BS4) BOSS 1113 LS 17FT CABIN CHASSIS MLS (BSIV) WITH RADIAL TYRE	11900		3970	7 NOS. 235/75R17.: 14 PR RADIAL TYRE	1570472.96	1571000
410	BOSS 1113 LS 17FT WIDER FSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		3970	7 NOS. 235/75R17. 14 PR RADIAL TYRE	5 1631536.64	1632000
411	BOSS 1113 LS 17FT WIDER DSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		3970	7 NOS. 235/75R17. 14 PR RADIAL TYRE	5 1636537.	6 1637000
412	BOSS 1113 LS 17FT HSD BODY MLS (BSIV) WITH RADIAL TYRE	11900	8	3970	7 NOS. 235/75R17. 14 PR RADIAL TYRE	5 1641537.2	8 164200
413	BOSS 1113 LS 20FT CABIN CHASSIS MLS (BSIV) WITH RADIAL TYRE	11900		4500	7 NOS, 235/75R17 14 PR RADIAL TYRE	.5 1600186.8	8 160100
414	BOSS 1113 LS 20FT WIDER FSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4500	7 NOS. 235/75R17 14 PR RADIAL TYRE	.5 1673022.7	167400
415	BOSS 1113 LS 20FT WIDER DSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4500	7 NOS. 235/75R17 14 PR RADIAL TYRE		167900

Aug

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
	BOSS 1113 LS 20FT HSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4500	7 NOS. 235/75R17.5 14 PR RADIAL TYRE	1683023.36	1684000
417	BOSS 1113 LS 22FT CABIN CHASSIS MLS (BSIV) WITH RADIAL TYRE	11900		4750	7 NOS. 235/75R17.5 14 PR RADIAL TYRE	1621859.84	1622000
418	BOSS 1113 LS 22FT WIDER FSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4750	7 NOS. 235/75R17.5 14 PR RADIAL TYRE	1707822.08	1708000
419	BOSS 1113 LS 22FT WIDER DSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4750	7 NOS. 235/75R17.5 14 PR RADIAL TYRE	1712821.76	1713000
420	BOSS 1113 LS 22FT WIDER HSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4750	7 NOS. 235/75R17.5 14 PR RADIAL TYRE	1717821.44	1718000
	A1 BOSS 1113 LS WITH MULTI LEAF SPRINGS			-			
421	(BS4) BOSS 1113 LS 17FT CABIN CHASSIS MLS (BSIV) WITH RADIAL TYRE	11900		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE		
422	BOSS 1113 LS 17FT WIDER FSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE		1632000
423	BOSS 1113 LS 17FT WIDER DSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE		1637000
424	BOSS 1113 LS 17FT HSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE		1642000
425	BOSS 1113 LS 20FT CABIN CHASSIS MLS (BSIV) WITH RADIAL TYRE	11900		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		1601000
426	BOSS 1113 LS 20FT WIDER FSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		1674000
427	BOSS 1113 LS 20FT WIDER DSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		1679000
428	BOSS 1113 LS 20FT HSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4500	7 NOS. 8.25R20 16 PR RADIAL TYRI		1684000
429	BOSS 1113 LS 22FT CABIN CHASSIS MLS (BSIV) WITH RADIAL TYRE	11900		4750	7 NOS. 8.25R20 10 PR RADIAL TYRI	Day and the second seco	1622000
430	BOSS 1113 LS 22FT WIDER FSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4750	7 NOS. 8.25R20 10 PR RADIAL TYR		1708000
431	BOSS 1113 LS 22FT WIDER DSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4750	7 NOS. 8.25R20 I PR RADIAL TYR		
432	BOSS 1113 LS 22FT WIDER HSD BODY MLS (BSIV) WITH RADIAL TYRE	11900		4750	7 NOS. 8.25R20 1 PR RADIAL TYR	SALVANO.	4 171800
433	A1 BOSS 1213 LS WITH MULTI LEAF SPRINGS & ABS (BS4) ASHOK LEYLAND BOSS 1213 LS 14FT CABIN	12900		2850	7 NOS. 8.25R20 1		2 159800
433	CHASSIS (BS4)	1			PR RADIAL TYR	E QUO	

Que

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04,2018 (in Rs.)	Round off
	ASHOK LEYLAND BOSS 1213 LS 14FT FSD BODY (BS4)	12900		2850	7 NOS. 8.25R20 16 PR RADIAL TYRE	1654432	1655000
	ASHOK LEYLAND BOSS 1213 LS 14FT WIDER DSD BODY (BS4)	12900		2850	7 NOS. 8.25R20 16 PR RADIAL TYRE	1659430.4	1660000
436	ASHOK LEYLAND BOSS 1213 LS 14FT HSD BODY (BS4)	12900		2850	7 NOS. 8.25R20 16 PR RADIAL TYRE	1664431.36	1665000
437	ASHOK LEYLAND BOSS 1213 LS 17FT CABIN CHASSIS (BS4)	12900		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE	1614609.92	1615000
438	ASHOK LEYLAND BOSS 1213 LS 17FT FSD BODY (BS4)	12900		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE	1675434.24	1676000
439	ASHOK LEYLAND BOSS 1213 LS 17FT WIDER DSD BODY (BS4)	12900		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE		1681000
440	ASHOK LEYLAND BOSS 1213 LS 17FT HSD BODY (BS4)	12900		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE		
441	ASHOK LEYLAND BOSS 1213 LS 20FT CABIN CHASSIS (BS4)	12900		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		
442	ASHOK LEYLAND BOSS 1213 LS 20FT WIDER FSD BODY (BS4)	12900		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		1710000
443	ASHOK LEYLAND BOSS 1213 LS 20FT WIDER DSD BODY (BS4)	12900		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		1715000
444	ASHOK LEYLAND BOSS 1213 LS 20FT HSD BODY (BS4)	12900		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		1720000
445	ASHOK LEYLAND BOSS 1213 LS 22FT CABIN CHASSIS (BS4)	12900		4750	7 NOS. 8.25R20 16 PR RADIAL TYRI		1673000
446	ASHOK LEYLAND BOSS 1213 LS 22FT WIDER FSD BODY (BS4)	12900		4750	7 NOS. 8.25R20 10 PR RADIAL TYRI		1770000
447	ASHOK LEYLAND BOSS 1213 LS 22FT WIDER DSD BODY (BS4)	12900		4750	7 NOS. 8.25R20 I PR RADIAL TYR		
448	ASHOK LEYLAND BOSS 1213 LS 22FT WIDER HSD BODY (BS4)	12900		4750	7 NOS. 8.25R20 1 PR RADIAL TYR		1780000
449	ASHOK LEYLAND BOSS 1213 LS 24FT CABIN CHASSIS (BS4)	12900		5200	7 NOS. 8.25R20 I PR RADIAL TYR		1717000
450	ASHOK LEYLAND BOSS 1213 LS 24FT HSD BODY(BS4)	12900		5200	7 NOS. 8.25R20 1 PR RADIAL TYR	rance	1827000
	A1 BOSS 1413 LS WITH MULTI LEAF SPRINGS & ABS (BS4)	14000		2850	7 NOS. 8.25R20	16 1655541.	76 165600
45	CHASSIS (BS4) WITH RADIAL TYRES			2850	PR RADIAL TYP	Œ	04 171400
451	(BS4) WITH RADIAL TYRES				PR RADIAL TYP	RE	
45	ASHOK LEYLAND BOSS 1413 LS 14FT WIDER DSD BODY (BS4) WITH RADIAL TYRES	14000		2850	PR RADIAL TYI	RE	
45	4 ASHOK LEYLAND BOSS 1413 LS 14FT HSD BOD (BS4) WITH RADIAL TYRES	Y 14000		2850	7 NOS. 8.25R20 PR RADIAL TY		

any

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
455	ASHOK LEYLAND BOSS 1413 LS 17FT CABIN CHASSIS (BS4) WITH RADIAL TYRES	14000		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE	1668058.88	1669000
456	ASHOK LEYLAND BOSS 1413 LS 17FT FSD BODY (BS4) WITH RADIAL TYRES	14000		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE	1729113.6	1730000
457	ASHOK LEYLAND BOSS 1413 LS 17FT WIDER DSD BODY (BS4) WITH RADIAL TYRES	14000		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE	1734113.28	1735000
458	ASHOK LEYLAND BOSS 1413 LS 17FT HSD BODY (BS4) WITH RADIAL TYRES	14000		3970	7 NOS. 8.25R20 16 PR RADIAL TYRE		1740000
459	ASHOK LEYLAND BOSS 1413 LS 20FT CABIN CHASSIS (BS4) WITH RADIAL TYRES	14000		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		
460	ASHOK LEYLAND BOSS 1413 LS 20FT WIDER FSD BODY (BS4) WITH RADIAL TYRES	14000		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE		
461	ASHOK LEYLAND BOSS 1413 LS 20FT WIDER DSD BODY (BS4) WITH RADIAL TYRES	14000		4500	7 NOS. 8.25R20 16 PR RADIAL TYRE	B	
462	ASHOK LEYLAND BOSS 1413 LS 20FT HSD BODY (BS4) WITH RADIAL TYRES	14000		4500	7 NOS. 8.25R20 16 PR RADIAL TYRI		1772000
463	ASHOK LEYLAND BOSS 1413 LS 20FT WIDER HSD BODY (BS4) WITH RADIAL TYRES	14000		4500	7 NOS. 8.25R20 16 PR RADIAL TYRI	S 3	1782000
464	ASHOK LEYLAND BOSS 1413 LS 22FT CABIN CHASSIS (BS4) WITH RADIAL TYRES	14000		4750	7 NOS. 8.25R20 10 PR RADIAL TYRI	E	
465	ASHOK LEYLAND BOSS 1413 LS 22FT WIDER FSD BODY (BS4) WITH RADIAL TYRES	14000		4750	7 NOS. 8.25R20 1 PR RADIAL TYR		
466	ASHOK LEYLAND BOSS 1413 LS 22FT WIDER DSD BODY (BS4) WITH RADIAL TYRES	14000		4750	7 NOS. 8.25R20 1 PR RADIAL TYR		
467	ASHOK LEYLAND BOSS 1413 LS 22FT WIDER HSD BODY (BS4) WITH RADIAL TYRES	14000		4750	7 NOS. 8.25R20 1 PR RADIAL TYR		4 1828000
468	ASHOK LEYLAND BOSS 1413 LS 24FT CABIN CHASSIS (BS4) WITH RADIAL TYRES	14000		5200	7 NOS. 8.25R20 I PR RADIAL TYR		1765000
469	ASHOK LEYLAND BOSS 1413 LS 24FT HSD BODY (BS4) WITH RADIAL TYRES	14000		5200	7 NOS. 8.25R20 PR RADIAL TYP		1881000
			3. Audi				
	Lea as MDV	1890 kgs	5. Audi	2637	225/55/R16	24000	
1 2	A3 35 TDI A3 30 TFSI	1800 kgs	5	2637	225/55/R16	22000 30000	
3	A4 35 TDI	2075 kgs 1945 kgs		2820 2820	225/55/R17 225/55/R17	28000	00 2800000
4	A4 30 TFSI	2200 kgs		2912	225/55/R18	38000	
5	A6 35 TDI A6 35 TFSI	2150 kgs	5	2912		32000 60000	
7	S5 30 TFSI	2230 kgs		2825 3122		80000	
8	A8 50 TDI	2540 kgs 2595 kgs	(2) to 100 to 10	3122		75000	00 7500000
10		2005 Kg		2603	235/50/R18	24000	
1		2115 kgs	5	2603		26000 43250	
12	Q5 35 TDI	2440 kgs		2819 2994		58080	
1.		2855 Kgs 2925 kgs		2994		61080	000 6108000
1.		1760 kgs		2468	245/45/R18	58000	
1.	The state of the s	1930 Kg	s 4	2595		32000	
1		2115 Kg		2824		39000	
1		2310 Kg	s 4	2765	243/40/K16	MAG	

ang

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
		A Raisi	Auto Ltd.				
			3+1	2000	4.00-8 4PR/6PR	156839	157000
1	RE COMPACT LPG	765	3+1	2000	4.00-10,4 or 6 PR	173728	174000
	RE MAXIMA Z LPG	681	3+1	2000	4.00-8 4PR/6PR	164889	165000
3	RE COMPACT CNG	806	3+1	2000	4.00-10,4 or 6 PR	184928	
4	RE MAXIMA Z CNG	901	3+1	2025	4.50-10 8 PR	204378	
	RE MAXIMA H RE MAXIMA C	990	1	2125	4.50-10 8 PR	207958	208000
	ICE INFORMATIO	5 Rh	arat Benz				
	914R 4X2 3760 DYC CHS NT GB	9600	1+2	3760	8.25X16PR	1429314.535	
1	914R 4X2 3760 DYC CHS NT AW	9600	1+2	3760	8.25X16PR	1429314.535 1280485.162	
$\frac{2}{3}$	914R 4X2 3760 E4 DYC CHS NT MD GB	9600	1+2	3760	8.25X16PR	1280485.162	
_ <u>3</u>	914R 4X2 3760 E4 DYC CHS NT MD AW	9600	1+2	3760	8.25X16PR 8.25X16PR	1280485.162	
5	1014R 4X2 3760 E4 DYC CHS NT MD GB	10600	1+2	3760	8.25X16PR	1280485.162	
6	1014R 4X2 3760 E4 DYC CHS NT MD AW	10600	1+2 1+2	3760 3760	8.25X16PR	1275420.10	1 127600
7	914R SLS 4X2 3760 E4 DYC CHS NT MD AW	9600 9600	1+2	3760	8.25X16PR	1493470.4	
8	914R 4X2 3760 DYC HSDs NT NPL GB	9600	1+2	3760	8.25X16PR	1493470.4	
9	914R 4X2 3760 DYC HSDs NT NPL AW	9600	1+2	3760	8.25X16PR	1473352.69	
10	914R 4X2 3760 DYC FSDS NT GB	9600	1+2	3760	8.25X16PR	1473352.69	
11	914R 4X2 3760 DYC FSDS NT NPL AW 914R 4X2 3760 DYC DSDs NT AW	9600	1+2	3760	8.25X16PR	1473352.69 1352014.27	
12	914R 4X2 3760 DYC DSDS N1 AW 914R 4X2 3760 E4 DYC HSDS NT MD AW	9600	1+2	3760	8.25X16PR	1352014.27	
13	1014R 4X2 3760 E4 DYC HSDS NT MD GB	10600	1+2	3760	8.25X16PR	1352014.27	
14	1014R 4X2 3760 E4 DYC HSDS NT MD AW	10600	1+2	3760	8.25X16PR	1309713.04	
15	914R 4X2 3760 E4 DYC FSDS NT MD GB	9600	1+2	3760	8.25X16PR 8.25X16PR	1333942.72	
17	914R 4X2 3760 E4 DYC FSDs NT MD AW	9600	1+2	3760	8.25X16PR	1333942.72	
18	1014R 4X2 3760 E4 DYC FSDS NT MD GB	10600	1+2	3760 3760	8.25X16PR	1333942.72	
19	1014R 4X2 3760 E4 DYC FSDS NT MD AW	10600	1+2	3760	8.25X16PR	1336721.48	
20	1014R SLS 4X2 3760 E4 DYC HSDS NT MD AW	9600	1+2	3760	8.25X16PR	1323747.5	
21	914R SLS 4X2 3760 E4 DYC FSDS NT MD AW	9600 9600	1+2	4250	8.25X16PR	1437789.4	The second secon
22	914R 4X2 4250 DYC CHS NT GB	9600	1+2	4250	8.25X16PR	1437789.4	
23	914R 4X2 4250 DYC CHS NT AW	9600	1+2	4250	8.25X16PR	1498564.8	
24	914R 4X2 4250 DYC CHS NT AC AW	9600	1+2	4250	8.25X16PR	1288015.1	
25	914R 4X2 4250 E4 DYC CHS NT MD GB 914R 4X2 4250 E4 DYC CHS NT MD AW	9600	1+2	4250	8.25X16PR	1288015.1 1288015.1	
26	THE STATE OF THE S	10600	1+2	4250	8.25X16PR	1288015.1	
27	THE TAKE THE DIVE CHE ATT MED AW	10600	1+2	4250	8.25X16PR	1519914.5	
28	THE CASE DISCUSION AND AND AND COMPANY	9600	1+2	4250	8.25X16PR 8.25X16PR	1519914.5	7/12 2/1
30	THE WAS ASSED THE THE NET NOT AW	9600	1+2	4250		150093	
31	THE TAX PARCE POTOC ATT CD	9600	1+2	4250	(CO)	150093	2.5 1501
32	914R 4X2 4250 DYC FSDS NT AW	9600	1+2	4250 4250		1350780.	
33	914B 4X2 4250 E4 DYC HSDS NT MD GB	9600	1+2	4250		1350780.	
34	1 914R 4X2 4250 E4 DYC HSDS NT MD AW	9600 10600		4250		1375769	
35	1014R 4X2 4250 E4 DYC HSDS NT MD GB	10600		4250	TO THE STATE OF THE	1375769	
36	5 1014R 4X2 4250 E4 DYC HSDS NT MD AW	9600		4250	8.25X16PR	1358718.	
3	THE PROPERTY OF THE PROPERTY O	10600		4250		1050510	
31	8 1014R 4X2 4250 E4 DYC FSDS NT MD GB	10600		4250		1.00000	
39	THE WAY AGON TOWN CITE NIT NIDE GR	9600		4800	- A STATE OF THE		
4	THE PARK OF THE AIM	9600			0.05371.000	1222212	
$-\frac{4}{4}$	- LOSS FARY COLE NT MD GR	9600		4800	a a carri (DD		
	3 914R 4X2 4800 E4 DYC CHS NT MD AW	9600			a a syrt CDD	1005006	
	4 1014R 4X2 4800 E4 DYC CHS NT MD GB	10600			0.053/1.000	1005006	.563 130
	5 1014R 4X2 4800 E4 DYC CHS NT MD AW	1060					0.24 152
-	6 914R 4X2 4800 DYC FSDS NT GB	9600				152608	
	914R 4X2 4800 DYC FSDS NT AW	9600	- +		D DESTINATION	152608	
	18 914R 4X2 4800 DYC FSDS NT PB	9600			D OCTAL CITY	1356217	
4	9 914R 4X2 4800 E4 DYC FSDS NT MD AW	9600				1381307	
	9 91416 4712 1000 2 1 2 2	i you			0.07771.607	4 - 0 1 0 0 0	7.635 138
	1014R 4X2 4800 E4 DYC FSDS NT MD GB		n 1 1+2	1 423	0.2072.02		
4	50 1014R 4X2 4800 E4 DYC FSDS NT MD GB 51 1014R 4X2 4800 E4 DYC FSDS NT MD AW	9600	4.4			R 164914	11.
5	50 1014R 4X2 4800 E4 DYC FSDS NT MD GB 51 1014R 4X2 4800 E4 DYC FSDS NT MD AW 52 1214R E 4X2 3760 DYC CHS NT GB	9600 1280	00 1+2	376	8.25X20PI 60 8.25X20PI	R 164914	1.911 165
4	50 1014R 4X2 4800 E4 DYC FSDS NT MD GB 51 1014R 4X2 4800 E4 DYC FSDS NT MD AW	9600	00 1+2	2 376 2 376	50 8.25X20PI 50 8.25X20PI	R 164914 R 164914 R 165535	1.911 165 1.384 165

www.foxi	Page No. 50 te till notice, visit: tsoftware com/shoppir
Ex-Showroom	Round off

		,	(2010-13			www.foxits	oftware.com/shoppi
S.	Vehicle Model	GVW	Seating	Wheel	Tyre	Ex-Showroom	Round off
No.	, and the state of		Capacity	Base	Size	Price	
	*		1	3530 500000		as on 01.04.2018	
						(in Rs.)	
					1.00	<u> </u>	
56	1214R E 4X2 3760 DYC CHS NT AC PTO AW	12800	1+2	3760	8.25X20PR	1737489.691	1738000
57	1214R E 4X2 3760 DYC CHS RT MDP GB	12800	1+2	3760	8.25X20PR	1730526.696	
58	1214R E 4X2 3760 DYC CHS RT MDP AW	12800	1+2	3760	8.25X20PR	1730526.696	
59	1214R EA 4X2 3760 DYC CHS RT MDP GB	12800	1+2	3760	8.25X20PR	1736737.462	
60	1214R EA 4X2 3760 DYC CHS RT MDP 1214R EA 4X2 3760 DYC CHS RT AC MDP AW	12800 12800	1+2 1+2	3760 3760	8.25X20PR 8.25X20PR	1736737.462 1797078.747	
01	1214R EA 4A2 5700 DTC CHS RT AC MIDF AW	12000	1 172	3700	6,23X20FK	1797078.747	1798000
62	1214R E 4X2 3760 E4 DYC CHS NT MD AW	12800	1+2	3760	8.25X20PR	1485733.762	1486000
63	1214R EA 4X2 3760 E4 DYC CHS NT MD AW	12800	1+2	3760	8.25X20PR	1491291.199	
64	1214R E 4X2 3760 E4 DYC CHS NT AC AW	12800	1+2	3760	8.25X20PR	1526413.692	1527000
65	1214R EA 4X2 3760 E4 DYC CHS NT MD HAPAW	12800	1+2	3760	8.25X20PR	1501468.482	1502000
			0				
66	1214R EA 4X2 3760 E4 DYC CHS RT MDP AW	12800	1+2	3760	8.25X20PR	1607839.704	
67	1214R EA 4X2 3760 DYC CHS NT HAP GB	12800	1+2	3760	8.25X20PR	1659071.338	
68	1214R EA 4X2 3760 DYC CHS NT HAP AW 1214R E 4X2 3760 DYC HSDs NT GB	12800	1+2 1+2	3760 3760	8.25X20PR 8.25X20PR	1659071.338 1714942.263	
69 70	1214R E 4X2 3760 DYC HSDs NT GB	12800 12800	1+2	3760	8.25X20PR 8.25X20PR	1714942.263	
71	1214R E 4X2 3760 DYC FSDs NT AW	12800	1+2	3760	8.25X20PR	1694970.429	
72	1214R EA 4X2 3760 DYC HSDS NT GB	12800	1+2	3760	8.25X20PR	1730284.955	
73	1214R EA 4X2 3760 DYC HSDS NT AW	12800	1+2	3760	8,25X20PR	1730284.955	+
74	1214R EA 4X2 3760 DYC FSDS NT NPL AW	12800	1+2	3760	8.25X20PR	1711193.583	
75	1214R E 4X2 3760 DYC DSDs NT AW	12800	1+2	3760	8.25X20PR	1694970.429	1695000
76	1214R EA 4X2 3760 DYC DSDS NT AW	12800	1+2	3760	8.25X20PR	1711193.583	1712000
77	1214R E 4X2 3760 DYC FSDS NT AC AW	12800	1+2	3760	8.25X20PR	1755042.01	0.0000000000000000000000000000000000000
78	1214R EA 4X2 3760 DYC DSDS NT AC AW	12800	1+2	3760	8.25X20PR	1771267.943	
79	1214R E 4X2 3760 DYC HSDs RT MDP GB	12800	1+2	3760	8.25X20PR	1796586.798	300.0077.000000000000000000000000000000
80	1214R E 4X2 3760 DYC HSDs RT MDP AW	12800	1+2	3760	8.25X20PR	1796586.798	
81	1214R EA 4X2 3760 DYC HSDs RT MDP GB	12800	1+2	3760	8.25X20PR	1811929.49	1812000
	1214R EA 4X2 3760 DYC HSDs RT MDP AW	12000	1+2	3760	8.25X20PR	1811929.49	1812000
82	1214R EA 4X2 3760 DYC HSDS RT MDP AW	12800 12800	1+2	3760	8.25X20PR 8.25X20PR	1865791.015	
83	1214K EA 4X2 5700 DTC FSDS KT AC MDF AW	12000	1+2	3700	6.23AZUFR	1803791.013	1800000
84	1214R EA 4X2 3760 DYC DSDS RT AC MDP AW	12800	1+2	3760	8.25X20PR	1865791.015	1866000
85	1214R E 4X2 3760 E4 DYC HSDS NT MD GB	12800	1+2	3760	8.25X20PR	1580895.154	1581000
86	1214R E 4X2 3760 E4 DYC HSDS NT MD AW	12800	1+2	3760	8.25X20PR	1580895.154	1581000
87	1214R E 4X2 3760 E4 DYC FSDS NT MD GB	12800	1+2	3760	8.25X20PR	1562604.568	1563000
88	1214R E 4X2 3760 E4 DYC FSDS NT MD AW	12800	1+2	3760	8.25X20PR	1562604.568	
89	1214R EA 4X2 3760 E4 DYC HSDS NT MD AW	12800	1+2	3760	8.25X20PR	1594945.705	10000 10000 10000 10000
90	1214R EA 4X2 3760 E4 DYC FSDS NT MD AW	12800	1+2	3760	8.25X20PR	1577462.059	
91	1214R E 4X2 3760 E4 DYC DSDS NT MD AW	12800	1+2	3760	8.25X20PR 8.25X20PR	1562604.568	
92	1214R EA 4X2 3760 E4 DYC DSDS NT MD AW	12800 12800	1+2 1+2	3760 3760	8.25X20PR 8.25X20PR	1577462.059 1574053.747	
93 94	1214R E 4X2 3760 E4 DYC FSDS NT AC AW 1214R EA 4X2 3760E4 DYC HSDS NT MD HAPAW	12800	1+2	3760	8.25X20PR 8.25X20PR	1606135.82	
) 34	121-1C LA 472 5700D4 D TO 110D3 IVI WID HAFAW	12000	1.2	3,00	5.257201 K	1000133.82	1007000
95	1214R E 4X2 3760 E4 DYC FSDs RT MDP AW	12800	1+2	3760	8.25X20PR	1683534.14	1684000
96	1214R EA 4X2 3760 DYC HSDS NT HAP GB	12800	1+2	3760	8.25X20PR	1742507.009	
97	1214R EA 4X2 3760 DYC HSDS NT HAP AW	12800	1+2	3760	8.25X20PR	1742507.009	
98	1214R 4X2 4250 DYC CHS NT NABS GB	12800	1+2	4250	8.25X20PR	1544984.402	200
99	1214R 4X2 4250 DYC CHS NT NABS AW	12800	1+2	4250	8.25X20PR	1544984.402	
100	1214R E 4X2 4250 DYC CHS NT GB	12800	1+2	4250	8.25X20PR	1659010.59	
101	1214R E 4X2 4250 DYC CHS NT AW	12800	1+2	4250	8.25X20PR	1659010.59	
102	1214R E 4X2 4250 DYC CHS NT AC GB	12800	1+2	4250	8.25X20PR	1719350.375	
103	1214R E 4X2 4250 DYC CHS NT AC AW	12800	1+2	4250 4250	8,25X20PR 8,25X20PR	1719350.375 1740396.668	
104	1214R E 4X2 4250 DYC CHS RT MDP GB 1214R E 4X2 4250 DYC CHS RT MDP AW	12800 12800	1+2	4250	8,25X20PR 8,25X20PR	1740396.668	5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
105	1214R E 4X2 4250 DYC CHS RT MDP AW	12800	1+2	4250	8.25X20PR 8.25X20PR	1800735.173	
107	1214R E 4X2 4250 DYC CHS RT AC MDP GB	12800	1+2	4250	8.25X20PR 8.25X20PR	1800735.173	
108	1214R 4X2 4250 E4 DYC CHS NT MD NABS GB	12800	1+2	4250	8.25X20PR	1431537.284	
109	1214R 4X2 4250 E4 DYC CHS NT MD NABS AW	12800	1+2	4250	8.25X20PR	1431537.284	1432000
						The second secon	
110	1214R E 4X2 4250 E4 DYC CHS NT MD GB	12800	1+2	4250	8.25X20PR	1494563.78	1495000
111	1214R E 4X2 4250 E4 DYC CHS NT MD AW	12800	1+2	4250	8.25X20PR	1494563.78	
112	1214R E 4X2 4250 E4 DYC CHS NT AC AW	12800	1+2	4250	8.25X20PR	1535226.554	1536000

ang

Ex-Sho	wroom	Round off
	To remove	nced PDF Editor Pagei Nosit51 oftware.com/shoppli
	Edited with	the trial version of

6		Cost	List 2018-1	9			Doggi Al word
S. No	Y CHICLE MODAL	GVW	Seating		Tyre	Ex-Showroom	Page No.
			Capacity	Base	Size	Price	Koung of
 						as on 01.04.2018 (in Rs.)	
113	THE TAZ 4230 E4 DYC CHS NT MD HAPGB	12800	1+2	4250	8.25X20PR		
I14	1214R E 4X2 4250 E4 DYC CHS NT MD HAP AW	12800	1+2	4250	3	1505456.382	150600
115		12800			8.25X20PR	1505456.382	150600
117	1214N 4AZ 4ZOU DYC HSDS AFT MADE OR	12800	1+2 1+2	4250	8.25X20PR	1611112.285	1612000
118	11214K 4AZ 4Z30 DYC HSDS NT MARS AND	12800	1+2	4250	8.25X20PR	1627100.834	1628000
119	1214R E 4X2 4250 DYC HSDS NT GB	12800	1+2	4250	8.25X20PR	1627100.834	1628000
120	1214R E 4X2 4250 DYC HSDS NT AW 1214R 4X2 4250 DYC FSDS NT NABS GB	12800	1+2	4250 4250	8.25X20PR	1741842.031	1742000
121	1214R 4X2 4250 DYC FSDS NT NABS GB	12800	1+2	4250	8.25X20PR 8.25X20PR	1741842.031	1742000
122	1214R E 4X2 4250 DYC FSDS NT GB	12800	1+2	4250	8.25X20PR 8.25X20PR	1608089.292	1609000
123	11214R E 4X2 4250 DYC FSDS NT AW	12800	1+2	4250	8.25X20PR	1608089.292	1609000
124	1214R E 4X2 4250 DYC HSDS NT AC GD	12800	1+2	4250	8.25X20PR	1722674.022 1722674.022	1723000
125	1214K E 4X2 4250 DYC HSDS NT AC AW	12800	1+2	4250	8.25X20PR	1801916.392	1723000
126	1214R E 4X2 4250 DYC HSDs NT HAD CD	12800 12800	1+2	4250	8.25X20PR	1801916.392	1802000
127	1214R E 4X2 4250 DYC HSDS NT HAD ANY	12800	1+2	4250	8.25X20PR	1745509.588	1802000 1746000
128	1214R E 4X2 4250 DYC HSDS RT MDB CD	12800	1+2	4250	8.25X20PR	1745509.588	1746000
129	1214K E 4X2 4250 DYC HSDs RT MDP AW	12800	1+2	4250	8.25X20PR	1823485.273	1824000
130	1214R E 4X2 4250 DYC FSDs RT MDP GD	12800	1+2	4250	8.25X20PR	1823485.273	1824000
131	1214R E 4X2 4250 DYC FSDs RT MDP AW	12800	1+2 I+2	4250	8.25X20PR	1804317.263	1805000
	1214K E 4X2 4250 DYC HSDS RT AC MOD CD	12800	1+2	4250	8.25X20PR	1804317.263	1805000
153	1214R E 4X2 4250 DYC HSDS RT AC MDP GB	12800	1+2	4250	8.25X20PR	1883559.633	1884000
134	1214R 4X2 4250 E4 DYC HSDS NT MD GB NABS	12800		4250	8.25X20PR	1883559.633	1884000
	1214R 4X2 4250 E4 DYC HSDS NT MD AW NABS		1+2	4250	8.25X20PR	1534321.439	1535000
		12800	1+2	4250	8.25X20PR	1534321.439	1535000
136	1214R E 4X2 4250 E4 DYC HSDS NT MD GB	12800	1+2				100000
137	1214R E 4X2 4250 E4 DYC HSDS NT MD AW	12800	1+2	4250	8.25X20PR	1605528.436	1606000
138	1214R 4X2 4250 E4 DYC FSDS NT MD NABS GB	12800	1+2	4250 4250	8.25X20PR 8.25X20PR	1605528.436	1606000
139	214R 4X2 4250 E4 DYC FSDS NT MD NABS AW				0.23A2VFK	1516520.048	1517000
	Softway Anapoten v	12800	1+2	4250	8.25X20PR	1516520.048	1517000
140	214R E 4X2 4250 E4 DYC FSDS NT MD GB	12800	1+2	4250	8.25X20PR		
141 1	214R E 4X2 4250 E4 DYC FSDS NT MD AW	12800	1+2	4250	8.25X20PR 8.25X20PR	1587975.38	1588000
142 1	214R E4X2 4250 E4 DYC HSDS NT MD HAP GB	12800	1+2	4250	8.25X20PR 8.25X20PR	1587975.38 1585736.832	1588000 1586000
	214R E4X2 4250 E4 DYC HSDS NT MD HAP AW	12800	1+2	4250	8.25X20PR	1615865.833	1616000
	214R E 4X2 4250 E4 DYC HSDS RT MDP GB	12800	1+2	4250	8.25X20PR	1724856.798	1725000
	214R E 4X2 4250 E4 DYC HSDS RT MDP AW	12800	1+2	4250	8.25X20PR	1724856.798	1725000
	214R E 4X2 4800 DYC CHS NT AW	12800	1+2	4800	8.25X20PR	1676421.335	1677000
	214R E 4X2 4800 DYC CHS NT AC AW	12800	1+2	4800	8.25X20PR	1736762.62	1737000
	214R E 4X2 4800 E4 DYC CHS NT MD GB	12800	1+2	4800	8.25X20PR	1510141.916	1511000
150 1	214R E 4X2 4800 E4 DYC CHS NT MD AW 217C 4X2 3160 DYC CHS NT YW	12800	1+2	4800	8.25X20PR	1510141.916	1511000
	217C 4X2 3160 DYC CHS NT YW 217C 4X2 3160 DYC CHS NT AC YW	12800	1+2	3160	8.25X20PR	1661807.976	1662000
	217C 4X2 3160 DTC CHS NT AC Y W 217C 4X2 3160 E4 DYC CHS NT MD YW	12800	1+2	3160	8.25X20PR	1728771.733	1729000
	217C 4X2 3160 E4 DYC CHS NT MD YW	12800 12800	1+2 1+2	3160	8.25X20PR	1596178.635	1597000
200000000000000000000000000000000000000	217C 4X2 3760 DYC CHS NT YW	12800	1+2	3160 3760	8.25X20PR 8.25X20PR	1649530.177 1661807.976	1650000 1662000
	217C 4X2 3760 DYC CHS NT AC YW	12800	1+2	3760	8.25X20PR	1728771.733	1729000
	217C 4X2 3760 E4 DYC CHS NT AC MD YW	12800	1+2	3760	8.25X20PR	1728771.733	1729000
	217C 4X2 3760 DYC 6.5CUM NT YW	12800	1+2	3760	8.25X20PR	1901366.479	1902000
	217C 4X2 3760 DYC 6.5CUM NT AC YW	12800	1+2	3760	8.25X20PR	1968034.146	1969000
300000000	217C 4X2 3760 E4 DYC 6.5Cum NT MD YW	12800	1+2	3760	8.25X20PR	1877551.759	1878000
	217C 4X2 3760 E4 DYC 6.5CUM NT AC MD YW	12800	1+2	3760	8.25X20PR	1932484.318	1933000
	617R 4X2 5100 SLC CHS RT GB	16200	1+2	5100	10.00X20PR	1837844.48	1838000
	617R 4X2 5100 SLC CHS RT AW	16200	1+2	5100	10.00X20PR	1837844.48	1838000
	617R 4X2 5100 SLC CHS RT AC AW	16200	1+2	5100	10.00X20PR	1898622.641	1899000
	617R 4X2 5100 SLC CHS RT HGP AW	- 16200	1+2	5100	10.00X20PR	1859970.287	1860000
	617R 4X2 5100 E4 SLC CHS RT MD GB	16200	1+2	5100	10.00X20PR	1743309.941	1744000
	617R 4X2 5100 E4 SLC CHS RT MD AW	16200	1+2	5100	10.00X20PR	1743309.941	1744000
167 1	617R 4X2 5100 E4 SLC CHS RT AC AW	16200	1+2	5100	10.00X20PR	1698614.768	1699000
						1 1/1	

ame

		Cost L	ist 2018-19			To remov	anced PDF Editor Page Novi 52
S. No.	Vehicle Model 1617R 4X2 5100 E4 SLC CHS RT MD HGP AW	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
169	1617R 4X2 5100 E4 SLC CHS RT MD HGP AW	16200	1+2	5100	10.00X20PR	1763959,473	1764000
170	1617R 4X2 5100 E4 SLC CHS RT MDP AW	16200	1+2	5100	10.00X20PR	1758990.609	
171	1617R 4X2 5100 SLC HSDW RT GB	16200	1+2	5100	10.00X20PR	1792411.416	
172	1617R 4X2 5100 SLC HSDW RT AW	16200	1+2	5100	10.00X20PR	2067543.263	2068000
173	1617R 4X2 5100 SLC FSDS RT GB	16200 16200	1+2	5100	10.00X20PR	2067543.263	2068000
174	1617R 4X2 5100 SLC FSDs RT AW	16200	1+2 1+2	5100	10.00X20PR	2009888.895	2010000
175	1617R 4X2 5100 SLC HSDw RT AC AW	16200	1+2	5100 5100	10.00X20PR	2009888.895	2010000
176	1617R 4X2 5100 SLC FSDS NT AC AW	16200	1+2	5100	10.00X20PR 10.00X20PR	2128051.164	2129000
177 178	1617R 4X2 5100 E4 SLC HSDW RT MD GB	16200	1+2	5100	10.00X20PR	2050970.627	2051000
179	1617R 4X2 5100 E4 SLC HSDW RT MD AW	16200	1+2	5100	10.00X20PR	1966250.03	1967000
180	1617R 4X2 5100 E4 SLC FSDS RT MD GB 1617R 4X2 5100 E4 SLC FSDS RT MD AW	16200	1+2	5100	10.00X20PR	1966250.03 1912203.996	1967000
181	1617R 4X2 5100 E4 SLC FSDS RT MD AW 1617R 4X2 5100 E4 SLC HSDw RT MDP GB	16200	1+2	5100	10.00X20PR	1912203.996	1913000
	1617R 4X2 5100 E4 SLC HSDW RT MDP GB	16200	1+2	5100	10.00X20PR	2015351.518	1913000 2016000
	1617R 4X2 5100 E4 SLC FSDS RT MDP GB	16200	1+2	5100	10.00X20PR	2015351.518	2016000
184	1617R 4X2 5900 SLC CHS RT GB	16200	1+2	5100	10.00X20PR	1964229.112	1965000
185	1617R 4X2 5900 SLC CHS RT AW	16200 16200	1+2	5900	10.00X20PR	1890319.387	1891000
186	1617R 4X2 5900 SLC CHS RT AC GB	16200	1+2	5900	10.00X20PR	1890319.387	1891000
87	1617R 4X2 5900 E4 SLC CHS RT MD GB	16200	1+2 1+2	5900	10.00X20PR	1951097,561	1952000
88	1617R 4X2 5900 E4 SLC CHS RT MD AW	16200	1+2	5900	10.00X20PR	1792283.428	1793000
89_	1617R 4X2 5900 E4 SLC CHS RT MD YW	16200	1+2	5900 5900	10.00X20PR	1792283.428	1793000
90	1617R 4X2 5900 E4 SLC CHS RT AC GB	16200	1+2	5900	10.00X20PR	2365911.91	2366000
91 1	1617R 4X2 5900 E4 SLC CHS RT MDP GB	16200	1+2	5900	10.00X20PR 10.00X20PR	1743192.128	1744000
92 1	617R 4X2 5900 E4 SLC CHS RT MDP AW	16200	1+2	5900	10.00X20PR 10.00X20PR	1841384.916	1842000
	617R 4X2 5900 E4 SLCCHS RT AC MDPARB GB	16200	1+2	5900	10.00X20PR	1841384.916 1821367.809	1842000 1822000
94 1	617R 4X2 5900 E4 SLC CHS RT MD DHL BY	16200	1+2	5900	10.00X20PR	1555115	
95 1	617R 4X2 5900 SLC HSDW RT GB	16200	1+2	5900	10.00X20PR 10.00X20PR	1666115.392	1667000
96 1 97 1	617R 4X2 5900 SLC HSDW RT AW	16200	1+2	5900	10.00X20PR	2157233.771 2157233.771	2158000
	617R 4X2 5900 SLC HSDw NT AC AW	16200	1+2	5900	10.00X20PR	2198314.21	2158000
	617R 4X2 5900 E4 SLC HSDW RT MD GB	16200	1+2	5900	10.00X20PR	2050327.291	2199000 2051000
2007	617R 4X2 5900 E4 SLC HSDW RT MD AW 617R 4X2 6700 SLC CHS RT GB	16200	1+2	5900	10.00X20PR	2050327.291	2051000
_	617R 4X2 6700 E4 SLC CHS RT MD GB	16200	1+2	6700	10.00X20PR	1951808.407	1952000
	617R 4X2 6700 E4 SLC CHS RT MD GB	16200	1+2	6700	10.00X20PR	1849669.411	1850000
	623R 4X2 4500 SLC CHS RT GB	16200	1+2	6700	10.00X20PR	1849669.411	1850000
	623R 4X2 4500 SLC CHS RT GB	16200	1+2	4500	10.00X20PR	2224874.114	2225000
	623R 4X2 5100 SLC CHS RT AW	16200	1+2	4500	10.00X20PR	2224874.114	2225000
	523R 6X2 5175 SLC CHS NT GB	16200	1+2	5100	10.00X20PR	2240659.874	2241000
	523R 6X2 5175 SLC CHS NT GB	25000 25000	1+2	5175	10.00X20PR	2446099.395	2447000
	523R 6X2 5175 SLC CHS RT GB	25000	1+2 1+2	5175 5175	10.00X20PR	2446099.395	2447000
	523R 6X2 5175 SLC CHS RT AW	25000	1+2	5175	10.00X20PR 10.00X20PR	2476397.986 2476397.986	2477000 2477000
	523R S 6X2 5175 SLC CHS RT GB	25000	1+2	5175	10.00X20PR	2476397.986	2477000
	523R S 6X2 5175 SLC CHS RT AW	25000	1+2	5175	10.00X20PR	2476397.986	2477000
_	523R 6X2 5175 SLC CHS RT AC GB	25000	1+2	5175	10.00X20PR	2536450.692	2537000
-	523R 6X2 5175 SLC CHS RT AC AW	25000	1+2	5175	10.00X20PR	2536450.692	2537000
4 2:	523R 6X2 5175 SLC CHS RT PTO GB	25000	1+2	5175	10.00X20PR	2504272.615	2505000
	523R 6X2 5175 SLC CHS RT PTO AW	25000	1+2	5175	10.00X20PR	2504272.615	2505000
_	523R 6X2 5175 SLC CHS RT HGP GB	25000	1+2	5175	10.00X20PR	2476397.986	2477000
	523R 6X2 5175 SLC CHS RT HGP AW	25000	1+2	5175	10.00X20PR	2476397.986	2477000
	523R 6X2 5175 BS3 SLC CHS RT HCG AW	25000	1+2	5175	10.00X20PR	2492153,921	2493000
	523R 6X2 5175 SLC CHS RT HCG HGP GB 523R 6X2 5175 SLC CHS RT HCG HGP AW	25000 25000	1+2 1+2	5175 5175	10.00X20PR 10.00X20PR	2492153.921 2492153.921	2493000 2493000
	523R 6X2 5175 SLC CHS RT AC HCG HGP AW	25000	1+2	5175	10.00X20PR 10.00X20PR	2552205.321	2553000
2 2	523R 6X2 5175 SLC CHS RT PTOF GB	25000	1+2	5175	10.00X20PR	2504272.615	2505000
	523R 6X2 5175 SLC CHS RT PTOF AW	25000	1+2	5175	10.00X20PR	2504272.615	2505000
	523R 6X2 5175 BS4 SLC CHS RT GB	25000	1+2	5175	10.00X20PR	2187577.907	2188000
	523R 6X2 5175 E4 SLC CHS RT AW	25000	1+2	5175	10.00X20PR	2294583.623	2295000
	523R 6X2 5175 E4 SLC CHS RT PTO AW	25000	1+2	5175	10.00X20PR	2322516.661	2323000
	523R 6X2 5175 E4 SLC CHS RT PTO HD AW	25000	1+2	5175	10.00X20PR	2402833.632	2403000
	523R 6X2 5175 E4 SLC CHS RT HCG HGP AW	25000	1+2	5175	10.00X20PR	2322521.018	2323000
							-37

Edited with the trial version of Foxit Advanced PDF Editor

Second Company Compa		4	Cost L	ist 2018-19		*		th the trial version of panced PDF Editor Page No. 53 at this notice, visit:
2521 2521		Vehicle Model	GVW	_	30		Ex-Showroom Price as on 01.04.2018	software.com/shoppin
2321 2322R (SC) 2175 EA LIC CHIS RT AD HO AW 25000 1+2 5175 10.000200PR 24.77507.586 24.777000 2321 2322R (SC) 2175 EA LIC CHIS RT HOP AW 25000 1+2 5173 10.000200PR 24.7527.551 24.777000 24.7527.551 24.	229	2523R 6X2 5175 E4 SLC CHS TTHDPHCGHGP AW	25000	1+2	5175	295/80R22.5-16PR	2385735.15	2386000
2-21 2-22 2-23		2523R 6X2 5175 E4 SLC CHS RT AC HD GB	25000	1+2	5175	10.00X20PR	2476307 096	2477000
200.000.0000.0000.0000.0000.0000.0000.		2523R 6X2 5175 E4 SLC CHS RT AC HD AW	25000	1+2				
2500 120 1500 1		2523R 6X2 5175 E4 SLC CHS RT HDP GB	25000	1+2				
2521R COX 3175 E4 SLC CISK TTHOP AW 25000 1+2 5175 2596/88(22.5-16PR 2413297.551 2413000 1-2 5173 2596/88(22.5-16PR 2413297.551 2413000 1-2 5173 15000XDPR 2402833.632 240000 1-2 5175 15000XDPR 2402833.632 240000 1-2 5175 15000XDPR 2402833.632 2400000 1-2 5175 15000XDPR 2162971.885 236000 1-2 5175 15000XDPR 21739000 1-2 5175 15000XDPR 2173900 1-2 5175 15000XDPR 2173900 1-2 5175 15000XDPR 217390 1-2 2372000 1-2 5175 1500	233	2523R 6X2 5175 E4 SLC CHS RT HDP AW			5175			
2238 (XZ 5175 B4 SLC CIS RT PTOF HD AW 25000	235	2523P 6V2 5175 E4 SLC CHS TT HDP GB					2412527.551	
237 2528R 6XZ 5175 E4 SLC CHS RT HD GB		2523R 6V2 5175 E4 SLC CH5 TT HDP AW					2412527.551	2413000
2328 622 175 B 4 SLC CHS RT IND AW					5175	10.00X20PR	2402833.632	2403000
25000 1-2 5175 10.00X20PR 2369071.85 2369000 1-2 5175 10.00X20PR 2369071.85 2369000 240 23538 60X23195 BLS LICERS TT ID OM 25000 1-2 5175 39580R22.5-16PR 2369071.85 2369000 240 23538 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 39580R22.5-16PR 2369071.85 2369000 240 23538 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 29580R22.5-16PR 2369071.85 2369000 240 23538 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 2391551.341 2392000 2392000 240 23238 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 2271300.997 27722000 240 23238 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 2271300.997 27722000 240 23238 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 2271300.997 27722000 240 23238 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 2271300.997 27722000 240 23238 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 2271300.997 27722000 240 23238 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 275138 491 2752000 240 23238 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 275138 491 2752000 240 23238 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 275138 491 2752000 27528 60X23195 BLS LICERS RTD MC GTIOPAW 25000 1-2 5175 10.00X20PR 275134 491 275000	238	2523P 6X2 5175 E4 SLC CHS RT HD GB					2362971.385	2363000
240 2523R 6X2 3175 E4 SLC CIES TT IFD AW	239	2523R 6X2 5175 E4 SLC CHS RT HD AW					2362971.385	
243 2538 6X2 5175 EA SLC CHS RTID HCG HGPAW 25000								2363000
242 2533R 6X2 5175 EA SLC CRIS TT HDHCGHGP AW 25000				+				2363000
244 2528 6X2 5175 SLC HSDW NT GB 25000 1+2 5175 10.00X20PR 2721300.937 2722000 244 25238 6X2 5175 SLC HSDW NT AW 25000 1+2 5175 10.00X20PR 2721300.937 2722000 245 25238 6X2 5175 SLC HSDW RT GB 25000 1+2 5175 10.00X20PR 2731300.937 2722000 246 25238 6X2 5175 SLC HSDW RT AW 25000 1+2 5175 10.00X20PR 2731300.937 2732000 247 25238 6X2 5175 SLC HSDW RT AW 25000 1+2 5175 10.00X20PR 273138 247 25238 6X2 5175 SLC FSDS NT AW 25000 1+2 5175 10.00X20PR 2678124 25238 6X2 5175 SLC FSDS NT AW 25000 1+2 5175 10.00X20PR 2678124 25238 6X2 5175 SLC FSDS NT AW 25000 1+2 5175 10.00X20PR 2678124 25238 6X2 5175 SLC FSDS NT AW 25000 1+2 5175 10.00X20PR 2708563 25238 6X2 5175 SLC FSDS NT AW 25000 1+2 5175 10.00X20PR 2708563 25238 6X2 5175 SLC FSDS NT AW 25000 1+2 5175 10.00X20PR 2708563 25238 6X2 5175 SLC FSDS NT AW 25000 1+2 5175 10.00X20PR 2708563 25238 6X2 5175 SLC FSDS NT AW 25000 1+2 5175 10.00X20PR 2708563 25238 6X2 5175 SLC FSDS NT AC GB 25000 1+2 5175 10.00X20PR 2708563 25238 6X2 5175 SLC FSDS NT AC GB 25000 1+2 5175 10.00X20PR 2708563 25238 6X2 5175 SLC FSDS NT AC GB 25000 1+2 5175 2958002.5-16PR 2603038 2709900 25238 25238 6X2 5175 SLC FSDS NT AC GB 25000 1+2 5175 2958002.5-16PR 2603038 2603038 2709900 25238 25238 6X2 5175 SLC FSDS NT AC GB 25000 1+2 5175 2958002.5-16PR 2603038 2603038 2613000 25238 6X2 5175 SLC FSDS NT AC GB 25000 1+2 5175 2958002.5-16PR 2603038 2603038 2613000 25238 6X2 5175 SLC FSDS NT HD GB 25000 1+2 5175 2958002.5-16PR 2603038 2603038 2613000 25238 6X2 5175 SLC FSDS NT HD GB 25000 1+2 6375 10.00X20PR 2513411,773 2513000 25238 6X2 5175 SLC FSDS NT HD GB 25000 1+2 6375 10.00X20			1 No. 100 No.	Section 1		P00000		2392000
244 2528 R SX 5175 SLC ISIDW RT GB					A01001010	- 1	2391551.341	2392000
2523B 6XZ 5175 SLC HSDW RT GB						10.00X20PR	2721300.937	2722000
246 2523R 6XZ 5175 SLC ISDW RT AW 25000 1+2 5175 10,00X20PR 2751738 491 2752000 247 2523R 6XZ 5175 SLC PEDS NT GB 25000 1+2 5175 10,00X20PR 2751734 491 2752000 248 2523R 6XZ 5175 SLC PEDS NT AW 25000 1+2 5175 10,00X20PR 2678124.041 2679000 249 2523R 6XZ 5175 SLC PEDS NT AW 25000 1+2 5175 10,00X20PR 2678124.041 2679000 249 2523R 6XZ 5175 SLC PEDS NT AW 25000 1+2 5175 10,00X20PR 2708563.095 27090000 27090000 27090000 27090000 27090000 27090000 270900000000000000000000000000000000000								2722000
249 2523R 6X2 5175 SLC PISDS NT GB								2752000
248 55338 6XZ 5175 SLC SDS NT AW 25000 1+2 5175 10.00X20PR 2678124-041 2679000 2590 25238 6XZ 5175 SLC SDS RT AW 25000 1+2 5175 10.00X20PR 2708563.095 2709000 250 25238 6XZ 5175 SLC SDS RT AW 25000 1+2 5175 10.00X20PR 2708563.095 2709000 252 25238 6XZ 5175 SLC SDS RT AW 25000 1+2 5175 10.00X20PR 2708563.095 2709000 252 25238 6XZ 5175 SLC SDS RT AW 25000 1+2 5175 10.00X20PR 2708563.095 2709000 252 25238 6XZ 5175 SLC SDS RT AW 25000 1+2 5175 10.00X20PR 2708563.095 2709000 253 25238 6XZ 5175 SLC SDS RT AG GB 25000 1+2 5175 10.00X20PR 2708563.095 2709000 254 25238 6XZ 5175 SLC SDS RT AG GB 25000 1+2 5175 10.00X20PR 2708563.095 2709000 255 25238 6XZ 5175 SLC SDS RT AG GB 25000 1+2 5175 29580822.5-16PR 2693726.338 2640000 256 25238 6XZ 5175 SLC SDS TT HD GB 25000 1+2 5175 29580822.5-16PR 263058.89 2631000 257 25238 6XZ 5175 SLC SDS TT HD GB 25000 1+2 5175 29580822.5-16PR 263058.89 2631000 258 25238 6XZ 5175 SLC SDS TT HD GB 25000 1+2 5175 29580822.5-16PR 2500064 1 2591000 259 25238 6XZ 5175 SLC SDS TT HD GB 25000 1+2 5175 29580822.5-16PR 25000764 1 2591000 259 25238 6XZ 5175 SLC SDS TT HD GB 25000 1+2 5175 29580822.5-16PR 25000764 1 2591000 259 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 5175 29580822.5-16PR 25000764 1 2591000 259 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 6375 10.00X20PR 2512431.773 251000 250 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 6375 10.00X20PR 2512431.773 251000 251 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 6375 10.00X20PR 2512431.773 251000 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 6375 10.00X20PR 2512431.773 251000 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 6375 10.00X20PR 2512431.773 251000 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 6375 10.00X20PR 2528186.200 2529000 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 6375 10.00X20PR 2528186.200 2528000 25238 6XZ 5175 SLC CIS RT GB 25000 1+2 6375 10.00X20PR 2528185.000 25238 6XZ 5175 SLC CIS RT GG B 25000 1+2 6375 10.00X20PR 2528185.000 2528185.000 25238 6XZ 5175 SLC CIS RT HD FLG GB 25000 1+2 6375 10.00X20PR 2528183.500 2528000								
249 2523R 6X2 3175 SLC FSDS RT AW 25000	248	2523R 6X2 5175 SLC FSDS NT AW						
2523R 6X2 5175 SLC FSDS RT GB								
2523 2523								
2523 R 6X2 5175 SLC HSDW RT AC GB 25000 1+2 rela 10.00X20PR 2581527.815 2812000 254 2523R 6X2 5175 EA SLC FISD RT AC GB 25000 1+2 5175 10.00X20PR 2768350,906 2769000 254 2523R 6X2 5175 EA SLC HSDW TT HDP GB 25000 1+2 5175 29580R22.5-16PR 2639326.338 7640000 255 2523R 6X2 5175 EA SLC HSDW TT HD GB 25000 1+2 5175 29580R22.5-16PR 2639326.338 7640000 255 2523R 6X2 5175 EA SLC HSDW TT HD GB 25000 1+2 5175 29580R22.5-16PR 2630638.89 2631000 257 2538 6X2 5175 EA SLC HSDW TT HD GB 25000 1+2 5175 29580R22.5-16PR 2630638.89 2631000 257 2533R 6X2 5175 EA SLC HSDW TT HD GB 25000 1+2 5175 29580R22.5-16PR 2630638.89 2631000 258 2523R 6X2 5175 EA SLC HSDW TT HD GB 25000 1+2 5175 29580R22.5-16PR 2630638.89 2631000 258 2523R 6X2 5175 EA SLC HSDW TT HD GB 25000 1+2 6375 10.00X20PR 2512431.773 2513000 2528 2523R 6X2 5175 EA SLC HSD RT GB 25000 1+2 6375 10.00X20PR 2512431.773 2513000 2523R 6X2 6375 SLC CHS RT GB 25000 1+2 6375 10.00X20PR 2512431.773 2513000 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2512431.773 2513000 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 263 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 264 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 264 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 265 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 266 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 266 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 266 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 266 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 2529000 2523R 6X2 6375 E4 SLC CHS RT HDP HCG GW 25000 1+2 6375 10.00X20PR 2528186.209 2529000 2529000 2523R 6X2 6375 E4 SLC CHS RT HDP HCG GW 25000 1+2 6375 10.00X20PR 259805.817 2397000 272 2523R 6X2 6375 E4 SLC CHS RT HD HCG GW 25000 1+2 6375 10.00X								100000000000000000000000000000000000000
2523 2523	252	2523R 6X2 5175 SLC HSDW RT AC GB						
2523R 6X2 5175 E4 SLC FISDS TT HDP GB								
2523 R 6X2 5175 E4 SLC HSDW TT HD GB								
252 252			25000	1+2				
259 2528 6X2 6375 SLC CHS RT GB			25000	1+2				
2529 2529 6X2 6375 SLC CHS RT AW 25000 1+2 6375 10.00X20PR 2512431.773 2513000 2523R 6X2 6375 SLC CHS RT AW 25000 1+2 6375 10.00X20PR 2512431.773 2513000 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2512431.773 2513000 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2523R86.209 2529000 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2523R86.209 2529000 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528283.915 2589000 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2588238.915 2589000 2523R 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2588238.915 2589000 2523R 6X2 6375 SL CCHS RT HDP HCG AW 25000 1+2 6375 10.00X20PR 2491078.544 2492000 2523R 6X2 6375 SL SLC CHS RT HDP HCG GB 25000 1+2 6375 10.00X20PR 2491078.544 2492000 2523R 6X2 6375 SL SLC CHS RT HDP HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 2523R 6X2 6375 SL SLC CHS RT HDP HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 SL SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 273 2523R 6X2 6375 SL SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 273 2523R 6X2 6375 SL SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 273 2523R 6X2 6375 SL SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 SL SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 SL CHS RT HCG GB 25000 1+2	257	2523R 6X2 5175 E4 SLC FSDS TT HD GB	25000	1+2	5175			
2523R S 6X2 6375 SLC CHS RT GB					6375	10.00X20PR	2512431.773	2513000
261 2523R 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 2529000 2529000 2529000 2529000 2529000 25293 6X2 6375 SLC CHS RT HCG AW 25000 1+2 6375 10.00X20PR 2528186.209 2529000 25293 8528 6X2 6375 SLC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 25293 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 25293 8523 8532 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2588238.915 2589000 25293 8523 8525 25375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2588238.915 2589000 25293 8522 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2588238.915 2589000 25293 8522 8523 8525 2538 8522 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2588238.915 2589000 2523 8523 8525 2538 8522 6375 SLC CHS RT HDP HCG AW 25000 1+2 6375 10.00X20PR 2491078.544 2492000 2523 8632 6375 SLC CHS RT HDP HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 2523 8523 8525 2538 8522 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 2523 8523 852 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 2523 8523 852 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 2523 8523 852 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 2523 8523 852 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 2523 8523 852 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 2523 8523 852 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 2523 8523 852 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 2523 8523 852 6375 SLC CHS RT HD HCG GB 25000 1+2 6375 10.00X20PR 258186.209 2529000 273 2523 8525 8525 8525 8525 8525 8525 852						10.00X20PR	2512431.773	2513000
2523R 6X2 6375 SLC CHS RT HCG GB								2513000
253								
2523R 6X2 6375 SLC CHS RT AC HCG GB 25000								
265 2523R S 6X2 6375 SLC CHS RT AC HCG GB 25000 1+2 6375 10.00X20PR 2588238.915 2589000 266 2523R 6X2 6375 E4 SLC CHS RT AC HCG GB. 25000 1+2 6375 10.00X20PR 2380217.053 2381000 267 2523R 6X2 6375 E4 SLC CHS RT HDP HCG AW 25000 1+2 6375 10.00X20PR 2491078.544 2492000 268 2523R 6X2 6375 E4 SLC CHS RT HDP HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 269 2523R 6X2 6375 E4 SLC CHS RT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 270 2523R 6X2 6375 E4 SLC CHS RT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 271 2523R 6X2 6375 E4 SLC CHS RT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 E4 SLC CHS RT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 E4 SLC CHS RT HD HCG								
266 2523R 6X2 6375 E4 SLC CHS RT AC HCG GB. 25000 1+2 6375 10.00X20PR 2380217.053 2381000 267 2523R 6X2 6375 E4 SLC CHS RT HDP HCG AW 25000 1+2 6375 10.00X20PR 2491078.544 2492000 268 2523R 6X2 6375 E4 SLC CHS TT HDP HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 269 2523R 6X2 6375 E4 SLC CHS TT HDP HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 270 2523R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 271 2523R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 10.00X20PR 2370569.817 2371000 273 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 E4 SLC CHS TT			_					
267 2523R 6X2 6375 E4 SLC CHS RT HDP HCG AW 25000 1+2 6375 10.00X20PR 2491078.544 2492000 268 2523R 6X2 6375 E4 SLC CHS TT HDP HCG GB 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 269 2523R 6X2 6375 E4 SLC CHS TT HDP HCG GW 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 270 2523R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 271 2523R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 273 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 E4								
269 2523R 6X2 6375 E4 SLC CHS TT HDP HCG AW 25000 1+2 6375 295/80R22.5-16PR 2491078.544 2492000 2523R 6X2 6375 E4 SLC CHS RT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 E4 SLC CHS RT HD HCG AW 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 273 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 E4 SLC CHS TT HD HCG YW 25000 1+2 6375 295/80R22.5-16PR 1683455.046 1684000 275 2523R 6X2 6375 CSC CHS RT HCG GB 25000 1+2 6375 295/80R22.5-16PR 1683455.046 1684000 275 2523R 6X2 6375 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2528186.209 2529000 276 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 278 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R S 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R S 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R S 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R S 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2989784.523 2899000 279 3123R S 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 275 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 275 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 275 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 275 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 275 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 275 29								
2523R 6X2 6375 E4 SLC CHS RT HD HCG GB 25000 1+2 6375 10.00X20PR 2370569.817 2371000		40 November - Control of the Control	25000	1+2	6375	295/80R22.5-16PR	2491078.544	2492000
271 2523R 6X2 6375 E4 SLC CHS RT HD HCG AW 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 273 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 E4 SLC CHS TT HD HCG YW 25000 1+2 6375 295/80R22.5-16PR 1683455.046 1684000 275 2523R 6X2 6375 CSC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 276 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 278 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R 8X2 5775 SLC CHS RT AC GB 31000			25000	1+2	6375	295/80R22.5-16PR	2491078.544	2492000
271 2523R 6X2 6375 E4 SLC CHS RT HD HCG AW 25000 1+2 6375 10.00X20PR 2370569.817 2371000 272 2523R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 273 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 E4 SLC CHS TT HD HCG YW 25000 1+2 6375 295/80R22.5-16PR 1683455.046 1684000 275 2523R 6X2 6375 CSC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 276 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 277 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R 8 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R 8X2 5775 SLC CHS RT AC GB 31000	270 2	523R 6X2 6375 E4 SLC CHS RT HD HCG GB		1+2	6375	10.00X20PR	2370569.817	2371000
272 2328R 6X2 6375 E4 SLC CHS TT HD HCG GB 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 273 2523R 6X2 6375 E4 SLC CHS TT HD HCG AW 25000 1+2 6375 295/80R22.5-16PR 2441687.159 2442000 274 2523R 6X2 6375 E4 SLC CHS TT HD HCG YW 25000 1+2 6375 295/80R22.5-16PR 1683455.046 1684000 275 2523R 6X2 6375 CSC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 276 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 277 3123R 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 278 3123R S 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R S 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 281 3123R S 8X2 5775 SLC CH	271 2	523R 6X2 6375 E4 SLC CHS RT HD HCG AW		1+2	6375			
274 2523R 6X2 6375 E4 SLC CHS TT HD HCG YW 25000 1+2 6375 295/80R22.5-16PR 1683455.046 1684000 275 2523R 6X2 6375 CSC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 276 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 277 3123R 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 278 3123R 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 281 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 282 3123R 8X2 5775 SLC CHS RT AC AW 31000 1+2 5775 10.00X20PR 2957960.375 2958000 283 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 <td>272 2</td> <td>523R 6X2 6375 E4 SLC CHS TT HD HCG GB</td> <td></td> <td></td> <td>6375</td> <td>295/80R22.5-16PR</td> <td></td> <td></td>	272 2	523R 6X2 6375 E4 SLC CHS TT HD HCG GB			6375	295/80R22.5-16PR		
275 2523R 6X2 6375 CSC CHS RT HCG GB 25000 1+2 6375 10.00X20PR 2528186.209 2529000 276 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 277 3123R 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 278 3123R 8 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R 8 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 281 3123R 8X2 5775 SLC CHS RT AC AW 31000 1+2 5775 10.00X20PR 2957960.375 2958000 282 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775							2441687.159	2442000
276 3123R 8X2 5775 SLC CHS RT GB 31000 1+2 5375 10.00X20PR 2528186.209 2529000 277 3123R 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 278 3123R S 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R S 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 281 3123R 8X2 5775 SLC CHS RT AC AW 31000 1+2 5775 10.00X20PR 2957960.375 2958000 282 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 10.00X20PR 2926252.606 2927000 283 3123R 8X2 5775 SLC CHS RT PTO AW 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775							1683455.046	
277 3123R 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 278 3123R S 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R S 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 281 3123R 8X2 5775 SLC CHS RT AC AW 31000 1+2 5775 10.00X20PR 2957960.375 2958000 282 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 10.00X20PR 2926252.606 2927000 283 3123R 8X2 5775 SLC CHS RT PTO AW 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775 10.00X20PR 2914309.138 2915000 285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775								
278 3123R S 8X2 5775 SLC CHS RT GB 31000 1+2 5775 10.00X20PR 2898784.523 2899000 279 3123R S 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 281 3123R 8X2 5775 SLC CHS RT AC AW 31000 1+2 5775 10.00X20PR 2957960.375 2958000 282 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 10.00X20PR 2926252.606 2927000 283 3123R 8X2 5775 SLC CHS RT PTO AW 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775 10.00X20PR 2914309.138 2915000 285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000								2899000
279 3123R S 8X2 5775 SLC CHS RT AW 31000 1+2 5775 10.00X20PR 2898784.523 2899000 280 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 281 3123R 8X2 5775 SLC CHS RT AC AW 31000 1+2 5775 10.00X20PR 2957960.375 2958000 282 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 10.00X20PR 2926252.606 2927000 283 3123R 8X2 5775 SLC CHS RT PTO AW 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775 10.00X20PR 2914309.138 2915000 285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000								
280 3123R 8X2 5775 SLC CHS RT AC GB 31000 1+2 5775 10.00X20PR 2957960.375 2958000 281 3123R 8X2 5775 SLC CHS RT AC AW 31000 1+2 5775 10.00X20PR 2957960.375 2958000 282 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 10.00X20PR 2926252.606 2927000 283 3123R 8X2 5775 SLC CHS RT PTO AW 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775 10.00X20PR 2914309.138 2915000 285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000								
281 3123R 8X2 5775 SLC CHS RT AC AW 31000 1+2 5775 10.00X20PR 2957960.375 2958000 282 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 10.00X20PR 2926252.606 2927000 283 3123R 8X2 5775 SLC CHS RT PTO AW 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775 10.00X20PR 2914309.138 2915000 285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000 286 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000								
282 3123R 8X2 5775 SLC CHS RT PTO GB 31000 1+2 5775 10.00X20PR 2926252.606 2927000 283 3123R 8X2 5775 SLC CHS RT PTO AW 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775 10.00X20PR 2914309.138 2915000 285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000 286 3123R 8X2 5775 SLC CHS RT HCG MCR 31000 1+2 5775 10.00X20PR 2914309.138 2915000	281 3	123R 8X2 5775 SLC CHS RT AC AW						
283 3123R 8X2 5775 SLC CHS RT PTO AW 31000 1+2 5775 10.00X20PR 2926252.606 2927000 284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775 10.00X20PR 2914309.138 2915000 285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000 286 3123R 8X2 5775 SLC CHS RT HCG MCR 31000 1+2 5775 10.00X20PR 2914309.138 2915000								
284 3123R 8X2 5775 SLC CHS RT HCG GB 31000 1+2 5775 10.00X20PR 2914309.138 2915000 285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000 286 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000								
285 3123R 8X2 5775 SLC CHS RT HCG AW 31000 1+2 5775 10.00X20PR 2914309.138 2915000	284 3	123R 8X2 5775 SLC CHS RT HCG GB	**					
286 3123P 8Y2 5775 SLC CHS PT LOC HOP CP	285 3	123R 8X2 5775 SLC CHS RT HCG AW						
0	286 3	123R 8X2 5775 SLC CHS RT HCG HGP GB	31000					

Some 130

	1	Cost L	ist 2018-19				the trial version of need PDF Editor age No. 54 this notice, visit:
S. No.	Vehicle Model	GVW	Seating	Wheel		Ex-Showroom	Round off
	5		Capacity	Base	Size	Price as on 01.04.2018 (in Rs.)	
287	2122D 9V2 5775 01 O GV70 DT 110 C	<u> </u>				(in Rs.)	Ì
288	3123R 8X2 5775 SLC CHS RT HCG HGP AW 3123R 8X2 5775 SLC CHS RT AC HCG HGP GB	31000	1+2	5775	10.00X20PR	2914309.138	2915000
		31000	1+2	5775	10.00X20PR	2973484.989	2974000
289	3123R 8X2 5775 SLC CHS RT AC HCG HGP AW	31000	1+2	5775	10.00X20PR	2973484,989	2974000
291	3123R 8X2 5775 SLC CHS RT PTOF AW 3123R 8X2 5775 SL CHS RT AC PtoHcgHgp GB	31000	1+2	5775	10.00X20PR	2926252.606	2927000
292	3123R 8X2 5775 E4 SLC CHS RT GB	31000 31000	1+2	5775	10.00X20PR	3000953.085	3001000
293	3123R 8X2 5775 E4 SLC CHS RT AW	31000	1+2 1+2	5775	10.00X20PR	2649625.558	2650000
294	3123R 8X2 5775 E4 SLC CHS RT AC AW	31000	1+2	5775 5775	10.00X20PR	2649625.558	2650000
295	3123R 8X2 5775 E4 SLC CHS RT HD PTO AW	31000	1+2	5775	10.00X20PR 10.00X20PR	2669096.768	2670000
296	3123R 8X2 5775 E4 SLC CHS RT HCG HGP AW	31000	1+2	5775	10.00X20PR	2798233.358 2677492.237	2799000 2678000
297	3123R 8X2 5775 E4 SLC CHS RT HDP GB	31000	1+2	5775	10.00X20PR	2014246 000	*****
298	3123R 8X2 5775 E4 SLC CHS RT HDP AW	31000	1+2	5775	10.00X20PR	2814246.987	2815000
299	3123R 8X2 5775 E4 SLC CHS TT HDP GB	31000	1+2	5775	295/80R22.5-16PR	2814246.987 2814246.987	2815000
300	3123R 8X2 5775 E4 SLC CHS TT HDP AW	31000	1+2	5775	295/80R22.5-16PR	2814246.987	2815000 2815000
301	3123R 8X2 5775 E4 SLC CHS TT HDP PB	31000	1+2	5775	295/80R22.5-16PR	2814246.987	2815000
302	3123R 8X4 5775 E4 SLC CHSRTACHDHCGHGP AW	31000	1+2	5775	10.00X20PR	2599632.465	2600000
303	3123R 8X2 5775 E4 SLC CHS RT HD PTOF AW	31000	1+2	5775	10.00X20PR	2798233.358	2799000
$\frac{304}{305}$	3123R 8X2 5775 E4 SLC CHS RT HD GB	31000	1+2	5775	10.00X20PR	2758367.543	2759000
306	3123R 8X2 5775 E4 SLC CHS RT HD AW 3123R 8X2 5775 E4 SLC CHS TT HD GB	31000	1+2	5775	10.00X20PR	2758367.543	2759000
307	3123R 8X2 5775 E4 SLC CHS TT HD GB	31000	1+2	5775	295/80R22.5-16PR	2758366.909	2759000
308	3123R 8X2 5775 E4 SLC CHS TT HDHCG HGPAW	31000 31000	1+2 1+2	5775 5775	295/80R22.5-16PR 295/80R22.5-16PR	2758366.909 2787069.577	2759000 2788000
309	3123R 8X2 5775 SLC HSDW RT GB	21000					2700000
	3123R 8X2 5775 SLC HSDW RT AW	31000	1+2	5775	10.00X20PR	3185631.388	3186000
311	3123R 8X2 5775 SLC FSDS RT GB	31000 31000	1+2	5775	10.00X20PR	3185631.388	3186000
	3123R 8X2 5775 SLC FSDS RT AW	31000	1+2 1+2	5775	10.00X20PR	3143033.589	3144000
313	3123R 8X2 5775 SLC FSDS RT AC GB	31000	1+2	5775 5775	10.00X20PR 10.00X20PR	3143033.589	3144000
314	3123R 8X2 5775 E4 SLC FSDS RT HDP GB	31000	1+2	5775	10.00X20PR	3201947.015 3055588.119	3202000
315	3123R 8X2 5775 E4 SLC FSDS TT HDP GB	31000	1+2	5775	295/80R22.5-16PR	3055588.119	3056000 3056000
316	3123R 8X2 5775 E4 SLC FSDS TT HDP AW	31000	1+2	5775	295/80R22.5-16PR	2966590.409	2967000
317	3123R 8X2 5775 E4 SLC HSDW TT HD GB	31000	1+2	5775	295/80R22.5-16PR	3039701.611	3040000
	3123R 8X2 5775 E4 SLC HSDW TT HD AW 3123R 8X2 5775 E4 SLC FSDS RT HD GB	31000	1+2	5775	295/80R22.5-16PR	3039701.611	3040000
	3123R 8X2 5775 E4 SLC FSDS RT HD GB	31000	1+2	5775	10.00X20PR	2912337.928	2913000
	3123R 8X2 6375 SLC CHS RT GB	31000 31000	1+2 1+2	5775	295/80R22.5-16PR	2999708.054	3000000
322	3123R 8X2 6375 SLC CHS RT AW	31000	1+2	6375 6375	10.00X20PR	2961270.137	2962000
	3123R 8X2 6375 SLC CHS RT HCG GB	31000	1+2	6375	10.00X20PR 10.00X20PR	2961270.137 2976794.751	2962000
	3123R 8X2 6375 SLC CHS RT HCG AW	31000	1+2	6375	10.00X20PR	2976794.751	2977000 2977000
	3123R S 8X2 6375 SLC CHS RT HCG GB	31000	1+2	6375	10.00X20PR	2976794.751	2977000
	3123R 8X2 6375 SLC CHS RT AC HCG GB	31000	1+2	6375	10.00X20PR	3035970.616	3036000
327	3123R S 8X2 6375 SLC CHS RT HCG HGP GB	31000	1+2	6375	10.00X20PR	2976794.751	2977000
	3123R S 8X2 6375 SLC CHS RT HCG HGP AW	31000	1+2	6375	10.00X20PR	2976794.751	2977000
	3123R 8X2 6375 E4 SLC CHS TT HD HCG GB 3123R 8X2 6375 E4 SLC CHS TT HD HCG AW	31000	1+2	6375	295/80R22.5-16PR	2845475.049	2846000
331	1623C 4X2 3600 DYC SUBFRM PTO NT YW	31000 16200	1+2	6375	295/80R22.5-16PR	2845475.049	2846000
332	1623C 4X2 3600 DYC SUBFRM PTO NT AC YW	16200	1+2 1+2	3600 3600	10.00x20PR 10.00x20PR	2388387.73 2457380.148	2389000 2458000
333	1623C 4X2 3600 E4 DYC SUBFRM PTO NT ACYW	16200	1+2	3600	10.00x20PR	2192326.762	2193000
334	623C 4X2 3600 E4 DYC SUBFRM NT HDP YW	16200	1+2	3600	10.00x20PR	2362159,248	2363000
335	623C 4X2 3600 E4 DYC SUBFRM NT HD YW	16200	1+2	3600	10.00x20PR	2305272.04	2306000
336	623C 4X2 3600 DYC 10.5BxStHd NT YW	16200	1+2	3600	10.00x20PR	2554620.31	2555000
337	623C 4X2 3600 DYC 10.5BxStHd NT AC YW	16200	1+2	3600	10.00x20PR	2623308.597	2624000
	623C 4X2 3600 E4 DYC 10.5BXSTHD NT ACYW	16200	1+2	3600	10.00x20PR	2427691.823	2428000
339	623C 4X2 3600 E4 DYC10.5BXSTHD NTHDP YW	16200	1+2	3600	10.00x20PR	2530585.956	2531000

	1	Cost	List 2018-1	9			dvanced PDF Editor ove Page Noit:5
S. No.	Vehicle Model	GVW	Seating Capacity		Tyre Size	Ex-Showroo Price as on 01.04.20	m Round of
340	1623C 4X2 3600 E4 DYC10.5BXSTHD NT HD YW	16200	1+2	3600	10.00x20PR	(in Rs.)	
341	2528C 6X4 4275 DYC CHS NT RMC AW				10.00AZ0FR	2473698.	761 2474000
342	2523C 6X4 4275 DYC CHS NT YW	25000	1+2	4275	11.00x20PR	3157382.2	208 3158000
343	2523C 6X4 4275 DYC CHS NT RMC AW	25000 25000	1+2	4275	11.00x20PR	2955925.7	
344	2523C 6X4 4275 BS3 DYC CHS NT RMC VW	25000	1+2 1+2	4275	11.00x20PR	2991126.0	
345 346	2523C 6X4 4275 DYC CHS NT AC RMC AW	25000	1+2	4275 4275	11.00x20PR	3001624	85 3002000
	2528C 6X4 4275 E4 DYC CHS NT HD RMC AW	25000	1+2	4275	11.00x20PR 11.00x20PR	3057613.1 2881030.2	
347	2523C 6X4 4275 E4 DYC CHS NT RMC AW	25000	1+2	4275	11.00x20PR	26060	
	2523C 6X4 4275 E4 DYC CHS NT HDP RMC AW	25000	1+2	4275	11.00x20PR 11.00x20PR	2695396.6 2857938.7	77 2696000 14 2858000
	2523C 6X4 4275 E4 DYC CHS NT HD RMC AW	25000	1+2	4275	11.00x20PR	2804644.	12 2805000
350	2523C 6X4 4275 E4 DYC CHS NT HDP YW	25000	1+2	1275	1107 -		
331	2523C 6X4 4275 E4 DYC CHS NT HD VW	25000	1+2	4275	11.00x20PR	2823093.77	
353	2528C 6X4 4275 DYC 16BxStHy NT NPL YW	25000	1+2	4275	11.00x20PR 11.00x20PR	2768791.33	
354 2	2528C 6X4 4275 DYC 16BxStHy MT YW 2528C 6X4 4275 DYC 14ScRxHyH NT YW	25000	1+2	4275	11.00x20PR	3645624.35	
	2528C 6X4 4275 DYC 14SCRXHYH MT YW	25000	1+2	4275	11.00x20PR	3683014.61 3943885.7	
56 2	2528C 6X4 4275 DYC 16BxStHd NT YW	25000	1+2	4275	11.00x20PR	3981276.00	
57 2	2528C 6X4 4275 DYC 16BxStHd MT YW	25000	1+2	4275	11.00x20PR	3645624.35	3 3646000
58 2	528C 6X4 4275 DYC 16BXSTHYH NT YW	25000	1+2	4275	11.00x20PR	3683014.61	3684000
39 2	528C 6X4 4275 DYC 16BXSTHYH MT VW	25000 25000	1+2	4275	11.00x20PR	3645624.35.	3 3646000
60 2	528C 6X4 4275 DYC 14ScRxHd MT VW	25000	1+2 1+2	4275	11.00x20PR	3683014.61	
61 2	528C 6X4 4275 DYC 14ScRxHdS MT VW	25000	1+2	4275	11.00x20PR	3981276.008	3982000
02 2.	528C 6X4 4275 DYC 16BxStHv NT AC VW	25000	1+2	4275 4275	11.00x20PR	3981276.008	3982000
53 2. 54 2:	528C 6X4 4275 DYC 16BxtHy MT AC YW	25000	1+2	4275	11.00x20PR	3711816.476	
	528C 6X4 4275 DYC 14SCRXHYH MT AC YW	25000	1+2	4275	11.00x20PR 11.00x20PR	3749208.208 4047469.398	
55 25 56 25	528C 6X4 4275 DYC 16BxStHd NT AC YW	25000	1+2	4275	11.00x20PR	25170	
7 25	528C 6X4 4275 DYC 16BxStHd MT AC YW	25000	1+2	4275	11.00x20PR	3711816.476 3749208.208	
8 25	528C 6X4 4275 DYC 16BXSTHYH NT AC YW 528C 6X4 4275 DYC 16BXSTHYH MT AC YW	25000	1+2	4275	11.00x20PR	3749208.208	
9 25	228C 6X4 4275 DYC 14SCRXHD MT AC YW	25000	1+2	4275	11.00x20PR	3749208.208	
0 25	28C 6X4 4275 E4 DYC 16BXSTHD NT HDPYW	25000	1+2	4275	11.00x20PR	4047469.398	
-0.1	28C H 6X4 4275 DYC 16BxStHd MT YW	25000	1+2	4275	11.00x20PR	3425429.951	3426000
2 25	28C H 6X4 4275 DYC 16ScRxHd MT YW	25000	1+2	4275	11.00x20PR	3953068.999	3954000
3 25	28C H 6X4 4275 DYC 16BXSTHD MT ACYW	25000	1+2	4275	11.00x20PR	4358859.954	4359000
		25000	1+2	4275	11.00x20PR	4019261.109	4020000
4_	28C H 6X4 4275 DYC 16SCRXHD MT AC YW	25000	1+2	4275	11.00x20PR	4425052.064	4426000
252	23C 6X4 4275 DYC 16BXSTHYK NT YW	25000	1+2	4275	11.00x20PR	3560594.867	25(1000
252	23C 6X4 4275 DYC 16BXSTHDT NT YW	25000	1+2	4275	11.00x20PR	3560594.867	3561000
252	23C 6X4 4275 DYC 16BXSTHDT RT YW 23C 6X4 4275 DYC 16BxStHy NT YW	25000	1+2	4275	11.00x20PR	3596814.34	3561000 3597000
252	23C 6X4 4275 DYC 16BxStHy RT YW	25000	1+2	4275	11.00x20PR	3560594.867	3561000
252	23C 6X4 4275 DYC 16BxStHy MT YW	25000	1+2	4275	11.00x20PR	3596814.34	3597000
252	23C 6X4 4275 DYC 16BxStHd NT YW	25000 25000	1+2	4275	11.00x20PR	3597987.905	3598000
252	23C 6X4 4275 DYC 16BxStHd RT YW	- 25000	1+2 1+2	4275	11.00x20PR	3560594.867	3561000
252	23C 6X4 4275 DYC 16BxStHd MT YW	25000	1+2	4275 4275	11.00x20PR	3596814.34	3597000
252	23C 6X4 4275 DYC 14BXSTHYH NT YW	25000	1+2	4275	11.00x20PR 11.00x20PR	3597987.905	3598000
252	23C S 6X4 4275 DYC 14BXSTHYH NT YW	25000	1+2	4275	11.00x20PR 11.00x20PR	3551914.788 3551914.788	3552000 3552000
	23C 6X4 4275 DYC 16BXSTHYH NT YW	25000	1+2	4275	11.00x20PR	3560594.867	3561000
252	23C S 6X4 4275 DYC 16BXSTHYH NT YW	25000	1+2	4275	11.00x20PR	3560594.867	3561000
252	23C 6X4 4275 DYC 16BXSTHYH RT YW	25000	1+2	4275	11.00x20PR	3596814.34	3597000
252	23C 6X4 4275 DYC 16BXSTHYH MT YW	25000	1+2	4275	11.00x20PR	3597987.905	3598000
252	23C 6X4 4275 DYC 16BXSTHDK NT YW	25000	1+2	4275	11.00x20PR	3560594.867	3561000
252	23C 6X4 4275 DYC 16BxStHy NT AC YW 23C 6X4 4275 DYC 16BxStHd NT AC YW	25000	1+2	4275	11.00x20PR	3626788.283	3627000
	3C 6X4 4275 DYC 16BXSTHYH NT AC YW	25000 25000	1+2	4275	11.00x20PR	3626788.283	3627000
	8C 6X4 4275 E4 DYC 14SCRXHD MT AC YW	25000	1+2	4275 4275	11.00x20PR	3626788.283	3627000
	The state of the s	25000	1-72	4213	11.00x20PR	3672876.215	3673000
					1/2		

Edited with the trial version of Foxit Advanced PDF Editor

Edited with the trial version of Foxit Advanced PDF Editor To remove age No:56 www.foxitsoftware.com/shoor

_ c				· · · · · · · · · · · · · · · · · · ·			Page No.is5 tsoftware.com/sho
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018	Round of
705						(in Rs.)	
395	2528C 6X4 4275 E4 DYC 16BXSTHY NT HDPYW	25000	1+2	4275	11.00x20PR	3466535.109	3467000
396	2528C 6X4 4275 E4 DYC 16BXSTHY MT HDP YW	25000	1+2 .	4275	11.00x20PR	3485586.973	3486000
397	2528C 6X4 4275 E4 DYC 16BXSTHD MT HDPYW	25000	1+2	4275	11.00x20PR	3485586.973	3486000
398	2528C 6X4 4275 E4 DYC 14ScRxHd MT HDPYW	25000	1+2	4275	11.00x20PR	3816748.139	3817000
399	2528C 6X4 4275 E4 DYC 14SCRXHY MT HDPYW	25000	1+2	4275	11.00x20PR	3816748.139	3817000
400	2528C 6X4 4275 E4 DYC 16BXSTHY NT HD YW	25000	1+2	4275	11.00x20PR	3412410.111	3413000
401	2528C 6X4 4275 E4 DYC 16BXSTHD NT HD YW	25000	1+2	4275	11.00x20PR	3412410.111	3413000
402	2528C H 6X4 4275 E4 DYC 16SCRXHD MT ACYW	25000	1+2	4275	11.00x20PR	4030465.574	4031000
403	2528C H6X4 4275 E4 DYC 16BXSTHD MTHDP YW	25000	1+2	4275	11.00x20PR	3747286.073	
404	2528C H 6X4 4275 E4 DYC16SCRXHD MTHDP YW	25000	1+2			_	3748000
405	2523C 6X4 4275 E4 DYC 16BXSTHY NT YW	0	1996 1999 20 1997 12 12 12	4275	11.00x20PR	4184217.128	4185000
100 mg 100 mg	2523C 6X4 4275 E4 DYC 16BXSTHY NY YW	25000	1+2	4275	11.00x20PR	3274167.594	3275000
407	2523C 6X4 4275 E4 DYC 16BXSTHY NT AC YW	25000	1+2	4275	11.00x20PR	3291882.522	3292000
		25000	1+2	4275	11.00x20PR	3300031.674	3301000
	2523C 6X4 4275 E4 DYC 16BXSTHD MT HDPYW	25000	1+2	4275	11.00x20PR	3435504.393	3436000
	2523C 6X4 4275 E4 DYC 16BxStHy NT HDP YW	25000	1+2	4275	11.00x20PR	3416310.191	3417000
410	2523C 6X4 4275 E4 DYC 16BxStHy RT HDP YW	25000	1+2	4275	11.00x20PR	3434414.834	3435000
411	2523C 6X4 4275 E4 DYC 16BXSTHY MT HDPYW	25000	1+2	4275	11.00x20PR	3435504.393	3436000
412	2523C 6X4 4275 E4 DYC 16BXSTHD NT HDP YW	25000	1+2	4275	11.00x20PR	3416310.191	3417000
413	2523C 6X4 4275 E4 DYC 16BXSTHD RT HDP YW	25000	1+2	4275	11.00x20PR	3434414.834	3435000
414	2523C 6X4 4275 E4 DYC 16BXSTHY NT HD YW	25000	1+2	4275	11.00x20PR	3361779.952	3362000
415	2523C 6X4 4275 E4 DYC 16BXSTHY RT HD YW	25000	1+2	4275	11.00x20PR	3379884.607	3380000
416	2523C 6X4 4275 E4 DYC 16BXSTHD NT HD YW	25000	1+2	4275	11.00x20PR		
	2523C 6X4 4275 E4 DYC 16BXSTHD RT HD YW	in the second	25			3361779,952	3362000
		25000	1+2	4275	11.00x20PR	3379884.607	3380000
	128C 8X4 5175 DYC CHS NT YW	31000	1+2	5175	11.00X20PR	3668030.465	3669000
420 3	128C 8X4 5175 DYC CHS NT RMC AW 128C 8X4 5175 E4 DYC CHS NT RMC AW	31000	1+2	5175	11.00X20PR	3916109.218	3917000
421 3	128C 8X4 5175 E4 DYC CHS NT HD RMC AW	31000	1+2	5175	11.00X20PR	3599611.015	3600000
422 3	128C 8X4 5175 E4 DYC CHS NT HD RMC AW	31000	1+2	5175	11.00X20PR	3708682.612	3709000
423 3	128C 8X4 5175 DYC 18BXSTHYH NT YW	31000	1+2	5175	11.00X20PR	3391832.936	3392000
424 3	128C 8X4 5175 DYC 18BXSTHYH RT YW	31000 31000	1+2 1+2	5175	11.00X20PR	4194021.981	4195000
425 3	128C 8X4 5175 DYC 19BXSTHD RT YW	31000	1+2	5175	11.00X20PR	4236825.348	4237000
	128C 8X4 5175 DYC 19BXSTHD MT YW	31000	1+2	5175	11.00X20PR	4236825.348	4237000
	128C 8X4 5175 DYC 19BXSTHDT NT YW	31000	1+2	5175 5175	11.00X20PR	4238210.131	4239000
	128C 8X4 5175 DYC 19BXSTHDK NT YW	31000	1+2	5175	11.00X20PR 11.00X20PR	4194021.981	4195000
429 3	128C 8X4 5175 DYC 18BXSTHYH NT AC YW	31000	1+2	5175	11.00X20PR 11.00X20PR	4194021.981	4195000
430 3	128C 8X4 5175 DYC 19BXSTHD NT AC YW	31000	1+2	5175	11.00X20PR 11.00X20PR	4260214.078 4260214.078	4261000 4261000
431 3	128C 8X4 5175 DYC 19BXSTHD RT AC YW	31000	1+2	5175	11.00X20PR	4303018.932	4304000
432 3	128C 8X4 5175 E4 DYC 19BXSTHD NT YW	31000	1+2	5175	11.00X20PR	3869025.61	3870000
433 3	128C 8X4 5175 E4 DYC 19BXSTHD RTACHD YW	31000	1+2	5175	11.00X20PR	3882173.683	3883000
434 3	128C 8X4 5175 E4 DYC 19BXSTHD NT HDP YW	31000	1+2	5175	11.00X20PR	4040416.799	4041000
435 3	128C 8X4 5175 E4 DYC 19BXSTHD MT HDP YW	31000	1+2	5175	11.00X20PR	4063521.591	4064000
							

aur

		WHO WAS A STATE OF THE STATE OF	ist 2018-19			Foxit Adva To remove	n the trial version nced PDF Editor Page No. 5 this notice, visit oftware.com/sho
S. No.	Vehicle Model	GVW	Seating	Wheel	Tyre	Ex-Showroom	Round off
INO.		18	Capacity	Base	Size	Price	
						as on 01.04.2018	
	2					(in Rs.)	
436	3128C 8X4 5175 E4 DYC 18BXSTHY RT HD YW	31000	1+2	5175	11.00X20PR	4006910.008	4007000
					11.00x1201 K	4000910.008	4007000
437	3128C 8X4 5175 E4 DYC 19BXSTHD RT HD YW	31000	1+2	5175	11.00X20PR	4006910.008	4007000
438	3128C 8X4 5175 E4 DYC 19BXSTHD NTHD YW			17			
,50	SIZEC GAT STAS ET DIE 19BASTHD NIHD YW	31000	1+2	5175	11.00X20PR	3985101.985	3986000
439	4023T 4X2 3600 SLC CHS RT NPL GB	40200	1+2	3600	10.0022000	2400040 450	
140	4023T 4X2 3600 SLC CHS RT NPL AW	40200	1+2	3600	10.00X20PR 10.00X20PR	2489848.458 2489848.458	2490000
141	4023T 4X2 3600 SLC CHS 10RT GB	40200	1+2	3600	10.00X20PR	2469482.979	2490000 2470000
142	4023T 4X2 3600 SLC CHS 10RT AW	40200	1+2	3600	10.00X20PR	2469482.979	2470000
43	4023T 4X2 3600 SLC CHS NT AC GB	40200	1+2	3600	10.00X20PR	2529663.97	2530000
44	4023T 4X2 3600 SLC CHS RT AC GB	40200	1+2	3600	10.00X20PR	2548746.538	2549000
45	4023T 4X2 3600 SLC CHS RT AC AW	40200	1+2	3600	10.00X20PR	2548746.538	2549000
46	4023T 4X2 3600 SLC CHS 10 RT AC GB	40200	1+2	3600	10.00X20PR	2528379.793	2529000
47	4023T 4X2 3600 SLC CHS 10 RT AC AW	40200	1+2	3600	10.00X20PR	2528379.793	2529000
48	4023T 4X2 3600 SLC CHS RT PTO AW	40200	1+2	3600	10.00X20PR	2519564.022	2520000
49	4023T 4X2 3600 SLC CHS 10RT PTO GB	40200	1+2	3600	10.00X20PR	2499198.569	250000
	4023T 4X2 3600 SLC CHS 10RT PTO AW	40200	1+2	3600	10.00X20PR	2499198.569	2500000
51_	4023T 4X2 3600 E4 SLC CHS RT GB	40200	1+2	3600	10.00X20PR	2291246.453	2292000
52	4023T 4X2 3600 E4 SLC CHS TT HD PTO AW	40200	1+2	3600	295/80R22.5-16PR	2337544.233	2338000
53	4023T 4X2 3600 E4 SLC CHS 10RT PTO HDAW	40200	1+2	3600	10.00X20PR	2395982,826	2396000
54	4023T 4X2 3600 E4 SLC CHS 10RT PTOHDPAW	40200	1+2	3600	10.00X20PR	2457924.791	2458000
55	4023T 4X2 3600 E4 SLC CHS TT HDP GB		<u> </u>			S.c. 12 12 12	
	4023T 4X2 3600 E4 SLC CHS TT HDP GB	40200	1+2	3600	295/80R22.5-16PR	2425909.957	2426000
	4023T 4X2 3600 E4 SLC CHS 11 HDP AW	40200	1+2	3600	295/80R22.5-16PR	2425909.957	2426000
-	4023T 4X2 3600 E4 SLC CHS TOXT HDF AW 4023T 4X2 3600 E4 SLC CHS TT HD GB	40200	1+2	3600	10.00X20PR	2425909.957	2426000
	4023T 4X2 3600 E4 SLC CHS TT HD GB	40200	1+2	3600	295/80R22.5-16PR	2354117.877	2355000
500 0	4023T 4X2 3600 E4 SLC CHS 10RT HD AW	40200 40200	1+2	3600	295/80R22.5-16PR	2354117.877	2355000
	4928T 6X2 3975 SLC CHS RT GB	49000	1+2 1+2	3600	10.00X20PR	2354117.877	2355000
	4928T 6X4 3975 SLC CHS RT NPL GB			3975	11.00X20PR	3161508.619	3162000
3	4928T 6X4 3975 SLC CHS RT NPL AW	49000	1+2	3975	11.00X20PR	3283854.699	3284000
	4928T 6X4 3975 SLC CHS RT AC GB	49000 49000	1+2	3975	11.00X20PR	3283854.699	3284000
	4928T 6X4 3975 SLC CHS RT AC AW	49000	1+2 1+2	3975	11.00X20PR	3343929.512	3344000
	4928T 6X4 3975 SLC CHS RT PTO AW	49000	1+2	3975 3975	11.00X20PR	3343929.512	3344000
	4928T 6X4 3975 SLC CHS RT PTOF AW	49000	1+2	3975	11.00X20PR	3314163.839	3315000
	4928T 6X4 3975 E4 SLC CHS RT GB	49000	1+2	3975	11.00X20PR 11.00X20PR	3314163.839 2947181.034	3315000
	4928T 6X4 3975 E4 SLC CHS RT AW	49000	1+2	3975	11.00X20PR	2947181.034	2948000
	4928T 6X4 3975 E4 SLC CHS RT PTO HD AW	49000	1+2	3975	11.00X20PR	3062850.617	2948000
	4928T 6X4 3975 E4 SLC CHS TT HD PTO AW	49000	1+2	3975	295/80R22.5-16PR	3002794,718	3063000
	4928T 6X4 3975 E4 SLC CHS RT AC HD AW	49000	1+2	3975	11.00X20PR	2972950.326	3003000
-22	4928T 6X4 3975 E4 SLC CHS RT HDP AW	49000	1+2	3975	11.00X20PR	3080694.722	2973000 3081000
4	4928T 6X4 3975 E4 SLC CHS TT HDP AW	49000	1+2	3975	295/80R22.5-16PR	3080694.722	3081000
	4928T 6X4 3975 E4 SLC CHS RT HD GB	49000	1+2	3975	11.00X20PR	3021462.918	3022000
5	4928T 6X4 3975 E4 SLC CHS RT HD AW	49000	1+2	3975	11.00X20PR	3021462.918	3022000
7	4928T 6X4 3975 E4 SLC CHS TT HD GB	49000	1+2	3975	295/80R22.5-16PR	3021462.918	3022000
8	4928T 6X4 3975 E4 SLC CHS TT HD AW	49000	1+2	3975	295/80R22.5-16PR	3021462.918	3022000
	3723R 10X2 6575 SLC CHS RT NPL GB	37000	1+2	6575	10.00X20PR	3241732.056	3242000
	3723R 10X2 6575 SLC CHS RT NPL AW	37000	1+2	6575	10.00X20PR	3241732.056	3242000
	3723R 10X2 6575 SLC CHS RT AC GB	37000	1+2	6575	10.00X20PR	3301784.749	3302000
2 .	3723R 10X2 6575 SLC CHS RT AC AW	37000	1+2	6575	10.00X20PR	3301784.749	3302000
	3723R 10X2 6575 E4 SLC CHS RT AW	37000	1+2	6575	10.00X20PR	3031329.36	3032000
	3723R 10X2 6575 E4 SLC CHS RT AC HD AW	37000	1+2	6575	10.00X20PR	3301784.749	3302000
	3723R 10X2 6575 E4 SLC CHS RT HDP GB	37000	1+2	6575	10.00X20PR	3153050.462	3154000
	3723R 10X2 6575 E4 SLC CHS RT HDP AW	37000	1+2	6575	10.00X20PR	3153050.462	3154000
	723R 10X2 6575 E4 SLC CHS TT HDP GB	37000	1+2	6575	295/80R22.5-16PR	3153050.462	3154000
	7723R 10X2 6575 E4 SLC CHS TT HDP AW	37000	1+2	6575	295/80R22.5-16PR	3153050.462	3154000
9 3	723R 10X2 6575 E4 SLC CHS RT HD GB	37000	1+2	6575	10.00X20PR	3089220 686	3000000

37000

37000

37000

37000

25000

25000

1+2

1+2

1+2

1+2

1+2

1+2

6575

6575

6575

6575

4275

4275

10.00X20PR

10.00X20PR

295/80R22.5-16PR

295/80R22.5-16PR

11.00x20PR

11.00x20PR

3723R 10X2 6575 E4 SLC CHS RT HD GB

3723R 10X2 6575 E4 SLC CHS RT HD AW

3723R 10X2 6575 E4 SLC CHS TT HD GB

3723R 10X2 6575 E4 SLC CHS TT HD AW

2523C RLT 6X4 4275 E4 DYC 14BXSTHYNTHDYW

2523C 6X2 4275 DYC CHS NT RMC AW

490

491

492

493

494

day

3089220.686

3089220.686

3089220.686

3089220.686

2868929.427

3342769.263

3090000

3090000

3090000

3090000

2869000

3343000

S.	Vehicle Model	(ALTER)	Τα	Tipe	- William	www.foxits	Rage Nosit5 oftware.com/shop
No.	v emele Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018	Round off
495	2523C RLT 6X4 4275 E4	25000	1+2	4275	11.00x20PR	(in Rs.)	
496	DYC14BXSTHYNTHDPYW 3123R TS 8X2 5775 SLC CHS RT GB				Target Control of American American Control	3416310.191	3417000
497	3128CM 8X4 5175 DYC CHS MT AC YW	31000	1+2	5775	10.00X20PR	2898784.523	2899000
498	3128CM 8X4 5175 DYC 23BXSTHYH MT AC YW	31000 31000	1+2 1+2	5175 5175	11.00X20PR 11.00X20PR	4356784.066 5255447.018	4357000 5256000
499	3128CM 8X4 5175 DYC 18SCRXHYH MT AC YW	31000	1+2	5175	11.00X20PR	5496306.44	5497000
500	3128CM 8X4 5175 DYC 18ScRxHdT MTAC YW	31000	1+2	5175	11 003/2007		
501	3128CM 8X4 5175 DYC 18ScRxHd MTAC YW	31000	1+2	5175	11.00X20PR 11.00X20PR	5496306.44	5497000
502	3128CM 8X4 5175 E4 DYC 18SCRXHY MT HDPYW	31000	1+2	5175	11.00X20PR	5496306,44 5301071,391	5497000 5302000
503	3128CM 8X4 5175 E4 DYC 18SCRXHDS MTACYW	31000	1+2	5175	11.00X20PR	4973165.664	4974000
504	3128CM 8X4 5175 E4 DYC 18SCRXHD MTHDPYW	31000	1+2	5175	11.00X20PR	5301071.391	5302000
505	3128CM 8X4 5175 E4 DYC 23BXSTHYH MTAC YW	31000	1+2	5175	11.00X20PR	4817099.184	4818000
506	3128CM 8X4 5175 E4 DYC 23BXSTHY MTHDPYW	31000	1+2	5175	11.00X20PR	4997666.784	4998000
507	3143CM 8X4 5105 DYC CHS MT AC YW	31000	1+2	5105	12 003/2000	(=00=0	
	3143CM 8X4 5105 DYC 19.5SCRXHY MT AC YW	31000	1+2	5105 5105	12.00X20PR 12.00X20PR	6799592.354 7813969.84	6800000 7814000
509	3143CM 8X4 5105 DYC 19.5SCRXHD MT AC YW	31000	1+2	5105	12.00X20PR	7716388.972	7717000
510	3143C 8X4 6105 DYC 32BXSTHD MT AC YW	31000	1+2	6105	12.00X20PR	771 (200 070	
	914 School BS4 49+1 Rexine BY Bx FBV	9600	49+1+1	5300	235/75R17.5	7716388.972	7717000
	914 SCH 5300 BS4 49+1 REXBY GY BX	9600	49+1+1	5300	235/75R17.5	2190156.552 2073170.278	2191000 2074000
	914 STA 5300 BS4 39+1 FABBB TW BX	9600	39+1+1	5300	235/75R17.5	2082144.896	2083000
	914 STA 5300 BS4 35+1 FABBB TW BX	9600	49+1+1	5300	235/75R17.5	2205428.89	2206000
	917 SCH 5300 BS4 FF 49+1 REXBY GY BX	9600	49+1+1	5300	235/75R17.5	2709757.926	2710000
	917 SCH 5300 BS4 MOD 49+1 REXBY GY BX	9600	49+1+1	5300	235/75R17.5	2794930.176	2795000
	917 SCH 5300 BS4 MOD 49+1 FABRS GY BX	9600	49+1+1	5300	235/75R17.5	2818378.982	2819000
	917 SCH 5300 BS4 MOD 49+1 FABBB GY BX 917 TOU 5300 BS4 MOD 35+1 FABBB TW BX	9600	49+1+1	_5300	235/75R17.5	2818378.982	2819000
	917 TOU 5300 BS4 MOD 35+1 FABBB TW BX 917 TOU 5300 BS4 MOD 35+1 FABBB CUSSD BX	9600	35+1+1	5300	235/75R17.5	3028958.003	3029000
	917 STA 5300 BS4 MOD 39+1 FABBB TW BX	9600	35+1+1	5300	235/75R17.5	3028958.003	3029000
	917 STA 5300 BS4 FF 35+1 FABBB TW BX	9600 9600	39+1+1 35+1+1	5300	235/75R17.5	2799875.136	2800000
	917 STA 5300 BS4 MOD 35+1 FABBB TW BX	9600	35+1+1	5300	235/75R17.5	2811938.253	2812000
	917 STA 5300 BS4 MOD 35+1 FABBB TW MX	9600	35+1+1	5300	235/75R17.5 235/75R17.5	2897110.502	2898000
	917 TOU 5300 BS4 MOD 26+1 FABBB TW BX	9600	26+1+1	5300	235/75R17.5	2901368.986 3029762.125	2902000
	917 TOU 5300 BS4 MOD 26+1 FABBB TW MX	9600	26+1+1	5300	235/75R17.5	3032925.606	3030000 3033000
27	917 TOU 5300 BS4 MOD 26+1 FABBB CUSSD MX	9600	26+1+1	5300	235/75R17.5	3032925.606	3033000
28 9	914 SCH 5300 BS4 39+1 REXBY GY BX	9600	39+1+1	5300	235/75R17.5	2135180.723	2136000
	914 STA 5300 BS4 26+1 FABBB TW BX	9600	26+1+1	5300	235/75R17.5	2190257.882	2191000
	917 SCH 5300 BS4 FF 49+1 REXBY GY BX TN	9600	49+1+1	5300	235/75R17.5	2753115.853	2754000
	917 STA 5300 BS4 FF 39+1 REXGB TW BX	9600	39+1+1	5300	235/75R17.5	2691254.08	2692000
	017 SCH 5300 BS4 FF 39+1 REXBY GY BX 017 SCH 5300 BS4 MOD 39+1 REXBY GY BX	9600	39+1+1	5300	235/75R17.5	2770399.296	2771000
	217 STAFF BS4 FF 26+1 FABRIC BB MX	9600 9600	39+1+1 26+1+1	5300	235/75R17.5	2855571.546	2856000
	DIT STA 5300 BS4 MOD 26+1 FABBB TW BX	9600	26+1+1	5300	235/75R17.5 235/75R17.5	2802976.563	2803000
	014 STA 5300 BS4 39+1 REXGB TW BX	9600	39+1+1	5300	235/75R17.5	2897914.624 2051323.251	2898000
	P17 SCHOOL BS4 MOD 49+1 FAB CS HP BX	9600	49+1+1	5300	235/75R17.5	2943899.52	2052000 2944000
38 (DF914 5300 BS4 TR235/75 4LF CHS	9600	1+1	5300	235/75R17.5	1324999.77	1325000
	DF917 5300 BS4 TR235/75 4LF CHS	9600	1+1	5300	235/75R17.5	1375000.102	1376000
	14 5300 BS4 SCH 49+1 3X2 GY BUS	9600	49+1+1	5300	235/75R17.5	2190156.552	2191000
	14 5300 BS4 SCH 33+1 2X2 GY BUS	9600	33+1+1	5300	235/75R17.5	2236038.334	2237000
	14 5300 BS4 SCH 39+1 2X2 GY BUS	9600	39+1+1	5300	235/75R17.5	2256041.635	2257000
	114 5300 BS4 SCH 35+1 2X2 GY BUS	9600	35+1+1	5300	235/75R17.5	2336544.937	2337000
-	114 5300 BS4 STA 39+1 2X2 TW BUS	9600	39+1+1	5300	235/75R17.5	2166943.863	2167000
	14 5300 BS4 STA 26+1 2X1 TW BUS 14 5300 BS4 STA 35+1 2X2 TW BUS	9600	26+1+1	5300	235/75R17.5	2314561.959	2315000
		9600	35+1+1	5300	235/75R17.5	2330680.137	2331000

ANY

Edited with the trial version of Foxit Advanced PDF Editor
To removPage:tNo:s59 www.foxitsoftware.com/shoppin

-		Cost L	ist 2018-19)			anced PDF Editor Page (No. is 5
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	-3	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round of
548	914 5300 BS4 STA 39+1 2X2 FABRIC TW PND	9600	39+1+1	5300	235/75R17.5	22/2029 025	
549	914 5300 BS4 STA 35+1 2X2 TW PND BUS	9600	35+1+1	5300	235/75R17.5	2263978.935	2264000
550 551	914 5300 BS4 STA 39+1 FABRIC 2X2 TW BUS	9600	39+1+1	5300	235/75R17.5	2396712.534	239700
552	917 5300 BS4 TR 235/75 AC BUS	9600	1+1	5300	235/75R17.5	2199691.12	220000
553	917 5300 BS4 TR 235/75 AC EROH BUS	9600	1+1	5300	235/75R17.5	1218661.798 1233415.232	121900
100.00 Nestrica 100.00 July	1623 5950 BS4TR 295/80R RAR4.7 CHS RETAR	16200	1+1	5950	295/80R22.5	3105000.499	1234000 3106000
554	OF 1623 5950 BS4 TR 295/80 CHS 5.2	16200	1+1	5950	295/80R22.5		
555 556	OF 1623 5950 BS4 TR 295/80 CHS 5.2 RTD	16200	1+1	5950	295/80R22.5	2818441.037	2819000
557	OF 1623 5950 BS4 TR 295/80 CHS 5.2 NPL	16200	1+1	5950	295/80R22.5	3105000.499	3106000
	OF 1623 5950 BS4 TR 295/80 CHS 5.2RET NPL	16200	1+1	5950	295/80R22.5	2872858.867	2873000
559	OF 1623 5950 BS4 TR 295/80 CHS 4.7 NPL	16200	1+1	5950	295/80R22.5	3165149.312	3166000
560	OF1623 5950 BS4 TR 295/80 CHS 4.7RET NPL	16200	1+1	5950	295/80R22.5	2872858.867	2873000
30U_	1623 5950 BS4 TR 295/80 CHASSIS	16200	1+1	5950	295/80R22.5	3165149.312 2347265.856	3166000 2348000
		6.1	BMW	-		2517203.030	2348000
	BS-IV				T		
	BMW 320d		5	2760	225/50 D16 00 **		
2	320d Luxaryline		5	2760	225/50 R16 92 V 225/45 R17 91W	.3780000	3780000
3	BMW 320d Sports Line		5	2760	225/45 R17 91W	4360000	4360000
4	BMW 330i M Sport Edition		5	2760	225/45 R17 91W	4020000	4020000
5	BMW 320d GT Luxury Line		5	2700	223/43 R1/91W	4520000	4520000
6 1	BMW 330i GT M Sport		5			delete	
7 1	BMW 530i Sport Line		5	2968	225/50 R17	4940000	4940000
8 I	BMW 520d Sportline		5	2968	225/50 R17 225/50 R17	5290000	5290000
	BMW 520d Luxury Line		5	2968	225/50 R17 225/50 R17	5200000	5200000
	BMW 520i		5	2968	225/50 R17 94W	5740000	5740000
1 F	BMW525d Luxury Plus		5	2968	245/40 R18 93Y	delete	
2 E	3MW530d M Sport		5	2968	245/40 R18	delete	
3 E	MW X1 sDrive 20d Expedition		5	2760	225/50 R17	6460000	6460000
4 E	MW X1 sDrive 20d Sport Line		5	2760	225/50 R17	3240000	3240000
	MW X1 sDrive 20d xLine		5	4439	225/50 R18	delete	
7 B	MW X1 xDrive 20d M Sport		5		225/30 K16	3735000	3735000
7 B 8 B	MW X3 xDrive 20d M Sport		5	2795	235/55 R17 99H	4270000	4270000
	MW X3 30d		5	2795	235/55 R17 99H	5400000	5400000
9 B	MW X3 xDrive 20d		5	2795	235/55 R17 99H	delete	
1 B	MW X5 xDrive 30d DPE		5	2933	255/55 R18 109H	delete 7470000	
1 B	MW X5 xDrive 30d M Sport		5	2933	255/55 R18 109H		7470000
	MW X5 4.8 I CBU		7	2933	225/50 R19 107W	8010000	8010000
	MW X5 4.8 I CBU		5	2933	225/50 R19 107W	delete delete	
B	MW X6 xdrive 30d MW X6 xdrive 40d		4	2933	255/50 R19	delete	
	MW750Li		4	2993	255/50 R19	delete	
	MW 730Ld		5	3210	245/35/R21	delete	
	MW 740Li		5	3210	245/35/R21	11670000	11670000
	MW 760Li		5	3210	245/35/R21	13200000	13200000
_	MW 330i		5	3210	245/35/R21	delete	1320000
1000000	an Tourismo 530d		5	2760	225/45/R17	delete	
	MW 116i		5	3070	245/35/R21	delete	
_	MW 118i		5	2690	195/55 R16	delete	
-	MW 118i		5	2690	195/55 R16	delete	
	/W 118i	-	5	2690	195/55 R16	delete	
	/W 118d		5	2690	195/55 R16	delete	
_	0i Gran Turismo		5	2690	195/55 R16	delete	
	Od Gran Turismo		5	2993	225/55 R17	5890000	5890000
	sDrive35i Prestige		5	2810	225/50 R18	4780000	4780000
	sDrive35i DPT		2	2496	255/35R18	8180000	8180000
	AW M3 Sedan		_1	2496	255/35R18	8280000	8280000
	W M4 Coupe	- ;	5	2979	250/40ZR18		14300000
	IW M5 Sedan	_	5	2979	250/40ZR18		14500000
	W M6 Gran Coupe		5	4395	250/40ZR18		14600000
			5	2979	250/40ZR18	delete	
,		7. Eicher M	otors Ltd.				
Pro	1049 C CBC BS4NG GBG	4995 KG	2	750 MM	7.00 X 16	761337.6	762000
				- 5		101337.0	,02000

Aug

	Edited with the trial version of Foxit Advanced PDF Editor
	To remov Page t No is 60 www.foxitsoftware.com/shoppi
77 07	

[c		COSt Li	st 2018-19			To remove	Page No. 60
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
2	Pro 1049 C FSD BS4NG GBG	- 100550				(III IXS.)	
3	Pro1049 C FSD BS4NG PS GBG	4995 KG		2750 MM	7.00 X 16	789857.28	790000
4	Pro 1049 C CBC BS4NG PS GBG#	4995 KG 4995 KG		2750 MM	7.00 X 16	810457.6	811000
5	Pro 1049 C HSD BS4NG HB PS GBG	4995 KG		2750 MM	7.00 X 16	781953.28	782000
6	Pro 1049 C HSD BS4NG GBG	4995 KG		2750 MM 2750 MM	7.00 X 16	830432	831000
7	EICHER PRO 1050		-	2730 141141	7.00 X 16	809832.96	810000
8	Pro 1050 E CBC 12FT BS4NG NGB Pro 1050 E DSD 12FT BS4NG NGB	5400 KG		3350 MM	7.50 X 16	960330.24	251000
	Pro 1050 E FSD 12FT BS4NG NGB	5400 KG		3350 MM	7.50 X 16	994339.84	961000 995000
10	Pro 1050 E HSD 12FT BS4NG NGB	5400 KG		3350 MM	7.50 X 16	994339.84	995000
11	Pro 1050 E HSD 12FT BS4NG NGB PRM	5400 KG		3350 MM	7.50 X 16	1005154.56	1006000
	EICHER PRO 1055	3400 KG		3350 MM	7.50 X 16	1030771.2	1031000
12	Pro 1055 C CBC BS4NG NGB	6250 KG		2015 3 0 6			
13	Pro 1055 C CBC PTO BS4NG PS NGB	6250 KG		2815 MM 2815 MM	7.50 X 16	962609.92	963000
14	Pro 1055 C DSD BS4NG PS PRM NGB	6250 KG		2815 MM	7.50 X 16	1027793.92	1028000
	Pro 1055 C FSD BS4NG NGB	6250 KG		2815 MM	7.50 X 16 7.50 X 16	1044232.96	1045000
	Pro 1055K C FSD BS4NG NGB EICHER PRO 1059	5490 KG		2815 MM	7.50 X 16	983481.6	984000
17	Pro 1059 C CBC BS4NG NGB				7.50 X 10	983351.04	984000
18	Pro 1059 C HSD BS4NG NGB	6450 KG		2750 MM	8.25 X 16	927086.08	928000
19	Pro 1059 C HSD BS4NG NGB PRM	6450 KG		2750 MM	8.25 X 16	964463.36	965000
20]	Pro 1059 E CBC RHD BS4 HB CNG NGB 12FT	6450 KG		2750 MM	8.25 X 16	998896.64	999000
21 1	Pro 1059 E CBC RHD BS4 HB CNG NGB 14FT	6450 KG		3350 MM	8.25 X 16	1081824	1082000
22 1	Pro 1059 E FSD RHD BS4 HB CNG NGB 14 FT	6450 KG		3350 MM	8.25 X 16	1114641.92	1115000
23 1	Pro 1059 E HSD 14FT BS4NG NGB	6450 KG		3350 MM	8.25 X 16	1147050.24	1148000
_24 F	Pro 1059 E HSD BS4 HB MS CNG NGB 12FT	6450 KG		3350 MM 3350 MM	8.25 X 16	1023129.6	1024000
25 P	Pro 1059 E HSD BS4 HB MS CNG NGB 14FT	6450 KG	7) (V) (V)	3350 MM	8.25 X 16 8.25 X 16	1128899.84	1129000
26 P	Pro 1059XP E 14FT HSD BS4NG HB MS NGB	7200 KG		350 MM	8.25 x 16	1152802.56	1153000
28 P	Pro 1059XP E CBC 14FT BS4NG NGB Pro 1059XP E CBC BS4NG NGB	7200 KG	3	350 MM	8.25 x 16	1163010.56 1098178.56	1164000
29 P	ro 1059XP E CBC BS4NG NGB PRM	7200 KG		350 MM	8.25 x 16	1085575.68	1099000
	ro 1059XP E CBC RHD BS4 HB CNG NGB	7200 KG		350 MM	8.25 x 16	1098248.96	1086000 1099000
31 P	ro 1059XP E CBC RHD BS4 HB CNG NGB 14Ft	7200 KG		350 MM	8.25 x 16	1199641.6	1200000
	= 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7200 KG	3:	350 MM	8.25 x 16	1210636.8	1211000
32 P	ro 1059XP E CBCPTO BS4NG PS DW ABS	7200 KG					
33 Pi	ro 1059XP E DSD 12FT BS4NG DW	7200 KG		350 MM	8.25 x 16	1140611.84	1141000
34 Pi	ro 1059XP E DSD BS4NG NGB	7200 KG		350 MM 350 MM	8.25 x 16	1149326.08	1150000
35 Pr	ro 1059XP E FSD 14FT BS4NG NGB	7200 KG		350 MM	8.25 x 16 8.25 x 16	1149326.08	1150000
36 Pr	TO 1059XP E FSD RHD BS4 CNG NGB 14FT#	7200 KG		350 MM	8.25 x 16	1157390.08	1158000
38 Pr	TO 1059XP E HSD 12FT BS4NG DW	7200 KG		350 MM	8.25 x 16	1256266.24 1149713.92	1257000
39 Pr	o 1059XP E HSD 14FT BS4NG NGB PRM o 1059XP E HSD BS4 HB MS CNG NGB 14FT	7200 KG	33	350 MM	8.25 x 16	1188405.76	1150000 1189000
	o 105374 E 115D B54 HB M5 CNG NGB 14FT	7200 KG	33	350 MM	8.25 x 16	1261425.92	1262000
40 Pr	o 1059XP E HSD BS4NG NGB	7000,77					1202000
41 Pro	o 1059XP E HSD BS4NG NGB PRM	7200 KG 7200 KG		50 MM	8.25 x 16	1145127.68	1146000
42 Pro	o 1059XP E HSD CNG RHD BS4 NGB 12FT	7200 KG		50 MM	8.25 x 16	1174371.84	1175000
EI	CHER PRO 1075	7200 KG	33	50 MM	8.25 x 16	1244149.76	1245000
43 Pro	o 1075 C CBC BS4NG AB NGB	7450 KG	20	15 MM	7.50 - 16		
	0 1075 C CBC BS4NG NGB	7450 KG		15 MM	7.50 x 16 7.50 x 16	1144798.72	1145000
45 Pro	0 1075 C DSD BS4NG AB NGB	7450 KG		15 MM	7.50 x 16	1117757.44 1184188.16	1118000
	o 1075 C DSD BS4NG NGB	7450 KG		15 MM	7.50 x 16	1156738.56	1185000 1157000
48 Pro	o 1075 C HSD BS4NG AB NGB o 1075 C HSD BS4NG NGB	7450 KG	28	15 MM	7.50 x 16	1203301.12	1204000
	o 1075 E CBC BS4NG NGB	7450 KG		15 MM	7.50 x 16	1175838.72	1176000
50 Pro	o 1075 E CBC BS4NG AB NGB	7450 KG		15 MM	7.50 x 16	1174992.64	1175000
	0 1075 E CBC BS4NG NGB	7450 KG		15 MM	7.50 x 16	1151210.24	1152000
	0 1075 E CBC PTO BS4NG NGB#	7450 KG		15 MM	7.50 x 16	1147267.84	1148000
	1075 E CBC RHD BS4 HB MS CNG NGB	7450 KG 7450 KG		15 MM	7.50 x 16	1144157.44	1145000
54 Pro	0 1075 E FSD BS4NG NGB	7450 KG		15 MM 15 MM	7.50 x 16	1324573.44	1325000
55 Pro	1075 E HSD BS4NG AB NGB	7450 KG		15 MM	7.50 x 16 7.50 x 16	1152115.2	1153000
66 Pro	1075 E HSD BS4NG AB NGB PRM	7450 KG		15 MM	7.50 x 16	1186494.72 1207555.84	1187000
7 Pro	1075 E HSD BS4NG NGB	7450 KG	A1 - 22	15 MM	7.50 x 16	1153628.16	1208000 1154000
8 Pro	1075 E HSD RHD BS4 CNG NGB	7450 KG		5 MM	7.50 x 16	1346328.32	1347000
						13 TU340.34	1241000
9 Pro	1075 E WTANK BS4NG NGB 1075 F ALC BS4NG NGB	7450 KG 7450 KG	351	15 MM	7.50 x 16	1377638.4	1378000

esul

7L	Edited with the trial version of Foxit Advanced PDF Editor
	To remov Paget Nois 61 www.foxitsoftware.com/shop

<u> </u>							rage:Nois61 software.com/shops
S. No.	Vehicle Model	GVW	Seating	Wheel	Tyre	Ex-Showroom	Round off
110.	9		Capacity	Base	Size	Price	1 - 10 - 11 - 11
			1			as on 01.04.2018	
le:	2	i				(in Rs.)	
61	Pro 1075 F ALC BS4NG PB	7450 KG		25(5) 0 (
62	Pro 1075 F CBC BS4NG AB NGB	7450 KG		3765 MM	7.50 x 16	1302147.84	1303000
63	Pro 1075 F CBC BS4NG NGB	7450 KG		3765 MM 3765 MM	7.50 x 16 7.50 x 16	1162585.6	1163000
64	Pro 1075 F CBC BS4NG PB	7450 KG	-	3765 MM	7.50 x 16	1133117.44 1133117.44	1134000
65	Pro 1075 F CBC RHD BS4 HB MS CNG NGB	7450 KG		3765 MM	7.50 x 16	1282391.04	1134000 1283000
66	Pro 1075 F FSD RHD BS4 HB MS CNG NGB	7450 KG	la Sina	3765 MM	7.50 x 16	1382681.6	1383000
68	Pro 1075 F HSD BS4NG AB NGB Pro 1075 F HSD BS4NG NGB	7450 KG		3765 MM	7.50 x 16	1200503.04	1201000
69	Pro 1075 F HSD BS4NG NGB PRM	7450 KG		3765 MM	7.50 x 16	1173358.08	1174000
70	Pro 1075 F HSD RHD HB MS CNG BS4 NGB	7450 KG 7450 KG		3765 MM	7.50 x 16	1188394.24	1189000
71	Pro 1075 H CBC BS4NG AB NGB	7450 KG		3765 MM 4065 MM	7.50 x 16 7.50 x 16	1361792	1362000
72	Pro 1075 H CBC BS4NG NGB	7450 KG		4065 MM	7.50 x 16	1160640 1137012.48	1161000
73	Pro 1075 H CBC RHD BS4 HB MS CNG NGB	7450 KG		4065 MM	7.50 x 16	1315646.72	1138000 1316000
74	Pro 1075 H FSD RHD BS4 HB MS CNG NGB	7450 KG		4065 MM	7.50 x 16	1406088.96	1407000
	Pro 1075 H HSD BS4NG AB NGB Pro 1075 H HSD BS4NG NGB	7450 KG		4065 MM	7.50 x 16	1233818.88	1234000
77	Pro 1075 H HSD RHD BS4 HB MS CNG NGB	7450 KG		4065 MM	7.50 x 16	1210589.44	1211000
	EICHER PRO 1080	7450 KG		4065 MM	7.50 x 16	1410850.56	1411000
	Pro 1080 C CBC BS4NG AB NGB	8250 KG		2815 MM	7.50 x 16	1100004	
	Pro 1080 C CBC BS4NG NGB	8250 KG		2815 MM	7.50 x 16	1175824.64	1176000
80	Pro 1080 C HSD BS4NG AB NGB	8250 KG		2815 MM	7.50 x 16	1153017.6 1216020.48	1154000 1217000
	Pro 1080 C HSD BS4NG NGB	8250 KG		2815 MM	7.50 x 16	1193085.44	1194000
	Pro 1080 E CBC BS4NG AB NGB Pro 1080 E CBC BS4NG NGB	8250 KG		3515 MM	7.50 x 16	1196805.12	1197000
	Pro 1080 E CBC RHD BS4NG AB PS PRM CR	8250 KG		3515 MM	7.50 x 16	1173757.44	1174000
85	Pro 1080 E DSD BS4NG AB NGB	8250 KG		3515 MM	7.50 x 16	1219851.52	1220000
	Pro 1080 E DSD BS4NG AB NGB PRM	8250 KG 8250 KG		3515 MM	7.50 x 16	1263773.44	1264000
87	Pro 1080 E FSD BS4NG AB NGB	8250 KG		3515 MM 3515 MM	7.50 x 16	1287863.04	1288000
88	Pro 1080 E HSD BS4NG AB NGB	8250 KG		3515 MM	7.50 x 16 7.50 x 16	1275901.44	1276000
89	Pro 1080 E HSD BS4NG AB NGB PRM	8250 KG		3515 MM	7.50 x 16	1278054.4 1305662.72	1279000 1306000
	Pro 1080 E HSD BS4NG NGB	8250 KG		3515 MM	7.50 x 16	1247599.36	1248000
	Pro 1080 F ALC BS4NG NGB	8250 KG		3765 MM	7.50 x 16	1321121.28	1322000
	Pro 1080 F CBC BS4NG AB NGB Pro 1080 F CBC BS4NG AB NGB PRM	8250 KG		3765 MM	7.50 x 16	1162739.2	1163000
	Pro 1080 F CBC BS4NG NGB	8250 KG 8250 KG	100 m	3765 MM	7.50 x 16	1185679.36	1186000
95	Pro 1080 F FSD BS4NG AB NGB	8250 KG		3765 MM 3765 MM	7.50 x 16	1139678.72	1140000
	Pro 1080 F HSD BS4NG AB NGB	8250 KG		3765 MM	7.50 x 16 7.50 x 16	1198666.24	1199000
	Pro 1080 F HSD BS4NG AB NGB PRM	8250 KG		3765 MM	7.50 x 16	1208051.2 1235238.4	1209000 1236000
	Pro 1080 F HSD BS4NG NGB	8250 KG		3765 MM	7.50 x 16	1185771.52	1186000
	Pro 1080 F HSD BS4NG NGB PRM	8250 KG		3765 MM	7.50 x 16	1208714.24	1209000
	Pro 1080 F HSD RHD BS4NG HB MS PB	8250 KG	3	3765 MM	7.50 x 16	1189305.6	1190000
	Pro 1080 H CBC BS4NG AB DW Pro 1080 H CBC BS4NG AB NGB	8250 KG		1065 MM	7.50 x 16	1165418.24	1166000
	Pro 1080 H CBC BS4NG NGB	8250 KG		065 MM	7.50 x 16	1165418.24	1166000
104 F	Pro 1080 H HSD BS4NG AB NGB	8250 KG 8250 KG		065 MM 065 MM	7.50 x 16 7.50 x 16	1142590.72	1143000
105 I	Pro 1080 H HSD BS4NG AB NGB PRM	8250 KG		065 MM	7.50 x 16 7.50 x 16	1231586.56	1232000
106 F	Pro 1080 H HSD BS4NG NGB	8250 KG		065 MM	7.50 x 16	1236768 1213831.68	1237000 1214000
	Pro 1080XP C DSD BS4NG AB NGB	8750 KG		2000		1276995.84	1277000
	Pro 1080XPT C CBC PTO BS4NG AB NGB	8750 KG			8.25 X 16	1293928.96	1294000
	Pro 1080XPT C FBT 4.5cum BS4NG AB NGB EICHER PRO 1090	8750 KG			8.25 X 16	1447037.44	1448000
	Pro 1090 E CBC BS4NG NGB	8720 V.C	- 	616) 0 (7.50		
	ro 1090 E FSD BS4NG NGB	8720 KG 8720 KG		515 MM	7.50 x 16	1271495.68	1272000
	ro 1090 E HSD BS4NG NGB	8720 KG		515 MM 515 MM	7.50 x 16 7.50 x 16	1294487.04	1295000
	ro 1090 E WTANK 5KL BS4NG NGB	8720 KG		515 MM	7.50 x 16	1320117.76 1431918.08	1321000 1432000
	ro 1090 F ALC BS4NG NGB	8720 KG		765 MM	7.50 x 16	1464341.76	1452000
	ro 1090 F CBC BS4NG NGB	8720 KG		765 MM	7.50 x 16	1251409.92	1252000
	ro 1090 F DSD BS4NG NGB	8720 KG		765 MM	7.50 x 16	1292413.44	1293000
	ro 1090 F FSD BS4NG NGB ro 1090 F HSD BS4NG NGB	8720 KG		765 MM	7.50 x 16	1290008.32	1291000
	ro 1090 F HSD BS4NG NGB PRM	8720 KG		765 MM	7.50 x 16	1313840.64	1314000
	ICHER PRO 1095	8720 KG	3′	765 MM	7.50 x 16	1341080.32	1342000
	ro 1095 E CBC BS4NG NGB	9500 KG		515 \0.4	9 25 37 16	1070467 10	10==
	TO 1095 E CBC BS4NG PS NGB	9500 KG		515 MM 515 MM	8.25 X 16 8.25 X 16	1272468.48 1293245.44	1273000
	ro 1095 E DSD BS4NG NGB	9500 KG		515 MM	8.25 X 16	1309894.4	1294000 1310000
					VIND 21 10	1307074.4	1210000

pang

		Cost Lis	st 2018-19				To remov	anced PDF Editor
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Show Pri as on 01.0	vroom ce 04.2018	Round of
100						(in R	.s.)	
123 Pro 124 Pro	1095 E FSD BS4NG NGB	9500 KG		3515 MM	8.25 X 16	129	6042.24	129700
	1095 E FSD BS4NG PS NGB 1095 E HSD BS4NG NGB	9500 KG		3515 MM	8.25 X 16		4503.68	131500
	1095 E HSD BS4NG PS NGB	9500 KG		3515 MM	8.25 X 16		4656.64	132500
27 Pro	1095 F CBC BS4NG NGB	9500 KG 9500 KG		3515 MM	8.25 X 16		4503.68	131500
28 Pro	1095 F FSD BS4NG NGB	9500 KG		3765 MM 3765 MM	8.25 X 16 8.25 X 16		11820.8	1312000
29 Pro	1095 F HSD BS4NG NGB	9500 KG		3765 MM	8.25 X 16		9832.32	1340000
30 Pro31 Pro	1095 F HSD BS4NG PS NGB	9500 KG		3765 MM	8.25 X 16		9122.56 7957.76	1390000 1408000
32 Pro	1095 H CBC BS4 AB CNG NGB 1095 H CBC BS4 AB CNG NGB 20 FT	9700 KG	4	4065 MM	8.25 X 16		3521.92	1374000
33 Pro	1095 H CBC BS4 AB CNG NGB 20 F1	9700 KG		4065 MM	8.25 X 16		5810.56	1376000
34 Pro	1095 H FSD BS4NG NGB	9500 KG 9500 KG		4065 MM	8.25 X 16		7258.24	1318000
35 Pro	1095 H HSD BS4 AB CNG NGB 20FT	9700 KG		4065 MM	8.25 X 16		9493.76	1350000
36 Pro	1095 H HSD BS4NG NGB	9500 KG	200 to 100 to	4065 MM 4065 MM	8.25 X 16 8.25 X 16		4317.44	1465000
	1095 H HSD BS4NG PS NGB	9500 KG		1065 MM	8.25 X 16		5991.68 0891.52	1366000
8 Pro 9 Pro	1095 H HSD RHD BS4 AB MS CNG NGB	9700 KG		065 MM	8.25 X 16		9095.04	1391000 1440000
9 Pro 10 Pro	1095 K CBC BS4NG NGB 1095 K CBC BS4NG PS NGB	9500 KG		760 MM	8.25 X 16		25811.2	1326000
	1093 K CBC BS4NG PS NGB 1095 K FSD BS4NG NGB	9500 KG		760 MM	8.25 X 16	1344	1363.52	1345000
	1095 K HSD BS4NG NGB	9500 KG 9500 KG		760 MM	8.25 X 16		5072.32	1387000
3 Pro 1	1095XP E ALC BS4NG NGB PRM	10700 KG		760 MM	8.25 X 16		956.16	1425000
4 Pro 1	095XP E CBC BS4NG NGB PRM	10700 KG		515 MM 515 MM	8.25 X 16 8.25 X 16		475.52	1615000
5 Pro 1	095XP E CBC BS4NG NGB PRM*	10700 KG		515 MM	8.25 X 16		506.88	1373000
6 Pro 1	095XP E DSD BS4NG NGB PRM	10700.KG		515 MM	8.25 X 16		506.88 806.08	1373000
7 Pro 1	095XP E FSD BS4NG NGB PRM	10700 KG		515 MM	8.25 X 16		868.48	1418000
8 Pro 1 9 Pro 1	095XP E HSD BS4NG NGB PRM	10700 KG	3:	515 MM	8.25 X 16		010.24	1425000
) Pro 1	095XP E HSD BS4NG NGB PRM* 095XP F ALC BS4NG AB PS NGB PRM	10700 KG		515 MM	8.25 X 16		010.24	1425000
Pro 1	095XP F CBC BS IV AB MS CNG NGB	10700 KG		765 MM	8.25 X 16		433.28	1655000
Pro 1	095XP F CBC BS4NG NGB PRM	10700 KG 10700 KG		765 MM	8.25 X 16		145.92	1377000
Pro 1	095XP F DSD BS4NG NGB PRM	10700 KG		765 MM 765 MM	8.25 X 16		7715.2	1398000
Pro 1	095XP F DSD RHD BS4 AB MS CNG NGB	10700 KG		765 MM	8.25 X 16 8.25 X 16		119.68 484.48	1399000 1455000
5 Pro 1	095XP F FSD BS4NG NGB PRM	10700 KG	37	765 MM	8.25 X 16	1207	222.04	1202000
	095XP F HSD BS4NG NGB PRM	10700 KG		765 MM	8.25 X 16		923.84 330.24	1398000 1449000
	095XP F HSD BS4NG NGB PRM*	10700 KG		765 MM	8.25 X 16		330.24	1449000
	095XP H CBC 19FT BS4NG NGB PRM	10700 KG	40)65 MM	8.25 X 16		749.76	1390000
	095XP H CBC 20FT BS4NG NGB PRM 095XP H CBC BS4NG NGB PRM	10700 KG		65 MM	8.25 X 16		7564.8	1468000
Pro 10	095XP H FSD 19FT BS4NG NGB PRM	10700 KG		65 MM	8.25 X 16	14034	73.92	1404000
Pro 10	995XP H FSD BS4NG NGB PRM	10700 KG 10700 KG		65 MM	8.25 X 16		944.96	1416000
Pro 10	95XP H HSD 19FT BS4NG NGB PRM	10700 KG		65 MM 65 MM	8.25 X 16		36.48	1437000
Pro 10	95XP H HSD 20FT BS4NG NGB PRM	10700 KG		65 MM	8.25 X 16 8.25 X 16		92.16 51.84	1462000
Pro 10	95XP H HSD BS4NG DW PRM	10700 KG		65 MM	8.25 X 16		65.28	1539000 1485000
Pro 10	95XP H HSD BS4NG NGB PRM	10700 KG	40	65 MM	8.25 X 16		09.76	1485000
Pro 10	95XP K CBC BS4NG NGB PRM	10700 KG	470	65 MM	8.25 X 16	14256		1426000
Pro 10	95XP K FSD BS4NG NGB PRM 95XP K HSD BS4NG NGB PRM	10700 KG		65 MM	8.25 X 16	14638		1464000
PRO 1		10700 KG	470	65 MM	8.25 X 16	14787	87.84	1479000
	10 G CBC 17FT BS4NG NGB	11990 KG	20/	00 3434	0.05 37.00	* 1		
Pro 11	10 G CBC 17FT BS4NG NGB PRM	11990 KG		00 MM 00 MM	8.25 X 20 8.25 X 20	1488 15179	505.6	1489000
	10 G DSD 17FT BS4NG NGB	11990 KG		00 MM	8.25 X 20	15212		1518000 1522000
	10 G DSD 17FT BS4NG PS NGB	11990 KG		00 MM	8.25 X 20	15444		1545000
	10 G FSD 17FT BS4NG NGB	11990 KG		00 MM	8.25 X 20	15179		1518000
	10 G FSD 17FT BS4NG NGB PRM 10 G HSD 17FT BS4NG NGB	11990 KG		00 MM	8.25 X 20	15366		1537000
	10 G HSD 17FT BS4NG NGB PRM	11990 KG		00 MM	8.25 X 20	1544		1545000
	10 H CBC 19FT BS4NG NGB PRM	11990 KG		00 MM	8.25 X 20	15685		1569000
	10 H CBC 19FT BS4NG NGB PRM R	11990 KG		00 MM	8.25 X 20	1597		1598000
Pro 11	10 H CBC 20FT BS4NG NGB	11990 KG		00 MM 00 MM	8.25 X 20 8.25 X 20	16307		1631000
Pro 11	10 H CBC 20FT BS4NG NGB PRM	11990 KG		00 MM	8.25 X 20 8.25 X 20	15937 16288		1594000 1629000
Pro 11	10 H CBC 20FT BS4NG NGB PRM R	11990 KG		MM 00	8.25 X 20	16499		1650000
Pro 11	10 H CBC 2V BS4NG MS NGB 20ft	11990 KG		00 MM	8.25 X 20	155602		1557000
Pro 11	10 H DSD 19FT BS4NG NGB	11990 KG		00 MM	8.25 X 20	166866		1669000
Pro 11	10 H DSD 20FT BS4NG NGB	11990 KG	430	00 MM	8.25 X 20	171180	200	1712000

Edited with the trial version of Foxit Advanced PDF Editor

		Cost Lis	st 2018-19			Foxit Adv To remov	th the trial version of anced PDF Editor Page:No.is63 software.com/shopping
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
186	Pro 1110 H FSD 19FT BS4NG NGB	11990 KG		4300 MM	8.25 X 20	1638254.08	1639000
187	Pro 1110 H FSD 19FT BS4NG NGB PRM	11990 KG		4300 MM	8.25 X 20	1639991.04	1640000
188	Pro 1110 H FSD WF 20FT BS4NG NGB PRM	11990 KG		4300 MM	8.25 X 20	1694741.76	
190	Pro 1110 H HSD 19FT BS4NG NGB Pro 1110 H HSD 19FT BS4NG NGB PRM	11990 KG		4300 MM	8.25 X 20	1641478.4	1642000
191	Pro 1110 H HSD 19FT BS4NG NGB PRM R	11990 KG		4300 MM	8.25 X 20	1666336	1667000
192	Pro 1110 H HSD 19FT BS4NG PS NGB	11990 KG 11990 KG		4300 MM	8.25 X 20	1691621.12	1692000
193	Pro 1110 H HSD 20FT BS4NG NGB	11990 KG		4300 MM	8.25 X 20	1660308.48	1661000
194	Pro 1110 H HSD 20FT BS4NG NGB PRM	11990 KG	-	4300 MM 4300 MM	8.25 X 20 8.25 X 20	1679677.44	1680000
195	Pro 1110 H HSD 20FT BS4NG NGB PRM R	11990 KG		4300 MM	8.25 X 20	1700642.56 1735673.6	1701000
196	Pro 1110 H HSD 2V BS4NG NGB 19ft	11990 KG		4300 MM	8.25 X 20	1590456.32	1736000 1591000
197	Pro 1110 H HSD 2V BS4NG NGB 19ft PRM	11990 KG		4300 MM	8.25 X 20	1615064.32	1616000
198	Pro 1110 H HSD 2V BS4NG NGB 20ft	11990 KG		4300 MM	8.25 X 20	1629323.52	1630000
199 200	Pro 1110 H HSD 2V BS4NG NGB 20ft PRM Pro 1110 H HSD WF 19FT BS4NG NGB	11990 KG		4300 MM	8.25 X 20	1654151.68	1655000
201	Pro 1110 H MSC 20FT BS4NG NGB	11990 KG		4300 MM	8.25 X 20	1653934.08	1654000
202	Pro 1110 H MSC 20FT BS4NG NGB	11990 KG 11990 KG		4300 MM	8.25 X 20	1841623.04	1842000
203	Pro 1110 L CBC 22FT BS4NG NGB	11990 KG		4300 MM 5050 MM	8.25 X 20	1860785.92	1861000
204	Pro 1110 L FSD 22FT BS4NG NGB	11990 KG		5050 MM	8.25 X 20 8.25 X 20	1603896.32 1640940.8	1604000
205	Pro 1110 L FSD 22FT BS4NG PS NGB	11990 KG		5050 MM	8.25 X 20	1659712	1641000 1660000
206	Pro 1110 L HSD 22FT BS4NG NGB	11990 KG		5050 MM	8.25 X 20	1702060.8	1703000
207	Pro 1110 L HSD 22FT BS4NG NGB PRM	11990 KG		5050 MM	8.25 X 20	1726161.92	1727000
208	Pro 1110 L CBC 24FT BS4NG NGB PRM 395R	11990 KG		5050 MM	8.25 X 20	1689927.68	1690000
	Pro 1110 L HSD 24 BS4NG NGB PRM 395R EICHER PRO 1110 XP	11990 KG		5050 MM	8.25 X 20	1758896.64	1759000
	Pro 1110XP G CBC 14.5FT BS4NG NGB	12076 76					
211	Pro 1110XP G CBC 17FT BS4NG NGB HDS	12976 KG		3800 MM	8.25 X 20	1572211.2	1573000
212	Pro 1110XP G CBCPTO 17FT BS4NG NGB	12976 KG 12976 KG		3800 MM 3800 MM	8.25 X 20	1613743.36	1614000
213	Pro 1110XP G DSD 14.5FT BS4NG NGB	12976 KG		3800 MM	8.25 X 20 8.25 X 20	1620970.24	1621000
214	Pro 1110XP G DSD 17FT BS4NG NGB HDS	12976 KG		3800 MM	8.25 X 20	1658688 1683994.88	1659000 1684000
215	Pro 1110XP G FSD 17FT BS4NG NGB HDS	12976 KG		3800 MM	8.25 X 20	1663982.08	1664000
216	Pro 1110XP G HSD 17FT BS4NG NGB HDS	12976 KG		3800 MM	8.25 X 20	1685230.08	1686000
	Pro 1110XP H 20FT BS4NG NGB RFVAN	12976 KG		4300 MM	8.25 X 20	3038586.88	3039000
	Pro 1110XP H CBC 19FT BS4NG NGB Pro 1110XP H CBC 20FT BS4NG NGB	12976 KG		4300 MM	8.25 X 20	1658423.04	1659000
	Pro 1110XP H DSD 20FT BS4NG NGB	12976 KG		4300 MM	8.25 X 20	1685898.24	1686000
	Pro 1110XP H FSD 19FT BS4NG NGB	12976 KG		4300 MM 4300 MM	8.25 X 20	1740787.2	1741000
	Pro 1110XP H HSD 19FT BS4NG NGB	12976 KG		4300 MM	8.25 X 20 8.25 X 20	1726684.16 1730821.12	1727000
	Pro 1110XP H HSD 19FT BS4NG NGB PRM	12976 KG		4300 MM	8.25 X 20	1740820.48	1731000 1741000
224	Pro 1110XP H HSD 19FT BS4NG NGB PRM R	12976 KG		4300 MM	8.25 X 20	1771050.24	1741000
	Pro 1110XP H HSD 19FT WF BS4NG NGB	12976 KG		4300 MM	8.25 X 20	1740424.96	1741000
	Pro 1110XP H HSD 19FT WF BS4NG NGB EW	12976 KG	20 IA	4300 MM	8.25 X 20	1758416.64	1759000
	Pro 1110XP H HSD 19FT WF BS4NG NGB PRM	12976 KG		4300 MM	8.25 X 20	1754444.8	1755000
	Pro 1110XP H HSD 19FT WF BS4NG NGB PRM R Pro 1110XP H HSD 20FT BS4NG NGB	12976 KG		4300 MM	8.25 X 20	1784764.16	1785000
	Pro 1110XP H HSD 20FT BS4NG NGB PRM	12976 KG 12976 KG		4300 MM	8.25 X 20	1752241.92	1753000
	Pro 1110XP H HSD 20FT BS4NG NGB PRM R	12976 KG		4300 MM 4300 MM	8.25 X 20 8.25 X 20	1751884.8	1752000
232	Pro 1110XP H HSD 20FT WF BS4NG NGB	12976 KG		4300 MM	8.25 X 20 8.25 X 20	1798304 1760792.32	1799000 1761000
233	Pro 1110XP H HSD 20FT WF BS4NG NGB PRM	12976 KG		4300 MM	8.25 X 20	1765322.24	1766000
_	Pro 1110XP H HSD 20FT WF BS4NG NGB PRM R	12976 KG		4300 MM	8.25 X 20	1791142.4	1792000
	Pro 1110XP H MSC 20FT BS4NG NGB	12976 KG		4300 MM	8.25 X 20	1955056.64	1956000
	Pro 1110XP L CBC 22FT BS4NG NGB	12976 KG		5050 MM	8.25 X 20	1677728	1678000
	Pro 1110XP L FSD 22FT BS4NG NGB	12976 KG		5050 MM	8.25 X 20	1782800.64	1783000
	Pro 1110XP L HSD 22FT BS4NG NGB Pro 1110XP L CBC 24 BS4NG NGB PRM 395 R	12976 KG		5050 MM	8.25 X 20	1793331.2	1794000
	Pro 1110XP L CBC 24 BS4NG NGB PRM 395 R Pro 1110XP L HSD 24 BS4NG NGB PRM 395R	12976 KG 12976 KG		5050 MM	8.25 X 20	1736020.48	1737000
F	EICHER PRO 1114 XP	12710 KU	_	5050 MM	8.25 X 20	1856835.84	1857000
	Pro 1114XP F CBC 17FT BS4NG NGB PRM R	15360 KG	—· †	3755 MM	9.00 X 20	1856579.84	1857000
	Pro 1114XP F HSD 17FT BS4NG NGB PRM R	15360 KG		755 MM	9.00 X 20	1913635.84	1857000 1914000
	Pro 1114XP H CBC 19FT BS4NG NGB PRM R	15360 KG		1255 MM	9.00 X 20	1875983.36	1876000
244 P	Pro 1114XP H CBC 20FT BS4NG NGB PRM R						

due

7	Edited with the trial version of Foxit Advanced PDF Editor Page No. 64 To remove the notice, visit:
	To remove this notice, visit:

		COSCE	st 2018-19			To remove	Page No. 6
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
245	Pro 1114XP H HSD 19FT BS4NG NGB PRM R	15360 KG		4255 MM	9.00 X 20	1952664.32	105200
246	Pro 1114XP H HSD 19FT WF BS4NG NGB PRM R	15360 KG		4255 MM	9.00 X 20	1963256.32	1953000 1964000
247	Pro 1114XP H HSD 20FT BS4NG NGB PRM R	15360 KG	and and	10000	-		
248	Pro 1114XP HHSD WF 4V BS4 NGB PRM RDL ABS	15360 KG	<u></u>	4255 MM 4255 MM	9.00 X 20	1970415.36	1971000
		10000120		4233 [VIIVI	9.00 X 20	1963256.32	1964000
249	Pro 1114XP L CBC 22FT BS4NG NGB PRM	15360 KG		5050 MM	9.00 X 20	1936153.6	1937000
250	Pro 1114XP L HSD 22FT BS4NG NGB PRM EICHER PRO 3012	15360 KG		5050 MM	9.00 X 20	2006935.04	2007000
251	Pro 3012 G CBC 17FT BS4NG DW PRM	11000 KC		2000) 0 4			520 8480
	Pro 3012 G DSD 17FT BS4NG DW PRM#	11990 KG 11990 KG		3800 MM 3800 MM	8.25 X 20 8.25 X 20	1557473.28	1558000
253	Pro 3012 G FSD 17FT BS4NG DW PRM#	11990 KG		3800 MM	8.25 X 20	1583985.92 1576135.68	1584000
254	Pro 3012 G HSD 17FT BS4NG DW PRM	11990 KG		3800 MM	8.25 X 20	1607729.92	1577000 1608000
	Pro 3012 H CBC 19FT BS4NG DW PRM	11990 KG		4300 MM	8.25 X 20	1624200.96	1625000
	Pro 3012 H CBC 19FT BS4NG DW PRM R	11990 KG		4300 MM	8.25 X 20	1650272	1651000
	Pro 3012 H CBC 19FT BS4NG NGB PRM Pro 3012 H CBC 19FT BS4NG NGB PRM R	11990 KG		4300 MM	8.25 X 20	1624200.96	1625000
	Pro 3012 H CBC 19FT NGBS4 PRM NGB	11990 KG 11990 KG		4300 MM 4300 MM	8.25 X 20 8.25 X 20	1650272	1651000
260	Pro 3012 H CBC 19FT NGBS4 PRM NGB	11990 KG		4300 MM	8.25 X 20	1624200.96 1624200.96	1625000 1625000
	Pro 3012 H CBC 20FT BS4NG DW PRM	11990 KG		4300 MM	8.25 X 20	1646757.12	1647000
262	Pro 3012 H CBC 20FT BS4NG DW PRM R	11990 KG		4300 MM	8.25 X 20	1673009.92	1674000
	Pro 3012 H CBC 20FT BS4NG NGB PRM R	11990 KG		4300 MM	8.25 X 20	1673009.92	1674000
	Pro 3012 H CBC 20FT NGBS4 PRM NGB Pro 3012 H CBC 20FT NGBS4 PRM NGB RDL	11990 KG		4300 MM	8.25 X 20	1646757.12	1647000
266	Pro 3012 H FSD 19FT BS4NG DW PRM	11990 KG 11990 KG		4300 MM	8.25 X 20	1673009.92	1674000
	Pro 3012 H FSD 19FT BS4NG DW PRM R	11990 KG		4300 MM 4300 MM	8.25 X 20	1661798.4	1662000
	Pro 3012 H FSD 19FT BS4NG NGB PRM	11990 KG		4300 MM	8.25 X 20 8.25 X 20	1687928.32 1661798.4	1688000
269	Pro 3012 H FSD 19FT BS4NG NGB PRM R	11990 KG		4300 MM	8.25 X 20	1687928.32	1662000 1688000
	Pro 3012 H FSD 20FT BS4NG DW PRM	11990 KG		4300 MM	8.25 X 20	1695077.12	1696000
271	Pro 3012 H FSD 20FT BS4NG DW PRM R	11990 KG		4300 MM	8.25 X 20	1721483.52	1722000
	Pro 3012 H FSD 20FT BS4NG NGB PRM R Pro 3012 H HSD 19FT BS4NG DW PRM	11990 KG	***	4300 MM	8.25 X 20	1721483.52	1722000
10.000	Pro 3012 H HSD 19FT BS4NG DW PRM R	11990 KG 11990 KG	N	4300 MM 4300 MM	8.25 X 20	1698233.6	1699000
	Pro 3012 H HSD 19FT NGBS4 PRM NGB	11990 KG	20 33	4300 MM	8.25 X 20 8.25 X 20	1724220.16 1698233.6	1725000 1699000
276	Pro 3012 H HSD 19FT NGBS4 PRM NGB RDL	11990 KG	* '-	4300 MM	8.25 X 20	1724220.16	1725000
277	Pro 3012 H HSD 20FT BS4NG DW PRM	11990 KG	· · · · · ·	4300 MM	8.25 X 20	1736956.16	1737000
	Pro 3012 H HSD 20FT BS4NG DW PRM R	11990 KG		4300 MM	8.25 X 20	1763363.84	1764000
	Pro 3012 H HSD 20FT NGBS4 PRM NGB	11990 KG		4300 MM	8.25 X 20	1736956.16	1737900
	Pro-3012 H HSD 20FT NGBS4 PRM NGB RDL Pro 3012 L CBC 22FT BS4NG NGB PRM	11990 KG		4300 MM	8.25 X 20	1763363.84	1764000
	Pro 3012 L CBC 22F1 BS4NG NGB PRM 395#	11990 KG 11990 KG		5050 MM	8.25 X 20	1667859.2	1668000
	Pro 3012 L HSD 22FT BS4NG NGB PRM#	11990 KG		5050 MM 5050 MM	8.25 X 20 8.25 X 20	1692691.2	1693000
	Pro 3012 L HSD 24FT BS4NG NGB PRM 395#	11990 KG		5050 MM	8.25 X 20	1766023.68 1772992	1767000 1773000
	EICHER PRO 3014	1000	200	100			1712000
	Pro 3014 G CBC 17FT BS4NG DW PRM R	13850 KG		3800 MM	8.25 X 20	1676752.64	1677000
	Pro 3014 G CBC 17FT BS4NG NGB PRM R	13850 KG		3800 MM	8.25 X 20	1676752,64	1677000
and the second of the second o	Pro 3014 G DSD 17FT BS4NG DW PRM R Pro 3014 G DSD 17FT BS4NG NGB PRM R	13850 KG		3800 MM	8.25 X 20	1711334.4	1712000
	Pro 3014 G FSD 17FT BS4NG NGB PRM R	13850 KG		3800 MM 3800 MM	8,25 X 20 8,25 X 20	1711334.4	1712000
290 I	Pro 3014 G HSD 17FT BS4NG DW PRM R#	13850 KG		3800 MM 3800 MM	8.25 X 20 8.25 X 20	1711334.4 1732556.8	1712000 1733000
291 I	Pro 3014 G HSD 17FT BS4NG NGB PRM R	13850 KG		3800 MM	8.25 X 20	1732556.8	1733000
	Pro 3014 H SLPCBC 19FT BS4NG DW PRM R	13850 KG		4300 MM	8.25 X 20	1737971.2	1738000
	Pro 3014 H SLPCBC 19FT NGBS4 PRM NGB RDL	13850 KG		4300 MM	8.25 X 20	1737971.2	1738u00
	Pro 3014 H SLPHSD 19FT BS4NG DW PRM R	13850 KG		4300 MM	8.25 X 20	1792279.04	1793000
	Pro 3014 H SLPHSD 19FT NGBS4 PRM NGB RDL	13850 KG		4300 MM	8.25 X 20	1792793.6	1793000
	Pro 3014 J SLPCBC 20FT BS4NG DW PRM R	13850 KG		4550 MM	8.25 X 20	1729172.48	1730000
	Pro 3014 J SLPCBC 20FT BS4NG NGB PRM R	13850 KG		4550 MM	8.25 X 20	1729172.48	1730000
	Pro 3014 J SLPHSD 20FT BS4NG DW PRM R	13850 KG		4550 MM	8.25 X 20	1799548.16	1800000
	Pro 3014 J SLPHSD 20FT BS4NG NGB PRM R Pro 3014 M SLPCBC 22FT BS4NG DW PRM R	13850 KG		4550 MM	8.25 X 20	1799548.16	1800000
	Pro 3014 M SLPCBC 22FT BS4NG DW PRM R	13850 KG		5490 MM 5490 MM	8.25 X 20 8.25 X 20	1734881.28 1734881.28	1735000 1735000
302 F	Pro 3014 M SLPCBC 24FT BS4NG DW PRM R	13850 KG		5490 MM	8.25 X 20	1774727.68	1775000
W-08-00 (0)						0	

dans

1	Edited with the trial version of Foxit Advanced PDF Editor To remove age No. 65
	www.foxitsoftware.com/shop

		COSCE	st 2018-19			101011101	Page No. 6
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price	Round of
						as on 01.04.2018 (in Rs.)	,
303	Pro 3014 M SLPCBC 24FT BS4NG NGB PRM R	13850 KG	-	5490 MM	8.25 X 20	1774727.68	177500
304	Pro 3014 M SLPHSD EW 22F BS4NG DW PRM R	13850 KG	\$1 m	5490 MM	8.25 X 20	1827627.52	182800
305	Pro 3014 M SLPHSD EW22FT BS4NG NGB PRM R	13850 KG		5490 MM	8.25 X 20	1827627.52	182800
306	Pro 3014 M SLPHSD EW24FT BS4NG NGB PRM R	13850 KG		5490 MM	8.25 X 20	1870261.76	1871000
307	Pro 3014 M SLPCBC 24FT BS4NG NGB PRM 395	13850 KG		5490 MM	8.25 X 20	1774727.68	1775000
308	Pro 3014 M SLPHSD 24FT BS4NG NGB PRM 395	13850 KG		5490 MM	8.25 X 20	1870261.76	1871000
	EICHER PRO 3015		100	-			
309	Pro 3015 J SLPCBC 19FT BS4NG DW PRM R	15700 KG		4490 MM	9.00 X 20	1916424.96	1917000
310	Pro 3015 J SLPCBC 19FT NGBS4 PRM NGB Pro 3015 J SLPCBC 20FT BS4NG DW PRM R	15700 KG		4490 MM	9.00 X 20	1916424.96	1917000
312	Pro 3015 J SLPCBC 20FT NGBS4 PRM NGB	15700 KG		4490 MM	9.00 X 20	1935540.48	1936000
313	Pro 3015 J SLPFSD WF 19FT BS4NG DW PRM R	15700 KG		4490 MM	9.00 X 20	1935490.56	1936000
	254000 3 596 (M	15700 KG		4490 MM	9.00 X 20	1974092.8	1975000
	Pro 3015 J SLPHSD 19FT BS4NG DW PRM R	15700 KG		4490 MM	9.00 X 20	2015744	2016000
	Pro 3015 J SLPHSD 19FT NGBS4 PRM NGB	15700 KG		4490 MM	9.00 X 20	2016015.36	2017000
317	Pro 3015 J SLPHSD 20FT BS4NG DW PRM R Pro 3015 J SLPHSD 20FT NGBS4 PRM NGB	15700 KG		4490 MM	9.00 X 20	2060417.28	2061000
318	Pro 3015 J SLPHSD EW 19FT BS4NG DW PRM R	15700 KG		4490 MM	9.00 X 20	2060416	2061000
(2000)		15700 KG		4490 MM	9.00 X 20	2051358.72	2052000
200	Pro 3015 J SLPHSD WF 19FT BS4NG DW PRM R	15700 KG	338-45	4490 MM	9.00 X 20	2016138.24	2017000
	Pro 3015 J SLPHSD WF 19FT NGBS4 PRM NGB	15700 KG		4490 MM	9.00 X 20	2016138.24	2017000
	Pro 3015 M CBC 24FT BS4NG DW PRM 395L	15700 KG		5490 MM	9.00 X 20	1959296	1960000
	Pro 3015 M CBC 24FT BS4NG NGB PRM 395L	15700 KG		5490 MM	9.00 X 20	1959296	1960000
	Pro 3015 M HSD 24FT BS4NG NGB PRM 395L Pro 3015 M HSD EW 24FT BS4NG DW PRM 395L	15700 KG 15700 KG	-	5490 MM 5490 MM	9.00 X 20 9.00 X 20	2140062.72 2139788.8	2141000 2140000
20.5	D 2016 I GI D VICE				330-431300 000000000000000000000000000000000		2110000
	Pro 3016 J SLP HSD WF 20FT BS4 NGB	16200 KG		4490 MM	10.00 X 20	2030696	2031000
	Pro 3016 J SLPCBC 20FT BS4 AB PS NGB Pro 3016 J SLPCBC 20PRM BS4 ABPS DW ABS	16200 KG		4490 MM	10.00 X 20	1894104	1895000
	20 000000000 Valuesson-Account	16200 KG		4490 MM	10.00 X 20	1891288	1892000
	Pro 3016 J SLPHSD 20FT WF BS4 PS DW ABS	16200 KG	*	4490 MM	10.00 X 20	2030696	2031000
	Pro 3016 M SLP HSD 24FT PRM BS4 DW ABS	16200 KG	n 1977	5490 MM	10.00 X 20	2100900	2101000
330	Pro 3016 M SLP MS CONTAINER 24FT BS4 NGB	16200 KG		5490 MM	10.00 X 20	2224904	2225000
	Pro 3016 M SLPCBC 24FT BS4NG AB PS NGB	16200 KG		5490 MM	10.00 X 20	1906911	1907000
332	Pro 3016 M SLPCBC 24PRM BS4 ABPS DW ABS	16200 KG		5490 MM	10.00 X 20	1906911	1907000
333	Pro 3016 M SLPCBC PTO 24FT BS4 DW#	16200 KG		5490 MM	10.00 X 20	1938698	1939000
	Pro 3016 M SLPHSD 24FT BS4 NGB	16200 KG		5490 MM	10.00 X 20	2100900	2101000
	Pro 3016 M SLPMSC 24FT RHD BS4 DW ABS	16200 KG		5490 MM	10.00 X 20	2233768	2234000
	Pro 5016T E CBC RHD BS4 DW 8.5UBTR KIT	16200 KG		3485 MM	10.00 X 20	2070218	2071000
	Pro 5016T E CBC BS4 OY 8.5UBTR KIT AC	16200 KG		3485 MM	10.00 X 20	2070218	2071000
	Pro 5016T E CBC BIJD PGA OV FET PTO ACT IS	16200 KG		3485 MM	10.00 X 20	1988518	1989000
	Pro 5016T E CBC RHD BS4 OY FET PTO ACT Pro 5016T E RHD BS4 OY 10 FET	16200 KG		3485 MM	10.00 X 20	1988518	1989000
	Pro 5016T E RHD BS4 OY 8.5UBTR	16200 KG		3485 MM	10.00 X 20	2481752	2482000
	Pro 5016T E CWC RHD BS4 OY 8.5UBTR KIT	16200 KG		3485 MM	10.00 X 20	2389179	2390000
	Pro 5016 H CBC BS4 NGB 18FT 10BLT WPT	16200 KG		3485 MM 4300 MM	10.00 X 20 10.00 X 20	2001565 1999443	2002000
	Pro 5016 H CBC RHD BS4 NGB 18FT 10BLT	16200 KG		4300 MM	10.00 X 20	1965288	2000000 1966000
345 I	Pro 5016 H CBC RHD BS4 NGB 18FT POL#	16200 KG		4300 MM	10.00 X 20	1981299	1982000
	Pro 5016 H CWC RHD BS4 DW 18FT 10BLT	16200 KG		4300 MM	10.00 X 20	1877915	1878000
347 I	Pro 5016 H CWC RHD BS4 DW 18FT 10BT WPT	16200 KG		4300 MM	10.00 X 20	1911991	1912000
	Pro 5016 H CWC RHD BS4 DW 18FT POL#	16200 KG		4300 MM	10.00 X 20	1893896	1894000
349 F	Pro 5016 H FSDWF RHD BS4 NGB 18FT 10BLT	16200 KG		4300 MM	10.00 X 20	2129961	2130000
1				_]	

Auf

Ex-Show	www.foxit	Page:No.:66 software.com/shoppi Round off
	Foxit Adva	h the trial version of anced PDF Editor

Capacity Base Size Price as on 01.04.2018 (in Rs.)	_		OO3(E)	21 5019-13				Page No. 6
151 Pro-5016 K CPC RHD BS4 NOB 20FT 10BLT	1	Vehicle Model	GVW	100000000000000000000000000000000000000			Ex-Showroom Price as on 01.04.2018	Round of
1312 Pro 5016 K CWC RID BSA DW 20FT 10BLT	350	Pro 5016 H HSDWF RHD BS4 NGB 18FT 10BLT	16200 KG		4300 MM	10.00 X 20	2164163	2165000
152 Pri 5016 K CWC RID BS A DW 20FT 108LT		Pro 5016 K CBC RHD BS4 NGB 20FT 10BLT	16200 KG		4800 MM	10.00 X 20	1001527	100000
1935 Pro 5016 K SDWP REID BIS NOB 20FT 10BLT 16200 KG		Pro 5016 K CWC RHD BS4 DW 20FT 10BLT						
1990 1990	353	Pro 5016 K FSDWF RHD BS4 NGB 20FT 10BLT	16200 KG					2161000
1555 Pro 5016 for WCNR THE DREY NGB 24FT 395L, 10 B	354	Management and the second seco	16200 KG		4800 MM	10.00 X 20	2194436	2195000
1.500 1.50		Pro 5016 M CBC RHD BS4 NGB 24FT 395L 10	16200 KG		5340 MM	10.00 X 20	2034995	2035000
1358 Pro. 5016 K HISDWE PSK NGB 24FT 2550. LIBER 1620.PKC 3340 MM 10.00 X 20 2063598 2261091 2361091		Pro 5016 M CNT RHD BS4 NGB 24FT 395L 10			5340 MM			
359 Pro 5016 R CWC RHD BS4 DW 34PT 25000 KG 4900 MM 10.00 X 20 2665598 2064000 2665598 2664000 2665598 2664000 2665598 2664000 2665598 2664000 2665598 2664000 2665598 2664000 2665598 2		Pro 5016 M HSDWE BS4 NGB 24FT 395L 10B						1951000
360 Pro 5025 K CWCK RID BS4 DW 34FT PCU# 25000 KG 4900 MM 10.00 X 20 2522617 2531000 361 Pro 5025 K CWC RID BS4 NGB 24FT PCU# 25000 KG 4900 MM 10.00 X 20 2522617 25261000		Pro 5016 R CWC RHD RS4 DW 32FT 395L 10B1					2260681	2261000
361 Pro 5025 C CWC RHD BS4 NDB 24FT POL# 25900 KG	360	Pro 5025 K CWC RHD BS4 DW 24FT		-				2064000
362 Pro-9025 L. CBC RIFID BS4 NGB 24FT FOLE 25000 KG 4900 MM 10.00 X 20 2601072 2601000	361	Pro 5025 K CWC RHD BS4 DW 24FT POL#						
363 Pro 5025 L CBC RIPD BS4 NGB 24FT POL# 25000 KG 4900 MM 10.00 X 20 26.16173 26.1700 3136 Pro 5025 L CBC RIPD BS4 NGB 24FT 25000 KG 4900 MM 10.00 X 20 26.06173 26.27730 36.5700 MM 10.00 X 20 26.06173 26.27730 26.3773 36.5700 MM 10.00 X 20 26.06173 26.277300 MM 10.00 X 20 26.06173 26.27730 M	362	Pro 5025 L CBC RHD BS4 NGB 24FT		* _				
364 Pro 5025 L CBC RIPD BS4 NGB 24FT WPT 25000 KG 9900 MM 10.00 X 20 203737 2654000 KG 3900 MM 10.00 X 20 2777306 7777006 365 Pro 5025 L ISBDY RIND BS4 NGB 24FT 25000 KG 4900 MM 10.00 X 20 27773106 7777006 MM 10.00 X 20 2704337 2605000 MM 10.00 X 20 2704321 2705000 MM 10.00 X 20 2704321 270500 MM 10.00 X 20 27043350 27050								
1909 Pro 3023 L PSDSF RHD BSA NGB 24FT 25000 KG 4900 MM 10.00 X 20 2771306 2772007 277306 2772007 277306 277307 27								
1960 1970				-				
368 Pro-S025 SDEX RID B84 NGB 34FT	366	Pro 5025 L HSDSF RHD BS4 NGB 24FT						
150 150			25000 KG		4900 MM			
1.00					5260 MM	10.00 X 20		
372 Pro 5031 M CBC RHD BSA NGB 24FT POL. 31000 KG 3590 MM 10.00 X 20 3118701 3119700 327 Pro 5031 M CBC RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 31181612 311900 31374 Pro 5031 M CBC RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 31181612 311900 313930 374 Pro 5031 M CWC RHD BSA DW 24FT POL# 31000 KG 5590 MM 10.00 X 20 3012342 3013000 375 Pro 5031 M CWC RHD BSA DW 24FT POL# 31000 KG 5590 MM 10.00 X 20 302323 3029000 376 Pro 5031 M CWC RHD BSA DW 24FT POL# 31000 KG 5590 MM 10.00 X 20 302325 3023000 377 Pro 5031 M CWC RHD BSA DW 24FT 31000 KG 5590 MM 10.00 X 20 302325 3023000 378 Pro 5031 M FSDSR RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 302325 3033000 378 Pro 5031 M FSDSR RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3032253 3034000 378 Pro 5031 M FSDSW RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3032333 378 Pro 5031 M FSDSW RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 303233 378 Pro 5031 M FSDSW RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3032333 3344000 3381 Pro 5031 M FSDWP RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3032532 3032003 308 Pro 5031 M FSDWP RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3032532 3032603 308 Pro 5031 M FSDWP RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 30333300 308 Pro 5031 M FSDWP RHD BSA NGB 34FT 31000 KG 5590 MM 10.00 X 20 30353334 33534000 3381 Pro 5031 M FSDWP RHD BSA NGB 34FT 31000 KG 5590 MM 10.00 X 20 303533334 3354000 3381 Pro 5031 M FSDWP RHD BSA NGB 34FT 31000 KG 5590 MM 10.00 X 20 30353334 33534000 3381 Pro 5031 M FSDWP RHD BSA NGB 34FT 31000 KG 5590 MM 10.00 X 20 30353334 3353400 3381 Pro 5031 M FSDWP RHD BSA NGB 34FT 31000 KG 5590 MM 10.00 X 20 30353334 3353400 3381 Pro 5031 K CBC RHD BSA DWP SARWP SA		Pro 5031 M CBC BUD BS4 DW 32FT					2538104	2539000
372 Pro 5031 M CBC RHD BSA NGB 26FT 31000 KG 5590 MM 10.00 X 20 313650 3137001 373 Pro 5031 M CBC RHD BSA NGB 26FT 31000 KG 5590 MM 10.00 X 20 3118612 3119001 374 Pro 5031 M CWC RHD BSA DW 24FT 7 31000 KG 5590 MM 10.00 X 20 301342 3103000 375 Pro 5031 M CWC RHD BSA DW 24FT POL# 31000 KG 5590 MM 10.00 X 20 302321 3029000 376 Pro 5031 M CWC RHD BSA DW 24FT 91 31000 KG 5590 MM 10.00 X 20 3023221 3029000 377 Pro 5031 M CWC RHD BSA DW 26FT 31000 KG 5590 MM 10.00 X 20 3023225 30339000 378 Pro 5031 M FSDSP RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3023253 30339000 379 Pro 5031 M FSDSP RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3023253 30339000 379 Pro 5031 M FSDSP RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3023722 3026000 380 Pro 5031 M FSDSP RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3023732 3026000 380 Pro 5031 M FSDWF RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3023732 3026000 381 Pro 5031 M FSDSP RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3023732 3026000 382 Pro 5031 M FSDWF RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3023733340 30344000 382 Pro 5031 M FSDWF RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 30237334 30334300 3024000 382 Pro 5031 M FSDWF RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 30237334 30334300 3024000 382 Pro 5031 M FSDWF RHD BSA NGB 24FT 31000 KG 5590 MM 10.00 X 20 3023734 3034400 382 Pro 5031 M FSDWF RHD BSA NGB 24FT 31000 KG 6600 MM 10.00 X 20 3024000 383 Pro 5031 S CWC RHD BSA DW 92FT 31000 KG 6600 MM 10.00 X 20 3024000 384 Pro 5031 S CWC RHD BSA DW 92FT 31000 KG 6600 MM 10.00 X 20 3024000 385 Pro 5033 D CEC RHD BSA DW 92FT 31000 KG 6600 MM 10.00 X 20 3024000 386 Pro 5033 D CWC RHD BSA DW PSE MM 32200 KG 3175 MM 10.00 X 20 2693434 2690000 387 Pro 5033 D CWC RHD BSA DW PSE MM 32200 KG 3175 MM 10.00 X 20 269343 2690000 388 Pro 5033 D CWC RHD BSA DW PSE MM 32200 KG 3175 MM 10.00 X 20 2693633 2690000 399 Pro 5040 D CWC RHD BSA DW PSE MM 32200 KG 3175 MM 10.00 X 20 3233606 3237000 390 Pro 5040 D CWC RHD BSA DW PSE MM 32200 KG 3175 MM 10.00 X 20 3336600 3237000 390 Pro 6025T G BSA TY 14	371	Pro 5031 M CBC RHD BS4 NGB 24F1						3103000
Pro SO31 M CROC REID BS4 NOB 26FT 31000 KG 3590 MM 10.00 X 20 3118612 3119000 KG 3590 MM 10.00 X 20 3012342 3013000 KG 3590 MM 10.00 X 20 3023321 3029000 KG 3590 MM 10.00 X 20 3023221 3029000 KG 3590 MM 10.00 X 20 302255 3033000 KG 3590 MM 10.00 X 20 302257 30225000 KG 3000 KG 3590 MM 10.00 X 20 302257 30225000 KG 3000 KG 3590 MM 10.00 X 20 302257 30225000 KG 3000 KG 3590 MM 10.00 X 20 302257 30225000 KG 3000 KG 3590 MM 10.00 X 20 302257 30225000 KG 3000 KG 3590 MM 10.00 X 20 302257 3022500 KG 3000 KG 3590 MM 10.00 X 20 302257 3022500 KG 3000 KG 3590 MM 10.00 X 20 302257 3022500 KG 3000 KG 3590 MM 10.00 X 20 302257 3022500 KG 3000 KG 3590 MM 10.00 X 20 302257 3022500 KG 3000 KG 3590 MM 10.00 X 20 302257 3022500 KG 3000 KG 3590 MM 10.00 X 20 302257 3022500 KG 3000 KG	372	Pro 5031 M CBC RHD BS4 NGB 24FT POL						3119000
374 Pro 5031 M CWC RIID B84 DW 24FT 31000 KG 3559 MM 10.00 X 20 3012342 3013000 375 Pro 5031 M CWC RIID B84 DW 24FT POL# 31000 KG 5599 MM 10.00 X 20 3023831 3029000 376 Pro 5031 M CWC RIID B84 DW 24FT 70 M 10.00 KG 5599 MM 10.00 X 20 3033231 3029000 377 Pro 5031 M SPSP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 378 Pro 5031 M FSDP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 379 Pro 5031 M FSDP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 379 Pro 5031 M FSDP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 379 Pro 5031 M FSDP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 379 Pro 5031 M FSDP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 380 Pro 5031 M FSDP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3343300 3344000 381 Pro 5031 M FSDP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3343330 3344000 382 Pro 5031 M FSDP RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3343300 3344000 382 Pro 5031 S CDC RHD B84 NGB 24FT 31000 KG 6600 MM 10.00 X 20 3379904 3371000 KG 5590 MM 10.00 X 20 3379904 3371000 KG 5590 MM 10.00 X 20 337936 239000 383 Pro 5031 S CDC RHD B84 DW 32FT 31000 KG 6600 MM 10.00 X 20 336489 3057000 384 Pro 5031 S CDC RHD B84 DW 32FT 31000 KG 6600 MM 10.00 X 20 336489 3057000 386 Pro 5035 D CDC RHD B84 DW 152 M 35200 KG 3175 MM 10.00 X 20 2593736 2590400 388 Pro 5035 D CDC RHD B84 DW 152 M 35200 KG 3175 MM 10.00 X 20 2695654 2610000 389 Pro 5035 D CDC RHD B84 DW 152 M 35200 KG 3175 MM 10.00 X 20 2656543 2629000 389 Pro 5035 D CDC RHD B84 DW 10.00 M 10.00 X 20 2656543 2629000 399 Pro 5040 D CDC RHD B84 DW 140200 KG 3175 MM 10.00 X 20 2656543 2629000 399 Pro 5040 D CDC RHD B84 DW 140200 KG 3175 MM 10.00 X 20 2656543 2629000 399 Pro 5040 D CDC RHD B84 DW 140200 KG 3175 MM 10.00 X 20 277913 2731000 399 Pro 5040 D CDC RHD B84 DW 140200 KG 3175 MM 10.00 X 20 277913 2731000 399 Pro 5040 D CDC RHD B84 DW 140200 KG 3175 MM 10.00 X 20 3254668 332000 399 Pro 5040 D CDC RHD B84 DW M 140200 KG 3175 MM 10.00 X 20 3254660 325000 399		Pro 5031 M CBC RHD BS4 NGB 26FT						
375 Pro 5031 M CWC RIID BS4 DW 24FT POL# 31000 KG 5590 MM 10.00 X 20 3028321 3029000 377 Pro 5031 M CWC RIID BS4 DW 26FT 31000 KG 5590 MM 10.00 X 20 3032265 3033000 378 Pro 5031 M FSIDSF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3323732 3326600 378 Pro 5031 M FSIDSF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3323732 3326600 3344000 379 Pro 5031 M FSIDSF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326600 3880 Pro 5031 M FSIDSF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326600 3880 Pro 5031 M FSIDSF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326600 3880 Pro 5031 M FSIDSF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 33343300 3344000 381 Pro 5031 M FSIDSF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 33343334 3354000 381 Pro 5031 S CBC RHD BS4 NGB 31FT 31000 KG 5590 MM 10.00 X 20 33343334 3354000 383 Pro 5031 S CBC RHD BS4 NGB 31FT 31000 KG 5590 MM 10.00 X 20 3142849 3145000 383 Pro 5031 S CBC RHD BS4 DW 32FT 31000 KG 6600 MM 10.00 X 20 3142849 3145000 383 Pro 5031 S CBC RHD BS4 DW 32FT 31000 KG 6600 MM 10.00 X 20 3056489 3057000 388 Pro 5035 D CBC RHD BS4 DW 32FT 31000 KG 6600 MM 10.00 X 20 3056489 3057000 388 Pro 5035 D CBC RHD BS4 DW 32FT 31000 KG 6600 MM 10.00 X 20 25993736 2594000 388 Pro 5035 D CBC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 260654 2610000 388 Pro 5035 D CBC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 260654 2610000 388 Pro 5035 D CBC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2465880 2470000 398 Pro 5035 D CWC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2465880 2470000 398 Pro 5035 D CWC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2465800 2475000 399 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2459560 2475000 399 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2459560 2475000 399 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2459560 2475000 399 Pro 5040 D CBC RHD BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 2459560 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 2575000 25750							+	
376 Pro 5031 M CR RHID BS4 DW 26FT 31000 KG 5590 MM 10.00 X 20 3032265 3033000 KG 3179 Pro 5031 M FSDSF RHID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 33325732 3032600 KG 5590 MM 10.00 X 20 3343300 3344000 KG 5590 MM 10.00 X 20 3353334 3354000 KG 5590 MM 10.00 X 20 3353334 3354000 KG 5590 MM 10.00 X 20 335334 3354000 KG 5590 MM 10.00 X 20 335334 3354000 KG 5590 MM 10.00 X 20 3343300 3344000 KG 3175 MM 10.00 X 20 2593736 2594000 KG 3175 MM 10.00 X 20 2593736 2594000 KG 3175 MM 10.00 X 20 2593736 2594000 KG 3175 MM 10.00 X 20 269654 2610000 KG 3175 MM 10.00 X 20 245356 2454000 KG 3175 MM 10.00 X 20 245356 2454000 KG 3175 MM 10.00 X 20 2453560 2453000 KG 3000 KG								
377 Pro 5031 M FSDSF RID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 379 Pro 5031 M FSDSF RID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3345300 3344000 380 Pro 5031 M FSDSW RID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 380 Pro 5031 M FSDWR RID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 380 Pro 5031 M FSDWR RID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 335334 33300 3344000 381 Pro 5031 M FSDWR RID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 335334 3354000 3334000 3382 Pro 5031 M SIDWR RID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 335534 3354000 3382 Pro 5031 M SIDWR RID BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3142849 3143900 KG 6600 MM 10.00 X 20 3142849 3143900 KG 6600 MM 10.00 X 20 3056489 3057000 383 Pro 5031 S CBC RID BS4 DW 3200 KG 6600 MM 10.00 X 20 2593736 2594000 388 Pro 5035 D CBC RID BS4 DW 35200 KG 3175 MM 10.00 X 20 265823 2629000 388 Pro 5035 D CBC RID BS4 DW EIL# 35200 KG 3175 MM 10.00 X 20 265823 2629000 388 Pro 5035 D CBC RID BS4 DW EIL# 35200 KG 3175 MM 10.00 X 20 265853 2629000 389 Pro 5035 D CBC RID BS4 DW EIL# 35200 KG 3175 MM 10.00 X 20 265853 2629000 390 Pro 5040 D CBC RID BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 2658580 2470000 390 Pro 5040 D CBC RID BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 2658580 2470000 391 Pro 5040 D CBC RID BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 2729713 2730000 391 Pro 5040 D CBC RID BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 2729713 2730000 391 Pro 5040 D CBC RID BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 2729713 2730000 391 Pro 5040 D CBC RID BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 2729713 2730000 391 Pro 5040 D CBC RID BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 370130 2731000 391 Pro 5040 D CBC RID BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 370130 2731000 391 Pro 5040 D CBC RID BS4 DW MPT 40200 KG 3175 MM 10.00 X 20 370130 2731000 391 Pro 5040 D CBC RID BS4 DW MPT 40200 KG 3175 MM 10.00 X 20 370130 2731000 391 Pro 5040 D CBC RID BS4 DW MPT 40200 KG 3175 MM 10.00 X 20 370130 2731000 391 Pro 5040 D CBC	376	Pro 5031 M CWC RHD BS4 DW 26FT						
378 Pro 5031 M FSDVF RHD BS4 NGB 26FT 31000 KG 5590 MM 10.00 X 20 3343300 3344000 380 Pro 5031 M FSDVF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 381 Pro 5031 M FSDVF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3343300 3344000 382 Pro 5031 M HSDVF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3553334 3354000 382 Pro 5031 M HSDVF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3553334 3354000 383 Pro 5031 M HSDVF RHD BS4 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3143849 3143000 384 Pro 5031 S CBC RHD BS4 NGB 31FT 31000 KG 6600 MM 10.00 X 20 3143849 3143000 385 Pro 5031 S CBC RHD BS4 DW 32FT 31000 KG 6600 MM 10.00 X 20 3056489 3057000 386 Pro 5035 D CBC RHD BS4 DW 32FT 31000 KG 3175 MM 10.00 X 20 2593736 2594000 387 Pro 5035 D CBC RHD BS4 DW FOL# 35200 KG 3175 MM 10.00 X 20 2605645 2610000 388 Pro 5035 D CBC RHD BS4 DW FOL# 35200 KG 3175 MM 10.00 X 20 2628223 262000 389 Pro 5035 D CWC RHD BS4 DW DV # 35200 KG 3175 MM 10.00 X 20 262823 2620000 380 Pro 5035 D CWC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 262823 262000 380 Pro 5035 D CWC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 263823 2620000 380 Pro 5040 D CWC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 263823 2620000 390 Pro 5040 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2639564 263000 390 Pro 5040 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 273913 2730000 391 Pro 5040 D CBC RHD BS4 DW POL# 40200 KG 3175 MM 10.00 X 20 273913 2730000 392 Pro 5040 D CBC RHD BS4 DW POL# 40200 KG 3175 MM 10.00 X 20 273913 2730000 393 Pro 5040 D CBC RHD BS4 DW POL# 40200 KG 3175 MM 10.00 X 20 273913 2730000 394 Pro 6025T G CBC RHD BS4 DW RHD KL# 40200 KG 3175 MM 10.00 X 20 273913 2730000 395 Pro 6025T G CBC RHD BS4 DW RHD KL# 40200 KG 3175 MM 10.00 X 20 273913 2739000 396 Pro 6025T G CBC RHD BS4 TY HAMB B ORD BCS 25000 KG 4000 MM 10.00 X 20 3328846 3829000 397 Pro 6025T G CBC RHD BS4 TY HAMB B ORD BCS 25000 KG 4000 MM 10.00 X 20 3328846 3289000 398 Pro 6025T G BS4 TY 14CM BB ORD BCS ABS 25000 KG 4000 MM 10.00 X 20 362681 3693000 400 Pro 6025T G BS4 TY 14CM	377	Pro 5031 M FSDSF RHD BS4 NGB 24FT						
379 Pro 5031 M FSDWR RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3325732 3326000 380 Pro 5031 M FSDWR RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3353334 333400 381 Pro 5031 M HSDWF RHD B84 NGB 24FT 31000 KG 5590 MM 10.00 X 20 3353334 3354000 382 Pro 5031 S CWC RHD B84 NGB 26FT 31000 KG 5590 MM 10.00 X 20 335334 3354000 383 Pro 5031 S CWC RHD B84 NGB 36FT 31000 KG 5590 MM 10.00 X 20 3370904 3371000 384 Pro 5031 S CWC RHD B84 NGB 36FT 31000 KG 66600 MM 10.00 X 20 3142849 3143000 385 Pro 5031 S CWC RHD B84 DW 32FT 31000 KG 66600 MM 10.00 X 20 3056489 3057000 386 Pro 5035 D CBC RHD B84 DW 35200 KG 3175 MM 10.00 X 20 2593736 2594000 387 Pro 5035 D CBC RHD B84 DW 10.00 X 20 2609654 2610000 388 Pro 5035 D CBC RHD B84 DW 10.00 X 20 2609654 2610000 389 Pro 5035 D CWC RHD B84 DW 10.00 X 20 2609654 2610000 389 Pro 5035 D CWC RHD B84 DW 10.00 X 20 2609654 2610000 389 Pro 5035 D CWC RHD B84 DW 10.00 X 20 2609654 2610000 389 Pro 5035 D CWC RHD B84 DW 10.00 X 20 2609654 2610000 389 Pro 5035 D CWC RHD B84 DW 10.00 X 20 2609654 2610000 389 Pro 5035 D CWC RHD B84 DW 10.00 X 20 2609654 2610000 389 Pro 5035 D CWC RHD B84 DW 10.00 X 20 2609654 2610000 390 Pro 5040 D CBC RHD B84 DW 10.00 X 20 2609650 2470000 390 Pro 5040 D CBC RHD B84 DW 10.00 X 20 2609650 2470000 391 Pro 5040 D CBC RHD B84 DW 10.00 X 20 26096600 2770000 392 Pro 5040 D CBC RHD B84 DW 10.00 X 20 26096600 2770000 393 Pro 5040 D CBC RHD B84 DW 10.00 X 20 277013 27730000 394 Pro 5040 D CBC RHD B84 DW 10.00 X 20 277013 27730000 395 Pro 5040 D CBC RHD B84 DW 10.00 X 20 277013 27730000 396 Pro 6025T G CBC B84 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 277013 27730000 397 Pro 6025T G CBC RHD B84 TY MNGL KL 25000 KG 4000 MM 10.00 X 20 3236006 3237000 400 Pro 6025T G CBC RHD B84 TY HACM BB ORRD BCS 25000 KG 4000 MM 10.00 X 20 301976 3012000 300 Pro 6025T G BS4 TY 14CM BB ORRD BCS ABS 25000 KG 4000 MM 10.00 X 20 301975 2013000 3232000 300 Pro 6025T G BS4 TY 14CM BB								
380 Pro 5031 M HSDW RHD BSA NGB 26FT 31000 KG 5590 MM 10.00 X 20 3343300 3344000 KG 5590 MM 10.00 X 20 3353334 3354000 MSD 200 MSD			31000 KG					
382 Pro 5031 M ISDWP RHD BS4 NGB 26FT 31000 KG 5590 MM 10.00 X 20 3379094 3371000 KG 6600 MM 10.00 X 20 3142849 3143000 MG 6600 MM 10.00 X 20 3142849 3143000 MG 70 5031 S CWC RHD BS4 DW 32FT 31000 KG 6600 MM 10.00 X 20 3056489 3057000 MG 70 5035 D CBC RHD BS4 DW 32FT 31000 KG 3175 MM 10.00 X 20 2593736 2594000 MG 70 5035 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2609654 2610000 MG 70 5035 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2609654 2610000 MG 70 5035 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2628223 2629900 MG 70 5035 D CBC RHD BS4 DW 70 MM 10.00 X 20 2628223 2629900 MG 70 5035 D CBC RHD BS4 DW 70 MM 10.00 X 20 2646580 2470000 MM 10.00 X 20 2463661 2454000 MM 10.00 X 20 2463661 2454000 MM 10.00 X 20 2465680 2470000 MM 10.00 X 20 2465643 2696000 MM 10.00 X 20 2695643 2696900 MG 70 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2695643 2696900 MG 70 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2695643 2696900 MG 70 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2779713 2730000 MG 70 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2779713 2730000 MG 70 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2779713 2730000 MG 70 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2779713 2730000 MM 10.00 X 20 2779720 4779		Pro 5031 M FSDWF RHD BS4 NGB 26FT			5590 MM	10.00 X 20		3344000
Pro 5031 S CBC RHD BS4 NGB 31FT 31000 KG 6600 MM 10.00 X 20 3142849 3143000 KG 31600 KG 6600 MM 10.00 X 20 3056489 3057000 KG 5000 MM 10.00 X 20 3056489 3057000 KG 3175 MM 10.00 X 20 2593736 22594000 KG 3175 MM 10.00 X 20 2609654 2610000 KG 2609660 KG	202	Pro 5031 M HSDWF RHD BS4 NGB 24FT		20.75			3353334	3354000
384 Pro 5031 S CWC RHD BS4 DW 32FT 31000 KG 6600 MM 10.00 X 20 3056489 3057000 385 Pro 5035 D CBC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2593736 2594000 386 Pro 5035 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2609654 2610000 387 Pro 5035 D CBC RHD BS4 DW TEL# 35200 KG 3175 MM 10.00 X 20 2628223 2629000 388 Pro 5035 D CWC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2628223 2629000 389 Pro 5035 D CWC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2453661 2454000 390 Pro 5035 D CWC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2469580 2470000 390 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2695643 2696000 391 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2727913 2730000 392 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2727913 2730000 393 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2727913 2730000 394 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2741772 2542000 395 Pro 5040 D CBC RHD BS4 DW EL# 40200 KG 3175 MM 10.00 X 20 2741772 2542000 396 Pro 6025T G CBC BS4 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 2779204 2780000 397 Pro 5040 D CBC RHD BS4 DW TEL# 40200 KG 3175 MM 10.00 X 20 2779204 2780000 398 Pro 6025T G CBC BS4 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 2831684 2832000 399 Pro 6025T G CBC BS4 TY OFRD PRM BCS 25000 KG 4000 MM 10.00 X 20 2831684 2832000 390 Pro 6025T G CBC BHD BS4 TY PRM MNGL KL 25000 KG 4000 MM 10.00 X 20 3179572 3180000 399 Pro 6025T G BS4 TY 14CM RB MNGL KL 25000 KG 4000 MM 10.00 X 20 3179572 3180000 390 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3232002 3233000 401 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3286486 3289000 403 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 404 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 328688 3693000 405 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 328698 3377000 405 Pro 6025T G BS4 TY 14CM BB ONRD PRM KL 250							3370904	3371000
385 Pro 5035 D CBC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2593736 2594000 386 Pro 5035 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2609654 2610000 387 Pro 5035 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2638223 2629000 388 Pro 5035 D CWC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2638223 2629000 389 Pro 5035 D CWC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2453661 2454000 389 Pro 5035 D CWC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2469580 2470000 399 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2695643 2696000 390 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 391 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 392 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 392 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 393 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 394 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 393 Pro 5040 D CBC RHD BS4 DW TEL# 40200 KG 3175 MM 10.00 X 20 2739100 2739100 393 Pro 5040 D CBC RHD BS4 DW TEL# 40200 KG 3175 MM 10.00 X 20 273910 2739100 394 Pro 6025T G CBC BS4 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 2739204 2780000 395 Pro 6025T G CBC BS4 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 2739204 2780000 397 Pro 6025T G CBC RHD BS4 TY MNGL KL 25000 KG 4000 MM 10.00 X 20 3311976 3012000 399 Pro 6025T G CBC RHD BS4 TY PRM MNGL KL 25000 KG 4000 MM 10.00 X 20 311976 3012000 399 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 311976 3012000 399 Pro 6025T G BS4 TY 14CM BB ORRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 399 Pro 6025T G BS4 TY 14CM BB ORRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 301976 3012000 3012000 3012000 3012000 3012000 3012000 3012000 3012000 3012000 3012000 3012000 30120								
386 Pro 5035 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2699654 2610000 287 0505 D CBC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 262823 2629000 288 Pro 5035 D CBC RHD BS4 DW TEL# 35200 KG 3175 MM 10.00 X 20 2453661 2454000 289 Pro 5035 D CWC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2469560 2470000 290 Pro 5035 D CWC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2469560 2470000 290 Pro 5035 D CWC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2469560 2470000 290 Pro 5040 D CBC RHD BS4 DW WPT 40200 KG 3175 MM 10.00 X 20 2695643 2696000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2739100 2730100 290 Pro 5040 D CBC RHD BS4 DW TEL# 40200 KG 3175 MM 10.00 X 20 2739100 2730100 27				- 1				
387 Pro 5035 D CBC RHD BS4 DW TEL# 35200 KG 3175 MM 10.00 X 20 262823 2629000 288 Pro 5035 D CWC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2453661 2454000 390 Pro 5035 D CWC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 269563 2696000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2695643 2696000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2736000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2736000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2736000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2736000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2736000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2730130 2731000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2730130 2731000 290 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2730130 2731000 290 Pro 5040 D CBC RHD BS4 DW TEL# 40200 KG 3175 MM 10.00 X 20 2730130 2731000 290 Pro 5040 D CBC RHD BS4 DW TEL# 40200 KG 3175 MM 10.00 X 20 2730130 2731000 290 Pro 6025T G CBC BS4 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 2831684 2832000 290 Pro 6025T G CBC RHD BS4 TY MNGL KL 25000 KG 4000 MM 10.00 X 20 2959496 2960000 290 Pro 6025T G CBC RHD BS4 TY PRM MNGL KL 25000 KG 4000 MM 10.00 X 20 3011976 3012000 290 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3179572 3180000 290 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 200 200 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3238486 3289000 200 200 200 200 200 200 200 200 200								
388 Pro 5035 D CWC RHD BS4 DW 35200 KG 3175 MM 10.00 X 20 2453661 2454000 389 Pro 5035 D CWC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2469580 2470000 390 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2695643 26956001 391 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2695643 26956001 392 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 393 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2729713 2730000 394 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2730130 2731000 395 Pro 5040 D CBC RHD BS4 DW 40200 KG 3175 MM 10.00 X 20 2730130 2731000 396 Pro 5025T G CBC BS4 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 2730130 2731000 397 Pro 6025T G CBC BS4 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 2831684 2832000 398 Pro 6025T G CBC RHD BS4 TY MNGL KL 25000 KG 4000 MM 10.00 X 20 2959496 2960000 399 Pro 6025T G CBC RHD BS4 TY MNGL KL 25000 KG 4000 MM 10.00 X 20 3011976 3012000 398 Pro 6025T G CBC RHD BS4 TY 14CM RB MNGL KL 25000 KG 4000 MM 10.00 X 20 3179572 3180000 400 Pro 6025T G BS4 TY 14CM BB OFRD BCS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 401 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3236006 3237000 402 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 403 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 404 Pro 6025T G BS4 TY 14CM BB NNGL KL 25000 KG 4000 MM 10.00 X 20 3236006 3237000 405 Pro 6025T G BS4 TY 14CM BB NNGL KL 25000 KG 4000 MM 10.00 X 20 3288486 3289000 404 Pro 6025T G BS4 TY 14CM BB NNGL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G BS4 TY 14CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 406 Pro 602								
Pro 5035 D CWC RHD BS4 DW POL# 35200 KG 3175 MM 10.00 X 20 2469580 2470000								
Pro 5040 D CBC RHD BS4 DW								
Pro 5040 D CBC RHD BS4 DW WPT								
Pro 5040 D CWC RHD BS4 DW			40200 KG				 	
393 Pro 5040 D CBC RHD BS4 DW TEL# 40200 KG 3175 MM 10.00 X 20 2730130 2731000 394 Pro 6025T G CBC BS4 TY OFRD BCS 25000 KG 4000 MM 10.00 X 20 2779204 2780000 395 Pro 6025T G CBC BS4 TY OFRD PRM BCS 25000 KG 4000 MM 10.00 X 20 2831684 2832000 396 Pro 6025T G CBC RHD BS4 TY MNGL KL 25000 KG 4000 MM 10.00 X 20 2959496 2960000 397 Pro 6025T G CBC RHD BS4 TY PRM MNGL KL 25000 KG 4000 MM 10.00 X 20 3011976 3012000 398 Pro 6025T G RHD BS4 TY 14CM RB MNGL KL 25000 KG 4000 MM 10.00 X 20 3640201 3641000 399 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3179572 3180000 400 Pro 6025T G BS4 TY 14CM BB OFRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 403	15-A1120120-01				3175 MM			
395 Pro 6025T G CBC BS4 TY OFRD PRM BCS 25000 KG 4000 MM 10.00 X 20 2831684 2832000							2730130	
396 Pro 6025T G CBC RHD BS4 TY MNGL KL 25000 KG 4000 MM 10.00 X 20 2959496 2960000 397 Pro 6025T G CBC RHD BS4 TY PRM MNGL KL 25000 KG 4000 MM 10.00 X 20 3011976 3012000 398 Pro 6025T G RHD BS4 TY 14CM RB MNGL KL 25000 KG 4000 MM 10.00 X 20 3640201 3641000 399 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3179572 3180000 400 Pro 6025T G BS4 TY 14CM BB OFRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 401 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3692681 3693000 403 Pro 6025T G BS4 TY 14CM RB MNGL PRM KL 25000 KG 4000 MM 10.00 X 20 3692681 3693000 404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405						AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	2779204	2780000
397 Pro 6025T G CBC RHD BS4 TY PRM MNGL KL 25000 KG 4000 MM 10.00 X 20 3011976 3012000 398 Pro 6025T G RHD BS4 TY 14CM RB MNGL KL 25000 KG 4000 MM 10.00 X 20 3640201 3641000 399 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3179572 3180000 400 Pro 6025T G BS4 TY 14CM BB OFRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 401 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3236006 3237000 402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 403 Pro 6025T G BS4 TY 14CM RB MNGL PRM KL 25000 KG 4000 MM 10.00 X 20 3692681 3693000 404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406<								2832000
399 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3179572 3180000 400 Pro 6025T G BS4 TY 14CM BB OFRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 401 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3236006 3237000 402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 403 Pro 6025T G BS4 TY 14CM RB MNGL PRM KL 25000 KG 4000 MM 10.00 X 20 3692681 3693000 404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000								
399 Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3179572 3180000 400 Pro 6025T G BS4 TY 14CM BB OFRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 401 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3236006 3237000 402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 403 Pro 6025T G BS4 TY 14CM RB MNGL PRM KL 25000 KG 4000 MM 10.00 X 20 3692681 3693000 404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000	398 F	Pro 6025T G RHD BS4 TY 14CM RB MNGL KI	25000 KG		4000 MM	10.00 ¥ 20	2640201	3641000
400 Pro 6025T G BS4 TY 14CM BB OFRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3232052 3233000 401 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3236006 3237000 402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 403 Pro 6025T G BS4 TY 14CM RB MNGL PRM KL 25000 KG 4000 MM 10.00 X 20 3692681 3693000 404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G TY 16CM BB PRM RDL KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000	399 F	Pro 6025T G BS4 TY 14CM BB OFRD BCS ABS						
401 Pro 6025T G BS4 TY 14CM BB ONRD BCS ABS 25000 KG 4000 MM 10.00 X 20 3236006 3237000 402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 403 Pro 6025T G BS4 TY 14CM RB MNGL PRM KL 25000 KG 4000 MM 10.00 X 20 3692681 3693000 404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G TY 16CM BB PRM RDL KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000			<u> </u>			50 - 200 - 2	3179372	3180000
402 Pro 6025T G BS4 TY 14CM BB ONRD PRM ABS 25000 KG 4000 MM 10.00 X 20 3288486 3289000 403 Pro 6025T G BS4 TY 14CM RB MNGL PRM KL 25000 KG 4000 MM 10.00 X 20 3692681 3693000 404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G TY 16CM BB PRM RDL KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000			25000 KG			10.00 X 20	3232052	3233000
403 Pro 6025T G BS4 TY 14CM RB MNGL PRM KL 25000 KG 4000 MM 10.00 X 20 3692681 3693000 404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G TY 16CM BB PRM RDL KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000			25000 KG	4	1000 MM	10.00 X 20	3236006	3237000
404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G TY 16CM BB PRM RDL KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000		Pr 8 %	25000 KG	4	1000 MM	10.00 X 20	3288486	3289000
404 Pro 6025T G BS4 TY 16CM BB RDL KL 25000 KG 4000 MM 10.00 X 20 3476989 3477000 405 Pro 6025T G TY 16CM BB PRM RDL KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000			25000 KG	- 14	1000 MM	10.00 X 20	3692681	3693000
405 Pro 6025T G TY 16CM BB PRM RDL KL 25000 KG 4000 MM 10.00 X 20 3529469 3530000 406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000								
406 Pro 6025T G RHD BS4 TY 16CM BB KL 25000 KG 4000 MM 10.00 X 20 3431290 3432000			25000 KG					
	400 JP	TO DUZDI G RHD BS4 TY 16CM BB KL	25000 KG		000 MM	10.00 X 20	3431290	

duly

TAL	Ed Fd
	То

Edited with the trial version of Foxit Advanced PDF Editor Page No. 67 To remove this notice, visit:

		1943 ************************************				10 Telliove	this notice, visit:
S.	Vehicle Model	GVW	Seating	Wheel	Tyre	Ex-Showroom	Round off
No.			Capacity	Base	Size	Price	
					937	as on 01.04.2018	
						(in Rs.)	
407	Pro 6025T G RHD BS4 TY 16CM BB PRM KL	25000 KG		4000 MM	10.00 X 20	3483770	2494000
408	Pro 6025T G BS4 TY 16CM BB MNGL PRM KL	25000 KG		4000 MM	10.00 X 20	3510650	3484000 3511000
409	Pro 6025T G RHD BS4 TY 16CM BB MNGL KL	25000 KG		4000 MM	10.00 X 20	3458170	3459000
410	Pro 6025T G BS4 TY 16CM BB PRM KL HYB	25000 KG		4000 MM	10.00 X 20	3525267	3526000
411	Pro 6025T G BS4 TY 16CM BB KL HYB	25000 KG		4000 MM	10.00 X 20	3472787	3473000
412	Pro 6025T G CBC BS4 PS DW ABS RMC BCS	25000 KG		4000 MM	10.00 X 20	2837866	2838000
413	Pro 6025T G BS4 TY 16C BB MN PRM KL HYB	25000 KG		4000 MM	10.00 X 20	3552147	3553000
414	Pro 6025T G BS4 TY 16CM BB MNGL KL HYB	25000 KG		4000 MM	10.00 X 20	3499667	3500000
415	Pro 6025T G CBC RHD BS4 TY KL	25000 KG		4000 MM	10.00 X 20	2932616	2933000
416	Pro 6025T G CBC RHD BS4 TY PRM KL	25000 KG		4000 MM	10.00 X 20	2985096	2986000
417	Pro 6025TM G CBC BS4 DW RMC SLV ENG PRM	25000 KG		4000 MM	10.00 X 20	2838689	2839000
418	Pro 6025TM G CBC BS4 DW RMC SLV ENG	25000 KG		4000 MM	10.00 X 20	2786209	2787000
419	PRO 6025 K CWC RHD BS4 NGB 24FT ABS RS	25000 KG		4900 MM	10.00 X 20	2327784	2328000
420	PRO 6025 L CBC RHD BS4 DW 24FT ABS	25000 KG	- <u>199</u>	4900 MM	10.00 X 20	2419978	2420000
421	Pro 6025 L FSD WF RHD BS4 NGB ABS 24FT#	25000 KG		4900 MM	10.00 X 20	2419978	2420000 2686000
422	Pro 6025 L HSD WF RHD BS4 NGB 24FT ABS#	25000 KG		4900 MM	10.00 X 20	2719041	2720000
423	PRO 6025 S CBC RHD BS4 NGB 31FT ABS	25000 KG		5300 MM	10.00 X 20	2487475	2488000
424	PRO 6025 S CBC RHD BS4 NGB 31FT ABS PRM	25000 KG		5300 MM	10.00 X 20	2575178	2576000
425	PRO 6025 S CWC RHD BS4 NGB 32FT ABS RS	25000 KG		6600 10.6	10.00 37.00	1000 10	
		23000 KG		6600 MM	10.00 X 20	2395331	2396000
29.000000	Pro 6031 P CBC BS4 AB PS NGB 24FT ABS	31000 KG	200-0	6150 MM	10.00 X 20	2833594	2834000
427 428	Pro 6031 P CBC BS4 NGB 24FT ABS PRM	31000 KG		6150 MM	10.00 X 20	2921815	2922000
429	Pro 6031 P CBC RHD BS4 NGB 26FT ABS# Pro 6031 P CBC RHD BS4 NGB 26FT PRM ABS#	31000 KG		6150 MM	10.00 X 20	2870615	2871000
		31000 KG		6150 MM	10.00 X 20	2958838	2959000
	Pro 6031 P CWC BS4 AB PS NGB ABS 26FT	31000 KG		6150 MM	10.00 X 20	2777996	2778000
	Pro 6031 P CWC RHD BS4 NGB ABS 24 FT SS	31000 KG		6150 MM	10.00 X 20	2740975	2741000
	Pro 6031 P FSD SF BS4 NGB 26FT ABS PRM#	31000 KG		6150 MM	10.00 X 20	3233793	3234000
	Pro 6031 P FSD SF RHD BS4 NGB ABS 26FT#	31000 KG		6150 MM	10.00 X 20	3140818	3141000
	Pro 6031 P FSDSF BS4 NGB 24FT ABS Pro 6031 P FSDSF BS4 NGB 24FT ABS PRM	31000 KG		6150 MM	10.00 X 20	3103853	3104000
	Pro 6031 P FSDSF BS4 NGB 24FT ABS PRM	31000 KG		6150 MM	10.00 X 20	3192076	3193000
	Pro 6031 P FSDWF BS4 NGB 24FT ABS PRM	31000 KG		6150 MM	10.00 X 20	3103853	3104000
	Pro 6031 P HSD SF BS4 NGB 26FT PRM ABS#	31000 KG 31000 KG	-41	6150 MM	10.00 X 20	3192076	3193000
	Pro 6031 P HSD SF RHD BS4 NGB 26FT ABS	31000 KG		6150 MM	10.00 X 20	3271283	3272000
	Pro 6031 P HSD WF BS4 NGB 26FT PRM ABS#	31000 KG	100 T	6150 MM 6150 MM	10.00 X 20 10.00 X 20	3183062 3271283	3184000 3272000
441	Pro 6031 P HSD WF RHD BS4 NGB ABS 26FT#	31000 KG		6150 MM	10.00 X 20	3158459	3159000
442	Pro 6031 P HSDSF BS4 NGB 24FT ABS PRM	21000 V.C	_	(150) 0.5	10.00.71.00		
909 100 NB 14	Pro 6031 P HSDSF BS4 NGB 24FT ABS*	31000 KG 31000 KG		6150 MM	10.00 X 20	3234346	3235000
	PRO 6031 P HSDWF BS4 NGB 24FT ABS	31000 KG		6150 MM 6150 MM	10.00 X 20 10.00 X 20	3146125	3147000
	Pro 6031 P HSDWF BS4 NGB 24FT ABS PRM	31000 KG		6150 MM	10.00 X 20	3146125	3147000
	Pro 6031 S CBC BS4 NGB 31FT PRM ABS	31000 KG		6600 MM	10.00 X 20	3234346 3022808	3235000
	Pro 6031 S CBC RHD BS4 NGB 28FT ABS PRM#	31000 KG	***	6600 MM	10.00 X 20	2995558	3023000 2996000
448	Pro 6031 S CBC RHD BS4 NGB ABS 28FT#	31000 KG		6600 MM	10.00 X 20	2907337	2908000
	Pro 6031 S CBC RHD BS4 NGB ABS 31FT#	31000 KG		6600 MM	10.00 X 20	2934587	2935000
700 070 80000	Pro 6031 S CWC BS4 NGB ABS 32FT	31000 KG		6600 MM	10.00 X 20	2842075	2843000
	Pro 6031 S CWC RHD BS4 NGB ABS 28FT	31000 KG		6600 MM	10.00 X 20	2814744	2815000
	Pro 6031 S FSD SF BS4 NGB 28FT ABS PRM#	31000 KG		6600 MM	10.00 X 20	3273512	3274000
0.000	Pro 6031 S FSD SF RHD BS4 NGB 28FT ABS#	31000 KG		6600 MM	10.00 X 20	3185289	3186000
	Pro 6031 S FSD WF BS4 NGB 28FT ABS# Pro 6031 S IISD SF BS4 NGB 28FT PRM ABS#	31000 KG		6600 MM	10.00 X 20	3185289	3186000
	Pro 6031 S HSD SF RHD BS4 NGB 28FT ABS#	31000 KG		6600 MM	10.00 X 20	3307953	3308000
	Pro 6031 S HSD WF BS4 NGB 28FT ABS PRM#	31000 KG 31000 KG		6600 MM 6600 MM	10.00 X 20 10.00 X 20	3219729 3307953	3220000 3308000
						2201933	3308000
	Pro 6031 S HSD WF BS4 NGB 28FT ABS#	31000 KG		6600 MM	10,00 X 20	3219729	3220000
	Pro 6037 S CBC BS4 AB PS DW 28FT ABS Pro 6037 S CBC BS4 AB PS DW 30FT ABS	37000 KG		6600 MM	10.00 X 20	3195063	3196000
	TIO 0037 3 CBC B34 AB P3 DW 30F1 ABS	37000 KG		6600 MM	10.00 X 20	3224074	3225000

sup

The state of the s

Foxit Advanced PDF Editor

To remove Pageti Noisi 68

www.foxitsoftware.com/shopping

Edited with the trial version of

S. Vehicle Model **GVW** Seating Wheel Tyre No. Ex-Showroom Round off Capacity Base Size Price as on 01.04,2018 (in Rs.) Pro 6037 S CBC BS4 DW 28FT ABS PRM 37000 KG 6600 MM 10.00 X 20 Pro 6037 S CBC BS4 DW 30FT ABS PRM 462 3284596 3285000 37000 KG 6600 MM 10.00 X 20 463 Pro 6037 S CBC RHD BS4 NGB 28FT ABS 3313606 3314000 37000 KG 6600 MM 10.00 X 20 Pro 6037 S CBC RHD BS4 NGB 28FT ABS MT# 464 3195063 3196000 37000 KG 6600 MM 10.00 X 20 3236380 3237000 Pro 6037 S CBC RHD BS4 NGB 28FT PRM ABS 465 37000 KG 6600 MM 10.00 X 20 3284596 3285000 466 Pro 6037 S CBC RHD BS4 NGB 30FT ABS 37000 KG 6600 MM 10.00 X 20 Pro 6037 S CBC RHD BS4 NGB 30FT ABS MT# 3224074 3225000 37000 KG 6600 MM 10.00 X 20 3265391 3266000 Pro 6037 S CWC RHD BS4 CR 30FT RS ABS 468 37000 KG 6600 MM Pro 6037 S CWC RHD BS4 NGB 28 RS ABS MT# 10.00 X 20 469 3129504 3130000 37000 KG 6600 MM 10.00 X 20 3141948 3142000 Pro 6037 S CWC RHD BS4 NGB 28FT RS ABS 470 37000 KG 6600 MM Pro 6037 S CWC RHD BS4 NGB 30 RS ABS MT# 10.00 X 20 3100634 3101000 37000 KG 6600 MM 10.00 X 20 3170820 3171000 472 Pro 6037 S CWC RHD BS4 NGB 30FT RS ABS 37000 KG 6600 MM Pro 6037 S FSD SF RHD BS4 NGB 28FT ABS 10.00 X 20 473 3129504 3130000 37000 KG 6600 MM 10.00 X 20 474 Pro 6037 S FSD WF RHD BS4 NGB 28FT ABS 3479484 3480000 37000 KG 6600 MM 10.00 X 20 475 Pro 6037 S HSD SF RHD BS4 NGB 28FT ABS 3479484 3480000 37000 KG 6600 MM 10.00 X 20 476 Pro 6037 S HSD WF RHD BS4 NGB 28FT ABS 3522232 3523000 37000 KG 6600 MM 10.00 X 20 Pro 6037 S CWC RHD BS4 NGB 28FT ABS RDL 3522232 477 3523000 37000 KG 6600 MM 10.00 X 20 3100634 3101000 Pro 6037 S CBC RHD BS4 NGB 28FT ABS RDL 478 37000 KG 6600 MM 10.00 X 20 Pro 6037 S FSDSF RHD BS4 NGB 28F ABS RDL 479 3195063 3196000 37000 KG 6600 MM 10.00 X 20 3479484 3480000 480 Pro 6037 S FSDWF RHD BS4 NGB 28F ABS RDL 37000 KG 6600 MM 10.00 X 20 3479484 3480000 481 Pro 6037 S HSDWF RHD BS4 NGB 28F ABS RDL 37000 KG 6600 MM 10.00 X 20 3522232 3523000 Pro 6037 S HSDSF RHD BS4 NGB 28F ABS RDL 482 37000 KG 6600 MM 10.00 X 20 3522232 3523000 483 Pro 6037 S CWC RHD BS4 NGB 30FT ABS RDL 37000 KG 6600 MM 10.00 X 20 3129504 3130000 Pro 6037 S CBC BS4 AB PS NGB 30F ABS RDL 484 37000 KG 6600 MM 10.00 X 20 3224074 3225000 Pro 6037 S CBC RHD BS4 NGB 28FT PTO# 485 37000 KG 10.00 X 20 6600 MM Pro 6037 S CWC RHD BS4 NGB 28FT PTO# 3229906 3230000 486 37000 KG 6600 MM 10.00 X 20 487 Pro 6037 S CBC RHD BS4 NGB 28FT PRM PTO# 3135476 3136000 37000 KG 6600 MM 10.00 X 20 3319439 3320000 488 Pro 6040 F CBC RHD BS4 AB PS DW ABS 40200 KG 3650 MM 10.00 X 20 2428739 2429000 489 Pro 6040 F CBC RHD BS4 DW PRM# 40200 KG 3650 MM 10.00 X 20 2515404 490 PRO 6040 F RHD BS4 AB PS DW PTO ABS# 2516000 40200 KG 3650 MM 10.00 X 20 2462426 491 Pro 8025T J BS4 LY 14CM RB# 2463000 25000 KG 4585 MM 11.00 X 20 4340513.28 4341000 492 Pro 8025T J BS4 LY 16CM BB# 25000 KG 4085 MM 11.00 X 20 3798750.72 3799000 493 Pro 8025T J BS4 LY 16CM RB# 25000 KG 4585 MM 11.00 X 20 4390425.6 PRO 8031T L BS4 LY 18CM RB 4391000 494 31000 KG 4585 MM 11.00 X 20 5174301.44 5175000 495 PRO 8031T L BS4 LY 20CM BB 31000 KG 4085 MM 11.00 X 20 4507356.16 4508000 PRO 8031XM L BS4 DW 16CM RB 496 31000 KG 4585 MM 11.00 X 20 5373507.84 5374000 PRO 8031XM L BS4 DW 18CM RB 497 31000 KG 4585 MM 11.00 X 20 5573651.2 5574000 498 PRO 8031XM L BS4 DW 23CM BB 31000 KG 4085 MM 11.00 X 20 5085455.36 5086000 499 Pro 8049 H CBC BS4 DW HRH 49000 KG 4085 MM 11.00 X 20 3300000 3300000 Pro 8049 H CBC BS4 DW HRH PTO 500 49000 KG 4085 MM 11.00 X 20 3364000 3364000 Pro 8049 H CBC BS4 DW HRL PTO# 501 49000 KG 4085 MM 11.00 X 20 3364000 3364000 502 Pro 8049 H CBC BS4 DW HRL PTO# 49000 KG 4085 MM 11.00 X 20 3214000.64 3215000 503 10.50 C HB CWC NG ABS 2750 8.25 X 16 969991.68 970000 504 10.50 D CWC HB NG ABS 3100 7.50 X 16 1003525.12 1004000 505 10.50XS E CWC HB NG BS4 ABS 3350 8.25 X 16 1021807.36 1022000 10.50 C HB School Starline (22+1+1) (3x3) NG ABS 506 2750 8.25 X 16 1377502.72 1378000 VTS 10.50 C HB School Starline (20+1+1) (3X2) NG ABS 507 2750 8.25 X 16 1462565.12 1463000 VTS 10.50 C HB Staff Starline (15+1+1) (2X2) NG ABS 508 2750 8.25 X 16 1283343.36 1284000 VTS

sug

	Ed
126	Fo
	То
	WW.

Edited with the trial version of Foxit Advanced PDF Editor

To removePage in Nosi 69 www.foxitsoftware.com/shopping

		COST LI	st 2018-19			To remove	Page No. 69
S. No	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018	Round off
509	10.50 C HB Staff Starline (11+1+1) (2X2) NG ABS					(in Rs.)	
510	VTS			2750	8.25 X 16	1359662.08	1360000
511	VTS 10.50 D HB School Starline (21+1+1) (2x2) NG ABS			3100	7.50 X 16	1458176	1459000
512	VIS	<u> </u>		3100	7.50 X 16	1445626.88	1446000
513	VTS VTS Start Starting (15+1+1) (2x2) NG ABS			3100	7.50 X 16	1428608	1429000
514	10.50 D HB Starline PB (11+1+1) (2x1) TNS NG ABS VTS			3100	7.50 X 16	1448608	1449000
515	10.50 XS E HB School Starline (25+I+1) (3X2) NG ABS VTS			3350	8.25 X 16	1440499.2	1441000
	10.50 XS E HB School Starline (22+1+1) (2x2) NG ABS VTS			3350	8.25 X 16	1427013.12	1428000
516	10.50 XS E HB Staff Starline (19+1+1) (2X2) NG ABS VTS			3350	8.25 X 16	1440366.08	1441000
517	Eicher Pro 10.75		-				
517	10.75 E AB PS School Starline (30+1+1) (3X2) NG ABS VTS			3515	7.50 X 16	1298936	1299000
	10.75 E AB PS School Starline (25+1+1) (2x2) NG ABS VTS			3515	7.50 X 16	1272208	1273000
519	10.75 E AB PS Staff Starline (23+1+1) (2X2) NG ABS VTS			3515	7.50 X 16	1285247	1286000
520	10.75 E AB PS Staff Starline (18+1+1) (2X1) NG ABS VTS	All All		3515	7.50 X 16	1285247	1286000
521	10.75 H AB PS School Starline (40+1+1) (3X2) NG ABS VTS			4265	7.50 X 16	1456765	1457000
522	10.75 H AB PS School Starline (33+1+1) (2x2) NG ABS VTS			4265	7.50 X 16	1440430	1441000
523	10.75 H AB PS Staff Starline (31+1+1) (2X2) NG ABS VTS		-	4265	7.50 X 16	1455987	1456000
				4265	7.50 X 16	1481674	1482000
	10.75 H AB PS School Skyline (40+1+1) (3X2) NG ABS VTS			4265	7.50 X 16	1603969	1604000
526	10.75 H AB PS School Skyline (33+1+1) (2x2) NG ABS VTS			4265	7.50 X 16	1568332	1569000
527	10.75 H AB PS College Skyline (31+1+1) (2X2) NG ABS VTS			4265	7.50 X.16	1580512	1581000
528	10.75 H AB PS Staff Skyline (31+1+1) (2X2) NG ABS VTS	11		4265	7.50 X 16	1562251	1563000
529	10.75 H AC HB PS School Skyline (33+1+1) (2x2) ABS VTS			4265	7.50 X 16	1940279	1941000
530	10.75 H AC HB PS Staff Skyline (31+1+1) (2x2) ABS VTS			4265	7.50 X 16	1875859	1876000
531	10.75 H AC HB PS Skyline (24+1+1) (2x2) PB ABS VTS			4265	7.50 X 16	1977359	1978000
532	10.75 H AC HB PS Skyline (19+1+1) (2x1) PB ABS VTS			4265	7.50 X 16	1977359	1978000
	10.75 E AB School (26+1+1) (2x2)CNG VTS				N.		
534	10.75 E AB School (30+1+1) (3X2) CNG VTS	-	Carrier Commence	3515	7.50 X 16	1468248	1469000
535	10.75 E AB Staff (23+1+1) CNG BS IV VTS			3515 3515	7.50 X 16	1483563	1484000
536	0.75 H AB PS School Starline (33+1+1) (2x2) ABS CNG VTS			4265	7.50 X 16 7.50 X 16	1437719 1524858	1438000 1525000
537 1	0.75 H AB PS School Starline (40+1+1) (3x2) ABS CNG VTS			4265	7.50 X 16	1541061	1542000
538 1	0.75 H AB PS Staff Starline (31+1+1) (2x2) ABS CNG BS VTS			4265	7.50 X 16	1524858	1525000
	icher pro 10.90						100 - 100 -
	0.90 L AB PS School Starline (50+1+1) (3X2) NG				10		
A	ABS VTS 0.90 L SRL-B AB PS School Starline DD NG			5165	8.25 X 16	1537610	1538000
(4	48+1+1) (3X2) ABS VTS			5165	8.25 X 16	1537245	1538000
J41 1	0.90 L AB PS School Starline (41+1+1) (2x2) NG BS VTS			5165	8.25 X 16	1512984	1513000

ame

7	Edited with the trial version of Foxit Advanced PDF Editor To remove Properties of Size 17.0
	To remove Pageti Noisi 70 www.foxitsoftware.com/shoppi

S.		Cost I	List 2018-19				nced PDF Editor PagetiNoisi7 oftware.com/sho
No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round of
542	10.90 L SRL-B AB PS School Starline DD NG (39+1+1) (2x2) ABS VTS			5165	8.25 X 16	1513347	1514000
543	10.90 L AB PS Staff Starline (39+1+1) (2X2) NG ABS VTS			5165	8.25 X 16	1567679	1568000
544	10.90 L AB PS Staff Starline DD (35+1+1) (2X2) NG ABS VTS			5165	8.25 X 16	1567300	1568000
546	10.90 L AB PS RP Starline (39+1+1) (2X2) NG ABS			5165	8.25 X 16	1594172	1595000
	10.90 L AB PS RP Starline DD (35+1+1) (2X2) NG ABS VTS			5165	8.25 X 16	1594172	1595000
	10.90 L AB PS College Skyline (39+1+1) (2X2) NG ABS VTS			5165	8.25 X 16	1688977	1689000
	10.90 L AB PS School Skyline (50+1+1) (3X2) NG ABS VTS			5165	8.25 X 16	1710291	1711000
	10.90 L AB PS School Skyline (41+1+1) (2x2) NG ABS VTS			5165	8.25 X 16	1676797	1677000
	10.90 L AB PS Staff Skyline (39+1+1) (2X2) NG ABS VTS			5165	8.25 X 16	1642210	1643000
	10.90 L AB PS CNG School Starline (49+1+1) (3X2) ABS VTS			5165	8.25 X 16	1641163	1642000
	10.90 L AB PS CNG School Starline (41+1+1) (2x2) ABS VTS	1		5165	8.25 X 16	1688977	1689000
	10.90 L AB PS CNG Staff Starline (39+1+1) (2X2) ABS VTS PRO SERIES 3008			5165	8.25 X 16	1625633	1626000
4 5	Skyline Pro 3008 H HP AB PS (52+1) (3X2) School Bus ABS VTS			4330	235/75 R 17.5	0	0
5 5	Skyline Pro 3008 H HP AB PS (52+1) (3X2) School Bus ABS-RD VTS			4330	Tubeless 235/75 R 17.5	1789917	1790000
6 S	kyline Pro 3008 H HP AB PS (36+1) (2X2)Staff Bus			4330	Tubeless 235/75 R 17.5	1799917	1800000
7 S	kyline Pro 3008 H HP AB PS (36+1) (2X2) Staff Bus			5260	Tubeless	1731994	1732000
$\frac{1}{3}$ S	kyline Pro 3009 L HP AB PS (62+1) (3X2)School Bus			5260	235/75 R 17.5 Tubeless	1742144	1743000
S	kyline Pro 3009 L HP AB PS (62+1) (3X2)School Rus			5260	235/75 R 17.5 Tubeless	1923071	1924000
SI	syline Pro 3009 L HP AB PS (44+1)(2X2)Staff Bus			5260	235/75 R 17.5 Tubeless	1933071	1934000
SI	syline Pro 3009 L HP AB PS (44+1) (2X2)Staff Bus	_			235/75 R 17.5 Tubeless	1822666	1823000
_ A	BS-RD VTS cyline Pro 3008 H HP AB PS (52+1)(3X2) AC School			5260	235/75 R 17.5 Tubeless	1832816	1833000
Sk	IS ABS VIS Cyline Pro 3008 H HP AB PS (36+1) (2X2) AC Staff			5260	235/75 R 17.5 Tubeless	2216859	2217000
្រារ	us ABS VTS ryline Pro 3009 L HP (62+1) (3X2)AC School Bus			5260	235/75 R 17.5 Tubeless	2191724	2192000
Al	3S VTS yline Pro 3009 L HP (44+1)(2X2)AC Staff Bus ABS			5260	235/75 R 17.5 Tubeless	2419051	2420000
V	Cher Pro 12.12			5260	235/75 R 17.5 Tubeless	2333641	2334000
12.	12 K AB School 60+D seater 3X3 VTS	-		4650	9 25 v 16	105000	
12.	12 K AB Staff 50 +Dseater BS IV VTS			4650	8.25 x 16 8.25 x 16	1957381 1963432	1958000
2		8. Force M			0.25 A 10	1903432	1964000
CR	UISER CLASSIC (9+D) FM2.0CR BSIV(G18/5)	2875		3050	7.00 P.15	700170 04	70222
	UISER CLASSIC (9+D) FM2.0CR BSIV PS(G18/5)				7.00 R15	788170.24	789000
	UISER CLASSIC(9+D)FM2.6CR DUAL AC PS	2875		3050	7.00 R15	819468.65	820000
99	UISER CLASSIC(9+D)FM2.0 BSIV PS FFS.	2875		3050	7.00 R15	930375.16	931000
(G1	AX CRUISER CLASSIC (12+D) BSIV FM2.0CR		- 0000	3050	7.00 R15	811313.36	812000
PS	AX CRUISER CLASSIC (12+D) BSIV FM2.0CR ABS DEMISTING UISER CLASSIC (12+D) FM2.0 CRDI	2875		3050	7.00 R15	879550.1	880000
UK	OLOUR GLAGGIC (12TD) FIVIZ.U CKDI	2875	12+D	3050	7.00 R15	794885.52	795000

194885.52

Edited with the trial version of Foxit Advanced PDF Editor
To remove Plageti Noisi 71 www.foxitsoftware.com/shopping

		Cost	List 2018-19)		To remove	Page No. 7
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round of
- 7	CRUISER CLASSIC (12+D) PS FM2. 0CRDI	2875	12+D	3050	7.00 R15	824866.9	92500
°	CRUISER CLASSIC (12+D) FM2.6 CR BS4 DUAL AC PS	2875	12+D	3050	7.00 R15	939336.97	82500 94000
9	TRAX CRUISER CLASSIC SCV (12+D) BSIV FM2.0CR PS ABS DEMISTING	2875	12+D	3050	7.00 R15	868293.14	869000
10	TRAX CRUISER CLASSIC SCV (12+D) FM2.0CR BS4 G18 MS	2875	12+D	3050	7.00 R15	796058.12	797000
11	TRAX CRUISER CLASSIC SCV (12+D) FM2.0CR BS4 G18 PS	2875	12+D	3050	7.00 R15	829677.42	830000
12	TRAX CRUISER AMBL. PS (9+D) FM2.0CR BS4 (G18/5)	2875	9+D	3050	7.00 R15	703265.28	704000
13	CRUISER AMBL.PS(5+D) FM2.0 CR BS4(G18/5)	2875	5+D	3050	7.00 R15	713826.56	714000
15	VEH.TOOFAN CL (11+D) FM2.0CR BSIV(G18/5)	2875	11+D	3050	7.00 R15	791494.99	792000
16	VEH.TOOFAN CL (11+D) FM2.0CR BSIV PS(G18/5) TOOFAN CLASSIC(11+D)FM2.6CR DUAL AC PS	2875	11+D	3050	7.00 R15	826010.9	827000
	TRAX GAMA 9+D,PS FM2.0CR BSIV (G18/5)	2875	11+D	3050	7.00 R15	934801.01	935000
18	TRAX GAMA 5+D PS FM 2.0CR BSIV (G18/5)	2875 2875	9+D 5+D	3050 3050	7.00 R15 7.00 R15	773652.88	774000
19	TRAX KARGOKING FM2.0 CR BS4 G18 RIGID FRONT AXLE	2990	D+2	3050	7.00 R15	779541 621820.16	780000 622000
	TRAX KARGOKING FM2.0 CR BS4 G18 RIGID FRONT AXLE PS	2990	D+2	3050	7.00 R15	647450.88	648000
v	TRAX CHASSIS WITH CABIN FM2.0 CR BS4 G18 RIGID FRONT AXLE	3510	D+2	3050	7.00 R15	584734.72	585000
	TRAX DELIVERY VAN FM2.0CR G18 BS4 3050WB PS	3510	D+2	3050	215/75R15	655840	656000
	T1 SW FR 3050 FM 2.2 BSIV 6+D PS ABS DEMISTING TRAVELLER T1 (HR) 3050 BSIV TD2200 (9+D) PS	3510	6+D	3050	215/75R15	1159389	1160000
	ABS TRAVELLER T1 (FR) 3050 BSIV TD2200 (94D) PS TRAVELLER T1 (FR) 3050 BSIV TD2200 EDC17	3510	9+D	3050	215/75R15	1021283.12	1022000
	(9+D) RECL. SEATS PS ABS TRAVELLER TI 3050 (HR) BSIV TD2200 (11+D)	3510	11+D	3050	215/75R15	1020470.88	1021000
	RECL SEAT AC PS ABS FRAVELLER T1 (FR) 3050 BSIV TD2200 (12+D) PS	3510	12+D	3050	215/75R15 215/75R15	1245008.05	1246000
28	TRAVELLER T1 (HR) 3050 BSIV TD2650 G28 (9+D)	3510	9+D	3050	215/75R15 215/75R15	943830.03	944000
	RECL. SEAT AC PS ABS			3030	213/73/13	1134334.03	1135000
	TRAVELLER T1 (HR) 3050 BSIV TD2200 (9+D) PS	3510	9+D	3050	215/75R15	1036302.41	1037000
	TI MB(FR)3050 CNG BS4 9D STD SEAT PS ABS TRAVELLER TI MEGA BUS (FR) 3050 BSIV	3510	9+D	3050	215/75R15	999999	1000000
	TD2200 (13+D) PS	3510	13+D	3050	215/75R15	798209.28	799000
303808	RAVELLER T1 (HR) 3050 BSIV TD2200 (13+D) PS RAVELLER T1 SCHOOL BUS (FR) 3050 BSIV	3510	13+D	3050	215/75R15	807468.8	808000
T	D2200 (13+D) PS ABS RAVELLER T1 SCHOOL BUS (HR) 3050 BSIV	3510 3510	13+D	3050	215/75R15	859303.68	860000
Т	D2200 (13+D) PS ABS RAVELLER T1 3350 BSIV TD2200 (12+D) AC PS	3670	13+D	3050	215/75R15	864040.96	865000
R	REC. SEAT ABS 11 MB 3350 FM2.6CR BS4 G28 PS ABS AC 12D	3670	12+D	3350	215/75R15	1419881.32	1420000
	RAVELLER T1 3350 BSIV TD2650 G28 (13+D)	3670	12+D	3350	215/75R15 215/75R15	1385792.98	1386000
R	ECL. SEAT AC PS ABS 1 MB3350 FM2.6CR G28 13+D PS ABS AC	3670	13+D	3350		1240346.88	1241000
39 T	RAVELLER T1 3350 BSIV TD2200 (14+D) STD EAT PS ABS	3670	13+D 14+D	3350	215/75R15 215/75R15	1240346.88 1155921.92	1241000 1156000
40 T	RAVELLER TI 3350 BSIV TD2650 G28 (14+D) HB S ABS	3670	14+D	3350	215/75R15	1097143.04	1098000
					100		

PANE

Edited with the trial version of Foxit Advanced PDF Editor				
To remove Page in Nosit72				

S.		Foxit Advanced PDF Editor To remove Pagei Nosit72 www.foxitsoftware.com/shoppir					
No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
41	T1 MB3350WB TD2200BS-4AC+PS 13+D PG ABS	3670	13+D	3350	215/75R15	1263407.36	1264000
42	T1 MB3350 TD2650 BS4 13D PSACABS AIR SUS	3670	13+D	3350	215/75R15	1415315.2	1416000
43	TRAVELLER T1 3350 BSIV TD2200 (13+D) AC PS	3670	13+D	3350	215/75R15	1240175.36	1241000
44	T1 MB 3350 WB TD2200 BS4 PS 12D ABS VHN	3670	12+D	3350	215/55215	36	
45	11 MB 3350 FM2.6CR BS4 G28 PS ABS AC 9D	3670	9+D	3350	215/75R15 215/75R15	1285186.76	1286000
	TRAVELLER TI SCHOOL BUS 3350 BSIV CNG (14+D) PS ABS	3670	14+D	3350	215/75R15 215/75R15	1393547.87 1147528.96	1394000 1148000
	TRAVELLER T1 SCHOOL BUS 3350WB BSIV TD2200 (14+D) PS	3670	14+D	3350	215/75R15	942645.76	943000
	T1 SCB 3350 FM2.6CR BS4 PS ABS 14D UPG. ECO	3670	14+D	3350	215/75R15	942645.76	943000
	TRAVELLER T1 3700 BSIV TD2650 G28 (17+D) HB PS ABS	4060	17+D	3700	215/75R15	1235243.52	1236000
50	T1 MB 3700 FM2.6CR G28 17D AC PS ABS HB	4060	17+D	3700	215/75R15	1401000	
51	TRAVELLER T1 3700 BSIV CNG (17+D) PS (ED) ABS	4060	17+D	3700	215/75R15 215/75R15	1401369.6 1194684.16	1402000 1195000
	TRAVELLER TI 3700 BSIV CNG (17+D) PS (ED)	4060	17+D	3700	215/75R15	1171828.48	1172000
[(TRAVELLER TI 3700 BSIV CNG (17+D) HB AC PS (ED)	4060	17+D	3700	215/75R15	1309038.08	1310000
	T1 MB 3700 FM2.6CR G28 12D RCL AC PS ABS	4060	12+D	3700	215/75R15	1643114.33	1644000
55	T1 MB 3700 FM2.6CR BSIV ACPSABS 17D LUXY	4060	17+D	3700	215/75R15	1401369.6	1402000
56 7	TI MB 3700 FM2.6CR BSIV PSABS 12D HB UPG	4060	12+D	3700	215/75R15	1387813.57	1388000
57 I	TRAVELLER T1 SCHOOL BUS 3700 BSIV CNG 17+D) PS (ED)	4060	17+D	3700	215/75R15	1161370.88	1162000
58 T	RAVELLER TI SCHOOL BUS 3700 BSIV TD2650 528 (17+D) PS ABS	4060	17+D	3700	215/75R15	1045552.64	1046000
59 T	RAVELLER TI SCHOOL BUS 3700 BSIV TD2650 528 (17+D) AC PS ABS	4060	17+D	3700	215/75R15	1262466.56	1263000
	1 SCB 3700 FM2.6CR G28 PS ABS 17D ECO	4060	17.10	3500			
51 T	1 SCB 3700 FM2.6CR G28 PSABS AC 17D ECO	4060	17+D 17+D	3700 3700	215/75R15 215/75R15	1069771.52	1070000
52 T	1 SMOOTH 4020 THE CONTRACT				213/75113	1288032	1289000
	1 SMOOTH 4020 FM2.6CR BSIV 20D HBPS UPG	4440	20+D	4020	215/75R15	1168907.52	1169000
	1 SMOOTH 4020 FM2.6CR BSIV 19D HBPS UPG	4440	19+D	4020	215/75R15	1168907.52	1169000
A	RAVELLER T14020 BSIV CNG (20+D) PS (ED) BS	4440	20+D	4020	215/75R15	1212389.12	1213000
	RAVELLER T14020 BSIV CNG (20+D) PS (ED)	4440	20+D	4020	215/75R15	1188975.36	1189000
(2	RAVELLER TI SCHOOL BUS 4020 BSIV CNG 0+D) PS ABS (ED)	4440	20+D	4020	215/75R15	1206484.48	1207000
G2	RAVELLER T1 SCHOOL BUS 4020 BSIV TD2650 28 (20+D) PS ABS	4440	20+D	4020	215/75R15	1189241.6	1190000
	SCB 4020 FM2.6CR G28 PSABS 20D UPG TN	4440	20+D	4020	215/75R15	1223272.96	1224000
	SCB 4020 FM2.6CR G28 PSABS 20D (B/WIN)	4440	20+D	4020	215/75R15	1198661.12	1199000
	SCB 4020 FM2.6CR G28GB PS ABS 20D UPG	4440	20+D	4020	215/75R15	1217498.88	1218000
I TI	SCB 4020 CNG 2600 BS4 G18 PS ABS 20D STD	4440	20+D	4020	215/75R15	1241468.16	1242000
2 TR	AVELLER T1 AMBL 3350 BSIV TD2200 PS ABS	3670	9+D	3350	215/75R15	1132865.28	1133000
TR	AVELLER T1 AMBL 3350 BSIV TD2200 (9+D) C PS (SPECIAL CARE)	3670	9+D	3350	215/75R15	1661145.6	1662000
T1	AMB 3350WB BS4 TD2200 9D PS	3670	9+D	3350	215/75R15	1242344.96	

-	T	Cost L	ist 2018-19			Foxit Adva To remove www.foxits	Page: Noisi7
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
76	TRAVELLER T1 AMBL 3350 BSIV TD2200 PS (9+D)	3670	9+D	3350	215/75R15	1108832	1109000
77	TRAVELLER T1 AMBL 3350 BSIV TD2200 PS (13+D)	3670	13+D	3350	215/75R15	1136819.2	1137000
78	TI AMB 3350WB BS4 TD2200 13D PS	3670	13+D	3350	215/75R15	1070000 11	
79	TRAVELLER TI AMBL 3350 BSIV TD2200 PS ABS 13+D	3670	13+D	3350	215/75R15 215/75R15	1270332.16 1160852.48	1271000 1161000
80	T1 AMB 3350WB BS4 TD2200 13D PS ABS	3670	13+D	3350	215/75R15	1298319.36	1299000
81	T1 AMB 3350WB TD2200 BS-4 (ACPS) 13+D	3670	13+D	3350	215/75R15	1372358.4	1373000
82	T1 AMB 3350WB TD2200 BS-4 (ACPS) 13+D ABS	3670	13+D	3350	215/75R15	1400345.6	1401000
83	TRAVELLER T1 DV 3050 BSIV TD2200 PS ABS	3650	D+2	3050	215/75R15	966374.4	967000
	TRAVELLER T1 DV 3050 BSIV TD2650	3650	D+2	3050	215/75R15	832364.8	022000
85	TRAVELLER T1 DV 3050 BSIV TD2650 PS	3650	D+2	3050	215/75R15	848736	833000 849000
86	TRAVELLER T1 DV 3050 BSIV TD2650 ABS PS	3650	D+2	3050	215/75R15	869576.96	870000
87	T1 DV 3050WB CNG BS4 PS ABS RFR	3650	D+2	3050	215/75R15	925696	926000
	T1 DV 3050WB CNG BS4 PS RFR	3650	D+2	3050	215/75R15	907041.28	908000
	TRAVELLER TI DV 3050WB BS4 FM2.6CR PS WITH CO-DRIVER SIDE SLIDING DOOR	3650	D+2	3050	215/75R15	839761.92	840000
	T1 DV 3050 FM2.6CR BS4 PSABS(AIR BLOWER)	3650	D+2	3050	215/75R15	888413.44	889000
	T1 DV 3050WB FM2.6CR BS4 PS (AIR BLOWER)	3650	D+2	3050	215/75R15	867572.48	868000
	TIDV 3050FM2.6CR BS4 PS LH SLD AIR BLOWR	3650	D+2	3050	215/75R15	858599.68	859000
)3	TRAVELLER T1 DV 3350 BSIV TD2200 PS ABS	3670	D+2	3350	215/75R15	1045793.28	1046000
}4	TRAVELLER T1 DV 3350 BSIV TD2200 PS	3670	D+2	3350	215/75R15	1024531.2	1025000
)5	TRAVELLER T1 DV 3350 BSIV TD2650 PS	3670	D+2	3350	215/75R15	932499.2	1025000 933000
	T1 Delivery Van 3350 WB FM2.6CR BSIV G28 PS with Sliding Door (Co-Driver Side)	3670	D+2	3350	215/75R15	957299.2	958000
	T1 DV 3350WB FM2.6CR BS4 PS (AIR BLOWER)	3670	D+2	3350	215/75R15	951336.96	952000
8	TIDV 3350FM2.6CR BS4 PS LH SLD AIR BLOWR	3670	D+2	3350	215/75R15	976135.68	977000
9	TRAVELLER T1 DV 3700 BSIV TD2650 PS	3900	D+2	3700	215/75R15	1001116.16	1007000
00	TRAVELLER TI DV 3700 BSIV TD2650 ABS PS	3900	D+2	3700	215/75R15	1034472.96	1002000 1035000
)1 7	FRAVELLER T1 DV 3700WB BS4 FM2.6CR PS WITH CO-DRIVER SIDE SLIDING DOOR	3900	D+2	3700	215/75R15	1001116.16	1002000
	TI DV 3700 FM2.6CR BS4 PSABS(AIR BLOWER)	3900	D+2	3700	215/75R15	1053310.72	1054000
)3]	T1 DV 3700 FM2.6CR BS4 PS (AIR BLOWER)	3900	D+2	3700	215/75R15	1010051 02	1020000
	TIDV3700FM2.6CR BS4G28PS LH SLD(AIR BLOW	3900	D+2	3700	215/75R15	1019953.92 1019953.92	1020000 1020000
)5 T	TRAVELLER T1 DV 4020 BSIV TD2650 PS	4150	D+2	4020	215/75R15	1035421.44	100 (000
	TRAVELLER TI DV 4020 BSIV TD2650 ABS PS	4150	D+2	4020	215/75R15	1033421.44	1036000 1063000
7 I	1 Delivery Van 4020 WB FM2.6CR BSIV G28 PS with Sliding Door (Co-Driver Side)	4150	D+2	4020	215/75R15	1061551.36	1062000
	CI DV 4020 FM2.6CR BS4 PSABS(AIR BLOWER)	4150	D+2	4020	215/75R15	1080853.76	1081000
9 T	1 DV 4020 FM2.6CR BS4 PS (AIR BLOWER)	4150	D+2	4020	215/75R15	1054250.5	1055633
	1DV 4020FM2.6CR G28 PS LH SLD AIR BLOWR	4150	D+2	4020	215/75R15 215/75R15	1054259.2 1080387.84	1055000 1081000
I I	2 DV 4020 FM3.2CR BSIV G32 PS ABS	4150	D+2	4020	215/75015	1170/01/00	11005
2 T	2 DV 4020 FM3.2CR BSIV G32 PS ABS WITH CO-	4150	D+2	4020	215/75R15 215/75R15	1179681.28	1180000
E	PRIVER SIDE SLIDING DOOR 2 4020DV FM3.2CRBS4G32 PSABS(AIR BLOWER	4150	D+2	4020	215/75R15	1194193.92	1195000
- 1	· · · · · · · · · · · · · · · · · · ·			7020	213/13K13	1203667.2	1204000

Edited with the trial version of Foxit Advanced PDF Editor

7

Edited with the trial version of Foxit Advanced PDF Editor

To remove Page icnosity 4

S.			.ist 2010-13			To remove www.foxits	Page No. 7
No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04,2018	Round off
115	TRAVELLER T2 4020WB BSIV TD3250 EDC 17			<u> </u>		(in Rs.)	
116	(26+D) PS ABS TRAVELLER T2 4020WB BSIV TD32500 EDC 17	5750	26+D	4020	215/75R15	1351452.16	1352000
117	(26+D) AC PS ABS TRAVELLER T2 4020WB BSIV TD3250 EDC 17	5750	26+D	4020	215/75R15	1549319.68	1550000
118	(26+D) PS ABS RD TRAVELLER T2 4020WB BSIV TD32500 EDC 17	5750	26+D	4020	215/75R15	1357626.88	1358000
119	(26+D) AC PS ABS RD T2 FM2.6CR BSIV 3350WB 12D STD SEAT JK	5750	26+D	4020	215/75R15	1559610.88	1560000
120	DOOR T2 3350 FM2.6CR BS4 13D STD SEAT JK DOOR	3810	12+D	3350	215/75R15	1346190.56	1347000
121	T2 4020WB BSIV FM3.2 CR (15+D) AC PS ABS	3810	13+D	3350	215/75R15	1227820.8	1228000
122	REAR AIR SUSPENSION VDL	5050	15+D	4020	215/75R15	3079599.36	3080000
	T2 4020WB BSIV FM3.2 CR (15+D) AC PS ABS REAR AIR SUSPENSION	5050	15+D	4020	215/75R15	2291006.72	2292000
123	T2 4020 SHELL FM3.2CRBSIV PS 19D ABS RR DOOR	5750	19+D	4020	215/75R15	1305470.72	1306000
124	T2 4020 SHELL FM3.2CRBSIV PS 12D ABS RR DOOR	5750	12+D	4020	215/75R15	1465729.98	1466000
	T2 4020FM3.2CR BS4 15D PSABSAC RRAIRSUS	5750	15+D	4020	215/75R15	2291006.72	2292000
	TRAVELLER T2 SCB 4020WB BSIV TD2650 G28 (26+D) PS RFR ABS	5750	26+D	4020	215/75R15	1312605.44	1313000
	TRAVELLER T2 4020WB BSIV SCHOOL BUS CNG (26+D) PS RFR ABS	5750	26+D	4020	215/75R15	1344892.16	1345000
	TRAVELLER T2 4020WB BSIV TD3250 SCHOOL BUS EDC 17 (38+D) PS ABS	5750	38+D	4020	215/75R15	1349102.08	1350000
129	TRAVELLER T2 4020WB BSIV TD3250 SCHOOL BUS EDC 17 (24+D) AC PS ABS JK DOOR	5750	24+D	4020	215/75R15	1739138.56	1740000
130	TRAVELLER T2 4020WB BSIV TD32500 SCHOOL BUS EDC 17 (26+D) AC PS ABS	5750	26+D	4020	215/75R15	1684250.88	1685000
	TRAVELLER T2 SCHOOL BUS 4020 WB FM2.6 CR BS4 G28 PS ABS 26+D RR RD	5750	26+D	4020	215/75R15	1312605.44	1313000
132	T2 SCB 4020 FM2.6CR G28 PSABS 26D TN UPG	5750	26+D	4020	215/75R15	1342792.96	1343000
133	T2 SCB 4020WB TD3.2 CR BSIV G32 AC PS 26+D REAR DOOR	5750	26+D	4020	215/75R15	1684250.88	1685000
	T2 SCHB 4020 BS4 CNG 26D PS RFR ABS RRDR (270 deg hing)	5750	26+D	4020	215/75R15	1344892.16	1345000
				446.20			
i 1	Nov. March Co. 5 Of T. McChilde		India Ltd.				
	New Mustang GT 5.0L Ti-VCT V8 Engine, AT BS-IV	2087	4	2720	275/40 ZR19	7462000	7462000
	Endeavour 2.2L Trend 4x2 - AT BS-IV Endeavour 2.2L Titanium 4x2 AT BS-IV	2900	7	2850	265/60 R18	2605700	2606000
	Endeavour 3.2L Titanium 4x2 AT BS-IV	2900	7	2850	265/60 R18	2998200	2999000
	Aspire 1.2 Petrol Ambiente BS-IV	3100 1450	5	2850	265/60 R18	3260000	3260000
	Aspire 1.2 Petrol Trend BS-IV	1450	5	2491 2491	175/65 R14 175/65 R14	567500	568000
7	Aspire 1.2 Petrol Titanium BS-IV	1450	5	2491	175/65 R14	628600 659300	629000
8 A	Aspire 1.2 Petrol Titanium + BS-IV	1450	5	2491	175/65 R14	730300	731000
	Aspire 1.5 Petrol Titanium- AT BS-IV	1470	5	2491	175/65 R14	863800	864000
	Aspire 1.5 Diesel Base BS-IV	1470	5	2491	175/65 R14	652000	652000
	Aspire 1.5 Diesel Ambiente BS-IV	1470	5	2491	175/65 R14	678100	679000
	Aspire 1.5 Diesel Trend BS-IV	1470	5	2491	175/65 R14	739400	740000
	Aspire 1.5 Diesel Titanium BS-IV	1470	5	2491	175/65 R14	770100	771000
	Aspire 1.5 Diesel Titanium + BS-IV	1470	5	2491	175/65 R14	841400	842000
/ 2	igo 1.2 Petrol Trend BS-IV	1450	5	2491	175/65 R14	587200	588000
	igo 1.2 Petrol Titanium BS-IV	1450	5	2491	175/65 R14	623100	624000
	igo 1.5 Petrol Titanium- AT BS-IV	1450	5	2491	175/65 R14	810300	811000
	igo 1.5 Diesel Trend BS-IV	1450	5	2491	175/65 R14	683200	684000
	igo 1.5 Diesel Titanium BS-IV	1450	5	2491	175/65 R14	719100	720000
	coSport 1.5 Petrol Ambiente BS-IV	1660	5	2519	195/65 R15	777300	778000
	AUGURUL LA PEUDI LIENA MS. IV	1660	5	2519	195/65 R15	846300	847000

all

7	Edited with the trial version Foxit Page No. 75 To remove this notice, visit:
	www.foxitsoffware.com/sho

						To rem	ove this notice, visit
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off
22	New EcoSport 1.5 Petrol Trend + AT BS-IV	1705	5	2519	205/60 R16	965900	966000
23	EcoSport 1.5 Petrol Titanium BS-IV	1660	5	2519	205/60 R16	950500	951000
24	New EcoSport 1.5 Petrol Titanium + BS-IV	1660	5	2519	205/50 R17	1047400	1048000
25	New EcoSport 1.5 Petrol Titanium + AT BS-IV	1705	5	2519	205/50 R17	1130700	1131000
26	EcoSport 1.5 Diesel Ambiente BS-IV	1690	5	2519	195/65 R15	837300	838000
27	EcoSport 1.5 Diesel Trend BS-IV	1690	5	2519	195/65 R15	906300	907000
28	EcoSport 1.5 Diesel Trend + BS-IV	1690	5	2519	205/60 R16	946300	947000
29 30	EcoSport 1.5 Diesel Titanium BS-IV EcoSport 1.5 Diesel Titanium + BS-IV	1690 1690	5	2519 2519	205/50 R17 205/50 R17	999900 1099900	1000000 1100000
31	Figo 1.2 Petrol Titanium + BS-IV	Discontinue	3	2319	203/30 K17	1077700	1100000
32	Figo 1.5 Diesel Ambiente BS-IV	Discontinue		ļ. 1	M. M. M.		distant.
33	Figo 1.5 Diesel Titanium + BS-IV	Discontinue	-				
34	EcoSport 1.5 Petrol Titanium- AT BS-IV	Discontinue			900 0000		
35	EcoSport 1.0 Petrol Trend + BS-IV	Discontinue					
36	EcoSport 1.0 Petrol Titanium + BS-IV	Discontinue					
		10	Honda	-			
	A COORD INVENTE BASE		10 300	2776	225/A5 D10	4345380	4346000
2	ACCORD HYBRID BASE ACCORD HYBRID PEARL	1995 1995	5	2776 2776	235/45 R18 235/45 R18	4343360	4348000
3	AMAZE E (O) MT Diesel BASE	1993	5	2405	175/65 R14	701556	702000
4	AMAZE E (O) MT PETROL BASE	(-)	5	2405	175/65 R14	579806	580000
5	AMAZE S (O) MT Diesel PEARL	0 000	5	2405	175/65 R14	782883	783000
6	AMAZE S (O) MT Diesel PRIDE PEARL	200 100-200 100	5	2405	175/65 R14	792883	793000
7	BR V E MT PETROL BASE	1199	7	2662	195/60 R16	922884	923000
8	BR V E MT PETROL PEARL	1199	7	2662	195/60 R16	928884	929000
9	BR V S MT PETROL BASE	1217	7	2662	195/60 R16	1041897	1042000
10	BR V S MT PETROL PEARL	1217	7	2662	195/60 R16	1047897 1142685	1048000 1143000
11	BR V V MT PETROL BASE	1225	7	2662 2662	195/60 R16 195/60 R16	1142685	1143000
12	BR V V MT PETROL PEARL	1225 1235	7	2662	195/60 R16	1243650	1244000
13 14	BR V VX MT PETROL BASE BR V VX MT PETROL PEARL	1235	7	2662	195/60 R16	1249650	
15	BR V V CVT PETROL BASE	1238	7	2662	195/60 R16	1248167	1249000
16	BR V V CVT PETROL PEARL	1238	7	2662	195/60 R16	1254167	1255000
17	BR V E MT DIESEL BASE	. 1271	7	2662	195/60 R16	1035042	
18	BR V E MT DIESEL PEARL	1271	7	2662	195/60 R16	1041042	
19_	BR V S MT DIESEL BASE	1289	7	2662	195/60 R16	1149741	1150000
20	BR V S MT DIESEL PEARL	1289	7	2662	195/60 R16	1155741 1236225	1156000 1237000
21	BR V V MT DIESEL BASE	1301	7	2662 2662	195/60 R16 195/60 R16	1230223	
22	BR V V MT DIESEL PEARL	1301 1306	7	2662	195/60 R16	1340038	
23	BR V VX MT DIESEL BASE BR V VX MT DIESEL PEARL	1306	7 -	2662	195/60 R16	1346038	
24 25	BRIO EMT BASE	1430	5	2345	175/65 R14	452300	ļ <u></u>
26	BRIO EMT PEARL	1430	5	2345	175/65 R14	448800	449000
27	BRIO SMT BASE	1430	5	2345	175/65 R14	510400	
28	BRIO SMT PEARL	1430	5	2345	175/65 R14	506900	
29	BRIO VX AT PEARL	1430	5	2345	175/65 R14	660900	
30	BRIO VXAT BASE	1430	5	2345	175/65 R14	583900	
31	BRIO VXMT (METALLIC)	1430	5 5	2345 2345	175/65 R14 175/65 R14	580400	
32	BRIO VXMT (NON METALLIC) CITY S MT PETROL BASE	1430 1433	5	2600	175/65 R15 84T	888165	
33 34	CITY S MT PETROL BASE	1433	5	2600	175/65 R15 84T	894165	
35	CITY SV MT PETROL BASE	1438	5	2600	175/65 R15 84T	991799	
36	CITY SV MT PETROL PEARL	1438	5	2600	175/65 R15 84T	997799	
37	CITY V MT PETROL BASE	1436	5	2600	175/65 R15 84T	1080169	
38	CITY V MT PETROL PEARL	1436	5	2600	175/65 R15 84T	1086169	
39	CITY V CVT PETROL BASE	1475	5	2600	185/55 R16 83H	1189220	
40	CITY V CVT PETROL PEARL	1475	5	2600	185/55 R16 83H	1195220	
41	CITY VX MT PETROL BASE	1459	5	2600	185/55 R16 83H 185/55 R16 83H	1201054	
42	CITY VX MT PETROL PEARL	1459	5 5	2600 2600	185/55 R16 83H	1321458	
43_	CITY VX CVT PETROL BASE	1475 1475	5	2600	185/55 R16 83H	1327458	
44	CITY VX CVT PETROL PEARL CITY ZX CVT PETROL BASE	1482	5	2600	185/55 R16 83H	1388582	
45 46	CITY ZX CVT PETROL BASE CITY ZX CVT PETROL PEARL	1482	5	2600	185/55 R16 83H	1394582	
44(1	ICILI ZA CTILDINOD I BAND	1102	1 5				
47	CITY 1.5 ZX CVT (i-VTEC) Anniversary BASE	1482	5	2600	185/55 R16 83H	1393082	1394000

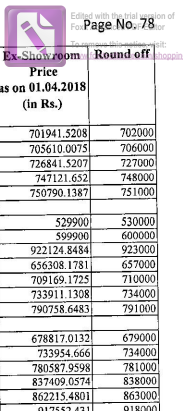
any

		Cost Lis	st 2018-19			Foxi	I with the trial version of rage: No.F76 or nove this notice, visit:
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off hoppin
49	CITY SV MT DIESEL BASE	1522	5	2600	175/65 R15 84T	1118546	1119000
	CITY SV MT DIESEL PEARL	1522	5	2600	175/65 R15 84T	1124546	1125000
127/00/00	CITY V MT DIESEL BASE	1523	5	2600	175/65 R15 84T	1198489	1199000
52	CITY V MT DIESEL PEARL	1523	5	2600	175/65 R15 84T	1204489	1205000
53	CITY VX MT DIESEL BASE	1545	5	2600	185/55 R16 83H	1328288	1329000
54 55	CITY VX MT DIESEL PEARL CITY 1.5 ZX MT (i-DTEC) BASE	1545 1550	5	2600 2600	185/55 R16 83H 185/55 R16 83H	1334288 1397386	1335000
	CITY 1.5 ZX MT (I-DTEC) PEARL	1550	5	2600	185/55 R16 83H	1403386	1404000
	CITY 1.5 ZX MT (i-DTEC)Anniversary BASE	1550	5	2600	185/55 R16 83H	1401886	1402000
58	CITY 1.5 ZX MT (i-DTEC)Anniversary PEARL	1550	5	2600	185/55 R16 83H	1407886	1408000
59	CRV 2.0 RVI-I AT BASE	3397	5	2620	225/65R17 102T (Radial Ply, Tubeless)	2454248	2455000
60	CRV 2.0 RVI-I AT PEARL	3397	5	2620	225/65R17 102T (Radial Ply, Tubeless)	2466748	2467000
61	CRV 2,4 RVSI-I AT BASE	3512	5	2620	225/65R17 102T (Radial Ply, Tubeless)	2686580	2687000
62	CRV 2.4 RVSI-I AT PEARL	3512	5	2620	225/65R17 102T (Radial Ply, Tubeless)	2699080	2700000
63	JAZZ E MT PETROL BASE		5	2530	175/70 R14	601159	602000
64	JAZZ E MT PETROL PEARL	***	5	2530 2530	175/70 R14 175/65 R15	605159 665366	606000 666000
65	JAZZ S MT PETROL BASE JAZZ S MT PETROL PEARL		5	2530	175/65 R15	669366	670000
67	JAZZ SV MT PETROL BASE		5	2530	175/65 R15	708300	
68	JAZZ SV MT PETROL PEARL	1	5	2530	175/65 R15	712300	713000
69	JAZZ V MT PETROL BASE	70 <u>0</u>	5	2530	175/65 R15	744842	745000
	JAZZ V MT PETROL PEARL		5	2530	175/65 R15	748842 772583	749000 773000
	JAZZ S CVT PETROL BASE JAZZ S CVT PETROL PEARL	1	5	2530 2530	175/65 R15 175/65 R15	776583	
73	JAZZ S CVI PETROL PEARL JAZZ VX MT PETROL BASE		5	2530	175/65 R15	792993	
74	JAZZ VX MT PETROL PEARL		5	2530	175/65 R15	796993	
75	JAZZ V CVT PETROL BASE		5	2530	175/65 R15	849331	850000
76	JAZZ V CVT PETROL PEARL		5	2530	175/65 R15	853331 741826	854000 742000
77	JAZZ E MT DIESEL BASE		5	2530 2530	175/70 R14 175/70 R14	741826	
78 79	JAZZ E MT DIESEL PEARL JAZZ S MT DIESEL BASE	-	5	2530	175/65 R15	810344	
80	JAZZ S MT DIESEL PEARL		5	2530	175/65 R15	814344	
81_	JAZZ SV MT DIESEL BASE		5	2530	175/65 R15	850083	851000
82	JAZZ SV MT DIESEL PEARL		5	2530	175/65 R15	854083 896993	855000 897000
	JAZZ V MT DIESEL BASE	 	5	2530 2530	175/65 R15 175/65 R15	900993	901000
84	JAZZ V MT DIESEL PEARL JAZZ VX MT DIESEL BASE	100	5	2530	175/65 R15	938637	
86	JAZZ VX MT DIESEL PEARL		5	2530	175/65 R15	942637	
87	WR-V S MT DIESEL BASE	1610	5	2555	195/60 R16	890819	
88	WR-V S MT DIESEL PEARL	1610	5	2555	195/60 R16	894819	
89	WR-V S MT EDGE DIESEL BASE	1610 1610	5	2555 2555	195/60 R16 195/60 R16	913819 917819	
90	WR-V S MT EDGE DIESEL PEARL WR-V S MT EDGE PETROL BASE	1490	5	2555	195/60 R16	809198	
92	WR-V S MT EDGE PETROL PEARL	1490	5	2555	195/60 R16	813198	814000
93	WR-V S MT PETROL BASE	1490	5	2555	195/60 R16	786198	
94	WR-V S MT PETROL PEARL	1490	5	2555	195/60 R16	790198 1011514	
95	WR-V VX MT DIESEL BASE	1610 1610	5 5	2555 2555	195/60 R16 195/60 R16	1015514	
96	WR-V VX MT DIESEL PEARL WR-V VX MT PETROL BASE	1490	5	2555	195/60 R16	909662	
98	WR-V VX MT PETROL BASE	1490	5	2555	195/60 R16	913662	
		11.	Hyundai	21			
	Eon(Petrol)				1	20100 515	260000
1	DLITE+(S)	10.00	5	2380	155/70/R13	368437.7154 372028.2545	
2	DLITE+ (M)		5 5	2380	155/70/R13 155/70/R13	382499.452	
3 4	ERA+ (S) ERA+ (M)		5	2380	155/70/R13	386089.9911	
	<u> </u>		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			-11 0	

doug

		Cost Li	st 2018-19			Foxit	ABECINEDI Edito
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018	Round off
					8	(in Rs.)	
	EDA GE (C)		5	2380	155/70/R13	398739.0348	399000
5 6	ERA SE (S) ERA SE (M)		5	2380	155/70/R13	402329.574	403000
1,000	MAGNA+(S)		5	2380	155/70/R13	414217.4346	
8	MAGNA+ (M)		5	2380	155/70/R13	417807.9737	418000 425000
9	MAGNA SE (S)		5	2380 2380	155/70/R13 155/70/R13	424110.6607 427701.1999	
10	MAGNA SE (M)	 	5	2380	155/70/R13	442547.4592	
11	SPORTZ (S) SPORTZ (M)		5	2380	155/70/R13	446137.9984	
12	Old Grand i10 PE(Petrol)						
13	ERA (S)		5	2425	165/65/R14	459900	
14	ERA (M)		5	2425	165/65/R14 165/65/R14	463512.472 530466.5206	
15	Magna (S)		5 5	2425 2425	165/65/R14	534078.9926	
16 17	Magna (M) Magna AT (S)		5	2425	165/65/R14	601858.4936	602000
18	Magna AT (M)		5	2425	165/65/R14	605470.9656	
19	Sports (S)		5	2425	165/65/R14	573026.2463	
20	Sports (M)		5	2425	165/65/R14	576638.7183 599497.1403	
21	Sports O (S)	_	5 5	2425 2425	165/65/R14 165/65/R14	603109.6123	5000 10
22	Sports O (M)		5	2425	165/65/R14	688629.4554	
23	SPORTS O AT (S) SPORTS O AT (M)		5	2425	165/65/R14	692241.9274	693000
25	Asta GLS (S)		5	2425	165/65/R14	646169.0619	
26	Asta GLS (M)		5	2425	165/65/R14	649781.5339	650000
	Old Grand i10 PE(Diesel)		<u> </u>	2426	165/65/R14	578109.8074	579000
27	ERA (S)		5	2425 2425	165/65/R14	581778.2942	
28 29	ERA (M) ERA T(S)		5	2425	165/65/R14	550708.3300	
30	ERA T (M)		5	2425	165/65/R14	554376.8174	
31	ERAT+(S)		5	2425	165/65/R14	568108.8531	
32	ERA T+ (M)		5	2425	165/65/R14	571777.3398 625435.915	
33	Magna (S)		5 5	2425	165/65/R14 165/65/R14	629104.4018	
34_	Magna (M)		5	2425	165/65/R14	668102.316	
35 36	Sportz DSL (S) Sportz DSL (M)		5	2425	165/65/R14	671770.803	
37	Sportz O (S)		5	2425	165/65/R14	698665.5354	
38	Sportz O (M)		5	2425	165/65/R14	702334.022 741430.40	
39	Asta GLS (S)		5 5	2425	165/65/R14 165/65/R14	745098.887	·
40	Asta GLS (M)			2423	103/03/1014	71000000	
41	New Grand i10 PE(Petrol) ERA (S)		5	2425	165/65/R14	46990	0 470000
42	ERA (M)		5	2425	165/65/R14	473512.47	
43	ERA T(S)		5	2425	165/65/R14	457809.961	
44	ERA T (M)		5	2425	165/65/R14	461422.433 474951.961	
45	ERA T +(S)		5 5	2425	165/65/R14 165/65/R14	478564.433	
46	ERA T+ (M)		5	2425	165/65/R14	545540.961	
47	Magna (S) Magna (M)		5	2425	165/65/R14	549153.433	
49	Magna AT (S)		5	2425	165/65/R14	626046.635	
50	Magna AT (M)		5	2425	165/65/R14	629659.107 599900.000	
51	Sports (S)		5 5	2425	165/65/R14 165/65/R14	603512.472	
52	Sports (M)		5	2425	165/65/R14	62480	
53	Sports Dual Tone SPORTS AT (S)		5	2425	165/65/R14	692514.29	
55	SPORTS AT (M)		5	2425	165/65/R14	696126.76	
56	Asta GLS (S)		5	2425	165/65/R14	648672.851	
57	Asta GLS (M)		. 5	2425	165/65/R14	652285.323	033000
	New Grand i10 PE(Disel)		5	2425	165/65/R14	587931.738	588000
58	ERA (S)		5	2425	165/65/R14	591600.225	55 592000
59 60	ERA (M) ERA T(S)		5	2425	165/65/R14	550708.330	
61	ERA T (M)		5	2425	165/65/R14	554376.81	
62			5	2425	165/65/R14	568108.853	
63	ERA T+ (M)		5	2425	165/65/R14	571777.339 643618.33	
64			5	2425 2425	165/65/R14 165/65/R14	643618.33	
65	Magna (M)			2423	103/03/R14	drud /	3,0000

dong



S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off shop
66	Sportz DSL (S)		5	2425	165/65/R14	701941.5208	702000
	Sportz DSL (M)		5	2425	165/65/R14	705610.0075	706000
(2.7)	Sportz Dual Tone		5	2425	165/65/R14	726841.5207	727000 748000
	Asta GLS (S)		5	2425	165/65/R14 165/65/R14	747121.652 750790.1387	751000
	Asta GLS (M)	*	5	2425	103/03/K14	130190.1361	751000
	i20 Elite(Petrol)		5	2570	185/70/R14	529900	530000
	ERA		5	2570	185/70/R14	599900	600000
	MAGNA 1.4 AT		5	2570	N/A	922124.8484	923000
200000000000000000000000000000000000000	SPORTZ		5	2570	185/70/R14	656308.1781	657000 710000
	ASTA		5	2570	185/65/R15 185/65/R15	709169.1725 733911.1308	734000
	ASTA (DUAL)		5	2570 2570	195/55/R16	790758.6483	791000
	ASTA(O)		<u> </u>	2570	170/00/12:0		
	i20 Elite(Diesel) ERA		5	2570	185/70/R14	678817.0132	679000
	MAGNA		5	2570	185/70/R14	733954,666	734000
	SPORTZ		5	2570	185/70/R14	780587.9598	781000
81	ASTA		5	2570	185/65/R15	837409.0574 862215.4801	838000 863000
82	ASTA (DUAL)		5	2570 2570	185/65/R15 195/55/R16	917552.431	918000
83	ASTA(O)		_ 3	2370	193/33/10	711002.131	
94	New i20 Elite FL(Petrol)		5	2570	185/70/R14	534900	
	MAGNA EXE		5	2570	185/70/R14	599900	
	SPORTZ		5	2570	185/70/R14	659400	
87	ASTA		5	2570	. 185/65/R15	711500	
88	ASTA (DUAL)		5	2570	185/65/R15 195/55/R16	736500 790500	
89	ASTA(O)		5	2570	193/33/K10	770500	751888
	New i20 Elite FL(Diesel)		5	2570	185/70/R14	673000	673000
90	ERA		5	2570	185/70/R14	731000	
91 92	MAGNA EXE SPORTZ		5	2570	185/70/R14	783400	
93	ASTA		5	2570	185/65/R15	835900	
94	ASTA (DUAL)		5	2570	185/65/R15	860900 915500	1740,000 200,000 000
95	ASTA(O)		5	2570	195/55/R16	913300	910000
	i20_Active(Petrol)		5	2570	195/55/R16	707052.5742	708000
96_	BASE PETROL		5	2570	195/55/R16	768680.6799	
97	S PETROL SX		5	2570	195/55/R16	849356.5985	
98	SX DUAL TONE		5	2570	195/55/R16	873118.2782	874000
- //	i20 Active(Diesel)				10010000	00//12 507/	907000
100	S DSL		5	2570	195/55/R16	906612.5874 988612.7586	
101	SX Diesel		5	2570 2570	195/55/R16 195/55/R16	1012629.064	
102	SX DSL DUAL TONE			2570	193/33/1010	1012027100	
102	Xcent PE(Petrol/ CNG)		5	2425	165/65/R14	597834.04	
103	Base Gas T CNG (S) Base Gas T CNG (M)		5	2425	165/65/R14	598343.395	
104	Base Gas T+ CNG (N)		5	2425	165/65/R14	617106.776	
105	Base Gas T+ CNG (M)		5	2425	165/65/R14	618023.403	619000
	Xcent PE(Petrol)			2425	165/65/R14	545910.957	7 546000
107	VTVT E(S)		5 5	2425	165/65/R14	549523.429	
108	VTVT E (M) VTVT E+ (S)		5	2425	165/65/R14	59900	
109 110			5	2425	165/65/R14	602612.47	
111	VTVT T(S)	100 00 00 00 00 00 00 00 00 00 00 00 00	5	2425	165/65/R14	532858,501	
112			5	2425	165/65/R14	536470.973 552130.419	
113		77 TO 100	5	2425	165/65/R14	555742.891	
114			5	2425 2425	165/65/R14 165/65/R14	636500.281	
115			5 5	2425	165/65/R14	640112.753	
116			5	2425	165/65/R14	715862.96	4 716000
117			5	2425	165/65/R14	719475,43	
118			5	2425	165/65/R15	680294.250	
120			5	2425	165/65/R15	683906.722	
121			5	2425	175/60/R15 175/60/R15	757043.92 760656.39	
122	VTVT SX(O) (M)		5	2425	1/3/00/K13	AWQ	701000

Edited with the trial version of FoxPage NoDF79itor

3.	Vehicle Model	GVW	Seating	Wheel	Tyre		Round off
0.		1	Capacity	Base	Size	Price as on 01.04.2018 (in Rs.)	*
	Voort DE/Diagol)			-		1	
	Xcent PE(Diesel) CRDI E (S)		5	2425	165/60/R15	637556.2556	638000
	CRDI E (M)		5	2425	165/60/R15	641224.7423	642000
	CRDI E+(S)		5	2425	165/60/R15	693045.8092	694000
	CRDI E+ (M)		5	2425	165/60/R15	696714.296	697000
	CRDI BASE T (S)		5	2425	165/60/R15	616297.2224 619965.7091	617000
	CRDI BASE T (M)		5	2425	165/60/R15	635616.3339	636000
	CRDI BASE T+ (S)		5	2425	165/60/R15 165/60/R15	639284.8206	640000
	CRDI BASE T+ (M)		5	2425	165/60/R15	728537.6856	729000
31	CRDI S (S)		5	2425	165/60/R15	732206.1723	733000
33	CRDI SX (S)		5	2425	165/60/R15	772435.3666	773000
	CRDI SX (M)		5	2425	165/60/R15	776103.8534	777000
135	CRDI SX (O) (S)		5	2425	175/60/R15	849361.9554	850000
36	CRDI SX (O) (M)		5	2425	175/60/R15	853030.4422	854000
20. 500	The Next Gen Verna(Petrol)			2600	105 (CE TO 15	770000 7022	790000
	1.4 E		5	2600	185/65/R15 185/65/R15	779989.7923 909990.2904	780000 910000
138	1.4 EX		5	2600 2600	185/65/R15	806989.984	807000
	E		5	2600	185/65/R15	936989.9835	937000
	EX		5	2600	185/65/R15	1055989.983	1056000
141	SX SX		5	2600	195/55/R16	975989.9841	976000
142 143	SX (O)		5	2600	195/55/R16	1141989.984	1142000
	SX (O) AT		5	2600	195/55/R16	1255989.984	1256000
S. S.A.	The Next Gen Verna(Diesel)			N 0	- 10 grag - 25 - 2000 - 10 - 10 - 10 - 10 - 10 - 10 -		
145	E		5	2600	185/65/R15	949989.9839	950000
146	EX		5	2600	185/65/R15	1031989.983	1032000
147	EX AT		5	2600	185/65/R15	1174989.983	1175000 1145000
148	SX		5	2600	195/55/R16	1144989.984 1294989.984	
149	SX + AT		5	2600 2600	195/55/R16 195/55/R16	1275989.984	
150	SX (O)		3	2600	193/33/1010	1275767.701	12:0000
151	Creta(Petrol1.6)		5	2590	205/65/R16	929000	930000
151	Petrol 1.6 E (Base)		5	2590	205/65/R16	999900	
152 153			5	2590	205/65/R16	1204819.313	
154	Petrol 1.6 SX + DUAL		5	2590	215/60/R17	1243191.53	
155	Petrol 1.6 SX + AT		5	2590	215/60/R17	1306253.367	1307000
100	Creta(Diesel 1.4)						
156			5	2590	205/65/R16	999900	
157			5	2590	205/65/R16	1144321.639	
158	Diesel 1.4 S+		5	2590	205/65/R16	1234201.511	1233000
26	Creta(Diesell 6)			7500	205/CE/D16	1376446.466	1377000
159			5	2590 2590	205/65/R16 205/65/R16	1257803.715	
160	Diesel 1.6 SX		5 5	2590	205/65/R16	1356587.346	
161	Diesel 1.6 SX +	_	5	2590	215/60/R17	1394229.179	
162	Diesel 1.6 SX + (SE)		5	2590	215/60/R17	1468770.868	
163 164			5	2590	215/60/R17	1461773.532	1462000
104	Elantra New(Petrol)						
165			5	2700	205/60/R16	1329000	
166			5	2700	205/60/R16	1508290.01:	
167			5	2700	205/60/R16	1621910.002 1691291.54	
168	VTVT SX(O)	40. 20	5	2700	205/60/R16 205/60/R16	1830053.47	
169	VTVT SX(O) AT		5	2700	203/60/K16	1830033.476	1031000
	Elantra New(Diesel)			2700	205/60/R16	1507930.92	9 1508000
170			5 5	2700 2700	205/60/R16	1671650.83	
171			5	2700	205/60/R16	1800502.61	
172			5	2700	205/60/R16	1949177.02	
173							
177	TUCSON(Petrol)		5	2670	225/60/R17	179990	
174			5	2670	225/55/R18	209990	0 2100000
175		+	5	2670	225/55/R18	2224900.29	1 2225000
176	2WD AT GLS TUCSON(Diesel)	- 177 × 1897	1				
177			5	2670	225/60/R17	199990	0 2000000

					39 39 4 <u>20 0</u>	TOTAL	ave this nation visi
	Vehicle Model	GVW	Seating Capacity	Wheel Base	Size	Ex-Showroom Drice Is on 01.04.2018	Round off
					į	(in Rs.)	
			5	2670	225/55/R18	2274000	2274000
	WD AT GL		5	2670	225/55/R18	2544000	2545000
9 4	WD AT GLS						
		12. IS	UZU ltd.		215/70R15C	639586	640000
	O-Max Cab Chassis SR (4JAI)	2850	2	3095 3095	215/70R15C	687698	688000
2	O-Max Cab Chassis SR (4JK1)	2850	2 2	3095	215/70R15C	639586	640000
	D-Max Cab Chassis (4JA1)	2850 1200	2	3095	215/70R15C	664586	665000
-	D-Max Cab Chassis HR (4JA1)	2850	2	3095	215/70R15C	709862	710000
-	D-Max Flatdeck HR (4JA1) D-Max S-Cab Crewcab HR (4JA1)	2850	5	3095	215/70R15C	868271	869000 844000
5 7	D-Max S-Cab Crewcab (4JA1)	2850	5	3095	215/70R15C	843271 803970	804000
	D-Max S-Cab Crewcab (4JA1)	2850	5	3095	215/70R15C 245/70R16	1381748	1382000
	V-Cross	2850	5	3095 3095	245/70R16	1431748	1432000
	V-Cross	2850	5	3095	245/70R16	1581748	1582000
li	V-Cross High	2850 2850	7	3095	255/65 R17	2483557	2484000
	Isuzu Mu-X 3.0L 2WD AT	2850	7	3095	255/65 R17	2680274	2681000
13	Isuzu Mu-X 3.0L 4WD AT						_
	13. J	aguar/Lar	idrover/Rai	ngerover			
	Range ROVER DIESEL	4250	5	2660	45.72 cm (18) 5 split	5020051	5021000
1	Range Rover Evoque 2.0 l Diesel 132 kW Landmark	4350	,	2000	spoke		
	Edition (CKD) (MY-18)	4350	- 5	2660	45.72 cm (18) 5 split	5044378	5045000
2	Range Rover Evoque 2.0 l Diesel 132 kW SE (CKD)	4330	-		spoke		55(000)
	(MY-18) Range Rover Evoque 2.0 l Diesel 132 kW HSE (CKD)	4350	5	2660	45.72 cm (18) 5 split	5567098	5568000
3	(A/V-18)	2 2			spoke	5998442	599900
4	Range Rover Evoque 2.0 l Diesel 132 kW HSE Dynamic	4350	5	2660	45.72 cm (18) 5 splii spoke	5,50112	9575.53
100.0	(CKD) (MY-18)			- 	Spore		
	R P Petrol	1250	5	2660	45.72 cm (18) 5 spli	4835172	483600
5	Range Rover Evoque 2.0 l Petrol 177 kW SE (CKD)	4350		2000	spoke		
1000	(MY-17)					40 451 20	424800
_	LANDROVER DIESEL Discovery Sport 2.0 1 Diesel 110 kW Pure 5 Seats	2505	5	2741	45.72 cm (18) 5 spli	t 4247132	424600
6	*				spoke 45.72 cm (18) 5 spl	t 486672°	486700
7	Discovery Sport 2.01 Diesel 110 kW SE 5+2 Seats	2505	5	2741	45. /2 cm (18) 5 spi.	1,000,72	
•		0505	5	2741	45.72 cm (18) 5 spl	it 523049	523100
8	Discovert Sport 2.0 L Diesel 110 kW HSE 5+2 Seater	2505	, ,	2,11	spoke		<u> </u>
	2 2 1 Di 1122 LW HSE I wary 5+7	2505	5	2741	45.72 cm (18) 5 spl	it 574563	574600
9	Discovery Sport 2.0 1 Diesel 132 kW HSE Luxury 5+2				spoke		-
100 de 1	Seater PETROL				(10) 5	it 508478	9 50850
10	Discovery Sport 2.0 l Petrol Si4 177kW HSE (5+2)	2505	5	2741	45.72 cm (18) 5 spl spoke	500470	
10	(CKD)	<u> </u>			spoke		
	Jaguar Petrol	2125	5	2835	255/55R17	358458	
11	Jaguar XE 2.0L Petrol Pure	2135 2135	5	2835		398001	
12	Jaguar XE 2.0L Petrol Prestige	2135	5	2835		439516	43960
13		1 - 2,50		22		36745	36750
14	Jaguar Diesel Jaguar XE 2.0L Diesel Pure	2135	5	2835		406786	
15		2135	5	2835 2835		44855	
16	The second of the second	2135	5	2833	255155141.		
	Jaguar Diesel	2250	5	2960	255/55 R17	46599	
17	XF 2.0Li4D Diesel Pure (CKD)	2250		2960		51703	
18	XF 2.0Li4D Diesel Prestige (CKD)	2250		2960		59483	79 5949
19						51392	87 5140
20	Jaguar Petrol XF 2.0L GT Di Petrol Prestige (CKD)	2250		2960		58320	
20	TO THE STATE OF TH	2250	5	2960	243/43 K18	38320	
	Jaguar Petrol			315	7 245/50ZR18/275	45 100791	20 10080
2:	The state of the s	2350	5	313	R18		
							15 10 55
							10706
	Diesel	2450	5	315		/45 10725	45 10726
		2450	5	315	7 245/50ZR18/275 R18	/45 10725	10726

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	Round off vis xits offware, com/st
		l.				(000(03)	6003000
24	F-PACE 2.01 Diesel 132 kW AWD Prestige(CKD)	2460	5	2874	255/55 R19	6002623	6003000
	Range ROVER DIESEL	2050	5	2923	48.26 cm 19 5 split	9381107	9382000
25	RANGE ROVER SPORT 3.0L TDV6 Diesel S	2950	3	2923	spoke		
	OVER GROOT 2 OF TDV6 Dissel SE	2950	5	2923	50.80 cm 20 5 split	10933624	10934000
26	RANGE ROVER SPORT 3.0L TDV6 Diesel SE				spoke	12383944	12384000
27	RANGE ROVER SPORT 3.0 L Diesel TDV6 HSE	2950	5	2923	50.80 cm 20 5 split spoke	123835441	1200.000
	SPORT 2 OF Discal TDV6 HSE	2950	5	2923	50.80 cm 20 5 split	12890288	12891000
28	RANGE ROVER SPORT 3.0 L Diesel TDV6 HSE DYNAMIC	2330			spoke		
	Discovery DIESEL			2022	48.26 cm 19 5 split	8220460	8221000
29	DISCOVERY 3.0L Diesel S	3050	7	2922	spoke		
	The state of the s	3050	7	2922	48.26 cm 19 5 split	8947384	8948000
30	DISCOVERY 3.0L Diesel SE	3000			spoke	9391966	9392000
31	DISCOVERY 3.0 L Diesel HSE	3050	7	2922	50.80 cm 20 5 split spoke	9391900	9372000
JI	(Section Section Co.)	2050	7	2922	50.80 cm 20 5 split	10015204	10016000
32	DISCOVERY 3.0 L Diesel HSE LUXURY	3050	,	2,722	spoke		1070000
	DISCOVERY 3.0 L Diesel FIRST EDITION	3050	7	2922	50.80 cm 20 5 spli	10789374	10790000
33	DISCOVER 1 3.0 E DIESEI I IROT 22222				spoke		-
	Discovery PETROL	2050	1 7	2922	50.80 cm 20 5 spli	7137922	713800
34	DISCOVERY 3.0L Petrol S	3050		2,22	spoke		746400
- Marin	THE COLUMN 2 AL Patrol SE	3050	7	2922	50.80 cm 20 5 spli	7463179	746400
35	DISCOVERY 3.0L Petrol SE				spoke 50.80 cm 20 5 spl	778535	7 778600
36	DISCOVERY 3.0 L Petrol HSE	3050	7	2922	spoke	,,,,,,,	
		3050	7 -	2922	50.80 cm 20 5 spl	it 827683	2 827700
37	DISCOVERY 3.0 L Petrol HSE LUXURY	3030		17 <u>5 - 35 - 3</u>	spoke	005553	3 885600
38	DISCOVERY 3.0 L Petrol FIRST EDITION	3050	7	2922	50.80 cm 20 5 spl spoke	it 885552	3 883000
		L					
000		14 Kerla	Automobil	s Ltd	s = 0		
		700	7	1890	4.50 x 10 6PR	19236	
1	Kerla 435 V4	900		1870	4.00 x 10 6PR	14536	
2		600		1870	4.00 x 10 6PR	14330	30 1440
	Kerra 455 44				The second secon		
				II. Dest I to			
	15.1		ra Automob			1430	
	Kranti Self Start (Std. Break & Std Fork)	750	ra Automob	1925	4.00 x8 6PR	5	50 1470
1 2	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork)	750 850	ra Automob		4.00 x8 6PR 4.50 x 10 6PR	5	50 1470
	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf	750	ra Automob	1925 2000 1925	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR	1469 1480	50 1470 00 1480
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring)	750 850	a Automob	1925 2000	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR	1469	50 1470 00 1480
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint)	750 850 750	a Automob	1925 2000 1925	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR	1469 1480 1454	50 1470 00 1480 70 1460
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint)	750 850 750 750	ra Automob	1925 2000 1925 1925 2000	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PR	1469 1480 1454	50 1470 00 1480 70 1460 25 1470
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf	750 850 750 750	ra Automob	1925 2000 1925	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PR 4.50 x 10 6PR	1469 1480 1454 1467 1480	50 1470 000 1480 70 1460 225 1470 100 1480
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork + Heavy Diff.	750 850 750 750 850 850	ra Automob	1925 2000 1925 1925 2000	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x 6PR 4.50 x 10 6PR 4.50 x 10 6PR	1469 1480 1454 1467 1480	50 1470 000 1480 70 1460 225 1470 100 1480
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint)	750 850 750 750 850 850 850	a Automob	1925 2000 1925 1925 2000 2000	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x 6PR 4.50 x 10 6PR 4.50 x 10 6PR	1469 1480 1454 1467 1480	50 1470 000 1480 70 1460 225 1470 100 1480 000 1480
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Big Leaf Spring) Kranti Self Start (Power Break + Std Fork+ Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork+Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork+ Heavy Diff.)	750 850 750 750 850 850 850	ra Automob	1925 2000 1925 1925 2000 2000 2000	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF	1469 1480 1454 1467 1480 1480	50 1470 000 1480 70 1460 225 1470 100 1480 000 1480 100 1480 100 1480 100 1480 100 1480 100 1480 100 1480 100 1480 100 1480
2	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork+ Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork+Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork+ Heavy Diff.) REO FRONT ENGINE (Bare Chassis)	750 850 750 750 850 850 850 950	ra Automob	1925 2000 1925 1925 2000 2000 2000 2000 2000	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PR	1469 1480 1454 1467 1480 1480 1480 1 1161 R 120	50 1470 00 1480 70 1460 25 1470 100 1480
2	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std, Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Std. Break + Spl Fork + Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Bare Chassis Classic)	750 850 750 750 850 850 850 950 950	ra Automob	1925 2000 1925 1925 2000 2000 2000 2000 2000 2000	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PR	1469 1480 1454 1467 1480 1480 1480 1 1160 1 120 1 134 1 127	50 1470 00 1480 70 1460 25 1470 000 1480 000 1480 000 1480 001 1480 001 1480 002 1480 003 1480 004 1480 005 1480 006 1480 007 1480 008 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480 009 1480
	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork+ Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork+Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork+Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Bare Chassis Classic) REO FRONT ENGINE (Cargo Std)	750 850 750 750 850 850 850 950 950 950 850	ra Automob	1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 0 4.50 x 10 6PF 0 4.50 x 10 6PF 0 4.50 x 10 6PF 0 4.50 x 10 6PF	1469 1480 1454 1467 1480 1480 1480 1 1161 1 120 1 1341 1 127 1 147	50 1470 00 1480 70 1460 25 1470 000 1480 000 1480 000 1480 312 117 155 121 901 135 650 128 769 148
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Big Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork + Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork + Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Bare Chassis Classic) REO LPG (Bare Chassis) REO LPG (Passenger Std. Body)	750 850 750 750 850 850 850 950 950 850 950	ra Automob	1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PR 4.50 x 10 6PR 4.50 x 10 6PR 0 4.50 x 10 6PR	1469 1480 1454 1467 1480 1480 1480 1480 120 134 134 127 134 147 147	50 1470 00 1480 70 1460 25 1470 000 1480 000 1480 000 1480 312 1170 155 121 901 135 650 128 769 148 769 148
	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork+ Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork+Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork+Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Bare Chassis Classic) REO LPG (Bare Chassis) REO LPG (Passenger Std. Body)	750 850 750 750 850 850 850 950 950 950 950 950 950	a Automob	1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 0 4.50 x 10 6PF	1469 1480 1454 1467 1480 1480 1480 1480 1480 120 134 134 127 127 127 128 127 127 128 127 127 128 129 129 129 129 129 129 129 129 129 129	50 1470 00 1480 70 1460 25 1470 000 1480 000 1480 000 1480 001 155 121 135 650 128 769 148 913 139
	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Big Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork + Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork + Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Cargo Std) REO LPG (Passenger Std. Body) REO LPG (Cargo Std) REO LPG (Cargo Std)	750 850 750 750 850 850 850 950 950 950 950 950 950		1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 0 4.50 x 10 6PF	1469 1480 1454 1454 1467 1480 1480 1480 1480 120 120 127 127 127 127 128 127 127 128 127 128 127 128 127 128 129 129 129 129 129 129 129 129 129 129	50 1470 00 1480 70 1460 25 1470 000 1480 000 1480 000 1481 155 121 901 135 650 128 769 148 913 139 157 130
	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Big Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork + Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork + Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Bare Chassis Classic) REO LPG (Bare Chassis) REO LPG (Passenger Std. Body) REO LPG (Cargo Std) REO LPG (Cargo Std) REO REAR ENGINE (Passenger Std. body)	750 850 750 750 850 850 850 950 950 950 950 950 950 950 9		1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 0 4.50 x 10 6PF	1469 1480 1454 1454 1467 1480 1480 1480 1480 120 120 127 127 127 127 128 127 127 128 127 128 127 128 127 128 129 129 129 129 129 129 129 129 129 129	50 1470 00 1480 70 1460 25 1470 000 1480 000 1480 000 1480 001 1480 000 1480
	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Big Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork + Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork + Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Cargo Std) REO LPG (Passenger Std. Body) REO LPG (Cargo Std) REO LPG (Cargo Std)	750 850 750 750 850 850 850 950 950 950 950 950 950 950 9		1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 0 4.50 x 10 6PF	1469 1480 1454 1454 1467 1480 1480 1480 1480 120 120 127 127 127 127 128 127 127 128 127 128 127 128 127 128 129 129 129 129 129 129 129 129 129 129	50 1470 00 1480 70 1460 25 1470 000 1480 000 1480 000 1481 155 121 901 135 650 128 769 148 913 139 157 130
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Big Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork + Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork + Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Bare Chassis Classic) REO LPG (Bare Chassis) REO LPG (Passenger Std. Body) REO LPG (Cargo Std) REO LPG (Cargo Std) REO REAR ENGINE (Passenger Std. body)	750 850 750 750 850 850 850 950 950 950 950 950 950 950 9		1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 0 4.50 x 10 6PF	1469 1480 1454 1454 1467 1480 1480 1480 120 134 134 127 137 138 147 18 138 18 129 18 135	50 1470 00 1480 70 1460 25 1470 000 1480 000 1480 000 1480 000 1480 001 135 650 128 769 148 913 139 157 130 1246 136
3	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std, Break + Std Fork + Blg Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork + Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Bare Chassis Classic) REO FRONT ENGINE (Cargo Std) REO LPG (Passenger Std. Body) REO LPG (Cargo Std) REO REAR ENGINE (Passenger Std. body) REO REAR ENGINE (Plateform) REO REAR ENGINE (Plateform)	750 850 750 750 850 850 850 950 950 950 950 950 950 950 9	Truck India	1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PF 4.50 x 10 6PF 4.50 x 10 6PF 0 4.50 x 10 6PF	1469 1480 1480 1454 1467 1480 1480 1480 1480 1480 1480 1480 1480	50
	Kranti Self Start (Std. Break & Std Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break & Std Front Fork) Kranti Self Start (Std. Break + Std Fork + Big Leaf Spring) Kranti Self Start (Power Break + Std Fork + Big Leaf Sprint) Kranti Self Start (Power Break + Spl Fork) Kranti Self Start (Power Break + Spl Fork + Heavy Diff.) Kranti Self Start (Std. Break + Spl Fork + Heavy Diff.) REO FRONT ENGINE (Bare Chassis) REO FRONT ENGINE (Bare Chassis Classic) REO LPG (Bare Chassis) REO LPG (Passenger Std. Body) REO LPG (Cargo Std) REO LPG (Cargo Std) REO REAR ENGINE (Passenger Std. body)	750 850 750 750 850 850 850 950 950 950 950 950 950 950 9	Truck India	1925 2000 1925 2000 2000 2000 2000 2000 2000 2000 2	4.00 x8 6PR 4.50 x 10 6PR 4.00 x8 6PR 4.00 x8 6PR 4.00 x8 6PR 4.50 x 10 6PR 4.50 x 10 6PR 0 4.50 x 10 6PR 0 10 4.50 x 10 6PR	1469 1480 1480 1454 1467 1480 1480 1454 1467 1480 1480 1480 1480 1480 1480 1480 1480	50

Edpage Noria 82 rsion of Foxit Advanced PDF Editor

		0000	(2018-13				Total	move this notice vis
		GVW	Seating	Wheel		Tyre	WWW.	Round off, vis
S.	Vehicle Model	3 ,	Capacity	Base		Size	Price as on 01.04.2018	1
0.		l l				ļ	(in Rs.)	
				l			(in Rs.)	
				5740		11.00*20	3033481	3034000
	MAN CLA 31250 CHASSIS	31000	1+1	5740		11.00*20	4237978	4238000
<u> </u>	MAN CLA 31300 BOX BODY	31000	1+1	5300		11.00*20	4935168	4936000
5	MAN CLA 31300 ROCK BODY	31000	1+1	3600		10.00*20	2654285	2655000
7	MAN CLA 40.250 HAULAGE	GCW 40200		3600		10.00*20	2887987	2888000
8	MAN CLA 40.300 HAULAGE	GCW 40200 GCW 49000		3890		10.00*20	3194803	3195000 3593000
9	MAN CLA 49.250 HAULAGE	GCW 49000	+	3890		10.00*20	3592768	3393000
10	MAN CLA 49.300 HAULAGE							
		17. Maru	iti Suzuki L	td			275569.43	276000
		800	8	1840		145R12LT	278611.13	
1	OMNI 8 STD	800	8	1840	-	145R12LT 145R12LT	273876.29	
2	OMNI 8 STD MET	785	5	1840		145R12LT	276736.21	
3_	OMNI STD OMNI STD MET	785	5	1840		145R12LT	307171.87	308000
5	OMNI AMBULANCE	785	2 5	1840 2360		155/65R13	334191.13	
6	ALTO K10B LX	785	5	2360		155/65R13	337921.93	
7	ALTO K10B LX M	785 1210	5	2360		155/65R13	340186.18	
8	ALTO K10B LX (0)	1210	5	2360	_	155/65R13	343916.98	
9	ALTO K10B LX (0) M	1210	5	2360		155/65R13	350776.9° 354507.7°	·
10	ALTO K10B LXI	1210	5	2360	_	155/65R13	354507.70	
11	ALTO K10B LXI M	1210	5	2360		155/65R13	360502.8	
12		1210	5	2360		155/65R13	367447.3	
13	ALTO K10B LXI (0) M	1210	5	2360		155/65R13 155/65R13	371178.4	
14	THE PARTY OF AUTOMATION OF THE PARTY OF THE	1210	5	2360		155/65R13	387099.6	388000
15		1210	5	2360		155/65R13	390830.8	
16 17		1210	5	236		155/65R13	419485.6	
18	TO THE PART (O)	1210	5	236		155/65R13	423216.7	
19	TO MY AT (O) M	1210	- 5	236	-	145/80 R12	333219	
20	TO DO A VIEW	1185 1185	5	236		145/80 R12	336949.	- 4000
2		1185	- 5	236		145/80 R12	339161.	<u> </u>
2:	2 ALTO 800 VXI (O)	1185	5	236	60	145/80 R12	342892. 314048.	
2	3 ALTO 800 VXI (O) M	1185	5	236	50	145/80 R12	317779.	
2	4 ALTO 800 LXI	1185	5	236		145/80 R12	319991	
2	5 ALTO 800 LXI M	1185		236	2000	145/80 R12 145/80 R12	323722	
_	6 ALTO 800 LXI (O) 7 ALTO 800 LXI (O) M	1185		230		145/80 R12	255753	.88 25600
		1185		230		145/80 R12	259484	
	28 ALTO 800 STD. 29 ALTO 800 STD. M	1185		23		145/80 R12	261696	
	30 ALTO 800 STD. (O)	1185		$-\frac{23}{23}$		145/80 R12	265427	
	31 ALTO 800 STD. (O) M	1185			25	155/80 R13	423146	
_	32 CELERIO LXI	1250			25	155/80 R13	437162	
_	33 CELERIO LXI (O)	1250		24	25	165/70 R14	499311	
-	34 CELERIO VXI AMT	1250			125	165/70 R14		
	35 CELERIO VXI AMT (O)	125		24	125	165/70 R14		
-	36 CELERIO ZXI AMT	125			425	165/70 R14		
_	37 CELERIO ZXI AMT (O).	125	0 5		425	165/70 R14		
_	38 CELERIO VXI	125	0 5		425	165/70 R14 165/70 R14		7.71 482
	39 CELERIO VXI (O)	125	50 5		425	165/70 R14	52993	6.71 530
_	40 CELERIO ZXI 41 CELERIO ZXI (O)	125			425	165/70 R14	5081	
-	THIO WALVE AMT	125			425	165/70 R14	52317	
-	42 CELERIO X VXI AMT (O)	12:	70		425	165/70 R14	5331	27.7 534
-	44 CELERIO X ZXI AMT	12:	30		2425	165/70 R1	55053	
-	45 CELERIO X ZXI AMT (O)	12:			2425	165/70 R1		117.1
-	46 CELERIO X VXI	20 7000 DE 200100 DE	50		2425	165/70 R1	1001	17.00
-	47 CELERIO X VXI (O)				2425	165/70 R1		538.7 539
-	48 CELERIO X ZXI				2425	165/70 R1	1025	09.65 40
	49 CELERIO X ZXI (O)		.50	2	2350	155R13L	2550	89.15 36
T	50 EECO CARE (AMBU)			and the same of th	2350	155R13L		375.41 37
	51 EECO 5 STR AC		510		2350	155R13L	1 - 2010	330.49 33
	52 EECO 5 STR AC (M)	AND THE RESERVE OF THE PROPERTY OF THE PARTY	510		2350	155R13L	227	316.73 33
	53 EECO 5 STR	The state of the s	510		2350	155R13L	* 	086.49 35
	54 EECO 5 STR (M) 55 EECO 7 STR	- 1:			2350 2350	155R13L 155R13L	2500	072.74 35
	55 EECO 7 STR							

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	Round off visit: oxisoftware.com shop
			2	2350	155R13LT	361949.9	362000
() () () () ()	EECO FLEXI	1540 1540	2	2350	155R13LT	364913	365000
	EECO FLEXI (M)	1350	5	2400	145/80 R13	419471.79	420000
59	WAGON R LXI WAGON R LXI (M)	1350	5	2400	145/80 R13	423202.44	424000 453000
60_	WAGON R LXI (M) WAGON R LXI(O)	1350	5	2400	145/80 R13	452115.33 455845.98	456000
61 62	WAGON R LXI(O) (M)	1350	5	2400	145/80 R13 155/65R14	445646.97	446000
63	WAGON R VXI	1350	5	2400	155/65R14	449377.63	450000
64	WAGON R VXI (M)	1350 1350	5	2400	155/65R14	474174.18	
65	WAGON R VXI+	1350	$+\frac{5}{5}$	2400	155/65R14	477904.82	
66	WAGON R VXI+ (M)	1350	5	2400	155/65R14	478294.49	
67	WAGON R VXI(O) WAGON R VXI(O) (M)	1350	5	2400	155/65R14	482025.13 493222.68	
68	WAGON R VXI+ (O)	1350	5	2400	155/65R14 155/65R14	496953.33	
70	WAGON R VXI+(O) (M)	1350	5	2400	155/65R14	492608.6	
71	WAGON R VXI AGS	1350	5 5	2400	155/65R14	496339.24	497000
72	WAGON R VXI AGS (M)	1350 1350	5	2400	155/65R14	521134.8	
73	WAGON R VXI+ AGS	1350	5	2400	155/65R14	524865.4	
74	WAGON R VXI+ AGS (M) WAGON R VXI (O) AGS	1350	5	2400	155/65R14	525255.13	
75	WAGON R VXI (O) AGS (M)	1350	5	2400	155/65R14	528985.7 540184.	
76 77	WAGON R VXI+ AGS (O)	1350	5	2400	155/65R14 155/65R14	543914.9	
78	WAGON R VXI+ AGS (O) M	1350	5	2400 2450	165/80 R14	49869	
79	NEW SWIFT LXI	1315 1315	5	2450	165/80 R14	58669	
80	NEW SWIFT VXI	1315	5	2450	185/65 R15	64869	
81	NEW SWIFT ZXI	1315	5	2450	185/65 R15	72869	
82	NEW SWIFT ZXI +	1315	5_	2450	165/80 R14	63369	
83	NEW SWIFT VXI AGS NEW SWIFT ZXI AGS	1315	5	2450	185/65 R15	59868	
84 85	NEW SWIFT LDI	1405	5	2450	165/80 R14 165/80 R14	68668	
86	NEW SWIFT VDI	1405	5 -	2450 2450	185/65 R15	74868	
87	NEW SWIFT ZDI	1405	5 5	2450	185/65 R15	8286	
88	NEW SWIFT ZDI +	1405	5	2450	165/80 R14	7336	
89		1405	5	2450	185/65 R15	7956	
90	NEW SWIFT ZDI AGS	1415	5	2430	165/80R14	526341.	
91	TOTAL CENTER (TOTAL)	1415	5	2430	165/80R14	6419 317947.	
92	THE TOTAL PROPERTY.	1185	5	2360	145/80 R12 145/80 R12	321678.	
93	771 0.0	1185	5	2360	145/80 R12	322814.	
95		1185		2360	145/80 R12	326545.	
96	ALTO TOUR H1 (O) (M)	1185 1250		2425	155/80 R13	4241	
91	TOUR H2- TAXI (CELERIO)	1510		2350	155R13LT	373889	
98	TOUR V 5 STR AC (EECO) -TAXI	1510		2350	155R13LT	37687	
99	CECO) TAVI	1510		2350	155R13LT	341330 344316	
10	TAVI	1510		2350		361086	
10	TAVI	1540		2350		364072	
10	TAVI	1540		2350 2450	1.1.10.070.1.1	555948	.01 556000
	04 DZIRE LXI	1315		2450		643948	
10	DZIRE VXI	1315		2450		705947	
3777	06 DZIRE ZXI	1315		2450		79594° 65594°	
	O7 DZIRE ZXI+	1405	5 5	2450		74394	
	08 DZIRE LDI 09 DZIRE VDI	140:		2450		80594	
	10 DZIRE ZDI	140:		2450 2450	1 - (007) 1 1	89594	7.61 89600
	11 DZIRE ZDI+	140		2450		69094	
-	12 DZIRE VXI AMT	131	<u> </u>	2450		75294	
	13 DZIRE ZXI AMT	131		2450	165/80R14	=00001	
	14 DZIRE ZXI+ AMT	140		2450	165/80R14	0.000	
	15 DZIRE VDI AMT	140	5 7	245		0.100	47.6 83300 47.6 94300
	16 DZIRE ZDI AMT 17 DZIRE ZDI+ AMT	140				10.70	
	TODAY	158				<u></u>	
	118 GYPSY KING(SOFT TOP) N 119 GYPSY KING(HARD TOP)	162					
	120 ERTIGA VXI AT	118					
	121 ERTIGA VXI	117	13 1 1			Sand	

		GVW	Seating	Wheel	Tyre	www.toxits	hid off, visit:
•	Vehicle Model	Gvw	Capacity	Base	Size	Price	
0.				×	·	as on 01.04.2018 (in Rs.)	
				2740	185/65R15	832498.72	833000
22	ERTIGA ZXI	1175	$\frac{7}{7}$	2740 2740	185/65R15	890643.29	891000
	ERTIGA ZXI+	1180	+ - 1/7	2740	185/65R15	658398.98	659000
	ERTIGA LXI	1135	7	2740	185/65R15	694535.33	695000
25	ERTIGA LXI (O)	1260	$+-\frac{7}{7}$	2740	185/65R15	963226.74	964000
26	ERTIGA VDI SHVS	1260	7	2740	185/65R15	988373.03	989000 1075000
27_	ERTIGA ZDI SHVS	1265	7	2740	185/65R15	1074649.2	884000
28	ERTIGA ZDI+ SHVS	1235	7	2740	185/65R15	883890 891697.96	892000
29	ERTIGA LDI SHVS	1240	7	2740	185/65R15	784738	785000
30	ERTIGA LDI SHVS (O) ERTIGA VXI (LIMITED)	1175	7_	2740	185/65R15	976727	977000
31	ERTIGA VAI (LIMITED) ERTIGA VDI HYBRID (LIMITED)	1260	7	2740	185/65R15 215/60 R16	729003.09	730000
132	VITARA BREZZA LDI	1680	5	2500	215/60 R16	741909.79	742000
133_ 134	VITARA BREZZA LDI (O)	1680	5	2500	215/60 R16	796268.52	797000
135	VITARA BREZZA VDI	1680	5	2500 2500	215/60 R16	809175.22	810000
136	VITARA BREZZA VDI (O)	1680	$\frac{1}{5}$	2500	215/60 R16	873097.28	874000
137	VITARA BREZZA ZDI	1680 1680	$\frac{1}{5}$	2500	215/60 R16	971772.87	972000
138	VITARA BREZZA ZDI +	1680	5	2500	215/60 R16	992886	993000
139	VITARA BREZZA ZDI + (D)	1000			9		862000
	S CROSS SIGNA	1670	5	2600	215/60R16	861454	943000
140	S-CROSS SMART HYBRID SIGMA	1670	5_	2600	215/60R16	942754 998754	999000
141	S-CROSS SMART HYBRID DELTA	1670	5	2600	215/60R16	1132754	1133000
142	THE STATE OF THE S	1670	5	2600	215/60R16	1134134	
143	IGNIS PETROL				175/65R15	463641	464000
1 4 4	THE PROPERTY OF THE PROPERTY O		5	2435	175/65R15	524914	525000
144	THE PART OF THE PA		5	2435	175/65R15	567037	568000
145	THE PROPERTY OF A		5	2435 2435	175/65R15	579913	580000
140	TO THE OF THE OF THE TAX AND TO THE OF THE O		55	2435	175/65R15	648262	649000
148	TOTAL DESTROIT		5	2435	175/65R15	661139	662000
148	TO TO		55	2433	1,5,0014.5		
14,	IGNIS DSL			2435	175/65R15	630128	631000
15	IGNIS DELTA DSL		5	2435	175/65R15	677334	678000
15	I IGNIS ZETA DSL		5	2435	175/65R15	690241	691000 756000
15	2 IGNIS ZETA DSL (D.T)		5	2435	175/65R15	755888	76900
15	3 IGNIS ALPHA DSL		5	2435	175/65R15	768795	70700
15	4 IGNIS ALPHA DSL (D.T)					579741	58000
	IGNIS PETROL AMT		5	2435	1016670 15	622978	62300
15	5 IGNIS DELTA AMT		5	2435		635854	63600
15	6 IGNIS ZETA AMT		5	2435		702263	70300
	7 IGNIS ZETA AMT (D.T) 8 IGNIS ALPHA AMT		5	2435	1 = E (CED 1 5	715263	71600
_	TOTAL ANTE (D.T.)		5	2435	1/3/63K13		
1:	IGNIS ALPHA AMT (D.1) IGNIS DSL AMT			2435	175/65R15	685313	68600
7	60 IGNIS DELTA DSL AMT		5	243:		732132	73300
	61 IGNIS ZETA DSL AMT		5	243.		745039	7460
	62 IGNIS ZETA DSL AMT (D.T)		$\frac{3}{5}$	$\frac{-243}{243}$		809888	8100
	63 IGNIS ALPHA DSL AMT		$-\frac{3}{5}$	243		822795	8230
	64 IGNIS ALPHA DSL AMT (D.T)			- 			5350
-	BALENO PETROL		5	252			
	65 BALENO SIGMA PETROL		5	252		((4275	
	66 BALENO DELTA PETROL		5	252		=======================================	
-	167 BALENO ZETA PETROL		5	252		=0=004	
1-	168 BALENO ALPHA PETROL		5		1 1 - 4 - 1 - 1 - 1	7	
	169 BALENO DELTA PETROL AMT 170 BALENO ZETA PETROL AMT		5		1051657016	040177	8410
-	TOTAL DETPOT AMT	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5			04220	
-	BALENO RS		5	25	20 183/03KT	10 N N N N	
-				25	20 185/65R1	5 65058	
_	TO CICO (A DEI		- 5		20 185/65R1	5 71881	
-	173 BALENO SIGMA DSL 174 BALENO DELTA DSL				20 185/65R1	5 78028	
-	174 BALENO DEL TARRES DEL 175 BALENO ZETA DSL		No. 10 10 10 10 10 10 10 10 10 10 10 10 10		20 185/65R1	0.5100	3 852
-	176 BALENO ALPHA DSL			<u></u>			 _ _ _ _ _
-	CIAZ PETROL		100	5 26	550 185/65R1	5 78893	
-	177 CIAZ SIGMA PETROL	The second secon		·	550 185/65R1	0000/	834
1	178 CIAZ DELTA PETROL	1 14	T7V			N/ALE	

				7L	Ed D e Foxit	igë N Advanc	Oria85rsion of ed PDF Editor
heel	-	Tyre	Ex.	Showroo	no re	Roun	idnoffe, visit: ware.com/shopping
	2	Size		Price		JUANSUN	ware.com/snopping
ase			as o	n 01.04.20	18		4
				(in Rs.)			4
	f	20	l				22222
650		185/65R15		898	_		899000
650		195/55R16		953	_		954000
2650		195/55R16		964	540		965000
			<u> </u>	049	2500		949000
2650		185/65R15	╄-	27877	3509 2997		983000
2650	<u> </u>	185/65R15	┼		8834		069000
2650	↓_	195/55R16	+-	1000	30,5-		
	4-	185/65R15	+-	95	5255		956000
2650	+-	185/65R15			2997		983000
2650	-	185/65R15	+-	108	4454		1085000
2650	╌	195/55R16	\dashv	115	6449		1157000
2650 2650	-	195/55R16	1	116	7674	ţ	1168000
705U							
							
2840		225/50 R17		100	5408		4255000
2840	2:	25/50 R 17(AVG)	43:	5356	8	4354000
2010	22	5/55 R16(STYL	E)				
	¥		\perp	3/2	9356	0	4294000
2840	2	25/50 R 17(AVC	i)	42	9330	0	4254000
	22	25/55 R16(STYL	브			20	
	4	04/50 D 17/AV/	27	45	4082	26	4541000
2840	2	25/50 R 17(AVC 25/55 R16(STYL	E)				l
	12.	Z3/33 K10(3111	~				
2840		225/50 R 17(AV	G)	40	6869	05	4687000
2840	2	25/55 R16(STYI	Æ)				
		9.3				0.7	4641000
2840	5	225/50 R 17(AV	G)	4	6404	05	4641000
	2	25/55 R16(STY	LE)				ì
			_		4547	759	3455000
269		225/45 R 17	DT	100 1000 1000	1718		3172000
269	9 [3	225/45 R17(SPO 205/55R 16(STY	LEV	-			
	1	205/558 16(511	رست				
ľ	ľ		30				
269	0	225/45 R17(SPO	RT)		3502	174	3503000
209	,	205/55R 16(STY	LE)	É			
ļ				ĺ		}	
					3502	655	3503000
269	99	225/45 R17(SPC	JKT)		JJ02	درن.	550500
1	8	205/55R 16(ST)	(LE)	1		- 1	1
		8					
1-2	00	225/45 R17(SP	ORT		355	4056	3555000
26	99	205/55R 16(ST	YLE)	5}			1
1		203/3021 25(•			Ì	
		1	<u> </u>				2004000
26	599	205/55 R11				3282	3304000 3199000
	599	205/55 R11				8662 9600	2990000
10000	699	205/55 R1	6	1		4146	3095000
	699	205/55 R1	7	+		51062	5862000
	874	245/45 R1		 		64321	5965000
	874	245/45 R1		+		85332	7286000
$+$ $\frac{2}{}$	874	245/45 R		1		02601	13703000
		243/43 K	<u></u>		1000000	91784	19392000
		+				08312	27309000
+-		+				19156	
-+-,	3165	245/45 R	18			92586	
_+-	, 200	265/50 P			77	05647	7706000

		Cost List	2018-19		-		Advanced PDF Editor
		GVW	Seating	Wheel	Tyre	WWW.	Roundnoff, visit: foxitsoftware.com/shopping
S.	Vehicle Model	GAM	Capacity	Base	Size	Price	
No.		1 k	Capacity	Dust	2000	as on 01.04.2018	1
140.		1 1				(in Rs.)	*
	# p	1 1		1			
			5	2650	185/65R15	898010	899000
179	CIAZ ZETA PETROL	1490	5	2650	195/55R16	953593	954000
180	CIAZ ALPHA PETROL	1490	5	2650	195/55R16	964540	965000
100	CIAZ-S PETROL	1490	ļ <u> </u>	2024			949000
181 (CIAZ PETROL Automatic	1500	5	2650	185/65R15	948509	983000
182	CIAZ DELTA PETROL AMT	1500 1500	5	2650	185/65R15	982997	
183	CIAZ ZETA PETROL AMT	1500	5	2650	195/55R16	1068834	1069000
184	CIAZ ALPHA PETROL AMT	1300				055355	956000
	CIAZ DSL HYBRID	1595	5	2650	185/65R15	955255	983000
185	CIAZ SIGMA DSL	1595	5	2650	185/65R15	982997 1084454	
	CIAZ DELTA DSL	1595	5	2650	185/65R15	1156449	
	CIAZ ZETA DSL	1595	5	2650	195/55R16	1167674	
	CIAZ ALPHA DSL	1595	5	2650	195/55R16	110707	<u></u>
189	CIAZ-S DSL						
		18. Me	ercedes Ben	Z	- NI	1751001	4255000
		2030	4+1	2840	225/50 R17	4254081	
1	C200 Avantgarde 2	2135	4+1	2840	225/50 R 17(AVC	')	1 4354000
2	C220d Edition C1	2133		4	225/55 R16(STYL	^{E)} [
						429356	8 4294000
		2135	4+1	2840	225/50 R 17(AVC	, l	,
3	C220d Avantgarde 4	9	8	1	225/55 R16(STYL	E)	
					7 17 17 17 A 37	3) 454082	6 4541000
		2140	4+1	2840	225/50 R 17(AVC 225/55 R16(STYL	J)	
4	C250d Avantgarde			4	223/33 K10(3111		
		1			225/50 R 17(AV	468690	5 4687000
	I Edition C1	2140	4+1	2840	225/55 R16(STYI	ا (۵	1
5	C250d Avantgarde Edition C1		4		223/33 K10(31 13	22)	
					225/50 R 17(AV	G) 46404	05 4641000
	C250d Avantgarde 1	2140	4+1	2840	225/55 R16(STY	LEN	1
6	C250d Avanigatue 1	1	l e	·	223130 1610(4-1-		
				2699	225/45 R 17	34547	
\- <u>-</u>	CLA200 Sport Face Lift	1995	4+1	2699		RT) 31718	87 3172000
7	CLA200 Style Face Lift	2005	4+1	209	205/55R 16(STY	LE)	
8	CLA2004 Style 1 acc	ŀ		2			
			ļ	la de la companya de			7.507.000
į			4+1	269	9 225/45 R17(SPC	(RT) 3502	3503000
9	CLA200CDI/CLA200d Sports	2005	4-1	1 200	205/55R 16(ST)	(LE)	
9	CLAZOGEDBOZI	ł	1	Į.	1		
Ì				1			2502000
ļ		2005	4+1	269	9 225/45 R17(SPC	ORT) 3502	655 3503000
10	CLA200d Sport Face Lift	2003	, , , ,,,		205/55R 16(ST	YLE)	
1 .,	02	e	200		1	1 1	Ì
ı		Ų.				ORT) 3554	056 3555000
Į.		2005	5 4+	1 26	99 225/45 R17(SP	OKI)	050
1	1 CLA200d Sport (Feature Enrichment)	200.	1		205/55R 16(ST	YLE)	
			1	l	•	1	
						320	3282 3304000
		202	5 4+		99 205/55 R1		8662 3199000
	2 B200d Night Edition	195			99 205/55 R1	200	9600 2990000
	B180 Night Edition		4+		599 205/55 RI 599 205/55 RI	0	4146 3095000
	14 A180 Night Edition		4+				1062 5862000
1	15 Λ200d Night Edition		4-		77.		5965000
	16 E200-Avantgarde 1&2				071	728	7286000
1	17 E220d-Avantgarde 1&2	(3) 35	27 (2000)		874 245/45 R 245/45 R	18 1370	13703000
	18 E350d Avantgarde 2			+1		1939	91784 19392000
	19 S450 Facelift			+1			08312 27309000
100	20 Maybach \$560		400 000	+1			19156 18620000
	21 Maybach S650		(1) 4 2/10 2000	+1	245/45 R		92586 13293000
<u> </u>	22 Maybach S500 MY17 23 S350CDIL/S350d Facelift		St. Company of the second		245/45 R 255/50 R	19 77	05647 7706000
ļ				l+1 l+1	255/50 F	19 66	48875 6649000
-					255/50 F	77	40952 7741000
-	THE PART OF THE PA			1+1	275/55 F	119 86	90000 8690000
<u> </u>	26 GLE400 4MATIC-CKD 27 GLS350d 4 Matic Grand Edition	100 1000 Pt 100 Pt		5+1 5+1	275/55 F		8543000
-	28 GLS350d 4 Matic	32	250	ori		dun	· ·
L	2.0 0.000000					(4 Any	

	Ø 92 <u>92 30 30 30 30 30 30 30 30 30 30 30 30 30 </u>		10		Torres	Ex-Showroom Re	ound off
	Vehicle Model	GVW	Seating	Wheel	Tyre Size	Price	software.com
	500F0000 W	ļ .	Capacity	Base	Size	as on 01.04.2018	ļ
					ļ	(in Rs.)	
		22		i i			
		3250	6+1		275/55 R19	8567000	8567000
	GLS350d 4 Matic MY'18	3250	6+1		275/55 R19	8690000	8690000
—	GLS400 4 Matic Grand Edition	3250	6+1		275/55 R19	8542139	8543000
_	GLS400 4 MATIC GLS400 4 Matic MY'18	3250	6+1		275/55 R19	8567000	8567000 5411000
_	GLC300 4MATIC Sport-CKD	2400	4+1		235/60 R18	5410728	5370000
	GLC300 4MATIC Sport-CKD	2505	4+1		235/60 R18	5369076	4994000
	GLC220d 4MATIC Style-CKD	2505	4+1		235/60 R18	4993952	3378000
	GLC2208 4MATIC Style-CRD GLA200 Sports/ FL1	1940	4+1		235/50 R18	3377622 3172168	317300
	GLA200 Style/ MY17/Facelift	2020	4+1		235/50 R18		350400
_	GLA200d Style WITTH decine GLA200d Activity Edition/Sports/FL	2020	4+1		235/50 R18	3503357 3803496	380400
3	GLA220d AMATIC Activity Edition/FL	2075	4+1		235/50 R18	7784944	778500
)	GLA 45 4MATIC	2105	4+1			7519747	752000
1	GLA 45 4MATIC FL	2105	4+1		275/50 R20	21875136	2187600
2	AMG G63 MY17		4+1		255/45 ZR 19	1 210,313	
3	AMG GLC43 4MATIC Coupe MY'18		4+1	-	245/35 R19 and	14079665	1408000
<u>-</u>	AMG C63 S		4+1	į.	265/35 R19	1,0,300	
t	California				AMG 18" alloys	7795280	779600
5	AMG C43		4+1		295/40 R21	19199181	1920000
6	GLS63AMG		6+1		235/40 R18	7519628	752000
7	CLA 45 4MATIC Coupe		4+1	4	233/40 K10	7519747	752000
8	CLA 45 4MATIC Coupe FL		4+1		235/45 R19	+	
9	AMG GLA45 4MATIC		4+1		275/45 R21 Front	9920000	99200
0	AMG GLE43 4MATIC Coupe MY'18	2880	4+1		and 315/40 R21 Rea	I P	
				6 79	and 515/ to test		N 1000 200
					18" AMG alloys	8285417	82860
51	AMG SLC43	1890	4+1		265/35 ZR19 fron	21583466	215840
52	AMG GT S	1890			and 295/30 ZR20		
_		<u> </u>	↓		und 25575 CITE	23264133	232650
	AMG GT R		1			22733626	227340
53					l l	22/33020	227340
53 54	GT Roasdster				225/50 R17	6426497	64270
					225/50 R17		
54	GT Roasdster	10 N	andi Diasa		225/50 R17		
54	GT Roasdster		andi Diese				64270
54 55	GT Roasdster C300 Cabriolet	727	andi Diese	1845	4.00 x 8 6PR	6426497	64270 1850
54 55 1	GT Roasdster C300 Cabriolet Nandi Super Passenger	727 727	andi Diese	1845 1845	4.00 x 8 6PR 4.00 x 8 6PR	185000	1850 190
54 55 1 2	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading	727 727 825	andi Diese	1845 1845 1960	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR	185000 18500	1850 190 2050
54 55 1 2 3	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger	727 727	andi Diese	1845 1845	4.00 x 8 6PR 4.00 x 8 6PR	185000 185000 205000	1850 190 2050
54 55 1 2	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading	727 727 825 825		1845 1845 1960 1960	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR	185000 185000 205000	1850 190 2050
54 55 1 2 3	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger	727 727 825 825	andi Diese	1845 1845 1960 1960	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR	185000 185000 205000 205000	1850 190 2050 2050
54 55 1 2 3	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading	727 727 825 825	issan/Datsu	1845 1845 1960 1960 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813	185000 185000 205000 205000 252999	1850 199 205 205 253
54 55 1 2 3 4	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D	727 727 825 825 20. Ni	issan/Datsu	1845 1845 1960 1960 1960 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813	185000 185000 205000 205000 252999 309300	1850 190 2050 2050 253 310
54 55 1 2 3 4	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A	727 727 825 825 20. Ni	issan/Datsu	1845 1845 1960 1960 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813	185000 185000 205000 205000 205000 252999 309300 338400	1850 190 2050 2050 253 310 339
1 2 3 4	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T	727 727 825 825 20. Ni	issan/Datsu 5 5	1845 1845 1960 1960 2348 2348 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813	185000 185000 205000 205000 205000 252999 309300 338400 347800	1850 199 2055 2055 253 310 339 348
1 2 3 4 1 2 3 4	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T(O)	727 727 825 825 20. Ni 1041 1041 1041		1845 1845 1960 1960 1960 1960 2348 2348 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 252999 309300 338400 347800 364000	1856 199 205 205 253 310 339 348 364
1 2 3 4 1 2 3 4 5	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S	727 727 825 825 20. Ni 1041 1041 1041		1845 1845 1960 1960 2348 2348 2348 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 205000 252999 309300 338400 347800 364000 366611	1850 199 2059 2059 253 310 339 348 364 367
1 2 3 4 1 2 3 4 5 6	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S DATSUN redi-GO S	727 727 825 825 20. Ni 1041 1041 1041 1041		1845 1845 1960 1960 1960 1960 1960 2348 2348 2348 2348 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 252999 309300 338400 347800 366611 378500	1850 199 205 205 253 310 339 348 364 367 379
1 2 3 4 5 6 7	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO T(O) 1 L	727 727 825 825 20. Ni 1041 1041 1041 1041 1041 1041		1845 1845 1960 1960 1960 100 101 2348 2348 2348 2348 2348 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 205000 252999 309300 338400 347800 366611 378500 389000	1856 199 205 205 253 310 339 348 364 369 379 389
1 2 3 4 5 5 6 7	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S S DATSUN redi-GO S I L	727 727 825 825 20. Ni 1041 1041 1041 1041 1041 1041 1041		1845 1845 1960 1960 1960 101 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 252999 309300 338400 347800 366611 378500 389000 377735	1850 199 205 205 253 310 339 348 364 367 379 389
1 2 3 4 1 2 3 4 5 6 7	OT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S 1 L DATSUN redi-GO T(O) 1 L GOLD	727 727 825 825 20. Ni 1041 1041 1041 1041 1041 1041 1057		1845 1845 1960 1960 1960 101 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 205000 205000 205000 252999 309300 338400 347800 366611 378500 389000 377737 399144	1850 199 205: 205: 253 310 339 348 364 367 379 388 7 378
1 2 3 4 5 5 6 7 8 9	GT Roasdster C300 Cabriolet C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T (O) DATSUN redi-GO S DATSUN redi-GO Sport DATSUN redi-GO T(O) 1 L DATSUN redi-GO S 1 L DATSUN redi-GO T(O) 1 L GOLD DATSUN REDI GO T (O) 1 L AMT	727 727 825 825 20. Ni 1041 1041 1041 1041 1041 1057 1057		1845 1845 1960 1960 1960 1960 101 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 252999 309300 338400 347800 366611 378500 389000 377733 399144 408868	1850 199 2055 2056 253 310 339 348 364 367 379 381 404 314 406
1 2 3 4 5 5 6 7 8 9	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T(O) DATSUN redi-GO S DATSUN redi-GO S DATSUN redi-GO S DATSUN redi-GO S I L DATSUN redi-GO T(O) 1 L GOLD DATSUN redi-GO T(O) 1 L AMT DATSUN REDI GO T(O) 1 L AMT	727 727 825 825 20. Ni 1041 1041 1041 1041 1041 1057 1057		1845 1845 1960 1960 1960 1960 101 2348 2	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 18500 205000 205000 205000 252999 309300 338400 347800 366611 378500 389000 377737 399144 408868 338000	1850 199 2055 2055 2056 253 3100 339 348 364 367 379 389 404 314 404 315 315 315 315 315 315 315 315 315 315
1 2 3 4 5 5 6 7 8 9 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S I L DATSUN redi-GO S I L DATSUN REDI GO T (O) I L AMT DATSUN REDI GO S I L AMT	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1057 1057 1057		1845 1845 1960 1960 1960 1960 101 2348 2	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 2050000 252999 309300 338400 347800 366611 378500 389000 377737 399144 408866 338000 397757	1850 199 2055 2055 2055 2056 253 3100 339 348 364 367 379 389 4 400 3 400 3 33 3 400 3 33 3 400 3 33 3 400 3 33 3 400 3 33 3 33
1 2 3 4 5 6 7 8 9 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S I L DATSUN redi-GO S I L DATSUN REDI GO T (O) I L GOLD DATSUN REDI GO T (O) I L AMT DATSUN REDI GO S I L AMT DATSUN GO D DATSUN GO D	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1057 1057 1057 1057		1845 1845 1960 1960 1960 2348	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 2050000 252999 309300 338400 347800 366611 378500 389000 377737 399144 408868 338000 397757 424000	1850 199 2055 2055 2055 2056 253 3100 339 348 364 367 379 389 404 31 32 39 30 40 31 32 39 40 40 40 40 40 40 40 40 40 40 40 40 40
1 2 3 4 5 5 6 7 8 9 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S I L DATSUN redi-GO S 1 L DATSUN REDI GO T (O) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO D 3 DATSUN GO A EPS DATSUN GO T	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1057 1057 1057 1057 1057		1845 1845 1960 1960 1960 2348 2450 2550	4.00 x 8 6PR 4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813	185000 185000 2050000 2050000 2050000 2050000 252999 309300 3384000 3640000 366611 378500 389000 377737 399144 408868 338000 39775 424000 42077	1850 199 2055 2056 2056 2056 310 339 348 364 367 379 389 4 400 3 33 3 400 3 39 0 42 1 42
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO S 1 L DATSUN redi-GO S 1 L DATSUN REDI GO T (O) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO D DATSUN GO A EPS DATSUN GO A Aniversary	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1057 1057 1057 1057 1161 1161	issan/Datsu 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1845 1845 1960 1960 1960 2348 2450 2550	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813	185000 185000 2050000 2050000 2050000 2050000 252999 309300 338400 347800 3640000 366611 378500 389000 377737 399144 408868 338000 39775 424000 42077 43995	1850 199 2055 2055 2056 253 310 339 348 364 367 379 389 400 31 33 32 39 00 42 11 42 00 44
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S 1 L DATSUN redi-GO T (O) 1 L GOLD DATSUN REDI GO T (O) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO D DATSUN GO A EPS 4 DATSUN GO Aniversary 6 DATSUN GO T (O)	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1057 1057 1057 1161 1161 1161	issan/Datsu 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1845 1845 1960 1960 1960 2348 2450 2500	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813	185000 185000 2050000 2050000 2050000 2050000 2050000 3093000 3384000 3640000 366611 3785000 3890000 377737 399144 408868 338000 397755 424000 42077 43995 42900	1850 190 2055 2055 2055 2056 253 310 339 348 364 367 373 4 400 8 400 8 400 8 400 1 42 0 44 0 42
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO S I L DATSUN REDI-GO S I L DATSUN REDI-GO T (O) 1 L AMT DATSUN REDI-GO S I L AMT DATSUN GO D DATSUN GO A EPS DATSUN GO A EPS DATSUN GO Aniversary DATSUN GO T (O) DATSUN GO T (O) DATSUN GO REMIX EDITION	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1041 1057 1057 1057 1057 1161 1161 1161 1161 1161 1161 1350		1845 1845 1960 1960 1960 2348 2450 2500	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13	185000 185000 2050000 2050000 2050000 2050000 2050000 3093000 3384000 3640000 366611 378500 389000 377737 399144 408868 338000 39775 424000 42077 43995 42900 39434	1850 199 2055 2055 2056 2056 3310 339 348 364 367 379 389 400 33 33 20 39 00 42 11 42 00 44 00 42 11 35
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S I L DATSUN REDI-GO S I L DATSUN REDI-GO T (O) 1 L GOLD DATSUN REDI-GO T (O) 1 L AMT DATSUN REDI-GO S 1 L AMT DATSUN GO D DATSUN GO A EPS DATSUN GO A EPS DATSUN GO T (O) DATSUN GO T (O) DATSUN GO REMIX EDITION GO Plus D	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1041 1057 1057 1057 1057 1161 1161 1161 1161 1161		1845 1845 1960 1960 1960 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2345 2456 2456 245 245 245 245 245 245 245 245	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13	185000 185000 2050000 2050000 2050000 2050000 2050000 3093000 3384000 3640000 366611 3785000 3890000 377737 399144 408868 338000 39775 424000 42077 43995 42900 39434 475766	1850 199 2055 2055 2055 2056 253 310 339 348 364 367 373 400 33 33 2 39 0 42 1 42 0 44 0 42 1 35 5 47
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S 1 L DATSUN redi-GO S 1 L DATSUN REDI GO T (O) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO D 3 DATSUN GO A EPS DATSUN GO A EPS DATSUN GO A REMIX EDITION 6 DATSUN GO REMIX EDITION 8 GO Plus D 19 GO Plus A EPS	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1041 1057 1057 1057 1057 1161 1161 1161 1161 1161 1161 1350		1845 1845 1960 1960 1960 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2345 2456 2456 2456 245 245 245 245 245 245 245 245	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/70R13 155/70R13 155/70R13 155/70R13 155/70R13 155/70R13 155/70R13	185000 185000 2050000 2050000 2050000 2050000 2050000 309300 3384000 364000 366611 378500 389000 377737 399144 408868 338000 397755 424000 42077 43995 42900 39434 47576 50200	1850 199 2059 2059 2059 2059 2059 310 339 348 364 367 379 389 40 31 32 39 30 40 40 40 40 40 41 40 40 41 40 40 41 40 40 40 40 40 40 40 40 40 40 40 40 40
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO A DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S DATSUN redi-GO S DATSUN redi-GO I L DATSUN redi-GO S 1 L DATSUN redi-GO T (O) 1 L AMT DATSUN REDI GO T (O) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO D DATSUN GO A EPS DATSUN GO A EPS DATSUN GO T DATSUN GO T DATSUN GO REMIX EDITION GO Plus D GO Plus A EPS GO GO Plus T	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1041 1057 1057 1057 1161 1161 1161 1161 1161 1350 1350		1845 1845 1960 1960 1960 1960 101 2348 2	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13	185000 185000 2050000 2050000 2050000 2050000 2050000 309300 3384000 364000 366611 378500 389000 377737 399144 408868 338002 397755 424000 42077 43995 42900 39434 47576 50200 49733	1850 190 2050 2050 2050 2050 2050 339 348 364 367 375 389 4 400 3 400 3 39 2 39 0 42 1 42 0 44 0 42 1 39 5 47 0 50 6 49
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S 1 L DATSUN redi-GO T (0) 1 L GOLD DATSUN REDI GO T (0) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO D 3 DATSUN GO A EPS 4 DATSUN GO A EPS 4 DATSUN GO T 5 DATSUN GO T 5 DATSUN GO T 6 DATSUN GO REMIX EDITION 18 GO Plus D 19 GO Plus A EPS 20 GO Plus T 21 DATSUN GO PLUS Aniversary	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1041 1057 1057 1057 1161 1161 1161 1161 1161 1350 1350		1845 1845 1960 1960 1960 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2348 2345 2456 2456 2456 245 245 245 245 245 245 245 245	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13	185000 185000 2050000 2050000 2050000 2050000 252999 309300 3384000 366611 378500 389000 377737 399144 408868 338000 397755 424000 42077 43995 42900 39434 47576 50200 49733 52299	1850 199 2050 2050 2050 2050 2050 339 348 364 367 375 378 4 400 3 400 3 39 0 422 1 42 0 44 0 42 1 39 5 47 0 50 6 49 9 52
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S 1 L DATSUN REDI GO T (O) 1 L GOLD DATSUN REDI GO T (O) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO A EPS DATSUN GO A EPS DATSUN GO A REMIX EDITION GO Plus D GO Plus A EPS GO GO Plus T DATSUN GO PLUS Aniversary GO Plus T (O)	727 727 727 825 825 825 20. Ni 1041 1041 1041 1041 1057 1057 1057 1057 1161 1161 1161 1161 1161 1350 1350 1350 1350		1845 1845 1960	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13	185000 185000 2050000 2050000 2050000 2050000 2050000 309300 3384000 364000 366611 378500 389000 377737 399144 408868 338002 397755 424000 42077 43995 42900 39434 47576 50200 49733	1850 199 2050 2050 2050 2050 2050 339 348 364 367 375 378 4 400 3 400 3 39 0 422 1 42 0 44 0 42 1 39 5 47 0 50 6 49 9 52
1 2 3 4 5 5 6 7 8 9 1 1 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S DATSUN redi-GO S 1 L DATSUN redi-GO T (0) 1 L GOLD DATSUN REDI GO T (0) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO D 3 DATSUN GO A EPS 4 DATSUN GO A EPS 4 DATSUN GO T 5 DATSUN GO Aniversary 6 DATSUN GO REMIX EDITION 18 GO Plus D 19 GO Plus A EPS 20 GO Plus T 21 DATSUN GO PLUS Aniversary 22 GO PLUS REMIX EDITION	727 727 825 825 825 20. Ni 1041 1041 1041 1041 1057 1057 1057 1057 1161 1161 1161 1161 1161 1350 1350 1350		1845 1845 1960	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/70R13 0 155/70R13 0 155/70R13	185000 185000 2050000 2050000 2050000 2050000 2050000 3093000 3384000 366611 378500 389000 377737 399144 408866 338000 39775; 424000 42077 43995 42900 39434 47576 50200 49733 52295 50700	1850 190 2050 2050 2050 2050 310 339 348 364 367 379 383 400 38 400 38 400 38 400 400 41 42 00 44 00 42 11 39 55 47 50 10 50 10 50 1
1 2 3 3 4 4 4 5 5 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GT Roasdster C300 Cabriolet Nandi Super Passenger Nandi Super Loading Nandi Jai Ho (RE) Passenger Nandi Jai Ho (RE) Loading DATSUN redi-GO D DATSUN redi-GO T DATSUN redi-GO T DATSUN redi-GO S 1 L DATSUN REDI GO T (O) 1 L GOLD DATSUN REDI GO T (O) 1 L AMT DATSUN REDI GO S 1 L AMT DATSUN GO A EPS DATSUN GO A EPS DATSUN GO A REMIX EDITION GO Plus D GO Plus A EPS GO GO Plus T DATSUN GO PLUS Aniversary GO Plus T (O)	727 727 727 825 825 825 20. Ni 1041 1041 1041 1041 1057 1057 1057 1057 1161 1161 1161 1161 1161 1350 1350 1350 1350		1845 1845 1960	4.00 x 8 6PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 4.00 x 10 8PR 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/80813 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13 0 155/70R13	185000 185000 2050000 2050000 2050000 2050000 2050000 3093000 3384000 366611 378500 389000 377737 399144 408866 338000 39775; 424000 42077 43995 42900 39434 47576 50200 49733 52295 50700	1850 190 2050 2050 2050 2050 2050 3100 339 348 364 367 379 389 7 378 4 400 8 405 3 333 2 390 0 422 1 42 0 44 0 42 1 39 5 47 1 0 50 0 66 4 49 9 52 9 50 9 50 9 50 9 50 9 50 9 50 9 50 9 50

			(2010-19		20 May 2014 2014		to making that
ò. o.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	s notes, visit id Off, tware.con/sho
						040029	950000
	LANG CAT	1430 TO 1495	5	2600	185/70R14		789000
	etrol XV CVT	1430 TO 1495	5	2600	185/70R14		836000
	Diesel XED	1430 TO 1495		2600	185/70R14		957000
	Diesel XV	1430 TO 1495	55	2600	185/65R15	609500	610000
	Micra XL (CVT)	1365	5	2450	155/80R13 155/80R13	619499	620000
31 N	Micra XL (CVT) Fasion Edition	1365	5	2450	155/80R13	723350	724000
32 N	Micra XV (CVT)	1365	5	2450	155/80R13	723350	724000
33 N	Micra XV (CVT) ORANGE THEME	1365	5	2450	155/80R13	691895	692000
	Micra XLD	1365	5	2450 2450	155/70R13	760260	761000
35	Micra XLD(O)	1365	5 5	2450	155/70R13	760260	761000
36	Micra XLD(O) ORANGE THEME	1365	5	2450	155/70R13	477099	478000
37 [Micra Active XL	1365	5	2450	155/70R13	512184	513000
38	Micra Active XV	1365 1365	5	2450	165/70R14	572785	573000
	Micra Active XV SP	1749 TO 175		2673	215/65R16	999000	999000
40	Prime XL (TERRANO)	1749 TO 175		2673	215/65R16	999000	999000
	Prime XED	1749 TO 175		2673	215/65R16	1222260	1223000
	Prime XLD (O)	1749 TO 175		2673	215/65R16	1395149	1396000
	Prime XVD PRE	1749 TO 175		2673	215/65R16	1448132	1449000
44	Prime XVD PRE AMT						-
		21. Piaggio a	pe vehicles	pvt ltd.		120010	173000
		730		1920	4.0x 08	172319	189000
1	Ape City LPG Euro-IV	730		1920	4.0x 08	188600	236000
2	Ape City CNG Euro-IV	725		1920	4.5x10	235600	228000
3	Ape xtra Passenger STD Euro-IV	975		1920	4.5x10	228000	216000
4	Ape Xtra LD Euro-IV	975		2100	4.5x10	215400	210000
5	Ape xtra PICK UP Euro-IV						
		22	. Renault	_	, <u>, , , , , , , , , , , , , , , , , , </u>	707000	795000
	7 70 4		5	2673	215/65 R16	795000	881000
_1	Duster Petrol RXE BS -4		5	2673	215/65 R16	880200	995000
2	Duster Petrol RxL BS -4		5	2673	215/65 R16	995000 895000	895000
3_	Duster Petrol RxS CVT PetrolBS -4		5	2673	215/65 R16	910200	911000
4	Duster Diesel 85PS StandardBS -4 Duster Diesel 85PS RxEBS -4		5	2673	215/65 R16	995000	995000
5	Duster Diesel 83F3 KXEDS -4		5	2673	215/65 R16	1090200	1091000
6	Duster Diesel 85PS RxSBS -4		5	2673	215/65 R16	1180200	1181000
7	Duster Diesel 85PS RxZBS -4 Duster Diesel 110PS RxZBS -4		5	2673	215/65 R16	1234200	123500
8	Duster Diesel 110PS RxZ AMTBS -4		5	2673	215/65 R16	1280200	128100
9	Duster Diesel 110PS RXZ AWDBS -4		5	2673		1023500	102400
10	Duster Diesel 85PS RxS SandstormBS -4		5	2673		1113500	111400
11	Taken D. C. Can determ D. A.		5	2673		999999	100000
12	Captur RXE PetrolBS -4		5	2673		1109199	111000
13	100 4		5	2673			117200
15	TomoDS /		5_	2673			118900
16	Tomo DC 4		5	2673 2673			114000
17			5	2673			12500
18	Captur RXL DieselBS -4		5	2673		1311199	13120
19	Captur RXT Diesel Mono ToneBS -4		5	2673	2 2 440 D 15		13290
20	Centur RXT Diesel Dual ToneBS -4		5	2673		1390199	13910
21	Captur Platine Diesel MT Mono ToneBS -4		5	2673	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1407199	14080
22	Captur Platine Diesel MT Dual ToneBS -4		$-\frac{3}{7}$	2810	1 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	821999	8220
23	Lodgy STD 85ps 8SBS -4		7&			921499	9220
24	Lodgy RxE 85ps 8S & 7SBS -4		8	281	0 185/65 R15		10100
	Lodgy RxL 85ps Stepway 8sBS -4		8	281	0 185/65 R15	100,000	10860
25	T 1 - D-7 95ng Stenway 8SBS -4		$\frac{3}{8}$	281	0 185/65 R15		11690
25 26	5 Lodgy RxZ 85ps Stepway 8SBS -4		- 8	281	0 195/55 R 1.		11990
	Lodgy RxL 110ps Stepway 8SBS -4			001	0 195/55 R 1	1198999	
26	7 Lodgy RxL 110ps Stepway 8SBS -4		$-\frac{1}{7}$	281			014
26 27	7 Lodgy RxL 110ps Stepway 8SBS -4 8 Lodgy RxZ 110ps Stepway 8SBS -4 9 Lodgy RxZ 110ps Stepway 7SBS -4			281	0 185/65 R1:	5 835499	
26 27 28 29 30	7 Lodgy RxL 110ps Stepway 8SBS -4 8 Lodgy RxZ 110ps Stepway 8SBS -4 9 Lodgy RxZ 110ps Stepway 7SBS -4 10 Lodgy STD 85ps 85 (NEW)BS -4		7	281	0 185/65 R1:	5 835499 5 934999	935
26 27 28 29	7 Lodgy RxL 110ps Stepway 8SBS -4 8 Lodgy RxZ 110ps Stepway 8SBS -4 9 Lodgy RxZ 110ps Stepway 7SBS -4 0 Lodgy STD 85ps 85 (NEW)BS -4 1 Lodgy RxE 85ps 8S & 7S (NEW)BS -4		7 8	281 8 281	0 185/65 R1: 0 185/65 R1: 0 185/65 R1	5 835499 5 934999 5 1023499	935 1024
26 27 28 29 30	7 Lodgy RxL 110ps Stepway 8SBS -4 8 Lodgy RxZ 110ps Stepway 8SBS -4 9 Lodgy RxZ 110ps Stepway 7SBS -4 0 Lodgy STD 85ps 8S (NEW)BS -4 1 Lodgy RxE 85ps 8S & 7S (NEW)BS -4 2 Lodgy RxL 85ps Stepway 8s (NEW)BS -4		7 8 7 &	281 8 281 281	0 185/65 R1: 0 185/65 R1: 0 185/65 R1 10 185/65 R1	5 835499 5 934999 5 1023499 5 1100099	935 1024 1101
26 27 28 29 30 3	7		7 8 7 & 8 8	281 8 281 281 281	0 185/65 R1: 0 185/65 R1: 0 185/65 R1: 10 185/65 R1: 10 195/65 R1:	5 835499 5 934999 5 1023499 5 1100099 5 1181599	935 1024 1101 1182
26 27 28 29 30 31	7 Lodgy RxL 110ps Stepway 8SBS -4 8 Lodgy RxZ 110ps Stepway 8SBS -4 9 Lodgy RxZ 110ps Stepway 7SBS -4 0 Lodgy STD 85ps 8S (NEW)BS -4 1 Lodgy RxE 85ps 8S & 7S (NEW)BS -4 2 Lodgy RxL 85ps Stepway 8S (NEW)BS -4 3 Lodgy RxZ 85ps Stepway 8S (NEW)BS -4 4 Lodgy RxZ 110ps Stepway 8S (NEW)BS -4		7 8 7 & 8	281 8 281 281 281 281	0 185/65 R1: 0 185/65 R1: 0 185/65 R1: 10 185/65 R1: 10 195/65 R1: 10 195/65 R1:	5 835499 5 934999 5 1023499 5 1100099 5 1181599 5 1181599	9350 1024 1101 1182 1182
26 27 28 29 30 33 33 33	7 Lodgy RxL 110ps Stepway 8SBS -4 8 Lodgy RxZ 110ps Stepway 8SBS -4 9 Lodgy RxZ 110ps Stepway 7SBS -4 0 Lodgy STD 85ps 8S (NEW)BS -4 1 Lodgy RxE 85ps 8S & 7S (NEW)BS -4 2 Lodgy RxL 85ps Stepway 8s (NEW)BS -4 3 Lodgy RxZ 85ps Stepway 8s (NEW)BS -4 4 Lodgy RxZ 110ps Stepway 8S (NEW)BS -4		7 8 7 & 8 8 8 8	281 281 281 283 283 283	0 185/65 R1: 0 185/65 R1: 0 185/65 R1: 10 185/65 R1: 10 195/65 R1: 10 195/65 R1:	5 835499 5 934999 5 1023499 5 1100099 5 1181599 5 1181599 3 364599	9350 10240 11010 1182 1182 365 369

	*	COSt List	2018-19			Ed Per Foxis	er Round off , visi
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Size	Price as on 01.04.2018 (in Rs.)	v.foxitsoftware.com/sh
			5	2422	155/88 R13	396599	
38 K	KWID 1.0 RXT NON METALLICBS -4		5	2422	155/88 R13	400399	
20 k	KWID LORXT METALLICBS -4		5	2422	155/88 R13	409599	
40 I	KWID 1.0 RXT (O) NON METALLICBS -4		5	2422	155/88 R13	413399 394599	
41	KWID 1.0 RXT (O) METALLICBS -4 KWID 1.0 RXL AMT NONMETALLICBS -4		5	2422	155/88 R13	394399 398399	
42	KWID 1.0 RXL AMT INCHWIETALLICES .		5	2422	155/88 R13	439599	
43	KWID 1.0 RXL AMT METALLICBS -4 KWID 1.0 RXT (O) AMT NON METALLICBS -4		5	2422	155/88 R13	439399	
15	KWID 1.0 RXT (O) AMT METALLICBS -4		5	2422	155/88 R13	434599	
45 46	KWID 1.0 RXT CLIMBER NONMETALLICBS -4		5	2422	155/88 R13	434393	
	KWID 1.0 RXT CLIMBER METALLICBS -4		5	2422	155/88 R13	45859	
47	RXT AMT (0) AMT CLIMBER NON METALLICBS		5	2422	155/88 R13	70167	1
	-4 RXT AMT (O) AMT CLIMBER METALLICBS -4		5	2422	155/88 R13	46839	9 469000
	RXT 1.0 SPECIAL ANNIVERSARY EDITION NON		5	2422	155/88 R13	41159	9 412000
	METALLIC BS -4 RXT 1.0 SPECIAL ANNIVERSARY EDITION		5	2422	155/88 R13	41539	416000
51	METALLIC BS -4 RXL 1.0 SPECIAL ANNIVERSARY NON		5	2422	155/88 R13	37959	380000
52	METALLICBS -4 RXL 1.0 SPECIAL ANNIVERSARY METALLICBS -		5	2422	155/88 R13	38339	
54	PYT 1 0 FASY R MARVEL LIMITED EDITION		5	2422	155/88 R13	43949	
55	NON METALLIC AND METALLICES -4 RXT 1 0 EASY R MARVEL LIMITED EDITION	-	5	2422	155/88 R13	4694	
35	NON METALLIC AND METALLICBS -4			2422	155/88 R13	2724	
56	KWID 0.8 STD NON METALLIC BS -4		5 5	2422	155/88 R13	2762	
57	KWID 0.8 STD METALLIC BS -4		5	2422	155/88 R13	3096	
58	KWID 0.8 RXE NON METALLICBS -4	 	5	2422	155/88 R13	3134	
59	KWID 0.8 RXE METALLICBS -4	+	5	2422	155/88 R13	3425	
60	K WID 0.8 RXL NON METALLICBS -4		5	2422	155/88 R13	3463	
61	KWID 0 8 RXL METALLICBS -4		5	2422	155/88 R13	3745	
62	KWID 0.8 RXL NONMETALLICBS -4		5	2422	155/88 R13	3783	
63	KWID 0 8 RXT METALLICBS -4		5	2422	155/88 R13	387:	
64	KWID 0 8 RXT (O) NON METALLICBS -4		5	2422	155/88 R13	The state of the s	399 39200
65	KWID 0.8 RXT (O) METALLICBS -4 KWID 0.8 RXL Special Anniversary Edition	+	5	2422	155/88 R13		35800 399 36200
67	METALLIC BS -4 KWID 0.8RXL Special Anniversary Edition	-	5	2422	V		
68	METALLIC BS -4 KWID 0.8 RXT Special Anniversary Edition NON	-	5	2422			
69	METALLICBS -4 WWID 0.8 RXT Special Anniversary Edition		5	2422	155/88 R13	393	3399 3940
<u> </u>	METALLICBS -4		. Tata moto	ire			
18				1 4200	7X7-10.00 X 2		7689 18280
 1	LPT 1613 697 BSIV 48WB COWL ABS	16200		4225	7X7-10.00 X 2	20 195	3635 19540
2	LPT 1613 697 BSIV 709 CAB OBDITPTO	16200		5200	7X7-10.00 X 2	20 181	2253 18130
3	3 LPT 1613/42 Cowl BSIV w/o PTO	16200		4225	7X7-10.00 X 2	20 182	20370 18210
4	1 PT 1613/42 Cowl 697 BS4 Blower	1620		6800	0 7X7-10.00 X 2	-	26995 19270 18931 19190
17	E JURI 1615 68 BS-IV STLM BLOWER			6800		20 191	18931 19190
(6 LPT1615 COWL BS4 68WB NA 109RR 10R20 STL			3200	0 7X7-10.00 X 2	20 189	91890 1892
	7 SK1613 CR BS4 CAB W/OK 109RX 960ROH ABS			3580	7X7-10.00 X 2	20 19	02847 1903
	8 SK1613CR,CAB,W/OK,109RX,BS4,960ROH ABS	1620		358	30 7X7-10.00 X	20	66286 2367 20125 2121
-	9 10cumFEBOXTIPPLPK1618/36TCBSIV	1620		358	30 7X7-10.00 X	20 21	20111
⊢	10 8.5 cum FE BOX TIPP SK1613/36 BSIV			420	00 7X7-10.00 X	20 29	19425 2920
	11 LPTK 2518 CAB SRT 10R20 RD 12 LPK 2518 CAB NA 16CUM BX BS4 SRT10X20 N	2500 IT 2500	200 000	388	80 11X11-10.00 >	X 20 33	3352
	1 D D S S S S S S S S S S S S S S S S S	1	of 1		- 1 17711 10 00 7	<u>v 20 32</u>	291679 329
	13 LPK 2518 CAB SR 14 CUM BX SRT 10X20 NT	250	00	380	00 11X11-10.00 X	de	

No. Vehicle Model			Cost Lis	(ZU10-13		0	TOTEL	rove this potice, visit
14			GVW	Seating	Wheel	Tyre	WWW.	Round off shoppir
14	S.	Vehicle Model	3711			Size		Ì
14 LPK 2518 CAB SET 20 CIM BX SRT 10X20 NT 25000 3800 11X11-10.00 X 20 3016717 3017000 15 LPK 2518 CAB SRT B84 10X20 NT 25000 3880 11X11-10.00 X 20 2776823 2737000 17 16 LPK 2518 CAB SR SR SR 10X20 NT 25000 3880 11X11-10.00 X 20 2776823 2737000 17 16 LPK 2518 CAB SR SCAD RAMCG SRT 10X20 NT 25000 3880 11X11-10.00 X 20 3501582 3522000 18 LPK 2518 CAB SR SCAD RAMCG SRT 10X20 NT 25000 3880 11X11-10.00 X 20 3521582 3522000 19 LPK 2523 HD CAB SR SCAD RAMS SRT 11X20 MT 25000 3880 11X11-10.00 X 20 3521582 3522000 19 LPK 2523 HD CAB SR SCAD RAMS SRT 11X20 MT 25000 3880 11X11-10.00 X 20 3505966 3806400 10 LPK 2523 HD CAB SR SCAD RAMS SRT 11X20 MT 25000 3600 11X11-10.00 X 20 3505966 3806400 10 LPK 2523 COWL US4 48WB NA 109RR 108Z0 ABS 25000 4850 11X11-10.00 X 20 2426088 2427000 20 LPT 2518 COWL B84 48WB NA 109RR 108Z0 ABS 25000 4850 11X11-10.00 X 20 2426088 2427000 21 LPT 2518 COWL B84 48WB NA 109RR 108Z0 ABS 25000 4800 11X11-10.00 X 20 2425002 2426080 22 LPT 2518 LBS COWL SR 44WB NA 109RR 108Z0 ABS 25000 6800 11X11-10.00 X 20 2425002 2426080 23 LPT 2518 LBS COWL SR 44WB NA 109RR 108Z0 STLM 31000 5200 13X13-10.00 X 20 2425002 2426000 24 LPT 2518 LBS COWL SR 4500 ROSE STLM 31000 5600 13X13-10.00 X 20 2435002 2426000 25 LPT 3118 LBS COWL 50WB 109RR 108Z0 STLM 31000 5600 13X13-10.00 X 20 2435022 2426000 26 LPT 3118 LBS COWL 50WB 109RR 108Z0 STLM 31000 5600 13X13-10.00 X 20 2435022 2426000 27 LPT 3118 LBS COWL 50WB 109RR 108Z0 STLM 31000 5600 13X13-10.00 X 20 2435022 2426000 28 LPT 3118 LBS COWL 50WB 109RR 108Z0 STLM 31000 5600 13X13-10.00 X 20 2435022 2406000 29 LPT 3118 LBS COWL 50WB 109RR 108Z0 STLM 31000 5600 13X13-10.00 X 20 2435022 2406000 20 LPT 3118 LBS COWL 50WB 109RR 108Z0 STLM 31000 5600 13X13-10.00 X 2	No.			Capacity			as on 01.04.2018	
14 LPK 2318 CAB SET 30 CLAUR BX SET 105/20 NT 25000 3800 11X11-10.00 X 20 3016777 3017500 15 WK 2318 IID CAB SET 1844 10X20 NT 25000 3800 11X11-10.00 X 20 2773622 2773000 17 16CUMPERDXTPIPK251810780B8401159 25000 3800 11X11-10.00 X 20 3501031 320000 17 16CUMPERDXTPIPK251810780B8401159 25000 3800 11X11-10.00 X 20 3501031 320000 38	ì		42				(in Rs.)	ŀ
14 LPK 2318 CAB SET 30 CLAUR BX SET 105/20 NT 25000 3800 11X11-10.00 X 20 3016777 3017500 15 WK 2318 IID CAB SET 1844 10X20 NT 25000 3800 11X11-10.00 X 20 2773622 2773000 17 16CUMPERDXTPIPK251810780B8401159 25000 3800 11X11-10.00 X 20 3501031 320000 17 16CUMPERDXTPIPK251810780B8401159 25000 3800 11X11-10.00 X 20 3501031 320000 38		1						2205000
14 LIKE, S.S. K. CAL S. R. D. CO. M. D. C. S. M. D. S. S. S. S. D. S.		CARLO	25000		3800	11X11-10.00 X 20	3394564	3395000
15 CPK, 2318 IID CAB SER 1884 IOXXON TI	14	LPK 2518 CAB SR1 20 COM BX SR1 10X20 IVI	25000				2016717	2017000
16 DEX 2318/38 BISA CAR RANCO SET 10/20/11/18 2000 3800 11X11-10.00 X 20 3301005 3502000 17 16CCUMFED/XTEP/PEZS18/HDZ/S0	1.5	LDV 2519 UD CAR SRT RS4 10X20 NT	25000		3880		<u> </u>	
17	15	LPK 2518 TID CAD SRT BOT TOTAL	25000		3880	11X11-10.00 X 20	2130823	2/3/000
17 INCLMENSIONATE PLASS STATE 13000 3880 11X11-1000 X 20 3573500 3573000 3573000 3570000 3880 11X11-1000 X 20 3573500 357300 3573000 357300 3573000 3573000 357300 3573000 357300 3573000 357300 3573000 357300 3573000 357300 3573000 357300 3573000 3573000 357300 3573000 357300 3573000 3573000 357300 3573000 357300 3573000 357300 3573000 3573000 357300 3573000 3573	10	LFK 2510/30 B54 O/B Taile 5 ===				117711 10 00 V 20	3501053	3502000
15	17	16CUMFEBOXTIPLPK2518HD/38/BS4/G1150		<u> </u>				
19		LPK 2523 HD CAB SR 16CUM BX SRT 10X20 NT	25000	ľ	3880	11X11-10.00 X 20		
19			25000		3880	11X11-10.00 X 20	3573390	3574000
200 LPT 3118 SCA COWL DIVERS NET (10020 STLM 31000 5000 13X13-10.00 X 20 2415233 2415000	19	LPK 2523 HD CAB SR 16CUM BX SRT 11X20 M1	23000		3000			
20		PARTICIPATE AND SETTION OF THE BEST	31000	 	5600	13X13-10.00 X 20	3805956	3806000
The color of the	20	LPK3118 NSCAB 18CUM BX SK110A2031D3 D31V	31000		. I		2415022	2416000
LPT 2518 COWL BS4 68WB NA 109RR 10R20 ABS 25000 6800 11X11-10.00 X 20 2425908 2427000	_ <u></u>	1 272518 COVI BS4 48WB NA 109RR 10R20 ABS	25000		4880	11X11-10.00 X 20	2415233	2416000
22	21	LP12518 COWE DS4 46 WD MA 105 ME	55 - 75 - 56 - 18	8			2426058	2427000
1	22	L PT2518 COWL BS4 68WB NA 109RR 10R20 ABS	25000		6800	11X11-10.00 X 20	2420938	2127000
LPT2518 COWL BS4 48WB NA 109RR 10R20 ABS 25000 4800 13X13-10.00 × 20 2435022 2435020 245002 245002 245002 245002 245002 245002 245002 245002 245002 245002 245002 245002 245002 245002 245000 245002 245000 245002 245000 245	22				4000	11V11 10 00 X 20	2423297	2424000
Blower Story Sto	23	LPT2518 COWL BS4 48WB NA 109RR 10R20 ABS	25000		4800	11X11-10.00 X 20		
LPT 3118 BS4 COWL, 52WB 109RR 10R20 STLM 31000 5200 13X13-10.00 X 20 2881375 2882000		Blower	25000	 	6800	11X11-10.00 X 20	2435022	
25 LPT 3118 BS4 COWL 56WB 109RR 10R20 STLM 31000 5600 13X13-10.00 X 20 2995644 2990000	24	LPT 2518 68 BLOWER		 			4001005	2882000
26 LPT 3118 BS4 COWL 56WB 109RR 10R20 STLM 31000 6000 13X13-10.00 X 20 2905844 2906000 27 LPT 3118 BS4 COWL 66WB 109RR 10R20 STLM 31000 6800 13X13-10.00 X 20 2913021 2914000 28 LPT 3118 BS4 COWL 68WB 109RR 10R20 STLM 31000 6800 13X13-10.00 X 20 2906728 2907000 29 LPT 3118 BS4 COWL BLW 56WB 109RR 10R20 31000 6500 13X13-10.00 X 20 2921013 2922000 30 LPT 3118 SST CD BLOWER 31000 6500 13X13-10.00 X 20 2921013 2922000 31 LPT 3118 SST CD BLOWER 31000 6500 13X13-10.00 X 20 2989438 2880000 32 LPT 3118 SC CRANK AC 31000 5500 13X13-10.00 X 20 2989438 2880000 33 LPT 3118 SC CRANK AC 31000 5500 13X13-10.00 X 20 2389438 2880000 33 LPT 3118 ST Puber 68WB AC 31000 5500 13X13-10.00 X 20 3132529 3324000 33 LPT 3118 SST COWL 68WB TUBE PUSHER BLW 37000 6800 13X13-10.00 X 20 312529 3171000 34 LPT 3718 BSTV COWL 68WB TUBE PUSHER BLW 37000 6800 13X13-10.00 X 20 3142596 3143000 35 LPT 3718 ICR BSIV COWL 68WB TUBE PUSHER BLW 37000 6800 15X15-10.00 X 20 3142596 3143000 35 LPT 3718 ICR BSIV COWL 68WB TOR20 PUSHER 37000 6800 15X15-10.00 X 20 312500 3142596 3143000 36 LPT 3718 ICR BSIV COWL 68WB TOR20 PUSHER 37000 6800 15X15-10.00 X 20 3125671 3236000 37 LPS 4923 FC CR 6X4 BSIV FL CAB 10R20 (Signa) 49000 3880 11X11-10.00 X 20 3230672 3270072 3371000 38 SIGNA 4923 S CR S SIV 10R20 AC TML BOGIE 49000 3880 11X11-10.00 X 20 3139866 3140000 41 SIGNA 4923 S CR SIV Bell Crimk 49000 3880 11X11-10.00 X 20 3139866 3140000 42 SIGNA 4923 S CR BSIV GL Crimk 49000 3880 11X11-10.00 X 20 3139866 3140000 43 SIGNA 4923 S CR SIV Bell Crimk 49000 3880 11X11-10.00 X 20 3139866 3140000 43 SIGNA 4923 S CR SIV Bell Crimk 49000 3880 11X11-10.00 X 20 3139866 3140000 44 SIGNA 4923 S CR BSIV GL CRIM S GR SIV Bell BS4 40000 3880 11X11-10.0	25	LPT 3118 BS4 COWL 52WB 109RR 10R20 STLM	31000		0_44			
27		50VP 100PP 10P20 STI M	31000	+	5600	13X13-10.00 X 20	2898664	2899000
27	26	LPT 3118 BS4 COWL 56WB 109RR 10R20 STEW	31000	1			200504	2006000
PT 3118 BS4 COWL 68WB 109RR 10R20 STLM 31000 6800 13X13-10.00 X 20 2916728 2907002 2916703 2917031 2917000 2918054 2907002 2917131 2917000 2918054 291703		TOTALIA DOL COME COME LORD TORRO STLM	31000		6000	13X13-10.00 X 20) 2903844	2900000
28	27	LPI 3118 BS4 COWE 60WB TOXAC TOTAL DIE		<u> </u>		10 00 T/ O	2013021	2914000
29	28	LDT 3118 BS4 COWL 68WB 109RR 10R20 STLM	31000		6800	13X13-10.00 X 2	291302.	2,11000
29	28	LF1 3118 B34 OG W2 GG W2	<u> </u>		5(00	12V12 10 00 X 2	290672	2907000
31	29	LPT3118 BS4 COWL BLW 56WB 109RR 10R20	V					
31 LPT 3118 52 CRANK BLOWER 31000 5600 13X13-10.00 X 20 2918664 2919000 32 19X13-10.00 X 20 3323629 3324000 33 3378.T Fusher 68WB AC 37000 6800 13X13-10.00 X 20 3170209 3171000 3170209 3171000 3170209 3171000 3170209 3171000 3170209 3171000 3170209 3171000 3170209 3171000 3170209 3170209 3171000 3170209 3170209 3170209 317000 3170209 3170209 317000 3170209 317000 3170209 317000 3170209 317000 3170209 317000 3170209 317000 3170209 3170000 317000 3170000 317000 317000 317000 3170000 317000 317000 317000 31		LPT 3118 68 TC BLOWER						
32 IPT 3118 56 CRANK AC 37000 6800 13X13-10.00 X 20 3123629 3324000	31	LPT 3118 52 CRANK BLOWER					0 291866	
33 Signa 3/18, Fraished Work Signa 3/18, Fraished Willow S	32	LPT 3118 56 CRANK AC				13X13-10.00 X 2	0 332362	
34 LPT 3718 BSIV COWL 62WB RATIO 10R20 TAG 37000 6200 15X15-10.00 X 20 3142596 3143000 36 LPT 3718 ISIN COWL 62WB RATIO 10R20 TAG 37000 6800 15X15-10.00 X 20 3162145 3163000 36 LPT 3718 ICR BSIV COWL 68WB 10R20 PUSHER 37000 6800 15X15-10.00 X 20 3235671 3236000 37 LPS 4923 TC CR 6X4 BSIV F/L CAB 10R20 (Signa) 49000 3880 11X11-10.00 X 20 3235671 3236000 38 SIGNA 4923.8 BSIV 10R20 AC TMLBOGIE 49000 3880 11X11-10.00 X 20 3270672 3271000 38 SIGNA 4923.5 CR 9 BS-IV 10R20 STD (Signa) Bell 49000 3880 11X11-10.00 X 20 319866 3140000 319866 3140000 40 SIGNA 4923.5 CR 9 BSIV 10R20 AC STD. 49000 3880 11X11-10.00 X 20 3119867 3120000 41 SIGNA 4923.5 CR BSIV Bell Crank 49000 3880 11X11-10.00 X 20 3119867 3120000 42 SIGNA 4923.5 CR BSIV GIISO AC 10R20 STD (Bell 49000 3880 11X11-10.00 X 20 3139866 3140000 24 TATA SIGNA 4923.5 CR BSIV Begie 49000 3880 11X11-10.00 X 20 3270672 3271000	33	Signa 3718.T Pusher 68WB AC			6800	13X13-10.00 X 2	0 317020	9 3171000
37000 6200 15X15-10.00 X 20 3162145 3163000 3680 15X15-10.00 X 20 3162145 3163000 3680 15X15-10.00 X 20 3235671 3236000 37000 3880 11X11-10.00 X 20 3235671 3236000 388	34	LPT 3718 BSIV COWL 68WB TUBE PUSHER BLW] 37000	•				2142000
35 LPT 3718 BSIV COWL 68WB 10R20 PUSHER 37000 6800 15X15-10.00 X 20 3162145 3163000	-	PALLO TORRESPONDE CONT.	37000		6200	15X15-10.00 X 2	20 314239	5143000
36 LPT 3718 ICR BSIV COWL 68WB 10R20 PUSHER 37000 6800 ISXIS-10.00 X 20 3235671 3236000 3200 3200 3200 3235671 3236000 3200 3200 3235671 3236000 3200 3200 3200 3235671 32360000 32360000 32360000 323600000 323600000 3236000000 323600000000000000000000000000000000000	35	LPL 3/18 BSIA COMP 95 MB KM110 10/020 73-10				10.00 17.	316314	3163000
37 LPS 4923 TC CR 6X4 BSIV F/L CAB 10R20 (Signa) 49000 3880 11X11-10.00 X 20 3236000 3236000 3880 11X11-10.00 X 20 3270672 3271000 3880 3	20	L DT 2718 ICP BSIV COWL 68WB 10R20 PUSHER	37000		6800	15X15-10.00 X	20 310217	5/05/05
37 LPS 4923 TC CR 6X4 BSIV F/L CAB 10R20 (Signa) 49000 3880 11X11-10.00 X 20 3270672 3271000	30				2000	11V11 10 00 Y	323567	3236000
Bogie 38 SIGNA 4923.S BSIV 10R20 AC TMLBOGIE 49000 3880 11X11-10.00 X 20 3270672 3271000	37	LPS 4923 TC CR 6X4 BSIV F/L CAB 10R20 (Signa)	49000		3880	11X11-10.00 X		
38 SIGNA 4923.S BSIV 10R20 AC TMLBOGIE 49000 3880 11X11-10.00 X 20 3104867 3105000 39 SIGNA 4923.S CR5.9 BS-IV 10R20 STD (Signa) Bell 49000 3880 11X11-10.00 X 20 3139866 3140000 40 SIGNA 4923.S CR5.9 BSIV 10R20 AC STD. 49000 3880 11X11-10.00 X 20 3119867 3120000 41 SIGNA 4923.S CR BSIV Bell Crank 49000 3880 11X11-10.00 X 20 3139866 3140000 42 SIGNA 4923.S CR BSIV G1150 AC 10R20 STD (Bell 49000 3880 11X11-10.00 X 20 3270672 3271000 43 TATA SIGNA 4923.S CR AC BSIV Bogie 49000 3880 11X11-10.00 X 20 3250671 3251000 44 SIGNA 4923.S CR BSIV G1150 10R20 BOGIE THSL 49000 3880 11X11-10.00 X 20 3250671 3251000 45 SIGNA 4923.S CR BSIV G1150 10R20 BOGIE THSL 49000 3880 11X11-10.00 X 20 3250671 3251000 45 LPS3518 BSIV FL CAB 32WB 10R20RD TELE 35000 3200 7X7-10.00 X 20 2496270 2497000 46 LPS3518 CR BSIV RA109 G750 10R20 SLCAB 35000 3200 7X7-10.00 X 20 2496270 2497000 47 9M 3A 4FT SW TRAILER ON LPS4018 BS4 40000 3200 19X19-10.00 X 20 4116711 4117000 48 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4227651 4228000 49 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000 50 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4178140 4179000 52 10M 4FT CPS WT ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 417	'	Rogie	40000		3880	11X11-10.00 X		
SIGNA 4923.S CR5.9 BSIV 10R20 STD (Signa) Bell 49000 3880 11X11-10.00 X 20 3139866 3140000 40 SIGNA 4923.S CR5.9 BSIV 10R20 AC STD. 49000 3880 11X11-10.00 X 20 3119867 3120000 41 SIGNA 4923.S CR BSIV Bell Crank 49000 3880 11X11-10.00 X 20 3139866 3140000 42 SIGNA 4923.S CR BSIV G1150 AC 10R20 STD (Bell 49000 3880 11X11-10.00 X 20 3270672 3271000 43 TATA SIGNA 4923.S CR AC BSIV Bogie 49000 3880 11X11-10.00 X 20 3250671 3251000 44 SIGNA 4923.S CR BSIV G1150 10R20 BOGIE THSL 49000 3880 11X11-10.00 X 20 3250671 3251000 45 LPS3518 BSIV F/L CAB 32WB 10R20RD TELE 35000 3200 7X7-10.00 X 20 2530516 2531000 45 LPS3518 CR BSIV RA109 G750 10R20 SLCAB 35000 3200 7X7-10.00 X 20 2496270 2497000 46 LPS3518 CR BSIV RA109 G750 10R20 SLCAB 35000 3200 19X19-10.00 X 20 3544771 3545000 47 9M 3A 4FT SW TRAILER ON LPS4018 BS4 40000 3200 19X19-10.00 X 20 4116711 4117000 48 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4227651 4228000 49 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 4178140 4179000 417814	38	CIGNA 4923 S RSIV 10R20 AC TMLBOGIE						3105000
40000 3880 11X11-10.00 X 20 3119867 3120000 41 SIGNA 4923.S CR BSIV Bell Crank 49000 3880 11X11-10.00 X 20 3139866 3140000 42 SIGNA 4923.S CR BSIV G1150 AC 10R20 STD (Bell 49000 3880 11X11-10.00 X 20 3139866 3140000 43 TATA SIGNA 4923.S CR BSIV G1150 10R20 BOGIE THSL 49000 3880 11X11-10.00 X 20 3270672 3271000 43 IGNA 4923.S CR BSIV G1150 10R20 BOGIE THSL 49000 3880 11X11-10.00 X 20 3250671 3251000 45 LPS3518 BSIV F/L CAB 32WB 10R20RD TELE 35000 3200 7X7-10.00 X 20 2530516 2531000 46 LPS3518 CR BSIV RA109 G750 10R20 SLCAB 35000 3200 7X7-10.00 X 20 2496270 2497000 47 9M 3A 4FT SW TRAILER ON LPS4018 BS4 40000 3200 19X19-10.00 X 20 3154771 3545000 48 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4127651 4228000 49 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000 50 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 52 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000 53 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000	39	SIGNA 4923.S CR5.9 BS-IV 10R20 STD (Signa) Bell	49000			n		2140000
40 SIGNA 4923.S CR SP SBIV FORCE PICTURE 49000 3880 11X11-10.00 X 20 3139866 3140000 41 SIGNA 4923.S CR BSIV Gl150 AC 10R20 STD (Bell 49000 3880 11X11-10.00 X 20 3139866 3140000 42 SIGNA 4923.S CR BSIV Gl150 AC 10R20 STD (Bell 49000 3880 11X11-10.00 X 20 3270672 3271000 43 TATA SIGNA 4923.S CR AC BSIV Bogie 49000 3880 11X11-10.00 X 20 3250671 3251000 44 SIGNA 4923.S CR BSIV Gl150 10R20 BOGIE THSL 49000 3880 11X11-10.00 X 20 3250671 3251000 45 LPS3518 BSIV FA CAB 32WB 10R20RD TELE 35000 3200 7X7-10.00 X 20 2530516 2531000 46 LPS3518 CR BSIV RA109 G750 10R20 SLCAB 35000 3200 7X7-10.00 X 20 2496270 24970000 46 LPS3518 CR BSIV RA109 G750 10R20 SLCAB 35000 3200 19X19-10.00 X 20 3544771 3545000 47 9M 3A 4FT SW TRAILER ON LPS4018 BS4 40000 3200 19X19-10.00 X 20 4116711 4117000 48 IOM 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4227651 4228000 49 IOM 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 8000 19X19-10.00 X 20 4062814 4063000 50 IOM 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000 51 IOM 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 52 IOM 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 52 IOM 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 52 IOM 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 52 IOM 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4095382 4096000 53 IOM 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4095382 4096000 4095382 4096000 4095382 4096000 4095382 4096000 4095382 4096000 4095382 4096000 4095382 4096000 4095382 4096000 4095382 4096000 4095382 4096000 4095382 4096000 40953		Crank Crank 10D20 AC STD	49000		3880	11X11-10.00 X	20	
41 SIGNA 4923.S CR BSIV GI150 AC 10R20 STD (Bell 49000 3880 11X11-10.00 X 20 3270672 3271000 42 SIGNA 4923.S CR BSIV GI150 AC 10R20 STD (Bell 49000 3880 11X11-10.00 X 20 3250671 3251000 43 TATA SIGNA 4923.S CR BSIV GI150 10R20 BOGIE THSL 49000 3880 11X11-10.00 X 20 3250671 3251000 44 SIGNA 4923.S CR BSIV GI150 10R20 BOGIE THSL 49000 3200 7X7-10.00 X 20 2530516 2531000 45 LPS3518 BSIV F/L CAB 32WB 10R20RD TELE 35000 3200 7X7-10.00 X 20 2496270 2497000 46 LPS3518 CR BSIV RA109 G750 10R20 SLCAB 35000 3200 7X7-10.00 X 20 3544771 3545000 47 9M 3A 4FT SW TRAILER ON LPS4018 BS4 40000 3200 19X19-10.00 X 20 4116711 4117000 48 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4227651 4228000 49 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000 50 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 52 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 52 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 53 10M 4FT CP SWT ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 54 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 55 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 56 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 57 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 4095382 4096000 4095382 4096000 4095382 4096000 4096000 4096000 4096000 4096000	40	SIGNA 4923.S CR5.9 BSIV 10K20 AC 51D.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3880		24.000	
SIGNA 4923.S CR BSIV GITSU AC TOLES OF Crank Grank Grank	1—	SIGNA 4923.S CR BSIV Bell Crank			3880	11X11-10.00 X	20 31398	3140000
A	4		1,5050,505			115-11 50 50 50	20 22706	72 3271000
44 SIGNA 4923.S CR BSIV G1150 10R20 BOGIE 1HSL Blower 49000 45 LPS3518 BSIV F/L CAB 32WB 10R20RD TELE SIGNA 35000 3200 7X7-10.00 X 20 2496270 2497000 46 LPS3518 CR BSIV RA109 G750 10R20 SLCAB NORMAL 35000 3200 19X19-10.00 X 20 3544771 3545000 47 9M 3A 4FT SW TRAILER ON LPS4018 BS4 40000 3200 19X19-10.00 X 20 4116711 4117000 48 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S BELL CRANK_AC 49000 3200 19X19-10.00 X 20 4227651 4228000 49 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S BOGIE BLOWER_THSL 3200 19X19-10.00 X 20 4062814 4063000 50 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S BOGIE BLOWER_THSL 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S BOGIE BLOWER_THSL 49000 3200 19X19-10.00 X 20 4095382 4096000 52 10M AFT COR SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000	L	TATA SIGNA 4923 S CR AC BSIV Bogie					20	
Blower 35000 3200 7X7-10.00 X 20 2530516 2531000 2530516 2531000 3100 3200 7X7-10.00 X 20 2496270 2497000 2497000 3200		A SIGNA 4923.S CR BSIV G1150 10R20 BOGIE THSL	49000)	3880	11X11-10.00 X	52500	
45 LPS3518 BSIV F/L CAB 32WB 10R20RD TELE 35000 3200 7X7-10.00 X 20 2496270 2497000 46 LPS3518 CR BSIV RA109 G750 10R20 SLCAB 35000 3200 19X19-10.00 X 20 3544771 3545000 47 9M 3A 4FT SW TRAILER ON LPS4018 BS4 40000 3200 19X19-10.00 X 20 4116711 4117000 48 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4227651 4228000 49 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000 50 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 52 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4095382 4096000 52 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000 53 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000 54 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000 55 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000 56 478140 4178140 4179000 4178140 4179000 57 478140 4178140 4179000 4178140 4179000 4178140 4179000 58 48 48 48 48 48 48 48	4	Dlower		. 	3200	7X7-10.00 X 2	20 25305	16 2531000
SIGNA 3200 7X7-10.00 X 20 2496270 2497000	4	5 LPS3518 BSIV F/L CAB 32WB 10R20RD TELE	35000	'	3200			
1		SIGNIA	3500	- 	3200	7X7-10.00 X	20 24962	270 2497000
10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4116711 4117000	4		3300		20 Mg		00111	25/5000
47 9M 3A 4FT SW TRAILER ON LI 94016 B9 3200 19X19-10.00 X 20 4110711 417000 BELL CRANK AC 48 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4227651 4228000 Bogie BLOWER_THSL 3200 19X19-10.00 X 20 4062814 4063000 BELL CRANK BLOWER 3200 19X19-10.00 X 20 4193612 4194000 Bell CRANK BLOWER 3200 19X19-10.00 X 20 4193612 4194000 Bogie BLOWER_THSL 3200 19X19-10.00 X 20 4095382 4096000 Bogie BLOWER_THSL 3200 19X19-10.00 X 20 4095382 4096000 Bogie BLOWER_THSL 3200 19X19-10.00 X 20 4095382 4096000 Bogie BLOWER_THSL 3200 19X19-10.00 X 20 4178140 4179000		NORMAL ON THE ONLY BEAUTERSA	4000	0	320		11111	
10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4227651 4228000	<u></u>	17 19M 3A 4FT SW TRAILER ON LESSUE BOT			320	0 19X19-10.00 X	20 4116	411,000
49 10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4062814 4063000	1	DELL CRANK AC				107710 10 00 7	(20) 4227	651 4228000
Bogie BLOWER_THSL 3200 19X19-10.00 X 20 4062814 4063000 50 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 52 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4179000 4178140 4178140 4179000 4178140	<u> </u>	10M 3A 4FT CORR SIDE WALL ON SIGNA 4923.S	4900	0	320	0 19X19-10.00)	1221	00 mg 200 00 00 00 00 00 00 00 00 00 00 00 00
50 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 52 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000 17900	1	Rogie RI OWER THSL			200	0 10710-10 00 3	(20) 4062	814 4063000
BELL CRANK_BLOWER 3200 19X19-10.00 X 20 4193612 4194000 51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 62 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000	 	50 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.	3 4900	00	320	0 13V13-10'00 Z		
51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.S 49000 3200 19X19-10.00 X 20 4095382 4096000 52 10M 4FT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000		BELL CRANK BLOWER		_ +	320	0 19X19-10.00 Z	X 20 4193	612 4194000
Bogie BLOWER_THSL 3200 19X19-10.00 X 20 4095382 4096000 52 10M AFT CP SWT ON SIGNA 4923 49000 3200 19X19-10.00 X 20 4178140 4179000	-	51 10M 3A 4FT PLAIN SIDE WALL ON SIGNA 4923.	S 4900	וטע	320	15.225 10.05		
52 10M AFT CP SWT ON SIGNA 4923 49000 200 4178140 4179000		Bogie BLOWER THSL	9 190		320	0 19X19-10.00 X	1 40	
53 10M 4FT CP SWT ON SIGNA 4925 AIS 113		52 10M 4FT CP SWT ON SIGNA 4923					v 20 4178	4179000
		53 10M 4FT CP SWT ON SIGNA 4923 AIS 113	7700	· ·			done	

Vehicle Model GVW Capacity Sating Size			COSULIS	st 2018-19	*			age Nora90 sion Advanced PDF Editor
STAPPOINT SINT 2WWB SIGNA 110LD 10R20 TELE		Vehicle Model	GVW	~~		Size	Price as on 01.04.2018	
SIGNA	51 I	1 PS4018 BSIV 32WB SIGNA 110LD 10R20 TELE	40000	+	3200	7X7-10.00 X 20		
NORMAL NORMAL STATE 1990 19		SIGNA	40000	1	3200	7X7-10.00 X 20	2562835	
56 I.P. 94 IRAQ C 978 SIGNA AC INTERIOR 40000 3200 757-100 0 X 20 2073444 2595000 38 3200 3200 3200 757-100 0 X 20 207334 3625000 38 3200 3	1	NORMAL		1	2200	7X7-10.00 X 20		
37	56 1	LDS 4018/32 G750 SIGNA AC HYBRID					2594744	
SS SIGNA 4018.5 CR BS IV 0-990 AC 10420,110.1D	7	LPS 4018/32 G750 SIGNA BLOWER HYBRID						2628000
SP	58	SIGNA 4018.S CR BS IV G-950 AC 10R20,110LD	40000		3200			
59	ŀ	WB		58	5800			
60	50	LPO1515 TC/58 BS-IV				7X7-11.00 X 20		
GI PFO INSTECKE BISTY VARIS ARR SUIS	60	LPO 1618TC/62 BS-IV ABS KAMANI SUS.				7X7-11.00 X 20		
52 5195 787-10.00 X 20 2001-683 2057-694 2010-65 2010-64 2010-65 201	<u> </u>	L DO 1619TC/62 BS-IV ABS AIR SUS.				7X7-11.00 X 20		
153 151 151 1527 1528 154 1558 151 1			 		5195	7X7-10.00 X 20		
64	63	I P 1515 TC/52 BS-IV ABS				7X7-10.00 X 20		
15 In 1513/52 697 BSIV(ODD-II)	64	LPO1515 TC/55 BS-IV				7X7-10.00 X 20	Control of the Contro	
66 LDG1613/5 697 BBIV	65	LP 1613/52 697 BSIV(OBD-II)						
SARCTIC WHITE-ACE ZIP XL, BSIV		V DO1612/55 607 PSIV	1285					
14 STR 200 185/80R12LT8PR 386772.48 387000 388700 3887000000 388700000000000000000000000000000000000	61	A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 OTP	1650	185/80R12LT6PR		
RISH_CREAM_ACE HT PL BS 4 1550		ARCTIC WHITE-ACE ZIP XL, BSIV						
The content of the	69	IRISH_CREAM-ACE HT FL BOLV ECODITY			l	TOP LOT TOP	409722.8	410000
1630		ACE EL HT RS 4	1550					<u> </u>
71		IRISH CREAM-TATA ACCEPTION						
11 11 12 13 14 15 15 16 16 17 17 17 17 17 17		ARCTIC_WHITE-ACE_AL, DOLY						
73 PORCLN WHITE-ACE MEGA XL BS-IV POWER 4 PORCLN WHITE-ACE MEGA XL BS-IV POWER 5 STG 5 ARCTIC WHITE-SUPERACE MINT-BSIV 2255 1+1 STR 2380 14 INCH 529643.52 \$30000 76 ARCTIC WHITE-SUPERACE MINT-BSIV 2255 1+1 STR 2380 14 INCH 539886.08 \$40000 76 ARCTIC WHITE-SUPERACE MINT-BSIV 1+7 STR 2100 145R12 474480.89 475000 78 PORCLN WHITE-MAGIC EXPRESS BSIV 8 8524 STR. EOBD 2 1+7 STR 2100 155R13 518835.84 51900 79 SK GOLN YELW-MAGIC MANTRA BSIV 8STR GBS 80 SK_GOLN YELW-WAGIC MANTRA BSIV 8STR GBS 81 SK GOLN YELW-WINGER 32 FR AC 13+D BS4 1+13 STR 3200 185R 14 1164819.25 116500 81 SK GOLN YELW-WINGER 32 FR AC 13+D BS4 1+7 STR 2100 155R13 518835.84 51900 82 PEARL WHITE-WINGER 32 FR AC 13+D BS4 1+12 STR 3200 185R 14 1164819.25 116500 84 PEARL WHITE-WINGER 32 FR AC MB BS4 1+9 STR 3200 185R 14 1143226.41 114400 85 ARCTIC WHITE-WINGER 32 FR LUX AC 9+D BS4 1+9 STR 3200 185R 14 1121643.85 11220 86 ARCTIC WHITE-WINGER 32 FR LUX AC 9+D BS4 1+15 STR 3200 185R 14 1121643.85 11220 87 ARCTIC WHITE-WINGER 32 FR LUX AC 9+D BS4 1+15 STR 3200 185R 14 1238750.66 12390 88 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 1+15 STR 3200 185R 14 1238750.66 12390 89 ARCTIC WHITE-WINGER 32 FR LUX AC 9+D BS4 1+15 STR 3200 185R 14 1238750.66 12390 80 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 1+15 STR 3200 185R 14 1238750.66 12390 80 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 1+15 STR 3200 185R 14 1238750.66 12390 80 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 1+15 STR 3500 185R 14 1238750.66 12390 80 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 1+15 STR 3500 185R 14 112643.85 11200 80 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 1+15 STR 3500 185R 14 112643.85 11200 80 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 1+15 STR 3500 185R 14 112643.85 11200 81 STR 81 STR 82 PEARL WHITE-WINGER BS4 32FR NAC 13+D 1+15 STR 3500 185R 14 112643.85 11200 81 STR 81 STR 82 STR 83 STR 84 STR 85 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 145 STR 85 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 145 STR 86 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 145 STR 87 STR 88 STR 89 LP407/34WB 4SP CR BS4 TMML WITH ABS 81 STR 81 STR 81 STR 81 STR		IRISH CREAM-TATA ACE FETTI THE ACE AGE A RSIV		1+1 STR				
STG		PORCLN_WHITE-ACE MEGA XL BS-IV POWER						
PROVISION 14 INCH 35986M 14 INCH 35986M 35986	75	STG ARCTIC WHITE-SUPERACE MINT PTO	2255	1+1 STR	2380			
76	-	DD OVISION	2255	1+1 STR	2380			
BS4,8STR_EOBD2 155R13 518835.84 51900 185R14 164819.25 116500 185R15 16500 1650		ARCTIC WHITE-SUPERACE MINT-BSIV	2233					
SEATER SK_GOLN_YELW-MAGIC MANTRA BSIV 8STR 1+7 STR 2100 155R13 4,99303.03 116500 180 1164819.25 116500 180 1		DOLOGED EORD?	 	1+7 STR	2100	155R13		
SINGER S	106	OF ATED	-	1+7 STR	2100	155R13		
SK_GOLN_YELW-MAGIC EXPRESS BSIV 8 1+7 STR 2100 155R13 31833.5.9 538333.5.9 538333.5.9 53833.5.9 538333.5.9 538333.5.9 538333.5.9 538333.5.9 538333.5		long	-	1+13 STR	3200	185R 14		
SEATER 82 PEARL_WHITE-WINGER 32 FR DLX AC 12+D BS4 1+12 STR 3200 185R 14 1143226.41 114406 11				1+7 STR	2100	155R13		
83 ARCTIC_WHITE-WINGER 32WB HR AC AMB BS4 9 1+9 STR 3200 185R 14 1121643.85 11220 84 PEARL_WHITE-WINGER 32 FR LUX AC 9+D BS4 1+9 STR 3200 185R 14 1121643.85 11220 85 SK_GOLN_YELW-WINGER BS4 32FR NAC 13+D 1+13STR 3200 185R 14 963303.08 9640 86 ARCTIC_WHITE-ST. WINGER 2.2L BS4 35 HR A 1+15 STR 3500 185R 14 1238750.66 12390 87 ARCTC_WHIT-MAGIC FL HT DSL 1+7 STR 2100 145R12 474480.89 4750 88 SFC 407/31 4SP CR BSIV WITH PS 16 TO 24 3100 7.50*16 886318 8870 89 LP407/34WB 4SP CR BS4 TMML WITH ABS 16 TO 30 3400 7.50*16 1008692 1009 90 LP 410/34 BSIV TMML with ABS 16 TO 30 3400 7.50*16 1034826 1035 91 LP 709/42 4SP CR BS4 21 TO 40 4200 7.50*16 1193641 1194 92 LP712/42WB BS-IV TMML OBDII (ABS) STR 31 TO 38 4200 225/75R 1362228 1365 90 LP 410/34 WB SIV TMML OBDII (ABS) STR 31 TO 38 4200 225/75R 1362228 1365 90 LP 712/42WB BS-IV TMML OBDII (ABS) STR 31 TO 38 4200 225/75R 1362228 1365 90 LP 410/34 BSIV TMML OBDII (ABS) STR 31 TO 38 4200 225/75R 1362228 1365 90 LP 410/34 WB SIV TMML OBDII (ABS) STR 31 TO 38 4200 225/75R 1362228 1365 90 LP 712/42WB BS-IV TMML OBDII (ABS) STR 31 TO 38 4200 225/75R 1362228 1365 90 LP 410/34 WB SIV TMML OBDII (ABS) STR 31 TO 38 4200 225/75R 1362228 1365 31 TO 38 4200 225/75R 3162228 3165 31 TO 38 4200 325/75R 3162228 3165 3162		ICE A TED	34	1+12 STF	3200	185R 14		
9	L		20 10 12	1+9 STR	3200) 185R 14		
1			10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1+9 STR	3200	J 185R 14	200	
86 ARCTIC_WHITE-ST. WINGER 2.2L BS4 35 HR A 1+15 STR 3500 185R 14 1230733300 87 ARCTC_WHT-MAGIC FL HT DSL BS4,8STR,EOBD2 1+7 STR 2100 145R12 474480.89 4750 88 SFC 407/31 4SP CR BSIV WITH PS 16 TO 24 STR 3100 T.50*16 886318 8870 89 LP407/34WB 4SP CR BS4 TMML WITH ABS 16 TO 30 STR 3400 T.50*16 103692 1009 90 LP 410/34 BSIV TMML with ABS 16 TO 30 STR 3400 T.50*16 1034826 1035 91 LP 709/42 4SP CR BS4 21 TO 40 STR 4200 T.50*16 1167891 1168 92 LP712/42WB BS-IV TMML OBDII (ABS) 21 TO 40 STR 4200 T.50*16 1193641 1194 92 LP712/42WB BS-IV TMML OBDII (ABS) 31 TO 38 4200 225/75R 1362228 1365				1+13STF	3200	0 185R 14		
87 ARCTC_WHT-MAGIC FL HT DSL 1+7 STR 2100 145R12 3100 7.50*16 886318 8876 88 SFC 407/31 4SP CR BSIV WITH PS 16 TO 24 3100 7.50*16 1008692 1009 89 LP407/34WB 4SP CR BS4 TMML WITH ABS 16 TO 30 3400 7.50*16 1034826 1035 90 LP 410/34 BSIV TMML with ABS 21 TO 40 4200 7.50*16 1167891 1168 91 LP 709/42 4SP CR BS4 21 TO 40 4200 7.50*16 1193641 1194 92 LP712/42WB BS-IV TMML OBDII (ABS) 21 TO 40 4200 7.50*16 1193641 1194 92 LP712/42WB BS-IV TMML OBDII (ABS) 31 TO 38 4200 225/75R 1362228 1362	L		St. 16 - 18 - 19 - 19 - 19 - 19	1+15 ST	R 350	0 185R 14		
BS4,8STR,EOBD2			-	1+7 ST)	ह 210			
89 LP407/34WB 4SP CR BS4 TMML WITH ABS 16 TO 30 3400 7.50*16 1034826 1035 90 LP 410/34 BSIV TMML with ABS 91 LP 709/42 4SP CR BS4 21 TO 40 4200 7.50*16 1193641 1194 92 LP712/42WB BS-IV TMML OBDII (ABS) STR 91 LP 709/42 ASP CR BS4 21 TO 40 4200 7.50*16 1193641 1194 93 LP712/42WB BS-IV TMML OBDII (ABS) STR 94 21 TO 40 4200 7.50*16 1362228 1365	- 12	PS4 8STR EOBD2	+-			00 7.50*16		
90 LP 410/34 BSIV TMML with ABS 16 TO 30 3400 7.50*16 1034020 3030 STR 91 LP 709/42 4SP CR BS4 21 TO 40 4200 7.50*16 1167891 1168 92 LP712/42WB BS-IV TMML OBDII (ABS) 21 TO 40 4200 7.50*16 1193641 1194 93 LP712/42WB BS-IV TMML OBDII (ABS) 31 TO 38 4200 225/75R 1362228 1365		2-4-	-	16 TO 3	30 340	00 7.50*16		
91 LP 709/42 4SP CR BS4 91 LP 709/42 4SP CR BS4 92 LP712/42WB BS-IV TMML OBDII (ABS) 93 STR 94 4200 95 TR 96 1193641 97 1193641 98 TR 98 TR 99 1193641 90 21 TO 40 4200 90 225/75R 90 31 TO 38 4200 90 225/75R			-	16 TO 3	30 340	00 7.50*16	_	
92 LP712/42WB BS-IV TMML OBDII (ABS) 21 TO 40			-	21 TO 4	40 420	.00 7.50*16		
31 TO 38 4200 225/75R			_	21 TO	40 42	200 7.50*16	119	
		TOWAY DO NY		31 TO	38 42	200 225/75R	136	62228 1363

		CO3t 2.	List 2018-19			Ex-Shewroom rem	Round off visit
D.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size		foxitsoftware.com/sho
1	P 909/49 4SP CR BS4		28 TO 50	4920	7.50*16	1244959	
1/2	P912/49WB BS4 TMML FES OBDII (ABS)		28 TO 50	4920	8.25*16	1323710	
	P912/49WB BS4 TMML FES OBDIT (ABS) LPO 10.2T 52WB 3L BS4 12V ABS RHD		STR 36 TO 56	5200	235/75R	1399857	
	LPO 10.2T 52WB 3L BS4 12V ABS AC RHD		STR 36 TO 56	5200	235/75R	1526619	
	LPO 10.2T 52WB 3L BS4 12V ABS AC KILD LP 1112/48 497 BSIV		STR 40 TO 50	4855	8.25*20	1455749	
		i	STR 16+1 STR	3100	7.50*16	1364168	
9 T 00 T	TATA STARBUS 16+1S SFC407/31 BS4 (conv.) TATA STARBUS SKOOL 20+1S ED SFC407/31BS4		16+1 STR 20+1 STR	3100	7.50*16	1365000	1365000
	TATA STARBUS SKOOL 23+1 3x2 SFC407/31BS4		24+1 STR	3100	7.50*16	1405751	
		 	18+1 STR	3400	7.50*16	1547079	
02	TATA STARBUS 18+1S LP410/34 BSIV	 	24+1 STR	3400	7.50*16	1538621	
02 5	TATA STARBUS 24+1S LP407/34WB BSIV		24+1 STR	3400	7.50*16	1554459	
04	TATA STARBUS 24+1S LP410/34WB BSIV	 	24+1 STR		7.50*16	198000	
05	TATA STARBUS 24+1S AC LP410/34WB BSIV TATA CITYRIDE EX 26+1S SKOOL LP407/34BS4	_	26+1 STR	3400	7.50*16	1513766	
J	TATA CITYRIDE EX 26+1S SKOOL LP410/34BS4		26+1 STR		7.50*16	153990	7003 5000
	TATA STARBUS AC SKL 26+1S EDLP410/34BS4		26+1 STR			155671	
200710	TATA STARBUS SKOOL 26+1S ED LP407/34 BS4		26+1 STR			160628	
	TATA STARBUS SKOOL 26+1S ED LP410/34 BS4		26+1 STR			15,24,3	
	TATA CITYRIDE EX 30+1S SKOOL LP407/34BS4	2	30+1 STR			156703	
112			30+1 STR			1580	15900
113		2319	30+1 STR		7.50+16	16227	755 162300
114			30+1 STF			22494	482 225000
115	2-2-7-301-3-4		30+1 STF		7.50+16	17728	857 17730
116	1		32+1 STI		7.50*16	18650	
117	TATA STARBUS 32+1S LP709/42 BSIV		32+1 ST	r 4200		18880	
118	TATA STARBUS 32+1S LP712/42 BSIV		32+1 ST	ΓR 4200	7.50*16	2349	
119 120	TATA STARBUS AC 32+1SLP712/42BSIV	+	36+1 ST	ΓR 4200	7.50*16		
121	36+1S ED LP709/42 BS4		36+1 ST		7.50416	<u> </u>	2090 1943
122	2 TATA STARBUS SKOOL 36+1S ED LP712/42 BS4	4	36+1 ST		7 50416	100	1487 1822
123	0 - 2 - 3		40+1 ST				1317 1912
124		0.00	40+1 ST		7.50*16	103	35804 1936
125			40+1 S		7.50*16	100	82345 1983
120			40+1 S			,	46690 234
12	27 STARBUS AC SKOOL 40+1S 3x2 LP712/42 BS4		40+1 S	31K	200	100	61359 196
12	28 TATA CITYRIDE EX 36+1 ED STD LP912/49 BS	,4	36+1 S		205*16	0	32240 203
<u> </u>	29 TATA STARBUS 36+1S EX LP912/49 BSIV 30 TATA CITYRIDE EX 40+1 SKOOL LP909/49 BSA		36+1 S 40+1 S		920 8.25*16 920 7.50*16	U	92383 189

	1		[TOT9-13			To remove	this notice visit
	Vehicle Model	GVW	Seating	Wheel	-J	- WWW. DAIL	ound off
	venicie Modei	1	Capacity	Base	Size	Price	
o.					2	(in Rs.)	
8		į				(III KS.)	
			40+1 STR	4920	8.25*16	1971180	1972000
31	TATA CITYRIDE EX 40+1 SKOOL LP912/49 BS4		40/131K	.,,,,,		1999195	2000000
2	TATA STARBUS SKOOL 40+1S ED LP909/49 BS4		40+1 STR	4920	7.50*16	1999193	2000000
200			40+1 STR	4920	8.25*16	2071540	2072000
33	TATA STARBUS SKOOL 40+1S ED LP912/49 BS4		40115114			1010920	1920000
34	TATA CITYRIDE EX 50+1 SKOOL LP909/49 BS4		50+1 STR	4920	7.50*16	1919839	1920000
· .			50+1 STR	4920	8.25*16	1982149	1983000
35	TATA CITYRIDE EX 50+1 SKOOL LP912/49 BS4		2000 10 W			2026515	2027000
36	TATA STARBUS SKOOL 50+1 3X2 LP909/49 BS4	* *	50+1 STR	4920	8.25*16	2020313	2021000
	8 4 4		50+1 STR	4920	8.25*16	2564760	2565000
37	TATA STARBUS SKL AC 50+1 3X2 LP912/49 BS	0 8 20				2273245	2274000
138	TATA CITYRIDE EX 45+1 STD LP1112/48 BS4		45+1 STR	4855	8.25*20 225/75R	2104653	2105000
139	STARBUS ULTRA 33+1S LPO7.5T/42 BS4		33+1 STR	4200 5200	235/75R	2341457	2342000
140	LULTRA 36 str STD HBR on LPO10.2/52 BS4		36+1 STR	5200	235/75R	2216728	2217000
141	STARBUS ULTRA 41 SEATER STD BUS BS4		41+1 STR	5200	235/75R	2839662	2840000
142	STARBUS ULTRA AC STD 41+1S LPO10.2T BS4		41+1 STR	3200	23317310		
	STARBUS ULTRA 51 SEATER WIDER BUS BS4		50+1 STR	5200	235/75R	2432284	2433000
143	1		40 - 1 OTD	4200	225/75R	2122786	2123000
144	STARBUS ULTRA SKOOL 38+1S LPO7.5T/42 BS4	ř	38+1 STR	4200			
	STARBUS ULTRA SKOOL46+1S LPO 7.5T/42 BS4		46+1 STR	4200	225/75R	2176225	2177000
145				-5000	235/75R	2337572	233800
146	STARBUS ULTRA 56 SEATER SKOOL BUS BS4	Į.	56+1 STR	5200	233/731		
	SFC407Ex/2955 PICKUP 4SPCRBS-IV CAB TRK	4450	1+2 STR	2955	5 & 7.00X16 12 PR	707479.36	70800
147	SFC407Ex/2955 PICKUP 4SFCRB5-IV CAB TIES				5 & 7.00X16 12 PR	732710.72	73300
148	SFC407Ex/2955 PICKUP 4SPCR BS-IV CLB	4450	1+2 STR	2955	3 & 7.00X10 12 FA	[
	TO WE ARROW THAN TYPE CLR	5300	1+2 STR	3100	7 & 7.00X16 12PR	940909.93	94100
149	SFC407EX/31WB BS-IV 4SPCR TWIN TYRE CLB				RIB	1020823.36	102100
150	SFC407 CNG/31WB,BSIV CAB W/O LB-OBD-II	5550	1+2 STR	3100	5 & 8.25X16 16PR	gp.	
		5950	1+2 STR	3100	5 & 8.25X16 16PF	932173.93	93300
151	SFC407EX/31WB 4SPCR BS-IV CAB LOADBODY	3730			5 & 8.25X16 16PF	939619.69	9400
152	SFC407EX/31WB 4PSCR BS-IV HDLB	5950	1+2 STR	3100	3 & 8.23×10 101 F		
	ARRON DO W. CAR TRUCK	5950	1+2 STR	3100	5 & 8.25X16 16PI	912175.21	9130
153	SFC407EX/31WB 4SPCR BS-IV CAB TRUCK				5 & 8.25X16 16PI	917744.49	9180
15	SFC407EX/31WB 4SPCR BS-IV CAB (PTO PROV)	5950	1+2 STR	3100	5 & 8.25X10 10F1	7777	
10		5950	1+2 STR	3100	7 & 7.00X16 12P	R 918160.49	9190
15	SFC407EX/31WB 4SPCR BS-IV TWIN TYRE PTO	3,50			RIB	R 1176244.33	11770
15	6 2.66 CUM BOX TIPPER SK407EX/31,BS-IV	6250	1+2 STF	3100	7 & 7.50X16 16P	K 1170244.55	
13		6250	1+2 ST	3100	7 & 7.50X16 16P	R 990637.93	9910
15	7 SK407EX/31WB 4SPCR BS-IV PTO TIP(5 THK)	0230			0.0.0057/16.160	R 1020451.69	10210
15	8 LPT407EX/34 4SPCR BS-IV CAB & LB TRUCK	6250	1+2 STI	3400	5 & 8.25X16 16P	1020131.0	
1.5	<u></u>	7250	1+2 ST	R 3400	5 & 8.25X16 16F	R 1121999.6	11220
15	9 LPT407CNG EX2/34WB,BS-IV CAB W/O LB-EOBI	7250	200 A		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PR 1060346.7	3 1061
14	60 LPT407EX2/34WB BS-IV 497 CAB W/O LB-EOBD	7250	1+2 ST	R 3400	5 & 8.25X16 16H	K 1000340.7] ,001
1,			1+2 ST	R 3400	5 & 8.25X16 16I	PR 1127999.8	5 1128
1	LPT407EX2/34WB 497 BS-IV CAB & HDLB-EOBD	, 1230	1,201			<u> </u>	9 1099
<u> </u>	62 14FT HD LOADBODY ON LPT407/38 EX2 BS4	7300) 1+2 ST	R 3800	5 & 8.25X16 16	7K 1098900.4	
'		7700) 1+2 ST	R 3800	5 & 8.25X16 16	PR 1046904.1	7 1047
1	63 TATA LPT 407 EX2/38WB BSIV	7300	, 172.51				31 1099
			1.0.07	R 3800	7 & 7.50X16 16	PR 1098856.	51 1093
<u> </u> _	64 SFC709EX/38WB,4SP CR BS-IV CLB	7490	1+2 ST	N 2000	F:RIB/R:LUC		18

any

		Cost List	t 2018-19				Acordiced PDF Edito
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04,2018 (in Rs.)	Round off
165	SFC709EX/38WB,BS-IV 4SP CR HDLB	7490	1+2 STR	3800	7 & 7.50X16 16PR	1119207.53	1120000
	SFC709EX/38WB,4SP CR BS-IV W/O LB	7490	1+2 STR	3800	7 & 7.50X16 16PR F:RIB/R:LUG	1059609.45	1060000
167	LPT709EX2 BSIV/38,HDLB OBDII	7490	1+2 STR	3800	7 & 7.50X16 16PR RIB/PR LUG	1162201.45	1163000
168	LPT709EX2 BSIV/38, WITH PTO PRVON. OBDII	7490	1+2 STR	3800	7 & 7.50X16 16PR RIB/PR LUG	1095263:85	1096000
169	LPT709EX2 BSIV/38,CLB.	7490	1+2 STR	3800	7 & 7.50X16 16PR RIB/PR LUG	1155650.41	1156000
170	LPT 810/38 BS-IV ,HDLB	8720	1+2 STR	3800	7 & 7.50X16 16PR RIB/PR LUG	1262979.2	1263000
171	LPT909EX2 BSIV/38,CAB PTOP,OBDII	9600	1+2 STR	3800	7 & 8.25 X 16 16PF	0.00	
172	LPT909/38WB,CNG BS-IV,OBD-II,4CYL.	9600	1+2 STR	3800	7 & 8.25 X 16 16PF		
173	LPT909EX2 BSIV/38,CLB.	9600	1+2 STR	3800	7 & 8.25 X 16 16PI		
174	LPT1010/38 HDLB	10400	1+2 STR	3800	7 & 8.25X16 16PR RIB		
175	LPT 1010/38 BS-IV ,CLB	10400	1+2 STR	3800	7 & 8.25X16 16PF RIB		
176	LPT 1010/38 BS-IV ,CAB PTOP	10400	1+2 STR	3800	7 & 8.25X16 16PF RIB 7 & 8.25X16 16PF		
177	0 - 0 - 0 - 0	10550	1+2 STR	3800	7 & 8.25X16 10F1 RIB 7 & 235-75R17.5		2 1
178		10900	1+2 STR	3310	14PR 7 & 235-75R17.5		
179	TATA ULTRA 1014/33WB BS4 HDLB(AIR BRAKE)	10900	1+2 STR	3920	14PR 7 & 235-75R17.5		
180				4530	14PR 7 & 235-75R17.		00 144500
18		10900	1+2 STR		16PR 7 & 235-75R17.		64 152000
18:	· ·		1+2 STR		14PR 7 & 8.25X20 16F		92 153700
18		11990	1+2 STR		RIB 7 & 8.25X20 14I		.64 159900
18		11900			7 & 8.25X20 14I		004 161400
18		12990			7 & 8.25X20 16		904 16740
18		12990			RIB		16010
18		12990		_		PR 1665265	5.28 16660
		12990				PR 1655264	1.64 16560
	89 LPT 1109H EX2,48 CAB CR BSIV,12.99T,ABS 90 LPT 1412 CRX,BS-IV,48,CAB,ABS,12.99T	12990				PR 166390-	4.64 16640
	THE STATE OF THE PARK 12 OUT	12990		R 4830	RIB 7 & 8.25X20 16	SPR 176390	4.64 17640
	OLD OD DOW 12 OOT ARS	12990		R 3600	7 & 8.25X20 10	5PR 155526	4.64 15560
	OF DOD DOW 12 OOT ARS	1299		R 360		5PR 160526	5.28 1606
L	93 LPT1109H EX2,36 CLB CR BSIV,12.991,ABS	1299		R 360	RIB 0 7 & 8.25X20 1 RIB	6PR 162526	55.28 1626
		_1				gang	

gang

		Cost List	t 2018-19				evanced PDF Editor
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	Round off list
	LPT1109H EX2,48,HDLB CR,BSIV,12.99T,ABS	12990	1+2 STR	4830	7 & 8.25X20 16PR RIB	1755264.64	1756000
	ULTRA1518,NG5L,24V BSIV,45WB,CAB CHASSIS	15710	1+2 STR	4530	7 & 9.00X20	1915000	1915000
	ULTRA 1518,NG5L,24V BS-IV,45WB,ABS,HDLB	15710	1+2 STR	4530	7&9.00X20 16PR F:RIB/R:LUG	1988000.64	1989000
	ULTRA1518,NG5L, BS-IV,24V,49WB,ABS,HDLB	15710	1+2 STR	4920	7 & 9.00X20	2005000.64	2006000
198	ULTRA1518,NG5L,BSIV,53WB,ABS,CAB CHASSIS	15710	1+2 STR	5300	7&9.00X20 14PR RIB	1960000.64	1961000
200	ULTRA 1518,NG 5L,BSIV,24V,53WB,ABS HDLB	15710	1+2 STR	5300	7 & 9.00X20	2053000	2053000
200			1+1	3150	215/75 R16	682104.64	683000
201	Arctic White XENON PU SC HVAC BS4 ARCTIC WHITE-XENON YODHAPickup4SPTC	3100 3350	1+1	3150	215/75 R16	645426.56	646000
203	BSIV ARCTIC_WHITE-XENON	3350	1+1	3150	215/75 R16	670040.64	671000
203	YODHA 1500PICKUP4SPTC ARCTIC_WHITE-XENON YODHA eco BSIV MS	2950	1+1	3150	215/75 R16	627829.12	
204	ARCTIC_WHITE-XENON YODHA eco BSIV CBC	2950	1+1	3150	215/75 R16	614271.36	\
206	PS ARCTIC_WHITE-XENON YODHA ECO BSIV PS	2950	1+1	3150	215/75 R16	638920.32	
207	ARCTIC_WHITE-XENON YODHA ECO BSIV PS	2950	1+1	3150	215/75 R16	603964.8	
208	ATTION SCALWR ELAT BED	3100	1+1	3150	215/75 R16	669294.0	
209	LOAD THE THE TAXABLE PRIVATE COMMON Rail	3100	1+1	3150	215/75 R16	607397.1	
210	TATA 207DI EV - 4SPCR BS-IV	3100	1+1	3150	215/75 R16	626232.9	
211	OF ACTION OF AV2 2 OF ASPTC-	3100	1+4	3150	215/75 R16	714830.0	
212	CR10 CR10 A BANGO A RANGE OF A RA	3100	1+4	3150	215/75 R16	1089318.9	<u> </u>
213	THE RESERVE AND A SECOND SECON	and the same of the same	1+4	3150	215/75 R16	1198225.7	
21	TATA VENION CC 4X2 4SPCR	3100	1+4	3150	215/75 R16	693661.	
2,1	DS1	2100	1+4	3150	215/75 R16	716957.	
21	5 Arctic White XENON CREWCAB 2.2L BS4	3100 2950	1+4	3150	ma - 1/	714830.	
21	6 Arctic White XENON CC BS4 UTILITY HVAC			3150	*** * ** * TO 1 /	659938.	09 6600
21	C PRIVIOUS ST. DSIV CC 4X2 A BA		1+4	3150	0 215/75 R16	1089318.	98 10900
21	WEN DC 2 21 BS-IV 4X4 A BAG		1+4	315	0 215/75 R16	1198225	.74 11990
21	TATA VENON CC 4Y2 4SPCR	2950	1+4	315	0 215/75 R16	693661	
	20 ARCTIC_WHITE-IATA XENON CC 472 405 65 BS4 21 ARCTIC_SILVR-XEN DC 2.2L BS-IV 4X4 A.BAG	3150	1+4	315	50 215/75 R16	1198225	
	22 ARCTIC_SILVR-XEN CC 4X4 3.0LDIC PS HVAC	2950) 1+4	315	50 215/75 R16		
	23 ARCTIC_SILVR-TATA XENON CC 4X2 4SPCR B	<u></u>) 1+4	31:	50 215/75 R16	69366	694
-	Passanger		5 4+	24	70 15	732236	
-	Bolt XT QJT 75PS	156			70 14	665005.9	
-	225 Bolt XMS QJT 75PS	156			70 14	644362.3	
-	226 Bolt XM QJT 75PS	156			70 15	632618.9	
_	227 Bolt XT RT 90PS	156			70 14	581101.	
	228 Bolt XE QJT 75PS	156 156			170 14	567418.:	
1-	229 Bolt XMS RT 90PS				170 14	544447.	
		156)J 4 ⁺			475699.	4137 470
-	230 Bolt XM RT 90PS	177		.1 1 24	170 14		
	230 Bolt XM RT 90PS 231 Bolt XE RT 90PS	156	55 4+		170 14 350 19	1726017 gAUG	104 172

		Cost Lis	t 2018-19			Foxit /	
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	Round off single street of the control of the contr
	**				10	1709798.351	1710000
)22 He	xa XTA 4x2	2806	6+1	2850	19	1599305.784	1600000
	xa XT 4x2	2806	6+1	2850 2850	16	1476264.068	1477000
	xa XMA 4X2	2806	6+1 6+1	2850	16	1357713.452	1358000
	xa XM 4X2	2806 2806	6+1	2850	16	1181719.271	1182000
	exa XE 4X2	2806	6+1	2850	16	1199724.131	1200000
	exa XE 4X2 (Blue)	1405	4+1	2400	13	554187.1979	555000 507000
	dica LX eV2 Refresh 2	1405	4+1	2400	13	506290.1543 416909.4865	417000
	dica LS eV2 Refresh 2 dica eV2 GLS	1400	4+1	2400	13	622312.8308	
	digo eCS LX CR	1540	4+1	2450	14	604296.5751	605000
	digo eCS LS CR	1540	4+1	2450	14	500395.9214	
	digo eCS GLS	1540	4+1	2450	12	230890.8054	
	ANO XE GenX	1035	3+1 3+1	2230	12	285648.0516	286000
	ANO XM CNG	1035 1035	3+1	2230	12	265576.1509	
	ANO XM GenX	1035	3+1	2230	12	306592.1344	
	ano XMA GenX	1035	3+1	2230	12	285345.85	
	ano XT GenX	1035	3+1	2230	12	317226.333	
	Iano XTA GenX Jexon (D) XZ+ (ST)	1715	4+1	2498	16	943055.976 824841.71	
	Vexon (D) XT	1685	4+1	2498	16	772221.100	
	Vexon (D) XM	1674	4+1	2498	16 16	858004.579	
	Vexon (P) XZ+ (ST)	1647	4+1	2498	16	704457.270	
	Vexon (D) XE	1665	4+1	2498 2498	16	733000.38	8 73400
	Vexon (P) XT	1619	4+1	2498	16	678158.728	
	Nexon (P) XM	1605 1596	4+1	2498	16	604385.435	
258	Nexon (P) XE	1715	4+1	2498	16	963056.589	
259 1	Nexon (D) XZ+ (DT)	1647	4+1	2498	16	878005.21	
260 1	Nexon (P) XZ+ (DT)	2555	6+1	2650	16	1544317.86	
261 3	Safari Storme Vx 4x4 Refreshed (400 NM)	2555	6+1	2650	16	1384476.60 1232595.4	
262	Safari Storme Vx 4x2 Refreshed (400 NM) Safari Storme Ex 4x2 Refreshed	2555	6+1	2650	16	1032371.5	
263	Safari Storme Ex 4x2 Refreshed Safari Storme Lx 4x2 Refreshed	2555	6+1	2650	16	865877.13	
264	Sumo Gold GX BS IV	2555	6+1	2425	15	796799.72	
266	Sumo Gold EX BS IV	2555	6+1	2425	15	735810.41	
267	Sumo Gold CX - PS BS IV	2555	6+1 6+1	2425	15	718234.5	51 7190
268	Sumo Gold CX BS IV	2555 1330	4+1	2400	13	410151.87	
	Tiago XB 1.05 D	1330	(I) 10 10 10 10 10 10 10 10 10 10 10 10 10	2400	13	461918.10	
	Tiago XE 1.05 D	1330	4+1	2400	13	483918.10	
	Tiago XE 1.05 D (O)	1330	4+1	2400	13	502932.49 524932.49	
	Tiago XM 1.05 D	1330	4+1	2400	13	534029.58	
273	Tiago XM 1.05 D (O) Tiago XT 1.05 D	1330		2400	14	556029.6	
274	Tiago XT 1.05 D (O)	1330		2400	14	589858.8	
	Tiago XI 1.05 D	1330		2400	14	577859.0	
277	Tiago XZ 1.05 D w/o Alloy	1330		2400 2400		331923.0	715 3326
278	Tiago XB 1.2 P	1430		2400		393410.9	
279	Tiago XE 1.2 P	1430		2400		415410.9	
	Tiago XE 1.2 P (O)	1430			13	424252.5	
281	Tiago XM 1.2 P	1430		2400	13	446252.5 455112.1	
282	Tiago XM 1.2 P (O)	1430) 4+1			455112.1	***
283	Tiago XT 1.2 P Tiago XT 1.2 P (O)	1430	0 4+1			510892.8	
284		1430	2000 2000 2000			498893.3	·
285 286		1430				549813.0	5909 550
287		143				491674.	3015 492
288		143				536559.	9706 53
289		143		-		455314.	8015 456
290	Tiago Wizz 1.2 P	143	<u> </u>			559309.	
291	Tigor XE 1.05 D	143			0 13	589790.	
292		143			0 14	629621.	
293	Tigor XT 1.05 D	143	·			701856	
294		143				671856	100-
295		143				473417 506685	
296	LUgor XH LZP	15.00	35 4+	1 245	0 13	1 306683	7UZ41 JV

DOWN

Editorbudib	Halisial	96
Edi Page	ood DD	E Edito

0.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	ind off vsit: ftware.com/sho
				2450	14	543389.4188	544000
98	Tigor XT 1.2 P	1435	4+1 4+1	2450	15	616303.4937	617000
99	Tigor XZ (O) 1.2 P	1435	4+1	2450	15	586303.8775	587000
	Tigor XZ 1.2 P	1435	4+1	2450	14	584711.0694	585000
	Tigor XTA 1.2 P	1435	4+1	2450	15	632157.9815	633000 869000
	Tigor XZA 1.2 P	1580	4+1	2470	15	868129.3759	790000
03_	ZEST XTA QJT 90PS	1580	4+1	2470	15	789585.1805	789000
04_	ZEST XT QJT 90PS (White)	1580	4+1	2470	15	788290.7397 786537.3023	787000
	ZEST XMA QJT 90PS (White) ZEST XT QJT 90PS	1580	4+1	2470	15	783020.8087	784000
	ZEST XT QJT 90FS ZEST XMA QJT 90PS	1580	4+1	2470	15 15	729028.1229	730000
07 08	ZEST XMS QJT 75 PS (White)	1580	4+1	2470	15	725980.2447	726000
09	ZEST XMS QJT 75 PS	1580	4+1	2470 2470	15	703616.7652	704000
10	ZEST XM QJT 75PS (White)	1580	4+1	2470	15	699913.887	700000
11	ZEST XM QJT 75 PS	1580	4+1	2470	15	673875.1578	674000
312	ZEST XT RT 90PS (White)	1580	4+1	2470	15	670873.8229	671000
313	ZEST XT RT 90PS	1580 1580	4+1	2470	14	632050.6811	633000
314	ZEST XE QJT 75PS (White)	1580	4+1	2470	14	629017.8911	630000
315	ZEST XE QJT 75PS	1580	4+1	2470	15	616440.5422	614000
316	ZEST XMS RT 90PS (White)	1580	4+1	2470	15	613439.2073 597792.6443	598000
317	ZEST XMS RT 90PS	1580	4+1	2470	15	594792.6126	595000
318	ZEST XM RT 90PS (White) ZEST XM RT 90PS	1580	4+1	2470	15	531817.8316	532000
319	ZEST XE RT 90PS (White)	1580	4+1	2470	14	528831.3545	52900
320 321	ZEST XE RT 90PS	1580	4+1	2470	14		
		2	4. Toyota				
	FORTUNER DIESEL	2610	- 7	2.745	265/65/ R 17	2779999.999	278000
1	FORTUNER(2.8L)(4x2 MT)	2610 2610	7	2.745	265/65/ R. 17	2794999.999	279500
2	FORTUNER(2.8L) 4x2 MT PEARL WHITE	2610	7	2.745	265/65/ R 17	3011999.999	301200
3	EORTINER(2.8L)(4x2.AT)	2610		2.745	265/65/ R 17	3026999.999	302700 302300
4	FORTUNER(2.8L) 4x2 AT PEARL WHITE	2735	7	2.745	265/60 R 18	3022999.999 3038000	303800
5	FORTUNER(2.8L)(4x4 MT)	2735	7	2.745			319900
6	FORTUNER(2.8L) 4x4 MT PEARL WHITE	2735	7	2.745	265/60 R 18		321400
7	FORTUNER(2.8L)(4x4 AT) FORTUNER(2.8L) 4x4 AT PEARL WHITE	2735		2.745	- CELCELT 17		31610
8	TO AT LE	2610		2.745	265/65/ R 17	310033333	
9	FORTUNER PETROL			2.745	265/65/ R 17	2619999.999	26200
10	FORTUNER(2.7I) 4X2 MT	2500		2.745	= category 15	2634999.999	26350
11	TENTE TENTE (2 71) 4-2 MT PEARL WHITE	2500		2.745		7 2788999.999	27890
1:	FORTUNER(2.7I) 4X2 AT	2500		2.74			28040
1.	THE PROPERTY OF THE ACT OF A PLANT WHILE	2500	'	2.7			1 1000
	INNOVA DIESEL	2430	- 	2.75	205/65 R 16	1422000	14230
1		2450		2.75		1.01000	14280
1	5 2.4 G 8S MT Fleet	2430		2.75	205/65 R 1		
1	6 INNOVA 2.4 GX 75 MT	2450		2.75		152/000	
1		2460		2.73		0	
	8 INNOVA 2.4 GX 8S MT	248	8	2.7		1000000	-
	9 INNOVA 2.8 GX 8S AT 0 INNOVA 2.4 VX 7S MT	243	0 7	2.7		4000500	
	THE ACTOR AND DEADING HITE	243		2.7		1005000	-
_		246		2.7		1004500	1835
	22 INNOVA 2.4 VX 8S MT 23 INNOVA 2.4 VX 8S MT PEARL WHITE	246		2.7		224200	2013
	1NNOVA 2 4 ZX 7S MT	243				17 202150	
-	25 INNOVA 2.4 ZX 7S MT PEARL WHITE	243				17 213900	
_	26 INNOVA 2.8 ZX 7S AT	245	···			214050	2149
-	27 INNOVA 2.8 ZX 7S AT PEARL WHITE	245	00 /	-+-4-1			
	INNVA PETROL		30 7	2.	75 205/65 R	16 141900	
	28 2.7 GX 7S MT	243			75 205/65 R	16 152900	
-	29 2.7 GX 7S AT	24:	/		75 205/65 R	152400	-
	30 2.7 GX 8S MT	24		2.	75 205/65 R		
	31 2.7 GX 8S AT	24	·		75 205/65 R	16 170900	
	32 2.7 VX 78 MT	24		\$2 50 Specimen 200 TO	75 205/65 R	00100/	
	33 2.7 VX 7S MT (PEARL WHITE)			60% 400%	75 215/55/ R		
	34 2.7 ZX 7S AT 35 2.7 ZX 7S AT (PEARL WHITE)				75 215/55/ R	201950	202
	35 2.7 ZX 7S AT (PEARL WHITE)				100 150	- A A L L SIL /	

S. Io.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom I Price as on 01.04.2018 (in Rs.)	alsoftware.com.sho
	Liva- Petrol	1430	5	2.46	175/65 R 14	526200	527000
36	Liva (G)	1430	5	2.46	175/65 R 14	557700	558000
	Liva (GX)	1430	5	2.46	175/65 R 14	572200	573000 627000
	Liva (V)	1430	5	2.46	185/60 R 15	626200	627000
39	Liva(VX) Liva -Petrol Dual tone					586400	587000
	(V LE)	1430	5	2.46	175/65 R 14 185/60 R 15	635400	636000
	(VX LE)	1430	5	2.46	183/00 K 13		
71	Liva - Diesel		5	2.46	175/65 R 14	659700	660000
42	Liva (GD)	1440	5	2.46	175/65 R 14	691200	692000
43	Liva (GXD)	1440 1440	5	2.46	175/65 R 14	700200	701000
44	Liva (VD)	1440	5	2.46	185/60 R 15	741200	742000
45_	Liva (VXD)					714400	715000
16	Liva - Diesel Dual tone	1440	5	2.46	175/65 R 14	750400	751000
46 47	(VD LE)	1440	5	2.46	185/60 R 15	7,50.00	
47	Etios- Petrol		<u> </u>	2.55	175/70 R 14	653300	654000
48	Etios (G)	1430	5 5	2.55	175/70 R 14	692500	693000
49	Etios (GX)	1430 1430	5	2.55	185/60 R 15	725000	726000
50	Etios (V)	1430	5	2,55	185/60 R 15	781300	782000 791000
51	Etios (VX)	1430	5	2.55	185/60 R 15	790800	791000
52	Etios (VX) Pearl White ETIOS LIMITED EDITION- Petrol				101/(0 D 15	796300.0009	797000
r2		1430	5	2.55	185/60 R 15 185/60 R 15	805800.0009	
53 54	(VX) (VX) Pearl White	1430	5	2.55	183/00 K 13	0000001	
54	Etios- Diesel			2.55	175/70 R 14	802500	
55	Etios (GXD)	1440	5	2.55	185/60 R 15	835000	
56	Etios (V)	1440 1440	5	2.55	185/60 R 15	891300	
57	Etios(VXD)	1440	5	2.55	185/60 R 15	900800	90100
58	Etios (VXD) Pearl White	1440_				20,000,000	90700
- 191	ETIOS LIMITED EDITION- Diesel	1440	5	2,55	185/60 R 15	906299.9995	
59	(VXD) Pearl White	1440	5	2.55	185/60 R 15	913799.575	
60	Etios Cross-Petrol			246	185/60 R 15	65150	65200
61		1430		2.46	185/60 R 15	80350	
62		1430	5	2.40	100/05		
	Etios Cross-Diesel	1440	5	2.46	185/60 R 15	76750	
63		1440	5	2.46	185/60 R 15	79900	0 /9900
64						137300	13740
	Corolla- Petrol	1220	5	2.7	195/65 R15	137300	137.13
65		1220	5	2.7	195/65 R15	138250	13830
6	Pearl white	1220	5	2.7	195/65 R15	157000	
6		1220	5	2.7	195/65 R15		
6	Pearl white 9 1.8 G CVT	1220	5	2.7	195/65 R15		
7	0 1.8 G CVT	1220		2.7		10050	
7	Pearl white 1.8 GL	1660		2.7		1016	
-	72 1.8 GL Pearl white	1660					000 1965
	73 1.8 VL	1660		Vi. 10			500 1974
	74 1.8 VL	100					
	Pearl white				105/55 71	5 1494	000 1495
	Corolla- Diesel	1239	0 5	2.7	7 195/65 R1	,	
-	er						
	75 4M DJ+	123	0 5	2.7	7 195/65 R1	5 1503500.	001 1504

		Cost Lis	t 2018-19			Foxit	Round off
0.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	DA - DITO 1 - A A LO LOU	Kound off fove this notice, visi oxitsoftware.com/sh
		1230	5	2.7	195/65 R15	1716000	1717000
	4N DG	1230	5	2.7	195/65 R15	1725500.001	1726000
	4N DG Pearl White	1670	5	2.7	195/65 R15	1881000	1882000
	40 DGL	1670	5	2.7	195/65 R15	1890500.001	1891000
	40 DGL Pearl White			-			
	Camry Hybrid Petrol	2100		2.775	215/55 R17	3736400	
81	CAMRY HYBRID	2100	5	2.775	215/55 R17	3752600	3753000
82	CAMRY HV PEARL WHITE	2100				200700	2988000
	CAMRY PETROL CAMRY PETROL NON MET	2000	5	2,775	215/55 R17	2987800 3002200	
83	CAMRY GSL PEARL WHITE	2000	5	2,775	215/55 R17 285/60R 18	1413400	
84 85	Landcruiser 200	3550	7	112.2	265/60 R 18	936900	
86	PRADO	2990	7	112.2	203/00 K 16		
		25.	Volkswagen		•	dele	(
	Jetta (MT) 1.6 MPI (CKD)		5	5	205/55 R16	dele	
<u>l</u> _	Jetta (MT) 2.0 TDI (CKD) Trendline		55	5	205/55 R16 205/55 R16	dele	
3	Jetta (MT) 2.0 TDI (CKD) Comfortline		5	5	205/55 R16	dele	
-3 -	Jetta (MT) 2.0 TDI (CKD) Highline	1	5	5	205/55 R16	dele	te
5	Jetta (AT) 2.0 TDI (CKD) Highline		- 5	5	205/55 R16	dele	100 miles
6	Jetta 1.4 TSI (Petrol) Trendline	+ ==	5	5	205/55 R16	dele	
7	Jetta 1.4 TSI (Petrol) Trendline		5	5	205/55 R16	dele	
8	Jetta (MT) 2.0 TDI (CKD) Highline-13	+	5	5	205/55 R16	dele	
9	Jetta (AT) 2.0 TDI (CKD) Highline-13		5	5		dele	
10	Passat (AT) 2.0 TDI (CKD) Comfortine		5	5	215/55R16	32990 29990	
11_	Passat (AT) 2.0 TDI Highline Passat (AT) 2.0 TDI Comfortline		5	5	215/55R17		
12	New Beetle 2.0 (AT)-CBU		5	4	195/ R15 175/70 R14	5418	The second secon
13	VW Polo 1.2 MPI- Trendline		5	5	175/70 R14	6107	
15	VW Polo 1.2 MPI- Comfortline	_	5	5 5	185/60/R15	7244	
16	VW Polo 1.2 MPI- Highline		5	5	185/60/R15	9196	
17	VW Polo 1.2 MPI- Highline GT TSI		5	5	175/70 R14	6926	
18	VW Polo 1.2 CR- Trendline		5	5	175/70 R14	7839	
19			5	5	185/60/R15	8554	
20			5	5	175/70/R14	5418	
21			5	5	175/70/R14	701	
22			5	5	185/60/R15 185/60/R15		lete
23 24	CONTRACTOR OF THE PARTY OF THE		5	5_	175/70 R14	819	
25	VW Vento 1 6 (MT) MPI - Trendline		5	5 5	175/70 R14	829	
26	5 VW Vento 1.6 (MT) MPI - Trendline (Metallic)		5	5	185/60/R15		751 9170
2	7 VW Vento 1.6 (MT) MPI - Comfortline		$-\frac{3}{5}$	5	185/60/R15		927 9270
28	8 VW Vento 1.6 (MT) MPI - Comfortline (Metallic)		5	5	185/60/R15		
29			5	5	175/70/R14		9596 9596 9696
31			5	5	175/70/R14		
3	1 C .C .dian		. 5	5	185/60/R15 185/60/R15		0534 1071
3	3 VW Vento 1.5L Diesel Comfortline (Met)		5	5	185/60/R15		3545 1159
-	4 VW Vento 1.5CR MT Highline		5	5	185/60/R15	1190	0668 1191
_	5 VW Vento 1.5 CR Comfortline AT		5	5	185/60/R15	125	0384 1251
3	6 VW Vento 1.5CR AT Highline	_+-	5		185/60/R1:	105	2609 1053
-	77 VW Vento 1.2 Comfortline Petrol TSI AT		5		185/60/R1:		5555 1146
-	38 VW Vento 1.2 Highline Petrol TSI AT		- 5		175/70 R1	·	0200 551 4200 605
-	Ameo 1.2 Trendline Petrol	+	_ 5	5			4200 605 5200 736
_	40 Ameo 1.2 Comfortline Petrol 41 Ameo 1.2 Highline Petrol		5				1300 652
1			5			` 	8000 74
—	42 Ameo 1.5 Trendline Diesel		5				9100 860
	Ameo 1 5 Comfortline Diesel				104/60 01	3 0-	7100
	Ameo 1.5 Comfortline Diesel Ameo 1.5 Highline Diesel		5			 	19074 275

ang

Edipage No. 99 on of Foxit Advanced PDF Editor

Ex-Show room Round off sit:

			t 2018-19			To remove	und off
0.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	oftware.com/s
			e Mahin	dra			
		26. Mahind	ra & Manin	ura			
	PIK UP (Refresh)	2750	 	3014	235/75R15	649609	650000
1	BOLERO PIK-UP 2WD	2750		3014	235/75R15	663795	664000
2	BOLERO PIK-UP 4WD BOLERO PIK-UP CBC 2 WD	2960		3264	235/75R15	608603	609000
3	BIG PIK UP (Refresh)				2000015	637715	638000
4	BOLERO PIK-UP CBC 1.5 T - PS	3225		3260	235/75R15 235/75R15	671705	672000
<u>†</u> —	BOLERO PIK UP FB 1.25 T PS	2960		3264	235/75R15	676755	677000
6	BOLERO PIK UP FB 1.5 T PS	3225	 	3200	255/151015		
	CAMPER 2/4 WD	2960	 	3264	235/75R15	650942	651000
7	BOLERO CAMPER FLAT-BED 2WD	2960		3264	235/75R15	663301	664000
8_	BOLERO CAMPER FLATBED PS 2WD BOLERO CAMPER DI LONG 2WD PS	2750		3014	235/75R15	686251	687000 71700
9_	BOLERO CAMPER D.I. 4WD PS	2750		3014	235/75R15	716792 740796	74100
10 11	BOLERO CAMPER GOLD VX 2WD	2510		3014	235/75R15	740790	74100
1 1	BOLERO MAXI TRUCK (BMT) 2WD,			2150	195/80R15	531554	53200
12	BMT PLUS MDI STD.	2620_	+	3150 3150	195/80R15	534026	53500
13	BMT PLUS STD. 1.2	2620 2620	+	3150	195/80R15	553713	55400
14	BMT PLUS STD. 1.2 PS	2620	-	3150	195/80R15	541255	54200
15	BMT PLUS STD. 1.2 PS CBC	2020					68100
	IMPERIO	2990	T	3220	225/75R16	680453	71600
16	IMPERIO S/C 2WD IMPERIO S/C VX 2WD	2990		3220	225/75R16	715805 716202	71700
17	IMPERIO 5/C VX 2WD	2990	<u> </u>	3220	225/75R16	768802	76900
18 19	IMPERIO D/C VX 2WD	2990		3220	225/75R16 185 R16	645809	64600
20	THAR DI-2 WD 7STR POWER STEERING	<u></u>	7 STR.	2430 2430	185 R16	698033	69900
21	THAR DI-4 WD 7STR POWER STEERING		7 STR.	2430	105 100		
	BOLERO RANGE - 2WD,		7 STR.	2794	215/75 R15	727713	7280
22	BOLERO EX NON AC		7 STR.	2794	215/75 R15	727713	7280
23	BOLERO EX AC		8 STR.	2794	215/75 R15	727713 727713	7280 7280
24	BOLERO EX NON AC BOLERO EX AC		8 STR.	2794	215/75 R15	769977	7700
25 26			9 STR.	2794	185/85R16 185/85R16	810401	8110
27	THE STATE OF THE AIC		9 STR.	2794	185/85R16	826596	8270
28			9 STR.		215/75 R15	811973	8120
29	Bolero SLE 2WD 7 STR		7 STR.		215/75 R15	866609	8670
30	Bolero SLX 2WD 7 STR (Mini Refresh)		7 STR		215/75 R15	891134	8920
31	Bolero ZLX 2WD 7 STR (Mini Refresh)		- 7511				700
	BOLERO POWER+ 2WD	-	7 STR	2680	215/75 R15	719937	7200
_32	T T AL ALL TO THE TOTAL		7 STR		215/75 R15	784804 819520	820
33	TOTAL STATE OF THE		7 STR		215/75 R15	545813.5008	546
34	TANI	1650		2385	185/65/R14 185/65/R14	520065.0611	521
	TO TO TO TANK	1650		2385	185/65/R14	555951.4	556
	7 K2 6 Str Diesel NXT	1650		2385	185/65/R14	545813.5008	546
_	8 K2 6 Str Diesel TAXI	1650 1650		2385	185/65/R14	454877.32	455
3	9 K2 6 Str Petrol NXT	1650		2385	185/65/R14	520065.0611	521 581
-	0 K2 6 Str Petrol-CNG TAXI	1650	6	2385	185/65/R14	580240.2884 494399.1057	495
4	12.77	1650) 6	2385	185/65/R14	621753.2443	
		1650		2385	185/65/R14 185/65/R14	533056.5749	
	K+ 5 Str Petrol NXT	1650		2385	185/65/R14		629
	K4+ 6 Str Diesel NXT	1650		2385	185/65/R14	539453.4839	
	46 K4+ 6 Str Petrol NXT	165		2385	185/65/R14	705816.3463	
	47 K6+ 5 Str Diesel NXT	165		2385	185/65/R14		
	48 K6+ 5 Str Petrol NXT	165		2385	185/65/R14	*****	
_	49 K6+ 6 Str Diesel NXT	165			185/65/R14	712001 (02	
	50 K6+ 6 Str Petrol NXT 51 K8 5 Str Diesel NXT	165	0 5		185/65/R14	540000 056	+
_		165			185/65/R14 185/65/R14	= 10510 10	4
_	52 K8 5 Str Petrol NXT 53 K8 6 Str Diesel NXT	165			107/65/0014	777110 101	
	54 K8 6 Str Diesel NXT Dual Tone	165					
_	55 K8 6 Str Petrol NXT	165				663676.314	7 66
	56 K8 6 Str Petrol NXT Dual Tone	165				6 2119168.21	
	57 RX5	i 2/0	JU 1 1			dong	,

		COST FISH			<u></u>	To remo	ound off
- T	Vehicle Model	GVW	Seating	Wheel	Tyre	Ex-Showroom R	ound ou
S.	Veincle Mode	51	Capacity	Base	Size	as on 01.04.2018	4
No.		1				(in Rs.)	
ì						(m RS.)	
l			20 10 40	<u> </u>	D/025/75 D16	2384150.551	2385000
-	ny/	2760	7	2835	P/235/75 R16 P/235/75 R16	2522965.43	2523000
	RX6	2760	7	2835	P/235/75 R16	2557964.93	2558000
	RX7-New	2760	7	2835	215/75 R15	980546.2833	981000
	T10	2225	7	2680	215/75 R15	1055371.992	1056000
	T10 AMT	2225	7	2680	215/75 R15	1055371.992	1056000
63	T10 AMT Demo	2225	7	2680	215/75 R15	1070372.802	1071000
64	T10 AMT Dual Tone	2225	7	2680	215/75 R15	1070372.802	1071000
65	T10 AMT Dual Tone Demo	2225	7	2680	215/75 R15	980546.2833	981000
66	T10 DEMO	2225	7	2680	215/75 R15	995545.7833	996000
67	T10 Dual Tone	2225	7	2680		995545.7833	996000
68	T10 Dual Tone Demo	2225	7	2680	215/75 R15 215/75 R15	772002,0139	773000
	T4	2225	7	2680		807745.7536	808000
69 70	T4+	2225	7	2680	215/75 R15 215/75 R15	807745.7536	808000
70 71	T4+ 100 HP	2225	7	2680	215/75 R15	839378.4198	840000
72	T6	2225	7	2680	215/75 R15	864907.1593	865000
73	T6+	2225	7	2680	215/75 R15	864907.1593	865000
74	T6+ 100 HP	2225	7 -	2680	215/75 R15	938429.3736	939000
75	T6+ AMT	2225_	7 -	2680	215/75 R15	927093.1777	92800
76	T8	2225	7	2680	215/75 R15	935091.4724	93600
77	T8 100 HP	2225	7	2680	215/75 R15	950089.2401	95100
78	T8 100 HP Dual Tone	2225	7_	2680	215/75 R15 215/75 R15	1000615.444	100100
	T8 AMT	2225	77	2680		999995	100000
79	T8 AMT 100 HP	2225	7	2680	215/75 R15	1834562.676	183500
80	W10 AWD AT-Refresh	2510	77	2700	P235/65/R17	1887960.58	188800
81	W10 AWD AT-Refresh-PKE	2510	7	2700	P235/65/R17	1891262.482	189200
82	W10 AWD AT-Refresh-PKE Black Interiors	2510	77	2700	P235/65/R17	1785436.336	178600
83	W10 AWD-Refresh	2510	7	2700	P235/65/R17	1788738.189	178900
84	W10 AWD-Refresh Black Interiors	2510	_7_	2700	P235/65/R17	1728437.062	
85		2510	77	2700	P235/65/R17	1779291.578	
86	TO S I DIVE	2510	7	2700	P235/65/R17	1786735.06	
87	TO C 1 DIVE Smorter	2510	7_	2700	P235/65/R17	1782593.481	
88	The Park In Co. 1 DIVE Digate Interiors	2510	7	2700	P235/65/R17	1779291.578	
89		2510	7_	2700	P235/65/R17	1782593.481	
90	1 OO DI - le Interiore	2510	7	2700	P235/65/R17	1676906.063	
91	The second of th	2510	7	2700	P235/65/R17	1684349.494	
92	D. C. J. Sports	2510	7	2700	P235/65/R17	1680207.913	
93	D. C. J. Di -ly leteriore	2510	7	2700	P235/65/R17	1676906.063	
94		2510	7	2700	P235/65/R17	1680207.91	
95	D. C. 1 1 00 Plack Interiors	2510	7_	2700	P235/65/R17	1276834.01	
96	1.00	2510	7	2700	P235/65/R17	1276834.01	
97		2510	77	2700	P235/65/R17	1257459.82	+
98		2510	7	2700	P235/65/R17	1499208.58	
99		2510	7	2700	P235/65/R17	1499208.58	
10	00 W6 FWD AT New-1.99	2510		2700	P235/65/R17		
10	100	2510		2700	P235/65/R17		and the second second second
	02 W6 FWD-New-1.99	2510		2700			
_	03 W6 FWD-New-2.2	2510		2700		1.50 (510.40	
	04 W6 FWD-Refresh	2510		2700			<u> </u>
	05 W8 AWD-1 06 W8 AWD-New-2.2	2510		2700		1.555000.00	
		2510		2700		1460000 0	
		2510		2700			
		2510		2700		4.000.000	
	TO A 1 DIVE	2510		2700		14400014.4	
_		2510		2700			
_	TO DECEMBER 1 00 DVE	2510	7	2700			
-		2510	7	270		4505507.0	0.
1	113 W8 FWD-1	2510	The second secon	270			
-	114 W8 FWD-New-1.99 115 W8 FWD-New-2.2	251	0 7				
-		251	0 7				
				270	0 P235/65/R1		
	116 W8 FWD-Refresh	251	0 7				ייו ואנ
1	116 W8 FWD-Refresh 117 W9 FWD		<u> </u>				
1	116 W8 FWD-Refresh 117 W9 FWD 118 W9 FWD 1.99	251 251	0 7	270	0 P235/65/R1	7 1665188.	121 166
	116 W8 FWD-Refresh 117 W9 FWD 118 W9 FWD 1.99 119 W9 FWD AT	251 251 251	0 7 0 7	270 270	0 P235/65/R1 0 P235/65/R1	7 1665188. 7 1665188.	121 166 121 166
	116 W8 FWD-Refresh 117 W9 FWD 118 W9 FWD 1.99	251 251	$\begin{array}{c c} 0 & 7 \\ \hline 0 & 7 \\ 0 & 7 \end{array}$	270 270 270	0 P235/65/R1 0 P235/65/R1	7 1665188. 7 1665188. 7 926	121 166 121 166 853 92

125 S 126 S 127 S 128 S 129 S 130 S 131 S 132 S 133 T 134 N	11 4WD 11 Demo 11 Demo 2 BS4	2510 2510 2510 2510 2510	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	Round off shoppi
124 S 125 S 126 S 127 S 128 S 129 S 130 S 131 S 132 S 133 T 134 N	11 4WD 11 Demo 11 Demo 2 BS4	2510 2510 2510			I	(171 140.)	Ì
124 S 125 S 126 S 127 S 128 S 129 S 130 S 131 S 132 S 133 T 134 N	11 4WD 11 Demo 11 Demo 2 BS4	2510 2510 2510			<u> </u>		1497000
124 S 125 S 126 S 127 S 128 S 129 S 130 S 131 S 132 S 133 T 134 N	11 4WD 11 Demo 11 Demo 2 BS4	2510 2510	7	2680	P235/65R17	1496082 1624186	1625000
125 S 126 S 127 S 128 S 129 S 130 S 131 S 132 S 133 T 134 N	11 Demo 11 Demo 2 BS4	2510	Company of the compan	2680	P235/65R17	1496082	1497000
126 S 127 S 128 S 129 S 130 S 131 S 132 S 133 T 134 M	11 Demo 2 BS4		7	2680	P235/65R17 P235/65R17	1496082	1497000
127 S 128 S 129 S 130 S 131 S 132 S 133 T	2 BS4		7	2680	P235/65R17	995397	996000
128 S 129 S 130 S 131 S 132 S 133 T 134 M		2510	7	2680 2680	P235/65R17	999995	1000000
129 S 130 S 131 S 132 S 133 T 134 N	3	2510	7	2680	P235/65R17	1181431	1182000
130 S 131 S 132 S 133 T 134 M		2510	$-\frac{7}{7}$	2680	P235/65R17	1181431	1182000
132 S 133 T 134 M		2510 2510	7	2680	P235/65R17	1294647	1295000
133 T	7 120	2510	7	2680	P235/65R17	1324647	1325000
134 M	37 140	2200	6	2430	P 235/70 R 16	906977	907000
134 M	THAR CRDe 4WD BS4 AC-New				2 TT 021 T 00 - 16	1323915	1324000
	Goods vehilce Mahindra T 15 Bs IV Non Ps Regular 16 S Bus	4450	16+D	2654	NYLON 7.00 x 16 TYRES NYLON 7.00 x 16	1339286	
	Mahindra T 15 Bs IV Non Ps 16 S Sch Bus	4450	16+D	2654	TYRES NYLON 7.00 x 16 NYLON 7.00 x 16		10000000000
136	Mahindra T 15 Bs IV Non Ps 20 S Sch Bus	4450	20+D	2654	TYRES		
137	Mahindra T 15 Bs IV Non Ps Shell	4450	D+1	2654	NYLON 7.00 x 16 TYRES NYLON 7.00 x 16		
138	Mahindra T 15 Bs IV Ps Regular 16 S Bus	4450	16+D	2654	TYRES NYLON 7.00 x 16		
139	Mahindra T 15 Bs IV Ps 16 S Sch Bus	4450	D+16	2654	TYRES		
140	Mahindra T 15 Bs IV Ps 20 S Sch Bus	4450	20+D	2654	NYLON 7.00 x 16 TYRES	<u> </u>	
141	Mahindra T 20 Bs IV Ps Regular 20 S Bus	4850	20+D	2654	NYLON 7.00 x 10 TYRES		
142	Mahindra T 20 Bs IV Ps 20 S Shool Bus	4850	20+D	2654	NYLON 7.00 x 10 TYRES		
143	Mahindra T 20 Bs IV Ps Shell	4850	D+1	2654	NYLON 7.00 x 1 TYRES		
144	Mahindra T 25 Bs IV Ps Regular 25 S Bus	5600	25+D	3320	NYLON 7.00 x 1 TYRES		
145	Mahindra T 25 Bs IV Ps 25 S Shool Bus	5600	25+D	3320	NYLON 7.00 x 1 TYRES		
146	Mahindra T 25 Bs IV Ps 31 S Shool Bus	5600	31+D	3320	TYRES		
147	Mahindra T 25 Bs IV Ps Shell	5600	D+1	3320	TYRES		
148	Mahindra T 32 Bs IV Ps Regular 32 S Bus	7855	32+D	4200	TYRES		William Co.
149	Mahindra T 32 Bs IV Ps Stg 28 S Bus	7855	28+D	4200	TYRES		
150	Mahindra T 32 Bs IV Ps 32 S Shool Bus	7855	32+D	4200	TYRES		
151	Mahindra T 32 Bs IV Ps 36 S Shool Bus	7855	36+D	420	TYRES		
152	Mahindra T 32 Bs IV Ps 40 S Shool Bus	7855	40+L	420	TYRES		
153	Mahindra T 32 Bs IV Ps Shell	7855	D+1	420	TYRES		
154	4 Mahindra T 32 Bs IV Ps stg Shell	7855	5 D+1	420	TYRES		
15:	D. D. Decader 26 S Bus	878	36+1	480	TYRES		2 .
15	TOCK BUR AN C Shool Bus	878	5 40+	D 480	TYRES	80 - 100 - 1	
15	Tach N. D. 45 C Shool Bus	878	5 45+	D 48	00 NYLON 8.25 TYRES	. 10	2097000
15	D. IV D. Shall	878	5 D+	1 48	00 NYLON 8.25 TYRES		4999 186500
15	D. W.P. etc.	878	35 36+	D 48	30.075.005	A 10	0976 201100
	Mahindra T 36 Bs IV Ps stg Shell	878	35 D+	1 48	00 NYLON 8.25 TYRES	x 16 186	1308 186200

			2018-19	****		Ture	Ex-Showroom	PagetN exit Advance ren Ro úi	indooff visit:
S. lo.	Vehicle Model	GVW	Seating Capacity	Wheel Base		Tyre Size	Price as on 01.04.201 (in Rs.)	WW.TOXILSOI	tware.com/sho
				- 50/0	NVI	ON 8.25 x 16	20253	98 2	2026000
161 N	√ahindra T 40 Bs IV Ps Regular 40 S Bus	8785	40+D	5260 5260	1	TYRES ON 8.25 x 16	20837	20	2084000
	Mahindra T 40 Bs IV Ps 40 S School Bus	8785	40+D 55+D	5260		TYRES ON 8.25 x 16	20994	65	2100000
	Mahindra T 40 Bs IV Ps 55 S School Bus	8785 8785	D+1	5260		TYRES ON 8.25 x 16	18406	661	1841000
	Mahindra T 40 Bs IV Ps Shell Mahindra T 40 Bs IV Ps stg	8785	40+D	5260	NYL	ON 8.25 x 16	20642	209	2065000
	Mahindra T 40 Bs IV Ps stg Shell	8785	D+1	5260	NYL	TYRES ON 8.25 x 16 TYRES	1840	661	1841000
	Mahindra T 15 Bs IV Non Ps 16 S Reguler Bus Exl	4450	16+D	2654	NYI	ON 7.50 x 16	1251	457	1252000
168	Mahindra T 15 Bs IV Non Ps 16 S Shool Bus Exl	4450	16+D	2654		LON 7.50 x 16 TYRES			1259000 1269000
169	Mahindra T 15 Bs IV Non Ps 20 S Shool Bus Exl	4450	20+D	2654		LON 7.50 x 16 TYRES		0007	991000
170	Mahindra T 15 Bs IV Non Ps 15 S Rtd Exl	4450	D	2654		LON 7.50 x 10 TYRES LON 7.50 x 10		3874	1194000
171	Mahindra T 15 Bs IV Non Ps 15 S Shell Exl	4450	D+1	2654		TYRES LON 7.50 x 1	<u> </u>	4981	1015000
172	Mahindra T 15 Bs IV Ps 15 S RTD Exl	4450	D+16	2654		TYRES (LON 7.50 x 1	<u> </u>	4959	1395000
173	Mahindra T 15 Bs IV Non Ps 16 S Ambu Exl	4450	D	2654		TYRES (LON 7.50 x 1	6 100	0082	1001000
174	Mahindra T 20 Bs IV Non Ps 15 S Rtd Exl Mahindra T 20 Bs IV Non Ps 20 S Reguler Exl	4850	D+20	3100) NY	TYRES YLON 7.50 x 1 TYRES	16 132	2888	1323000
175	TOO D. W. Now Do 16 S. Ambu Fy	4850	D+16	3100	0 N	YLON 7.50 x TYRES	16 14	77069	147800
170	TANK DE 20 S Shool Bus Ex	4850	D+20	310	0 N	YLON 7.50 x TYRES		31617	133200
178	man D. IV Non Do Shell	4850	D+1	310		YLON 7.50 x TYRES		60467	136100
179	Mahindra T 20 Bs IV Non Ps 26 S Shool Bus Exl	4850	D+26	310		YLON 7.50 x TYRES	70	43522	157600
180	0 Mahindra T 25 Bs IV Ps 25 S Shool Bus Ext	5440		332		TYRES TYRES TYLON 7.50 x		89265	159000
18	1 Mahindra T 25 Bs IV Ps 31 S Shool Bus Exl	5440		333		TYRES NYLON 7.50 x		147000	14470
18		5440				TYRES		579188	15800
18		5440				TYRES NYLON 7.50		187306	11880
18		5440				TYRES NYLON 7.50	x 16	408481	14090
	Mahindra T25 4-Tyre Mahindra T25 4-Tyre	544		33	320	TYRES NYLON 7.50 TYRES	x 16	430706	14310
	86 Mahindra T 22 4-19re 87 Mahindra T 32 Bs IV Ps 32 S Regular Bus Exl	785	5 32+1	D 4:		NYLON 7.50 TYRES	1	1809465	1810
	88 Mahindra T 32 Bs IV Ps 36 S Sch Bus Exi	785	36+	D 4		NYLON 7.50 TYRES		1820773	
	189 Mahindra T 32 Bs IV Ps 32 S Sch Bus Exl	785	55 32+	D 4	200	NYLON 7.50 TYRES	7.10	1820773	<u> </u>
	190 Mahindra T 32 Bs IV Ps 40 S Sch Bus Exl	78:	55 40+		1200	NYLON 7.50 TYRES		166122	<u> </u>
	191 Mahindra T 32 Bs IV Ps Shell Exl		55 D+		4200	NYLON 7.50 TYRES NYLON 7.50		1262039	
_	Mahindra T 32 Bs IV Ps RTD Exl		55 I		4200 4800	TYRES NYLON 8.2	3	199654	
-	193 Mahindra T 36 Bs IV Ps 36 S Regular Bus Exl	87	85 36-	י עז	1000	TYRES		1012	1

	9	Cost List	2018-19			Ex-Showroomrem	dvanced PDF Editor
). 	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	oxitsoftware.com/sh
94	Mahindra T 36 Bs IV Ps 40 S Sch Bus Exl	8785	40+D	4800	NYLON 8.25 x 16 TYRES	1944351	1945000
ļ	Mahindra T 36 Bs IV Ps 45 S Sch Bus Exl	8785	45+D	4800	NYLON 8.25 x 16 TYRES	1962536	1963000
96	Mahindra T 36 Bs IV Ps Shell Exl	8785	D+1	4800	NYLON 8.25 x 16 TYRES	1813367	1814000
97	Mahindra T 36 Bs IV Ps RTD Exl	8785	D	4800	NYLON 8.25 x 16 TYRES		
98	Mahindra T 40 Bs IV Ps 40 S Regular Bus Exl	8785	40+D	5260	NYLON 8.25 x 16 TYRES		
99	Mahindra T 40 Bs IV Ps 40 S Sch Bus Exl	8785	40+D	5260	NYLON 8.25 x 16 TYRES	100000	
200	Mahindra T 40 Bs IV Ps 55 S Sch Bus Exl	8785	55+D	5260	NYLON 8.25 x 16 TYRES	<u> </u>	
201	Mahindra T 40 Bs IV Ps Shell Exl	8785	D+1	5260	NYLON 8.25 x 16 TYRES		<u> </u>
202	Mahindra T 40 Bs IV Ps RTD Exi	8785	D	5260	NYLON 8.25 x 10 TYRES NYLON 7.00 x 10		
203	Mahindra DI-3200 CBC BSIV PS REFRESH MM	4600	ONE	2650	TYRES NYLON 7.00 x 1	<u> </u>	
204	Mahindra DI-3200 PU BSIV PS REFRESH MM	4600	ONE	2650	TYRES NYLON 7.00 x 1		
205	Mahindra DI-3200 HSD BSIV PS REFRESH MM	4600	ONE	2650	TYRES NYLON 7.50 x 1		2 102800
206	LOADKING 3.3L 6T SWB BSIV CBC FOR TIPPER	6950	ONE	2500	TYRES NYLON 7.50 x 1		
207	CADDIED	6950	ONE	2500	TYRES NYLON 7.50 x 1		120000
208	LOADKING 3.3L 6T SWB BSIV FULLY BUILT	6950	ONE	2500	TYRES		32 108800
209	A	6950 6950	ONE	2500	TYRES	10070	12 102800
210		5500	ONE	2500	TYRES	16 10646	27 106500
21		5500	ONE	2500		16 11909	37 12000
21		6950	ONE	2500		16 10875	10880
21		5950		3320		16 10320	088 10320
21	THE PROPERTY CAR & LOAD	5950	ONE	332		16 1073	909 10740
21	CARRIER CARREL CARR	6950	ONE	250	TYRES NYLON 7.50 × TYRES	16 1091	891 19200
21	HSD TO LOADKING 3.3L 4T BS4 CAB&CHASSIS LWB MN	A 6255	ONE	332			
13	18 LOADKING 3.3L 4T BS4 DSD LWB MM	5500	ONE	250	0 NYLON 8.25 TYRES		
	19 LOADKING 3.3L 4T BS4 LWB WIDER HSD MM	625	ONE	332	TYRES		
2	20 LK 4T SWB BSIV CBC PS REFRESH MM	625	5 ONI	332	TYRES		904 7971 928
2	21 LK 4T SWB BSIV DSD PS REFRESH MM	625	5 ONI	333	TYRES	A 10	
	22 LK 4T SWB BSIV HSD PS REFRESH MM	625	5 ON	∃ 33	TYRES	X 10	
-	LK 4T LWB BSIV CBC PS REFRESH MM	625	5 ON	E 33	20 NYLON 8.25 TYRES	X 10	4445 983 4698 101
-	224 LK 4T LWB BSIV HSD PS REFRESH MM	625	ON		20 NYLON 8.25 TYRES	X 10	2501 89
-	225 LK 6T SWB BSIV CBC PS REFRESH MM	69:	50 ON	E 25	00 NYLON 7.50 TYRES		
-	226 LK 6T SWB BSIV DSD PS REFRESH MM	69:	50 ON	E 25	000 NYLON 7.50 TYRES	1.0.0	13732 94

		COST LIST	7018-19				
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04,2018 (in Rs.)	Round off
227	LK 6T SWB BSIV HSD PS REFRESH MM	6950	ONE	2500	NYLON 7.50 x 16 TYRES	948851	949000
1	LK 6T LWB BSIV CBC PS REFRESH MM	5950	ONE	3320	NYLON 7.50 x 16 TYRES	974771	975000
229	LK 6T LWB BSIV DSD PS REFRESH MM	5950	ONE	3320	NYLON 7.50 x 16 TYRES	1010336	1011000
	LOAD KING 3.3 6T LWB CBC PS BSIV	5950	ONE	3320	NYLON 7.50 x 16 TYRES	1032088	1033000
	LOADKING 3.3L 6T LWB BSIV CAB & LOAD	5950	ONE	3320	NYLON 7.50 x 16 TYRES	1073909	1074000
	CARRIER LOADKING 3.3L 6T LWB BSIV CAB &L CARR	5950	ONE	3320	NYLON 7.50 x 16 TYRES	1091891	1092000
233	HSD LOADKING 3.3L 4T BS4 CAB&CHASSIS LWB MM	6255	ONE	3320	NYLON 8.25 x 16 TYRES	1042808	
234	LOADKING 3.3L 4T BS4 DSD LWB MM	6255	ONE	3320	NYLON 8.25 x 16 TYRES	1062405	
235	LOADKING 3.3L 4T BS4 LWB WIDER HSD MM	6255	ONE	3320	NYLON 8.25 x 16 TYRES		
236	Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 -16 PR Nylon Tyres & 6 Speed Gear Box, Bell Crank Suspension - Cabin & Chassis with 16 Cum Box Body	25000	ONE	4250	RADIAL 10.00 x 20 TYRES		
237	(RAR: 4.89) Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 -16 PR Nylon Tyres & 6 Speed Gear Box, Bell Crank Suspension - Cabin & Chassis (With PTO) (RAR:	25000	ONE	4250	RADIAL 10.00 × 2 TYRES		
238	Model BLAZO25 Transit Mixer BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 · 16 PR Nylon Tyres & 6 Speed Gear Box, Bell Crank Suspension - Cabin & Chassis (TM Chassis without	25000	ONE	4250	RADIAL 10.00 x 2 TYRES		
239	PTO) (RAR: 4.89) Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 11.00 x 20 - 16 PR Nylon tyres & 9 Speed Gear Box, Bogie Suspension - Cabin & Chassis with 16 Cum Box Body (RAR: 4.89)	25000	ONE	4250	RADIAL 11.00 x TYRES		
240	Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 11.00 x 20 - 16 PR Nylon tyres & 9 Speed Gear Box, Bogie Suspensio - Cabin & Chassis (RAR: 4.89) (With PTO)	25000 n	ONE	4250	RADIAL 11.00 x TYRES		
24	Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 11.00 x 20 - 16 PR Nylon tyres & 9 Speed Gear Box, Bogie Suspension - Cabin & Chassis with 16 Cum Box Body (RAR: 6.17)	H1	ONE	4250	RADIAL 11.00 x TYRES		
24	2 Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 11.00 x 20 - 16 PR Nylon tyres & 9 Speed Gear Box, Bogie Suspension - Cabin & Chassis (RAR: 6.17) (With PTO)	25000 on	ONE	425	RADIAL 11.00 x TYRES		
24	Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 11.00 x 20 - 10 PR Nylon tyres & 9 Speed Gear Box, Bogie Suspensi - Cabin & Chassis with 20 Cum Box Body (RAR: 6.1)	OIL	ONE	425	TYRES	e e	
24	Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 11.00 x 20 - 1 PR Mining Tyre & 9 Speed Gear Box, Bogie Suspension - Cabin & Chassis with 14 Cum Rock Bo		ONE	3 425	RADIAL 11.00 TYRES		
	(RAR: 6.17)					Del	

						Ex-Showroomwf	Round off
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	Kould of high
	Model BLAZO25 BS-IV with 350 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 11.00 x 20 - 16PR Nylon Tyre & 9 Speed Gear Box, Bogie Suspension - Cowl Chassis	25000	ONE	5000	RADIAL 11.00 x 20 TYRES	2949188	2950000
246	Model BLAZO25 BS-IV with 350 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 11.00 x 20 - 16PR Nylon Tyre & 9 Speed Gear Box, Bogie Suspension -Cabin Chassis (BOOM PUMP CHASSIS)	25000	ONE	5000	RADIAL 11.00 x 20 TYRES	3249188	3250000
247	Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 - 16 PR Nylon tyres & 9 Speed Gear Box, Bogie Suspension Cabin & Chassis with 16 Cum Box Body (RAR: 6.17)	25000	ONE	4250	RADIAL 10.00 x 20 TYRES	3425996	3426000
248	Model BLAZO25 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 - 16 PR Nylon tyres & 9 Speed Gear Box, Bogie Suspension-Cabin & Chassis (RAR: 6.17)	25000	ONE	4250	RADIAL 10.00 x 20 TYRES	2908996	2909000
249	Model BLAZO31 8x2 Haulage Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 -16 PR Radial Tyres & 6 Speed Gear Box, Bell Crank Suspension-Cabin & Chassis with 18 Cum Box	31000	ONE	6100	RADIAL 10.00 x 20 TYRES		
250	Body (RAR: 4.89) Model BLAZO31 8x2 Haulage Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 -16 PR Radial Tyres & 6 Speed Gear Box, Bell Crank Suspension-Cabin & Chassis (With PTO) (RAR:	31000	ONE	6100	RADIAL 10.00 x 20 TYRES	3024685	3025000
251	Model BLAZO31 8x4 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 -16 PR Nylon Tyres & 6 Speed Gear Box, Bell Crank Suspension-Cabin & Chassis with 18 Cum Box Body	31000	ONE	5300	RADIAL 10.00 x 20 TYRES	363299	3633000
252	(RAR: 4.89) Model BLAZO31 8x4 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 -16 PR Nylon Tyres & 6 Speed Gear Box, Bell Crank Suspension-Cabin & Chassis (With PTO) (RAR: 4.89)	31000	ONE	5300	RADIAL 10.00 x 20 TYRES	316802	
253	Model BLAZO31 8x4 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 -16 PR Nylon Tyres & 9 Speed Gear Box, Bell Crank Suspension-Cabin & Chassis with 18 Cum Box Body	31000	ONE	5300	RADIAL 10.00 x 2 TYRES	0 370976	
254	(RAR: 4.89) Model BLAZO31 8x4 Tipper BS-IV with 250 litre Fuel Tank, Non-AC, ABS, Speed Limiter & 10.00 x 20 -16 PR Nylon Tyres & 9 Speed Gear Box, Bell Crank Suspension-Cabin & Chassis (With PTO) (RAR: 4.89)		ONE	5300	RADIAL 10.00 x 2 TYRES	324446	3245000
255	Tank, Non-AC, ABS, Speed Limiter & Radial 10.00 x	25000	ONE	5000	RADIAL 10.00 x 2 TYRES	249399	249400
256	20 tyres-Cabin & Chassis Model BLAZO25 Haulage BS-IV with 350 litre Fuel Tank, Non-AC, ABS, Speed Limiter & Radial 10.00 x	25000	ONE	5000	RADIAL 10.00 x TYRES	23843	
25'	Tank, Non-AC, ABS, Speed Limiter & Radial 10.00 x	25000	ONE	5350	RADIAL 10.00 x TYRES		
25	Tank, Non-AC, ABS, Speed Limiter & Radial 10.00 x	25000	ONE	5350	RADIAL 10.00 x TYRES	li .	
25	20 tyres-Cowl Chassis Model BLAZO25 Haulage BS-IV with 350 litre Fuel Tank, Non-AC, ABS, Speed Limiter & Radial 10.00 x 20 tyres-High Side Deck with Wooden Floor	25000	ONE	5350	RADIAL 10.00 x TYRES		
<u></u>			* * *			Saw	

Jany

Seating

Capacity

ONE

GVW

25000

25000

31000

31000

31000

37000

37000

37000

37000

35000

40000

49000

Vehicle Model

Model BLAZO25 Haulage BS-IV with 350 litre Fuel

Model BLAZO25 Haulage BS-IV with 350 litre Fuel

Model BLAZO31 Haulage BS-IV with 350 litre Fuel

Model BLAZO31 Haulage BS-IV with 350 litre Fuel

Model BLAZO31 Haulage BS-IV with 350 litre Fuel

Model BLAZO37 TAG Haulage BS-IV with 350 litre

Model BLAZO37 TAG Haulage BS-IV with 350 litre

Model BLAZO37 PUSHER Haulage BS-IV with 350

litre Fuel Tank, Non AC, ABS, Speed Limiter & Radial

Model BLAZO37 PUSHER Haulage BS-IV with 350

Model BLAZO35 Tractor BS-IV with 350 litre Fuel Tank, Non-AC, ABS, Speed Limiter, 6Speed & Radial

Model BLAZO40 Tractor BS-IV with 350 litre Fuel

Model BLAZO49 Tractor BS-IV with 350 litre Fuel

Tank, Non-AC, Non-Bogie Suspension, ABS, Speed Limiter, 9 Speed & & Radial 11.00 x 20 tyres-Cabin &

PAJERO SPORT BS IV 2.5 LTR (DIESEL) MT(4X4)

PAJERO SPORT BS IV 2.5 LTR (DIESEL) SELECT

PLUS AT(4X2)

Tank, Non-AC, ABS, Speed Limiter, 6 Speed & Radial

litre Fuel Tank, Non AC, ABS, Speed Limiter & Radial

Fuel Tank, Non AC, ABS, Speed Limiter & Radial

Fuel Tank, Non AC, ABS, Speed Limiter & Radial

tyres-High Side Deck with Wooden Floor

10.00 x 20 tyres-Cabin & Chassis

10.00 x 20 tyres-Cowl Chassis

10.00 x 20 tyres-Cabin & Chassis

10.00 x 20 tyres-Cowl & Chassis

10.00 x 20 tyres-Cabin & Chassis

10.00 x 20 tyres-Cabin & Chassis

Tank, Non-AC, ABS, Speed limiter & Radial 10.00 x 20

Tank, Non-AC, ABS, Speed limiter & Radial 10.00 x 20

Tank, Non-AC, ABS, Speed limiter & Radial 10.00 x 20

Tank, Non-AC, ABS, Speed Limiter & Radial 10.00 x

20 tyres-Cabin & Chassis

20 tyres-Cowl Chassis

tyres-Cabin & Chassis

tyres-Cowl Chassis

Tank, Non-AC, ABS, Speed Limiter & Radial 10.00 x

S.

No.

261

262

263

264

265

267

268

270

271

Chassis

			F-Page To remov	th the trial version of NoP166tor
Ī	Wheel	Tyre	Ex-Showroom R	oundeoff/shopping
Ì	Base	Size	Price	
١			as on 01.04.2018 (in Rs.)	
١			(111 K3.)	
-	6600	RADIAL 10.00 x 20	2519136	2520000
		TYRES	As commence specialists and recommend	
39	r.	3		
	6600	RADIAL 10.00 x 20	2419622	2420000
		TYRES		1
			2024744	2925000
	6100	RADIAL 10.00 x 20	2924744	2923000
	İ	TYRES		
_	6100	RADIAL 10.00 x 20	2822641	2823000
	0100	TYRES		
	ŀ			
60	6100	RADIAL 10.00 x 20	3220869	3221000
		TYRES	1	
_	6100	NTVT ONT 10 00 20	3202038	3203000
	6100	NYLON 10.00 x 20 TYRES	32020381	2-32555
		11100		
-	6100	NYLON 10.00 x 20	3119194	3120000
	0100	TYRES		
				2212000
	6100	NYLON 10.00 x 20	3217038	3218000
		TYRES		
_	1	NYLON 10.00 x 20	3134194	3135000
	6100	TYRES	, 5154174	2.2020
	1	TIMES		
-	3075	NYLON 10.00 x 20	2508638	2509000
		TYRES	1	
			0,557127	2558000
	3600	NYLON 10.00 x 2	0 2557137	2558000
		TYRES		
100	1100	RADIAL 11.00 x 2	3160660	3161000
	4100	TYRES	3100000	3101000
	Ì	11100	1	
_				2760000
	2646		2769000	2769000 3131000
	2646		3131000 3223000	3223000
_	2646		2962000	2962000
_	2646 2776	KIG	3263000	3263000
	2776		3778000	3778000
	2774		4337000	4337000
60	2776		5496000	
_	2865	R19	5790000	The second secon
	294		5796000 6399000	
	294		7647000	
	2984		8392000	
	298		8696000	
_	298	73.00	9500000	9500000
	298		12750000	12750000
i				
_	280	0 265/65 R 17	2828000	2828000
		1	1	\

2945000

2945000

				77) (24 (24			25.0000
	To the same of the	2040	5	2646	R17	2769000	2769000
1	V40 D3 Kinetic	2040	5	2646	R18	3131000	3131000
2	V40 D3 R-Design	2040	- 5	2646	R18	3223000	3223000
3	V40 Cross Country D3 Inscription			2646	R18	2962000	2962000
4	V40 Cross Country T4 Petrol	2040		2776	R17	3263000	3263000
5	S60 D4 Kinetic	2070	5		R18	3778000	3778000
6	S60 D4 Momentum	2070	5	2776		4337000	4337000
7	S60 Cross Country Inscription AWD	2230	5	2774	R18	5496000	5496000
8	S60 Polestar	2120	5	2776	R20		5790000
		2520	5	2865	R19	5790000	
9	XC60 D5 Inscription	2270	5	2941	R18	5796000	5796000
10	S90 D4 Inscription Luxury	2440	5	2941	R19	6399000	6399000
11	V90 D5 Cross Country		7	2984	R19	7647000	7647000
12	XC90 D5 Momentum AWD	2750		2984	R20	8392000	8392000
13	XC90 D5 R-Design AWD	2750	7		R20	8696000	8696000
14	XC90 D5 Inscription AWD	2750	7	2984	R20	9500000	9500000
15	XC90 T8 FS-7 Seat	3010	7	2984		12750000	12750000
16	XC90 T8 FS Excellence AWD	3010	4	2984	R21	12730000	1210000
10_	AC90 1010 Excendent						
		28. N	1itsubishi				
			7	2800	265/65 R 17	2828000	2828000
1	PAJERO SPORT BS IV 2.5 LTR (DIESEL) AT(4X2)		I	2500			
			 	2000	265/65 R 17	2875000	2875000
	THE COURSE NATIONAL	8	1 7	2800	203/03 K 17	20,200	

7

7

2800

265/65 R 17

27. Volvo

S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	No this notice, vipi Round off/sh
4	PAJERO SPORT BS IV 2.5 LTR (DIESEL) SELECT PLUS MT(4X4)		7	2800	265/65 R 17	2992000	2992000
	I BOS MIL(MI)		01 1.			2	
		1000000	Skoda 5	2552		835993	836000
1	RAPID ACTIVE 1.6 MPI MT RAPID AMBITION 1.6 MPI MT	1680 1680	5	2552		926800	927000
3	RAPID STYLE 1.6 MPI MT	1680	5	2552		1066474	1067000
4	RAPID AMBITION 1.6 MPI AT	1710	5	2552 2552		1059758 1191132	1060000 1192000
5	RAPID STYLE 1.6 MPI AT	1710 1750	5	2552	<u> </u>	982970	983000
6_ 7	RAPID ACTIVE 1.5 TDI RAPID AMBITION 1.5 TDI	1750	5	2552		1076336	1077000
8	RAPID STYLE 1.5 TDI	1750	5	2552		1182117 1248807	1183000 1249000
9	RAPID STYLE LE 1.5 TDI	1750 1770	5 5	2552 2552		1201735	1202000
10	RAPID AMBITION 1.5 TDI AT RAPID STYLE LE 1.5 TDI AT	1770	5	2552	200	1363306	1364000
12	RAPID X 1.6 MPI MT	1680	5	2552		1096584 1221241	1097000 1222000
13	RAPID X 1.6 MPI AT	1680	5 5	2552 2552		1278307	1279000
14	RAPID X 1.5 TDI MT RAPID X 1.5 TDI DSG AT	1770 1770	5	2552		1392805	1393000
15	OCTAVIA AMBITION 1.4 TSI MT	1825	5	2688		1602623	1603000
17	OCTAVIA STYLE 1.4 TSI MT	1825	5	2688		1809687 1963034	1810000 1964000
18	OCTAVIA STYLE 1.8 TSI AT	1860 1860	5 5	2688		2238263	2239000
19 20	OCTAVIA L & K 1.8 TSI AT OCTAVIA 2.0 RS TSI AT	1890	5	2688		2625490	2626000
21	OCTAVIA AMBITION 2.0 TDI MT	1895	5	2688		1784204 2001286	1785000 2002000
22	OCTAVIA STYLE 2.0 TDI MT	1895	5 5	2688 2688		2163932	2164000
23	OCTAVIA STYLE 2.0 TDI AT	1915 1915	5	2688		2449027	2450000
24	OCTAVIA L & K 2.0 TDI AT SUPERB STYLE 1.8 TSI MT	1494	5	2841		2533571	2534000
26	SUPERB STYLE 1.8 TSI AT	1540	5	2841		2700948 3029354	2701000 3030000
27	SUPERB L & K 1.8 TSI AT	1540 1565	5 5	2841 2841	<u> </u>	2944605	294500
28	SUPERB 2.0 STYLE TDI AT SUPERB 2.0 L & K TDI AT	1565	5	2841		3272862	327300
30	KODIAQ 2.0 TDI AT	2449	7	2791		3483995	348400
	30. S	cooters Indi	a PVT LTI	(Vikram)			10.000
1	VIKRAM 750 D-A/C EUOR-IV CHASSIS	1250 Kg	1	2270MM	4.50X10"8 Ply	241280	24200
2	VIKRAM 750 A/C EURO-IV LOADCARRIER	1250 Kg	2	2270MM	4.50X10"8 Ply	283520	28400
3	VIKRAM 750 A/C EURO-IV PASSANGER	1250 Kg	6	2270MM	4.50X10"8 Ply	286080	28700
4	VIKRAM750A/C EURO-IV PASSANGER	1250 Kg	7	2270MM	4.50X10"8 Ply	286080	28700
5	VIKRAM 750 A/C EURO-IV PASSANGER	1250 Kg	. 8	2270MM	4.50X10"8 Ply	286080	_
6	VIKRAM 450 D/S EURO-IV CHASSIS	990 Kg	1	1950 MM	4.50X10"8 Ply	193530	
7	VIKRAM 450 D/S EURO-IV LOADCARRIER	990 Kg	2	1950 MM	4.50X10"8 Ply	235770	_
8	VIKRAM 450 D/S EURO -IV PASSANGER	990 Kg	4	1950 MM	4.50X10"8 Ply	23833	
9	VIKRAM 450 D/S EURO -IV PASSANGER	990 Kg	5	1950 MM	4.50X10"8 Ply	23833	
10	VIKRAM 450 D/H EURO-IV CHASSIS	990 Kg	1	1950 MM		18560	
1	VIKRAM 450 D/H EURO-IV LOADCARRIER	990 Kg	1	1950 MM	75 25 25 25 25 25 25 25 25 25 25 25 25 25	200	
13	2 VIKRAM 450 D/H EURO-IV PASSANGER	990 Kg	5	1950 MM		-+	
	3 VIKRAM 450 D/H EURO-IV PASSANGER	990 Kg	4	1950 MM	4.50X10"8 Ply	23040	2310
1	3 VIKRAM 450 D/H EURO-IV PASSANGER			1950 MM	4.50X10"8 Ply	17020	0 1710

Edited with the trial version of Foxit Page No. 108

		50005F4 E5046 5805	4000	19 898	N 20 10 10 10 10 10 10 10 10 10 10 10 10 10	To remo	ve this notice, visit
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Price as on 01.04.2018 (in Rs.)	Round off
15	VIKRAM LG 1000 EURO-IV LOADCARRIER	990 Kg	1	1950 MM	4.50X10"8 Ply	205367	206000
16	VIKRAM LG 1000 EURO-IV PASSANGER	990 Kg	4	1950 MM	4.50X10"8 Ply	207460	208000
17	VIKRAM LG 1000 EURO-IV PASSANGER	990 Kg	5	1950 MM	4.50X10"8 Ply	207460	208000
		Tr	actors				
		24.1		*		******	
i	FT-30	1875	Farmtrac	T	12.4*28	527500	528000
2	FT-35 Champion XP37	1875	1		12.4*28	599500	600000
3	FT-35 Champion	1865	1		13.6*28	637600	638000
4	FT-35 Champion XP41	1925	1		13.6*28	653100	654000
	FT-35 Champion XP44	1925	1	10	13.6*28	667900	668000
5	FT-40	1925	1		13.6*28	630000	630000
6	FT-45	2030	1		13.6*28	678500	679000
7	FT-45 Classic	2030	1		13.6*28	699700	700000
8	FT-45 Classic - SMART FT-60	1910	1 1		13.6*28	716600	717000
9	FT-60 Classic	2035 2035	1	 	13.6*28 13.6*28	708500 757200	709000 758000
11	FT-65	2080	1		13.6*28	758200	759000
12	FT-6045	2190	1	**	13.6*28	741000	741000
13	FT-6050	2180	† i		14.9*28	791500	792000
14	FT-6050 T20 CREEPER	2180	i		14.9*28	809100	810000
15	FT-6050 4WD	2180	1		14.9*28	964100	965000
16	FT-6055	2360	1		14.9*28	766300	767000
17	FT-6055 Classic T20	2360	1		14.9*28	824400	825000
18	FT-6055 4WD	2360	1		14.9*28	863000	863000
19	FT-6060	2540	1		16.9*28	1037200	1038000
20	FT-6060 4WD	2540	1		16.9*28	1183300	1184000
21	FT-6065	2320	1		16.9*28	935800	936000
22	FT-6075 4WD	2580	1		16.9*28	1044000	1044000 1217000
23	FT-70	3280	1		16.9*28 7.5*16	1216400 800000	800000
24	FT-Ferrari POWERTRAC	2035	1		7,3*16	800000	800000
25	PT-425	1725	1 1		12.4*28	507000	507000
26	PT-434	1860	1		12.4*28	533600	534000
27	PT-434 DS	1860	1		12.4*28	562400	563000
28	PT-434 DS+	1860	1		12.4*28	585400	586000
29	PT-434 DS+ EURO 37	1860	1		12.4*28	619500	620000
30	PT-434 DS+ ALT 3500	1860	1		12.4*28	610800	611000
31	PT-439	1945	I		13.6*28	613500	
32	PT-439 DS Diesel Saver	1945	1		13.6*28	646900	
33	PT-439 DS+	1945	1	ļ .	13.6*28	627400	
34	PT-439 DS+ EURO 41	1945	1		13.6*28	672800	THE RESERVE OF THE PARTY OF THE
35	PT-445	2035	1		13.6*28	645000 666000	
36 37	PT-445 DS+ PT- EURO 45	2035 2080	1 1	 	13.6*28 13.6*28	691700	
38	PT-4455	2360	1		14.9*28	716000	50,000,000,000,000
39	PT- EURO 50	2360	1		14.9*28	717600	
40	PT-4455 DS+ EURO	2360	1	WESSEL SWINS	14.9*28	743394	744000
41	PT-4455 BT	2360	1		14.9*28	758300	
42	PT- EURO 55	2415	1		14.9*28	788200	
43	PT- 4455 BT Plus	2360	1		14.9*28	783000	
44	PT- EURO 60	2400	1		14.9*28	825200	826000
	STEELTRAC			1	p= #3.55.5	205000	20700
45	Steeltrac	900	1		7.5*28	285900	286000
			2. Tafe	1000 . 1	7+17		50100
1	MF-1030 DI	1575	1	1835	6* 16 12.4*28	520500	
2	MF-1035 DI	1575	1	1830	6* 16 12.4*28	593800	594000
	<u> </u>			1		194111	/

		Cost Lis	st 2018-19				ve this notice visit:
S. No.	Vehicle Model	GVW	Seating Capacity	Wheel Base	Tyre Size	Ex-Showroom Price as on 01.04.2018 (in Rs.)	
3	MF-1035 DI	1575	1	1830	6* 16 12.4*28	607800	608000
4	MF-241 DI	1845	1	1785	6* 16 13.6*28	641400	642000
5	MF-245 DI	1875	1	1830	6* 16 13.6*28	690200	691000
6	MF-7250	2000	1	1930	6* 16 13.6*28/ 14.9*28	742900	743000
7	MF-9000	2180	1	1980	6* 16 14.9*28	760800	761000
8	MF-9500	2255	1	1965	7.50*16 16.9*28	855400	856000
9	MF-9500 2wd	2290	1	1965	7.50*16 16.9*28	865400	866000
10	MF-9500 4wd	2290	1	1965	9.50*24 16.9*28	1009700	1010000
	······································	33. (Sonalika				
1	GARDENTRAC		1	1415 MM	5*12, 8*18	331653	332000
2	DI 35 (CENTER GEAR)	45-50 to 50	ī		12.4*28	525765	526000
3	DI 35 (CENTER GEAR)	2060 Kg.	1	1968 MM	13.6*28	535765	536000
4	DI 35 (SIDE GEAR)	2060 Kg.	1 -	1968 MM	13.6*28	540765	541000
5	RX 35 (SIDE GEAR)	2060 Kg.	1	1964 MM	13.6*28	550765	551000
6	DI 740 (CENTER GEAR) SIMPSON ENGINE		1.		13.6*28	558532	559000
7	DI 740 III (SIDE GEAR)	***	1		13.6*28	558532	559000
8	DI 42 RX (SIDE GEAR) OIB	2060 Kg.	1	1964 MM	13.6*28	582185	583000
9	DI 745 III (SIDE GEAR)		1		13.6*28	585203	586000
10	RX 745 III (SIDE GEAR)		1		14.9*28	638525	
11	DI 60 MM (SIDE GEAR)	2370 Kg.	î	1965 MM	13.6*28	605525	
12	60 RX MM SUPER SG RPTO	2370Kg.	1	1965 MM	14.9*28	651651	
13	DI 750 III (SIDE GEAR)	2395 Kg.	1	2212 MM	14.9*28	685765	
14		2395 Kg.	1	2212 MM	14.9*28	695765	
15	RX 60 (SIDE GEAR)	2570 Kg.	1	2205 MM	16.9*28	731765	
16	RX 60 (SIDE GEAR) LODER SPL	2570 Kg.	1	2205 MM	16.9*28	735565	
17	DI-60RX 4WD	2570 Kg.	1		16.9-28&9.5*24	883634	
18	WORLDTRAC 75 2W	2760 Kg.	1	2240 MM	16.9 *30	927017.711	928000
19	WORLDTRAC 75 4W	3350 Kg.	1	2350 MM	16.9 *30	1055270.498	-
20	WORLDTRAC 90 2W	2765 Kg	1	2240 MM	18.4 *30	943905.3221	
21	WORLDTRAC 90 4W	3350 Kg	1	2350 MM	18.4 *30	1073352.694	-
							
				ш			Ja

Sug