



Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE2)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

TWO POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX71MA2 IE2	12550
0.55	0.75	M2BAX71MB2 IE2	14050
0.75	1.00	M2BAX80MA2 IE2	15100
1.10	1.50	M2BAX80MB2 IE2	16800
1.50	2.00	M2BAX90SA2 IE2	20450
2.20	3.00	M2BAX90LA2 IE2	24700
3.70	5.00	M2BAX100LC2 IE2	31000
5.50	7.50	M2BAX132SA2 IE2	51200
7.50	10.00	M2BAX132SB2 IE2	53950
9.30	12.50	M2BAX160MLJ2 IE2	92350
11.00	15.00	M2BAX160MLA2 IE2	101200
15.00	20.00	M2BAX160MLB2 IE2	114300
18.50	25.00	M2BAX160MLC2 IE2	141800
22.00	30.00	M2BAX180MLA2 IE2	152400
30.00	40.00	M2BAX200MLA2 IE2	231000
37.00	50.00	M2BAX200MLB2 IE2	264050
45.00	60.00	M2BAX225SMA2 IE2	347100
55.00	75.00	M2BAX250SMA2 IE2	477750
75.00	100.00	E2HX280SMB2	667800
90.00	120.00	E2HX280SMC2	754000
110.00	150.00	E2BA315SMA2	913300
125.00	170.00	E2BA315SMB2K	1113000
132.00	180.00	E2BA315SMB2	1119900
160.00	215.00	E2BA315MLA2	1221700
180.00	240.00	E2BA315MLC2k	1286500
200.00	270.00	E2BA315MLC2	1429700
250.00	335.00	E2BA355SMA2	1663000
315.00	425.00	E2BA355MLA2	1810900
355.00	475.00	E2BA355MLC2	2225000
375.00	500.00	E2BA355MLD2	2271800

**Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE2)**

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

FOUR POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX71MB4 IE2	13600
0.55	0.75	M2BAX80MA4 IE2	15600
0.75	1.00	M2BAX80MB4 IE2	17000
1.10	1.50	M2BAX90SA4 IE2	20150
1.50	2.00	M2BAX90LA4 IE2	23300
2.20	3.00	M2BAX100LA4 IE2	28400
3.70	5.00	M2BAX112MA4 IE2	36800
5.50	7.50	M2BAX132SA4 IE2	49050
7.50	10.00	M2BAX132MA4 IE2	56300
9.30	12.50	M2BAX160MLJ4 IE2	91800
11.00	15.00	M2BAX160MLA4 IE2	96900
15.00	20.00	M2BAX160MLB4 IE2	112800
18.50	25.00	M2BAX180MLA4 IE2	151600
22.00	30.00	M2BAX180MLB4 IE2	160200
30.00	40.00	M2BAX200MLA4 IE2	224400
37.00	50.00	M2BAX225SMA4 IE2	269300
45.00	60.00	M2BAX225SMB4 IE2	318200
55.00	75.00	M2BAX250SMA4 IE2	435700
75.00	100.00	E2HX280SMB4	614400
90.00	120.00	E2HX280SMC4	688400
110.00	150.00	E2BA315SMA4	815200
125.00	170.00	E2BA315SMB4K	940900
132.00	180.00	E2BA315SMB4	948500
160.00	215.00	E2BA315MLA4	1103500
180.00	240.00	E2BA315MLB4	1177400
200.00	270.00	E2BA315MLC4	1327400
225.00	300.00	E2BA355SMA4k	1495200
250.00	335.00	E2BA355SMA4	1606100
315.00	425.00	E2BA355MLA4	1859300
355.00	475.00	E2BA355MLB4	2313900
400.00	540.00	E2BA355MLB4h	2490000

**Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE2)**

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

SIX POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX80MA6 IE2	16500
0.55	0.75	M2BAX80MB6 IE2	17300
0.75	1.00	M2BAX90SA6 IE2	21000
1.10	1.50	M2BAX90LA6 IE2	23300
1.50	2.00	M2BAX100LA6 IE2	29800
2.20	3.00	M2BAX112MA6 IE2	35100
3.70	5.00	M2BAX132SB6 IE2	52750
5.50	7.50	M2BAX132MB6 IE2	60700
7.50	10.00	M2BAX160MLA6 IE2	95400
9.30	12.50	M2BAX160MLJ6 IE2	108100
11.00	15.00	M2BAX160MLB6 IE2	116050
15.00	20.00	M2BAX180MLA6 IE2	149900
18.50	25.00	M2BAX200MLA6 IE2	204400
22.00	30.00	M2BAX200MLB6 IE2	219900
30.00	40.00	M2BAX225SMA6 IE2	324100
37.00	50.00	M2BAX250SMA6 IE2	436200
45.00	60.00	E2HX280SMA6	585400
55.00	75.00	E2HX280SMB6	665500
75.00	100.00	E2BA315SMA6	767650
90.00	120.00	E2BA315SMB6	957100
110.00	150.00	E2BA315SMC6	1067500
125.00	170.00	E2BA315MLC6K	1248800
132.00	180.00	E2BA315MLC6	1255300
160.00	215.00	E2BA315MLD6	1350000
200.00	270.00	E2BA355SMB6	1621200
250.00	335.00	E2BA355MLA6	1682950
275.00	370.00	E2BA355MLB6k	2063000
315.00	425.00	E2BA355MLB6	2458300
355*	475.00	E2BA355MLB6h	2495000

* The rating is suitable for Class F temperature rise only

**Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE2)**

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

Eight POLE			
KW	H.P	Frame size	Price (Rs)
0.09	0.12	M2BAX71MA8 IE2	15300
0.12	0.16	M2BAX71MB8 IE2	15600
0.18	0.25	M2BAX80MA8 IE2	16800
0.25	0.34	M2BAX80MB8 IE2	17200
0.37	0.50	M2BAX90SA8 IE2	20350
0.55	0.75	M2BAX90LA8 IE2	22000
0.75	1.00	M2BAX100LA8 IE2	26800
1.10	1.50	M2BAX100LB8 IE2	32100
1.50	2.00	M2BAX112MA8 IE2	37800
2.20	3.00	M2BAX132SA8 IE2	54100
3.70	5.00	M2BAX160MLA8 IE2	78550
5.50	7.50	M2BAX160MLB8 IE2	97100
7.50	10.00	M2BAX160MLC8 IE2	122900
9.30	12.50	M2BAX180MLA8 IE2	156900
11.00	15.00	M2BAX180MLB8 IE2	166700
15.00	20.00	M2BAX200MLA8 IE2	225800
18.50	25.00	M2BAX225SMA8 IE2	296000
22.00	30.00	M2BAX225SMB8 IE2	356900
30.00	40.00	M2BAX250SMA8 IE2	437300
37.00	50.00	E2HX280SMB8	609500
45.00	60.00	E2HX280SMC8	706900
55.00	75.00	E2BA315SMA8	861400
75.00	100.00	E2BA315SMB8	1075050
90.00	120.00	E2BA315SMC8	1202800
110.00	150.00	E2BA315MLC8	1273300
132.00	180.00	E2BA355SMA8	1473700
150.00	200.00	E2BA355MLA8k	1627800
160.00	215.00	E2BA355MLA8	1713600
180.00	240.00	E2BA355MLB8i	1881900
200.00	270.00	E2BA355MLB8	2000600
225.00	300.00	E2BA355MLB8h	2837150
250*	335.00	E2BA355MLB8k	3138400

* The rating is suitable for Class F temperature rise only

**Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE3)**

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

TWO POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX71MC2 IE3	14600
0.55	0.75	M2BAX71MB2 IE3	16400
0.75	1.00	M2BAX80MC2 IE3	17600
1.10	1.50	M2BAX80MD2 IE3	21800
1.50	2.00	M2BAX90SB2 IE3	22950
2.20	3.00	M2BAX90SLA2 IE3	27800
3.70	5.00	M2BAX100LKB2 IE3	42500
5.50	7.50	M2BAX132SMA2 IE3	59400
7.50	10.00	M2BAX132SMB2 IE3	63800
9.30	12.50	M2BAX160 MLJ2 IE3	104500
11.00	15.00	M2BAX160 MLA2 IE3	115800
15.00	20.00	M2BAX160 MLB2 IE3	132000
18.50	25.00	M2BAX160 MLC2 IE3	162100
22.00	30.00	M2BAX180 MLA2 IE3	171400
30.00	40.00	M2BAX200 MLA2 IE3	258450
37.00	50.00	M2BAX200 MLB2 IE3	309600
45.00	60.00	M2BAX225 SMA2 IE3	390700
55.00	75.00	M2BAX250 SMA2 IE3	529900
75.00	100.00	E3HX280SMB2	719100
90.00	120.00	E3HX280SMC2	825400
110.00	150.00	E3BA315SMA2	993100
125.00	170.00	E3BA315SMB2K	1183900
132.00	180.00	E3BA315SMB2	1195700
160.00	215.00	E3BA315MLA2	1325000
200.00	270.00	E3BA315MLC2	1536000
250.00	335.00	E3BA355SMA2	1860400
315.00	425.00	E3BA355MLA2	1987800
355.00	475.00	E3BA355MLC2	2210800
375.00	500.00	E3BA355MLD2	2525000

Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

FOUR POLE			
kW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX71MC4 IE3	16000
0.55	0.75	M2BAX80MC4 IE3	18800
0.75	1.00	M2BAX80MLA4 IE3	19900
1.10	1.50	M2BAX90SB4 IE3	22800
1.50	2.00	M2BAX90SLA4 IE3	26300
2.20	3.00	M2BAX100LB4 IE3	31900
3.70	5.00	M2BAX112MLA4 IE3	42600
5.50	7.50	M2BAX132SMA4 IE3	57000
7.50	10.00	M2BAX132MLA4 IE3	65100
9.30	12.50	M2BAX160 MLJ4 IE3	111400
11.00	15.00	M2BAX160 MLA4 IE3	114800
15.00	20.00	M2BAX160 MLB4 IE3	137300
18.50	25.00	M2BAX180 MLA4 IE3	172700
22.00	30.00	M2BAX180 MLB4 IE3	180400
30.00	40.00	M2BAX200 MLA4 IE3	248200
37.00	50.00	M2BAX225 SMA4 IE3	312800
45.00	60.00	M2BAX225 SMB4 IE3	369600
55.00	75.00	M2BAX250 SMA4 IE3	501900
75.00	100.00	E3HX280SMB4	649550
90.00	120.00	E3HX280SMC4	753550
110.00	150.00	E3BA315SMA4	879000
125.00	170.00	E3BA315SMB4K	1013400
132.00	180.00	E3BA315SMB4	1025600
160.00	215.00	E3BA315MLA4	1216600
200.00	270.00	E3BA315MLC4	1456600
225.00	300.00	E3BA355SMA4k	1707750
250.00	335.00	E3BA355SMA4	1771100
315.00	425.00	E3BA355MLA4	2031800
355.00	475.00	E3BA355MLB4	2503800
400.00	540.00	E3BA355MLB4h	2765000

Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

SIX POLE			
KW	H.P	Frame size	Price (Rs)
0.37	0.50	M2BAX80MC6 IE3	19100
0.55	0.75	M2BAX80MLA6 IE3	20400
0.75	1.00	M2BAX90SLA6 IE3	23400
1.10	1.50	M2BAX90LB6 IE3	28800
1.50	2.00	M2BAX100LKA6 IE3	35600
2.20	3.00	M2BAX112MLA6 IE3	39600
3.70	5.00	M2BAX132SMB6 IE3	59400
5.50	7.50	M2BAX132MLA6 IE3	71100
7.50	10.00	M2BAX160 MLA6 IE3	107100
9.30	12.50	M2BAX160 MLJ6 IE3	126400
11.00	15.00	M2BAX160 MLB6 IE3	127900
15.00	20.00	M2BAX180 MLA6 IE3	169100
18.50	25.00	M2BAX200 MLA6 IE3	232750
22.00	30.00	M2BAX200 MLB6 IE3	246000
30.00	40.00	M2BAX225 SMA6 IE3	367100
37.00	50.00	M2BAX250 SMA6 IE3	496500
45.00	60.00	E3HX280SMA6	640800
55.00	75.00	E3HX280SMB6	728500
75.00	100.00	E3BA315SMA6	834800
90.00	120.00	E3BA315SMB6	1047800
110.00	150.00	E3BA315SMC6	1168600
125.00	170.00	E3BA315MLC6K	1328800
132.00	180.00	E3BA315MLC6	1341500
160.00	215.00	E3BA355SMA6	1528300
200.00	270.00	E3BA355SMB6	1787600
250.00	335.00	E3BA355MLA6	1883200
275.00	370.00	E3BA355MLB6k	2483250
315.00	425.00	E3BA355MLB6	2703200
355*	475.00	E3BA355MLB6h	2750000

* The rating is suitable for Class F temperature rise only

Energy Efficient Totally Enclosed Fan Cooled (TEFC) Squirrel Cage Induction Motors (IE3)

(Enclosure conforming to protection IP55) Horizontal Foot Mounted Induction Motors, continuously rated suitable for operation on 415V+/-10%, 50Hz+/-5%, A.C. supply with class 'F' insulation for 50 Deg C ambient temperature and altitude less than 1000M above MSL and conforming to IEC:60034-1 & IS 12615:2018.

Eight POLE			
KW	H.P	Frame size	Price (Rs)
0.09	0.12	M2BAX71MA8 IE3	17300
0.12	0.16	M2BAX71MB8 IE3	17600
0.18	0.25	M2BAX80MA8 IE3	19000
0.25	0.34	M2BAX80MB8 IE3	20100
0.37	0.50	M2BAX90SA8 IE3	21900
0.55	0.75	M2BAX90LA8 IE3	24700
0.75	1.00	M2BAX100LA8 IE3	32150
1.10	1.50	M2BAX100LB8 IE3	37200
1.50	2.00	M2BAX112MA8 IE3	43800
2.20	3.00	M2BAX132SA8 IE3	62100
3.70	5.00	M2BAX160MLA8 IE3	91850
5.50	7.50	M2BAX160MLB8 IE3	109650
7.50	10.00	M2BAX160MLC8 IE3	141700
9.30	12.50	M2BAX180MLA8 IE3	183500
11.00	15.00	M2BAX180MLB8 IE3	194900
15.00	20.00	M2BAX200MLA8 IE3	272800
18.50	25.00	M2BAX225SMA8 IE3	345400
22.00	30.00	M2BAX225SMB8 IE3	401500
30.00	40.00	M2BAX250SMA8 IE3	516850
37.00	50.00	E3HX280SMB8	715450
45.00	60.00	E3HX280SMC8	829850
55.00	75.00	E3BA315SMA8	1011250
75.00	100.00	E3BA315SMB8	1262000
90.00	120.00	E3BA315SMC8	1411900
110.00	150.00	E3BA315MLC8	1494800
132.00	180.00	E3BA355SMA8	1730000
150.00	200.00	E3BA355MLA8k	1862300
160.00	215.00	E3BA355MLA8	2011700
180.00	240.00	E3BA355MLB8i	2048850
200.00	270.00	E3BA355MLB8	2178050
225.00	300.00	E3BA355MLB8h	3088800
250*	335.00	E3BA355MLB8k	3290200

* The rating is suitable for Class F temperature rise only



IE4 160-250 Frame
available on request

400 & 450 Frame
available on
request

Type

Enclosure	Totally enclosed fan cooled
Voltage +/- variation	415+/- 10%
Frequency +/- variation	50Hz +/- 5%
Combined +/- variation	10% (Absolute Sum)
Mounting Reference	As per IS 1231 : IS 2223
Altitude	Upto 1000 M
Relative Humidity	Upto 100%
Degree of Protection	IP55 as per IEC 60034-5
Class of Insulation	Class F
Ambient Temp./ Temp. Rise	50 Deg C/ 70 Deg C
Duty	S1 / Continuous
Position of terminal box	Top at drive end
Connection / No. of leads	Upto 2HP- STAR / 3 Leads > 2 HP- DELTA / 6 Leads
Direction of Rotation	Bi-directional
Grease Type	Lithium complex grease
Greasing arrangement	Online greasing arrangement for frame 280 and above
Cooling	IC411 (TEFC)
Paint	Polyurethane (Shade: Munsell blue 8B 4.5/3.25)

Three phase squirrel cage induction motor

ABB reserves the right to change the price, design,
technical specification and dimensions without prior notice

ABB INDIA LIMITED
CORPORATE OFFICE
21st Floor, World Trade Center,
Brigade Gateway, No.26/1,
Dr. Rajkumar Road, Malleshwaram West,
Bengaluru-560055



Additional charges for specific requirements
 Frame 71-355 of TEFC

SI no	Description for extra features	Extra charge
1.0	Shaft	
1.1	Non standard single/ double shaft extension, diameter of shaft being same or less as standard. kindly refer nearest sales office for following: a) Dia more than standard b) Length more than twice of the standard	5 % of LP
1.2	Shaft material - EN24	10% of LP
1.3	Brake Arrangement with EN24 Shaft	20% of LP
1.4	Encoder Mounting Arrangement	7.5% of LP
1.5	Vibration Sensor Mounting Arrangement for 280 frame and above	7.5% of LP
1.6	Shaft material - SS316	20% of LP
1.7	SPM Nipples	3% subject to max of Rs. 5000/- Net
2.0	Mounting Standard flange or face mounting (B14, B5, V1, V18 & V19) or foot cum flange/ face mounting(B35, B34, V14, V36) (Face mounting/C-type flange available only up to 132-frame)	
2.1	Upto frame 160	3% of LP
2.2	Frame 180 and above	5% of LP
3.0	Non standard paint shade as per IS 5	
3.1	Epoxy	
3.11	Epoxy 631/632	3% of LP
3.12	Paint shade other than munshell blue and 631/632 shade	5% of LP
3.2	Non-Epoxy	
3.21	Paint shade other than munshell blue	5% subject to max of RS 6500/- Net
3.3	Paint Thickness Rust Coat Primer + PU paint is 70 microns For Additional Thickness upto 150 micros For thickness > 150 upto 215microns	4% of LP 6% of LP
4.0	Epoxy gel coat on winding overhang	3% of LP
5.0	Insulation class "H"	10% on LP
6.0	Vaccum pressure impregnation	5% on LP
7.0	Stainless steel hardware Frame 71-200 Frame 225-250 Frame 280-355 SS Name Plate	Rs 1000/-Net Rs 1500/-Net Rs 2000/-Net Rs 300/-Net
8.0	Non standard nominal voltage 220-690V (DOL) or 220-480V (VFD) with frequency 50 HZ and 60 HZ Kindly refer nearest sales office for following: 500-690V (VFD) *For 60Hz motors(71-250 frame), please refer nearest sales office	3% of LP
9.0	Multi speed motors Dual speed motor upto 8 pole (to be taken on higher frame) Tapped winding is indicated by speed ratio 1:2(e.g 4/8, 2/4) Two winding e.g. 4/6, 6/8	12.5% on LP for Tapped wdg 20% on LP for Two wdg.



10.0	Crane duty motor (SCR)	10% on LP (frame wise)
11.0	Flying leads (Up to 1.5meter & 6 Leads), W/O Terminal box.	7.5% on LP
12.0	Enclosure/ Types	
12.1	Lint Free Fan Cover	5% on LP
12.2	Non sparking Type "n" motors	10% on LP
12.3	Increased safety Type "e" motors	15% on LP
12.4	IP56	5% on LP
12.5	IP65	7.5% on LP
12.6	IP66	10% on LP
	(Certification charges extra for 280 frame and above, pls refer nearest sales office for the same)	
13.0	Space Heaters	
13.1	Frame 160	Rs 1200/-Net
13.2	Frame 180-355 frame	Rs 2650/-Net
14.0	PTC Thermistors (without relays)	
14.1	3 no's	Rs 2150/-Net
14.2	6 no's	Rs 4300/-Net
15.0	RTD (Frame 160-355)	
15.1	3 no's simplex	Rs 4000/-Net
15.2	6 no's simplex	Rs 8000/-Net
16.0	BTD (Frame 225-355)	
	2 no's simplex	Rs 7500/-Net
17.0	Cast Iron Fan	
	Frame 100-132	Rs 500/-Net
	Frame 160-225	Rs 900/-Net
	Frame 250-280	Rs 1600/-Net
	Frame 315-355	Rs 3000/-Net
18.0	Double Compression cable gland	
	Frame 71-132	Rs 800/-Net
	Frame 160-225	Rs 2000/-Net
	Frame 250-355	Rs 2500/-Net
19.0	Forced cooling arrangement	
	Frame 132 -180	Rs 15000/-Net
	Frame 200- 225	Rs 20000/-Net
	Frame 250-280	Rs 25000/-Net
	Frame 315	Rs 31000/-Net
	Frame 355	Rs 35000/-Net
20.0	Roller Bearing	
	Frame 100- 132	Rs 1500/-Net
	Frame 160- 200	Rs 2000/-Net
	Frame 225- 250	Rs 3500/-Net
	Frame 280-315	Rs 6000/-Net
	Frame 355	Rs 9000/-Net



21.0	Insulated Bearing at N-end Frame 160- 200 Frame 225-250 Frame 280-315 Frame 355	Rs 17000/-Net Rs 22000/-Net Rs 31000/-Net Rs 35000/-Net
22.0	Regreasing Facility (Frame 100-250)	5% of LP
23.0	Testing	
23.1	Routine Test per motor Frame 71-132 Frame 160-225 Frame 250-355	Rs 1200/-Net Rs 2400/-Net Rs 3600/-Net
23.2	Type test per rating on one motor Frame 71-132 Frame 160-225 Frame 250-280 Frame 315-355	Rs 5000/-Net Rs 7500/-Net Rs 10000/-Net Rs 15000/-Net

Terms & Conditions

1. Taxes & Duties: The list price is exclusive of Taxes and Duties.

2. Delivery: Prices are Ex works/Ex- Godown basis

3. Conditions of Sale: The price list is subject to our Standard 'General Terms and Conditions' of Tender and

4. General:

a) Due to improvement being made from time to time, Frame sizes indicated above are provisional and subject to change without notice.

b) For more details, please contact us.