



شركة سمو لتجارة المصاعد

SMOU LIFTS
TRADING COMPANY



TECHNICAL SUBMITTAL

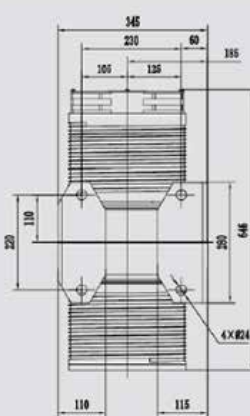
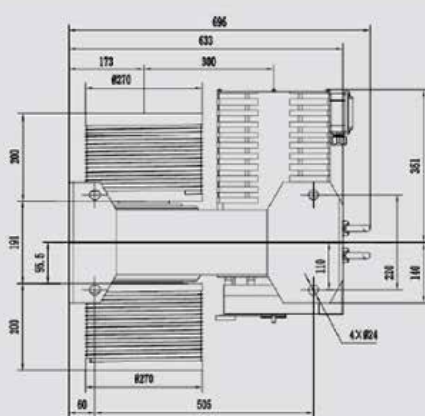
ف.ت.م

MONADRIVE®
蒙 纳 驱 动





MQ270



安装尺寸图
DIMENSIONS

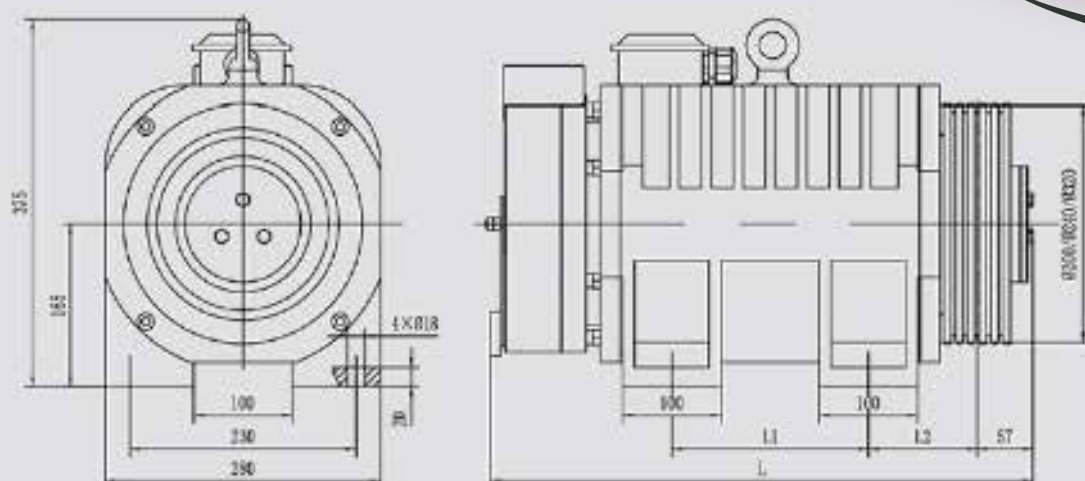
规格表 / SPEC. SHEET

型号	电桶容量+轿厢	额定速度	减速比	曳引轮直径	电源电压	电机转速	电机频率	电机电流	电机功率	电机转矩	曳引轮转矩	电机极数
Type	Load(P+Q)	Elv Speed	Reduction Ratio	Sheeve Dia	Voltage	Speed	Freq	Current	Power	Torque	SheeveTorque	Poles
	kg	m/s		mm	V	r/min	Hz	A	kW	N.m	N.m	
MQ270	600	0.3	1.8	270	220/380	170	22.7	7	1.8	100	800	16
MQ270	700	0.3	1.8	270	220/380	170	22.7	8	2.1	120	960	16
MQ270	800	0.3	1.8	270	220/380	170	22.7	9	2.4	130	1040	16
MQ270	900	0.3	1.8	270	220/380	170	22.7	10	2.7	150	1200	16
MQ270	1000	0.3	1.8	270	220/380	170	22.7	12	3	170	1360	16
MQ270	600	0.4	1.8	270	220/380	226	30.1	9	2.4	100	800	16
MQ270	700	0.4	1.8	270	220/380	226	30.1	11	2.8	120	960	16
MQ270	800	0.4	1.8	270	220/380	226	30.1	12	3.2	130	1040	16
MQ270	900	0.4	1.8	270	220/380	226	30.1	14	3.5	150	1200	16
MQ270	1000	0.4	1.8	270	220/380	226	30.1	16	4	170	1360	16



MONA200

Code	Capacity(KGS)	Speed(m/s)	Power(KW)	Traction Sheave(mm)	Travel Height	
41T-ERS	320	1	2.2	Φ320*3*Φ8*12	< =80	
		1.5	3.3			
		1.6	3.5			
		1.75	3.8			
		1	3			
	450	1.5	4.5	Φ320*4*Φ8*12		
		1.6	4.8			
		1.75	5.3			
		1	4			
		1.5	6			
41T-ER2D	630	1.6	6.4	Φ240*7*Φ6.5*12	< =80	
		1.75	7			
		1	5.6			Φ320*3*Φ8*12
		1.5	8.4			
		1.6	9			
	800	1.75	9.8	Φ320*7*Φ8*12		
		1	6.9			
		1.5	10.3			
		1.6	11			
		1.75	12			
41T-ER3D	1150	1	7.8	Φ320*8*Φ8*12	< =80	
	1150	1.5	11.8			
	1150	1.6	12.7			
	1150	1.75	13.8			
	1250	1	8.5			
	1250	1.5	12.7			
	1250	1.6	13.8			
	1250	1.75	14.9			



安装尺寸图
DIMENSIONS

规格表 / SPEC. SHEET

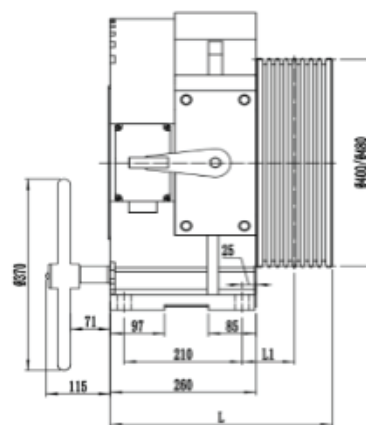
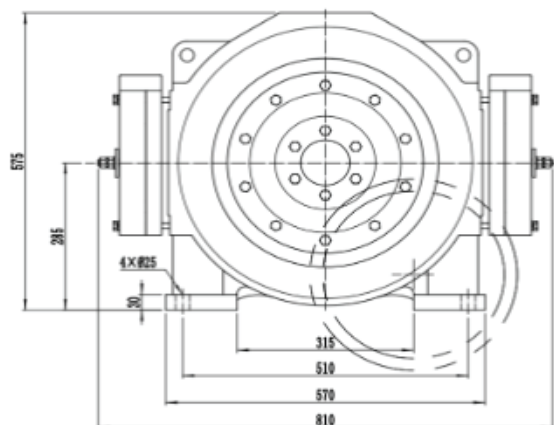
型号 Type	速比 Roping	规格 Spec	电机重量 Ely Load kg	额定转速 Ely Speed r/min	电机轴直径 Shaft Dia mm	电机轴槽数 Shaft Grooves	额定电压 Voltage V	额定电流 Current A	额定功率 Power kW	额定转速 Speed r/min	额定频率 Freq Hz	额定转矩 Torque N.m	电机极数 Poles	L	L1	L2	参考尺寸 Dimension mm
MONA200	2:1	320-0.4-1	320	0.4	200	3 × Ø8 × 12	220 380	4 2	0.9	76	15.2	110	24	430	100	100.5	
MONA200	2:1	400-0.4-1	400	0.4	200	4 × Ø8 × 12	220 380	5 3	1.1	76	15.2	140	24	430	100	100.5	
MONA200	2:1	450-0.4-1	450	0.4	200	4 × Ø8 × 12	220 380	6 3	1.2	76	15.2	150	24	430	100	100.5	
MONA200	2:1	320-0.4-2	320	0.4	240	3 × Ø8 × 12	220 380	5 3	0.9	64	12.8	130	24	430	100	100.5	
MONA200	2:1	400-0.4-2	400	0.4	240	4 × Ø8 × 12	220 380	6 3	1.1	64	12.8	160	24	430	100	100.5	
MONA200	2:1	450-0.4-2	450	0.4	240	4 × Ø8 × 12	220 380	7 3	1.2	64	12.8	180	24	430	100	100.5	
MONA200	1:1	320-0.4-3	320	0.4	200	4 × Ø8 × 12	220 380	5 3	0.9	38	7.6	220	24	520	150	110.5	
MONA200	1:1	400-0.4-3	400	0.4	200	5 × Ø8 × 12	220 380	6 4	1.1	38	7.6	270	24	520	150	110.5	
MONA200	1:1	450-0.4-3	450	0.4	200	5 × Ø8 × 12	220 380	7 4	1.2	38	7.6	300	24	520	150	110.5	
MONA200	1:1	320-0.4-4	320	0.4	240	4 × Ø8 × 12	220 380	6 4	0.9	32	6.4	260	24	520	150	110.5	
MONA200	1:1	400-0.4-4	400	0.4	240	5 × Ø8 × 12	220 380	7 4	1.1	32	6.4	320	24	520	150	110.5	
MONA200	1:1	450-0.4-4	450	0.4	240	5 × Ø8 × 12	220 380	8 5	1.2	32	6.4	360	24	570	200	110.5	
MONA200	2:1	320-0.5-1	320	0.5	320	3 × Ø8 × 12	380	4	1.1	60	12.0	170	24	430	100	100.5	
MONA200	2:1	320-0.63-1	320	0.63	320	3 × Ø8 × 12	380	4	1.3	75	15.0	170	24	430	100	100.5	
MONA200	2:1	320-1.0-1	320	1.0	320	3 × Ø8 × 12	380	6	2.1	119	23.8	170	24	430	100	100.5	
MONA200	2:1	400-0.5-1	400	0.5	320	4 × Ø8 × 12	380	5	1.4	60	12.0	220	24	520	150	110.5	
MONA200	2:1	400-0.63-1	400	0.63	320	4 × Ø8 × 12	380	5	1.7	75	15.0	220	24	520	150	110.5	
MONA200	2:1	400-1.0-1	400	1.0	320	4 × Ø8 × 12	380	8	2.7	119	23.8	220	24	520	150	110.5	
MONA200	2:1	450-0.5-1	450	0.5	320	4 × Ø8 × 12	380	6	1.5	60	12.0	240	24	520	150	110.5	
MONA200	2:1	450-0.63-1	450	0.63	320	4 × Ø8 × 12	380	6	1.8	75	15.0	240	24	520	150	110.5	
MONA200	2:1	450-1.0-1	450	1.0	320	4 × Ø8 × 12	380	9	3	119	23.8	240	24	520	150	110.5	
MONA200	2:1	630-0.5-1	630	0.5	320	5 × Ø8 × 12	380	8	2.1	60	12.0	340	24	570	200	110.5	
MONA200	2:1	630-0.63-1	630	0.63	320	5 × Ø8 × 12	380	8	2.7	75	15.0	340	24	570	200	110.5	
MONA200	2:1	630-1.0-1	630	1.0	320	5 × Ø8 × 12	380	11	4.2	119	23.8	340	24	570	200	110.5	
MONA200	2:1	630-1.5-1	630	1.5	320	5 × Ø8 × 12	380	16	6.4	173	35.8	340	24	570	200	110.5	

MONADRIVE®

蒙纳驱动

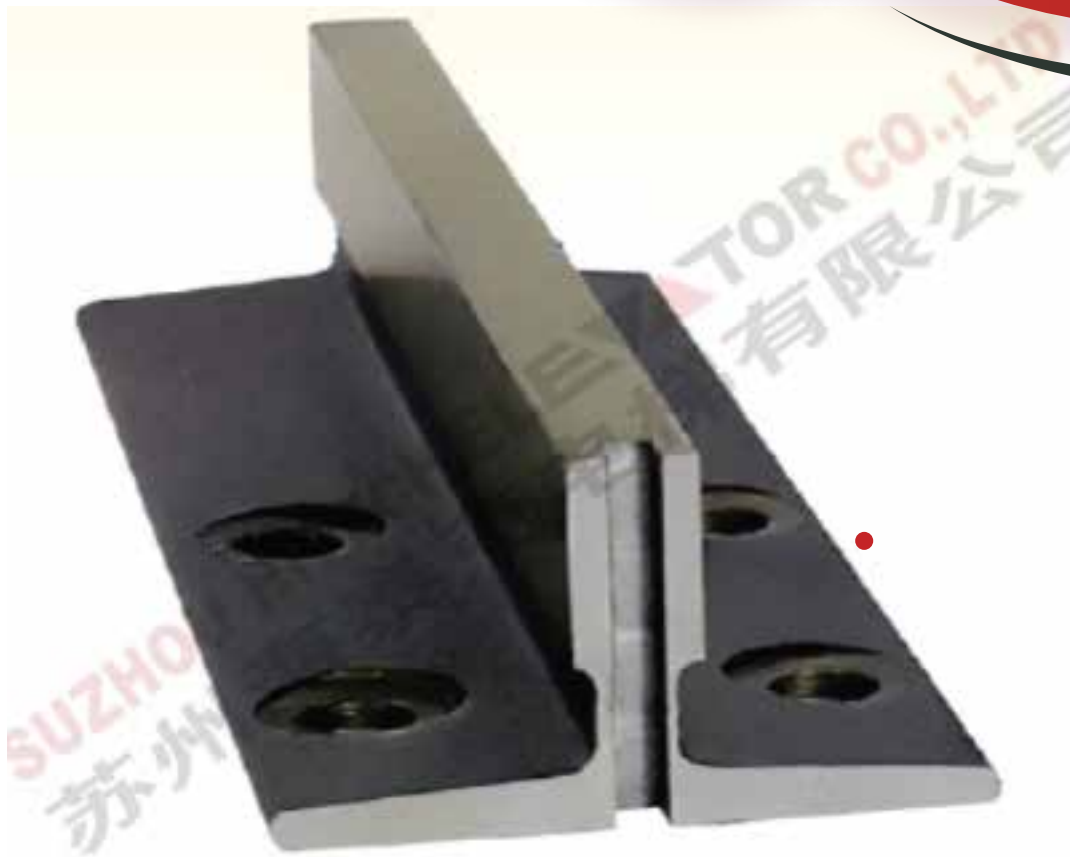


Voltage	380V
Roping	2:1
Elv. Load	1250-1600kg
Elv. Speed	0.5-2.5m/s
Sheave Diam	400mm / 480mm
Starts Per Hour	240st/h
Max. Static Load	6000kg
Weight	510kg

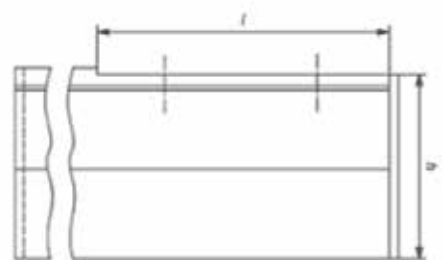
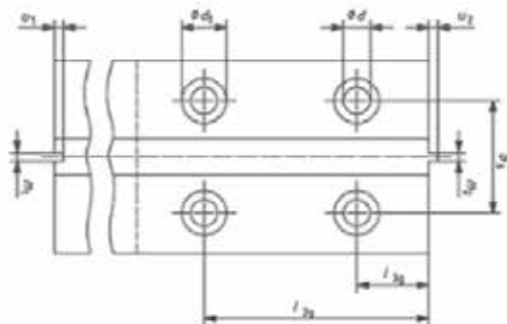
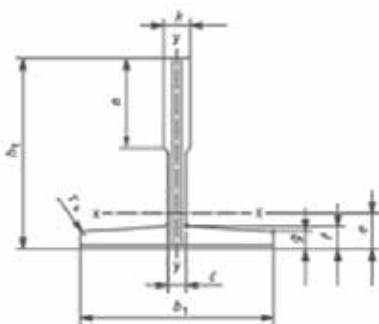


Spec. Sheet

Type	Spec	Elv Load kg	Elv Speed m/s	Sheave Diam mm	Sheave Groove	Current A	Power kW	Speed r/min	Freq Hz	Torque N.m	Poles	mm	mm
MCK300	1250-0.5A	1250	0.5	400	6×Φ10×15	13	4.3	48	12.8	850	32	381	86
MCK300	1250-1.0A	1250	1.0	400	6×Φ10×15	20	8.5	95	25.3	850	32	381	86
MCK300	1250-1.5A	1250	1.5	400	6×Φ10×15	34	12.7	143	38.1	850	32	381	86
MCK300	1250-1.75A	1250	1.75	400	6×Φ10×15	34	14.9	167	44.5	850	32	381	86
MCK300	1250-2.0A	1250	2.0	400	6×Φ10×15	38	17.0	191	50.9	850	32	381	86
MCK300	1250-2.5A	1250	2.5	480	7×Φ10×15	45	21.3	199	53.1	1020	32	381	86
MCK300	1350-0.5A	1350	0.5	400	7×Φ10×15	14	4.6	48	12.8	920	32	381	86
MCK300	1350-1.0A	1350	1.0	400	7×Φ10×15	21	9.2	95	25.3	920	32	381	86
MCK300	1350-1.5A	1350	1.5	400	7×Φ10×15	36	13.8	143	38.1	920	32	381	86
MCK300	1350-1.75A	1350	1.75	400	7×Φ10×15	36	16.1	167	44.5	920	32	381	86
MCK300	1350-2.0A	1350	2.0	400	7×Φ10×15	40	18.4	191	50.9	920	32	381	86
MCK300	1350-2.5A	1350	2.5	480	7×Φ10×15	52	22.9	199	53.1	1100	32	381	86
MCK300	1600-0.5A	1600	0.5	400	7×Φ10×15	18	5.6	48	12.8	1110	32	381	86
MCK300	1600-1.0A	1600	1.0	400	7×Φ10×15	26	11.0	95	25.3	1110	32	381	86
MCK300	1600-1.5A	1600	1.5	400	8×Φ10×15	41	16.6	143	38.1	1110	32	396	93.5
MCK300	1600-1.75A	1600	1.75	400	8×Φ10×15	41	19.4	167	44.5	1110	32	396	93.5
MCK300	1600-2.0A	1600	2.0	400	8×Φ10×15	47	22.2	191	50.9	1110	32	396	93.5



MACHINED GUIDE RAIL



	b ₁	n ₁	h	k	n	c	f	g	r _s	m ₁	m ₂	u ₁	u ₂	d	d ₁	b ₃	l _{2g}	l _{3g}	l	h
Tolerances(Standard)	±1.5	±0.75	±0.1	+0.1/0	+3/0	-	±0.75	±0.75	-	+0.06/0	0/-0.06	±0.10	±0.10	-	-	±0.2	±0.2	±0.2	+3/0	±0.1
T70-1/B	70	65	64	9	34	6	8	6	1.5	3.00	2.97	3.50	3.00	13	26	42	105	25	128	64
T75-3/B	75	62	61	10	30	8	9	7	3	3.00	2.97	3.50	3.00	13	26	42	105	30	138	61
T78/B	78	56	55	10	26	7	8.5	6	2.5	3.00	2.97	3.50	3.00	13	26	42	105	38	138	55
T82/B	82	68.25	66.6	9	26	7.5	8.25	6	3	3.00	2.97	3.50	3.00	13	26	50.8	81	27	111	66.6
T89/B	89	62	61	16	34	10	11.1	7.9	3	6.40	6.37	7.14	6.35	13	26	57.2	114.3	38.1	156	61
T90/B	90	75	74	16	42	10	10	8	4	6.40	6.37	7.14	6.35	13	26	57.2	114.3	38.1	156	74
T114/B	114	89	88	16	38	9.5	11	8	4	6.40	6.37	7.14	6.35	17	33	70	114.3	38.1	156	88
T127-1/B	127	89	88	16	45	10	11	8	4	6.40	6.37	7.14	6.35	17	33	79.4	114.3	38.1	156	88
T127-2/B	127	89	88	16	51	10	15.9	12.7	5	6.40	6.37	7.14	6.35	17	33	79.4	114.3	38.1	156	88
T140-1/B	140	108	107	19	51	12.7	15.9	12.7	5	6.40	6.37	7.14	6.35	21	40	92.1	152.4	31.8	193	107
T140-2/B	140	102	101	28.6	51	17.5	17.5	14.5	5	6.40	6.37	7.14	6.35	21	40	92.1	152.4	31.8	193	101
T140-3/B	140	127	126	31.75	57	19	25.4	17.5	5	6.40	6.37	7.14	6.35	21	40	92.1	152.4	31.8	193	126

Note: Dimensions l_{2g}, l_{3g}, d, b₃, are identical to and have the same tolerances as fishplate dimensions l_{2f}, l_{3f}, d, b₃.

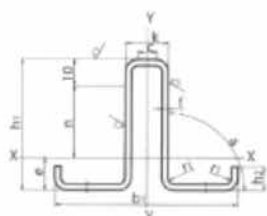
Machined Guide Rail - BE Class

Dimensions and Tolerances of High Precise Machined Guide Rails - ISO7465/GB-T22562/2008 (For Elevator Speed 1.6m/s~4m/s)

Dimensions

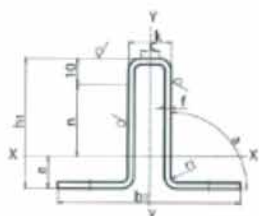
Type	b ₁	h ₁	k	n	c	f	g	r _s	m ₁	m ₂	u ₁	u ₂	d	d ₁	b ₃	l _{2g}	l _{3g}	l	h
Tolerances(High Precise)	±1.5	±0.75	+0.05/0	+3/0	-	±0.75	±0.75	-	+0.03/0	0/-0.03	±0.10	±0.10	-	-	±0.2	±0.2	±0.2	+3/0	±0.05
T89/BE	89	62	16	34	10	11.1	7.9	3	6.40	6.37	7.14	6.35	13	26	57.2	114.3	38.1	156	61
T90/BE	90	75	16	42	10	10	8	4	6.40	6.37	7.14	6.35	13	26	57.2	114.3	38.1	156	74
T114/BE	114	89	16	38	9.5	11	8	4	6.40	6.37	7.14	6.35	17	33	70	114.3	38.1	156	88
T127-1/BE	127	89	16	45	10	11	8	4	6.40	6.37	7.14	6.35	17	33	79.4	114.3	38.1	156	88
T127-2/BE	127	89	16	51	10	15.9	12.7	5	6.40	6.37	7.14	6.35	17	33	79.4	114.3	38.1	156	88
T140-1/BE	140	108	19	51	12.7	15.9	12.7	5	6.40	6.37	7.14	6.35	21	40	92.1	152.4	31.8	193	107
T140-2/BE	140	102	28.6	51	17.5	17.5	14.5	5	6.40	6.37	7.14	6.35	21	40	92.1	152.4	31.8	193	101
T140-3/BE	140	127	31.75	57	19	25.4	17.5	5	6.40	6.37	7.14	6.35	21	40	92.1	152.4	31.8	193	126

Note: Dimensions l_{2g}, l_{3g}, d, b₃, are identical to and have the same tolerances as fishplate dimensions l_{2f}, l_{3f}, d, b₃.



Type	b ₁	c	f	h ₁	h ₂	k	n	r ₁	a
Tolerances	±1.00	-	+0.20/-0.15	0/-0.5	-	±0.40	-	-	+60/+20
TK3	75	1.8	2.2	55±0.2	-	10±0.2	25	5	90°
TK5	87	1.8	3.0	60	-	16.4	25	3	90°
Tolerances	0/-0.7	-	+0.20/-0.15	0/-0.5	±1.00	±0.40	-	-	+60/+20
TK3A	78	1.8	2.2	60	10	16.4	25	3	90°
TK5A	78	1.8	3.2	60	10	16.4	25	3	90°

Technical Characteristics Of Hollow Guide Rails - JG/T5072.3-1996



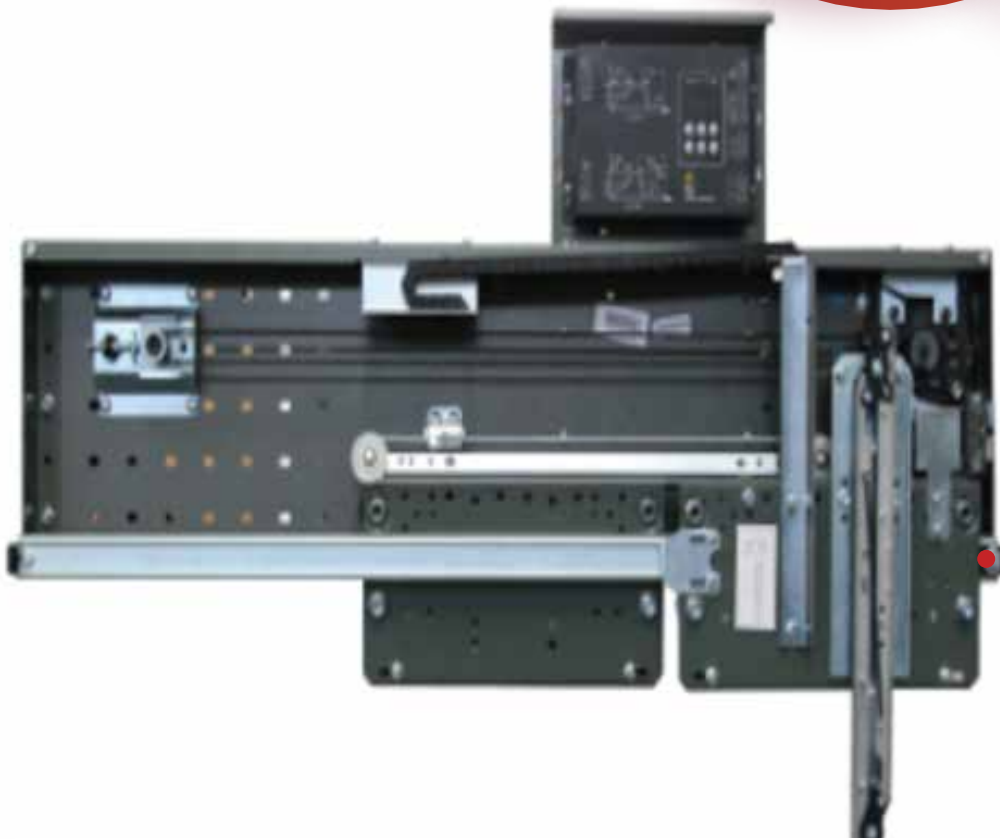
Type	s	q ₁	e	I _{x-x}	W _{x-x}	I _{y-y}	W _{y-y}	I _{y-y}
	cm ²	kg/m	cm	cm ⁴	cm ³	cm ⁴	cm ³	cm ⁴
TK3	3.81	2.99	2.17	19.76	5.16	2.21	12.20	2.80
TK5	5.86	4.60	2.15	26.90	6.99	2.08	18.61	4.28
TK3A	4.36	3.40	2.18	18.09	4.74	2.04	13.62	3.49
TK5A	6.17	4.85	2.14	24.33	6.30	1.99	18.78	4.82



Center Opening Landing Door Device

Product name : Center Opening Landing Door Mechanism

- 1) Landing door match for the door operator.
- 2) Door opening way: center opening and side opening.
- 3) Door opening width: 600-2200 mm, height: 2000 or 2100mm.
- 4) Door panels, sill & door frame



Side Opening Door Operator

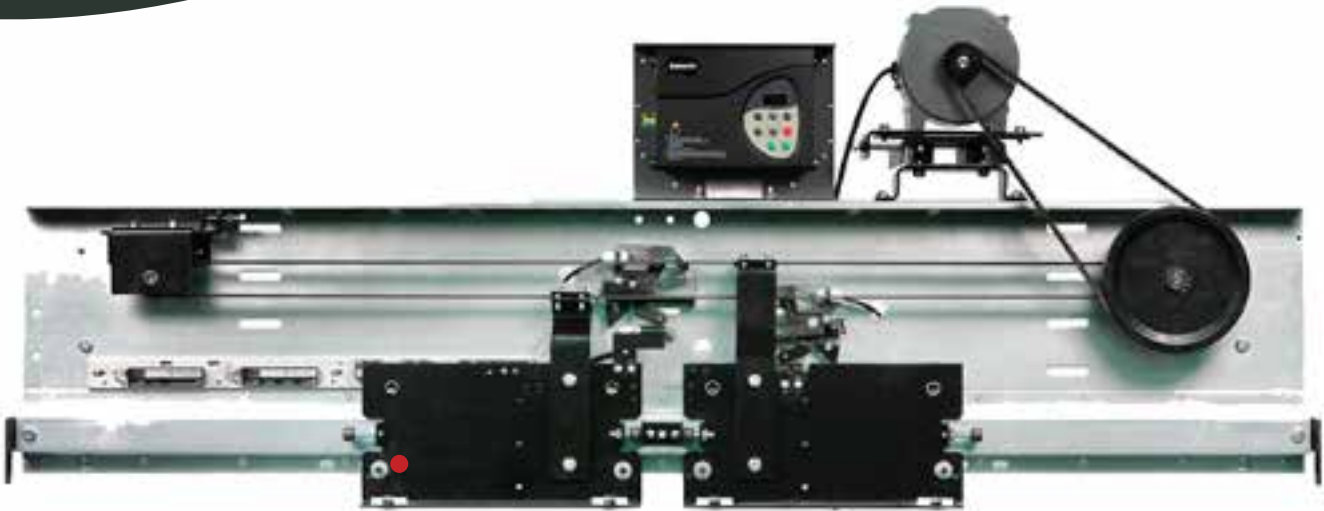
Product Name : Side Opening Door Operator

1) VVVF door operators controlled by the brand inverter.

2) Door opening way: center opening and side opening.

3) Door opening width: 600-2200 mm, height: 2000 or 2100mm.

4) Door panels and sill .



Center Opening Door Operator

Product name : Center Opening Door Operator.

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Side Opening Landing Device

Product name : Side opening landing Device

- 1) Landing door match for the door operator.
- 2) Door opening way: center opening and side opening.
- 3) Door opening width: 600-2200 mm, height: 2000 or 2100mm.
- 4) Door panels,sill & door frame .



Description

If the elevator descends with excessive speed, the descending brake will be used to support the general descending safety gear, enable the safety gear, and stop the car, playing the role of descending over-speed protection.

If the elevator ascends with excessive speed, the over-speed switch can be turned off to cut off the power and stop the car, playing the role of ascending over-speed protection. The electromagnet switch can be used to detect the actuation of the speed governor, and detect the elevator.

Rated speed: $\leq 1.75\text{m/s}$

Wire rope diameter(mm): $\Phi 6, \Phi 6.3, \Phi 8$

Sheave diameter(mm): $\Phi 240$

Tension force: $\geq 1000\text{N}$

Super switch voltage grade: AC220V/DC24V

Switch voltage grade: AC220V/DC24V

Action magnet voltage grade: AC220V/DC24V

The remote control is available.

Products can be packed in wooden cases and carton box

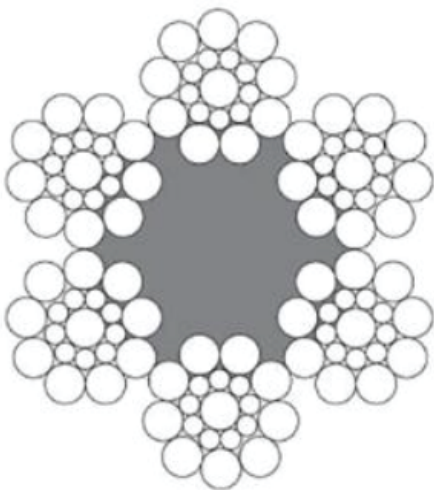
NO	Model	Rated Speed(M/S)	Rope Wheel Diameter	Speed Limit wire Rope	Tension(N)	Product Type	Installation Position
1	OX-240	≤ 2.5	240	6/8/6.3	800-1500	One Way	Car/Countweight Side
2	OX-240A	≤ 1.75	240	6/8/6.3	800-1500	One Way	Car/Countweight Side
3	OX-240B	≤ 2.5	240	6/8/6.3	800-1500	Two Way	Car/Countweight Side
4	OX-240E	≤ 0.63	240	6/8/6.3	800-1500	Two Way	Car/Countweight Side
5	OX-240F	≤ 2.5	240	6/8/6.3	800-1500	Two Way	Car/Countweight Side
6	OX-187	$\leq 1.0, 1.75, 2.0$	200/240/300	6/6.3/8	≥ 500	Two Way	Car/Countweight Side
7	OX-186	≤ 0.63	200	6	≥ 500	Two Way	Car/Countweight Side
8	OX-186A	≤ 0.4	150	6	≥ 500	Two Way	Car/Countweight Side
9	OX-208	≤ 1.75	200	6	800-1500	One Way	Car/Countweight Side
10	OX-208A	≤ 1.75	200	6	800-1500	One Way	Car/Countweight Side
11	OX-001	≤ 0.63	280	8	≥ 500	One Way	Car/Countweight Side





Description

ROPE FOR OVER SPEED GOVERNOR



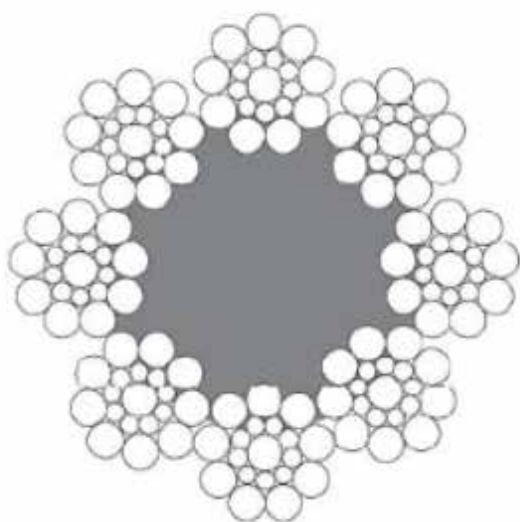
6*19S+PP



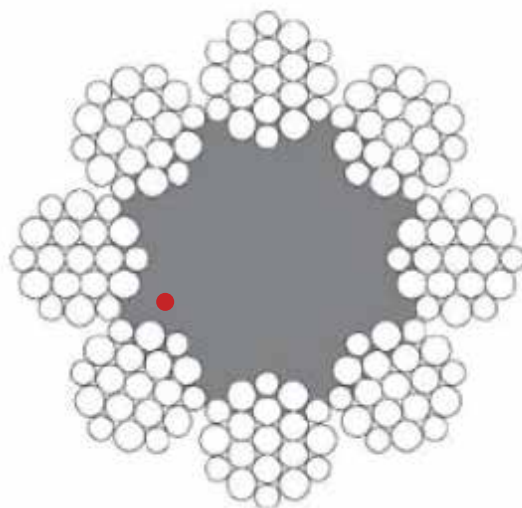
6*19W+PP

- ◆ This rope is for low speed, low duty elevators.
- ◆ If elevator with high speed, please contact us.
- ◆ We can also produce as customer's requirements.
- ◆ Above specifications just for your reference. Error may occur in actual situation.

Nominal Rope Diameter	6*19S+PP	Minimum Breaking Load			
		Dual Tensile, Mpa		Single Tensile, Mpa	
		1370/1770	1570/1770	1570	1770
mm	Kg/100m	kN	kN	kN	kN
6	12.9	17.8	19.5	18.7	21
8	23	31.7	34.6	33.2	37.4



8*19S+FC



8*19W+FC

Nominal Rope Diameter	Approx Weight	Minimum Breaking Load			
		Dual Tensile, Mpa		Single Tensile, Mpa	
		1370/1770	1570/1770	1570	1770
mm	Kg/100m	kN	kN	kN	kN
8	21.8	28.1	30.8	29.4	33.2
9	27.5	35.6	38.9	37.3	42
10	34	44	48.1	46	51.9
11	41.1	53.2	58.1	55.7	62.8
12	49	63.3	69.2	66.2	74.7
13	57.5	74.3	81.2	77.7	87.6
14	66.6	86.1	94.2	90.2	102
15	76.5	98.9	108	104	117
16	87	113	123	118	133
18	110	142	156	149	168
19	123	159	173	166	187
20	136	176	192	184	207
22	165	213	233	223	251



ROPE FOR TRACTION MACHINE

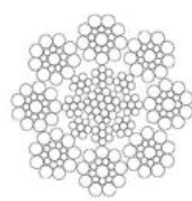
- ♦For IWRC, speed > 4.0m/s, Building height > 100m
- ♦For IWRF, 2.0 < speed ≤ 4.0m/s, Building heights ≤ 100m



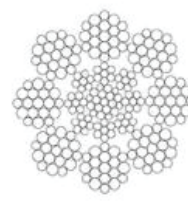
8*19S+IWRF



8*19W+IWRF



8*19S+IWRC



8*19W+IWRC

Nominal Rope Diameter	Approx Weight		Minimum Breaking Load									
			Dual Tensile, Mpa						Single Tensile, Mpa			
			1370/1770		1570/1770	1620/1770	1570		1620		1770	
	IWRC	IWRF	IWRC	IWRF	IWRC	IWRF	IWRC	IWRF	IWRC	IWRF	IWRC	IWRF
mm	Kg/100m		kN		kN		kN		kN		kN	
8	26	25.9	35.8	35.2	38	37.4	35.8	35.2	36.9	35.2	40.3	39.6
9	33	32.8	45.3	44.5	48.2	47.3	45.3	44.5	46.7	45.9	51	50.2
10	40.7	40.5	55.9	55	59.5	58.5	55.9	55	57.7	56.7	63	62
11	49.2	49	67.6	66.5	79.1	70.7	67.6	66.5	69.8	68.6	76.2	75
12	58.6	58.3	80.5	79.1	85.6	84.2	80.5	79.1	83	81.6	90.7	89.2
13	68.8	68.4	94.5	92.9	100	98.8	94.5	92.9	97.5	96.5	106	105
14	79.8	79.4	110	108	117	115	110	108	113	111	124	121
15	91.6	91.1	126	124	134	132	126	124	130	128	142	139
16	104	104	143	141	152	150	143	141	148	145	161	159
18	132	131	181	178	193	189	181	178	187	184	204	201
19	147	146	202	198	215	211	202	198	208	205	227	224
20	163	162	224	220	238	234	224	220	231	227	252	248
22	197	196	271	266	283	283	271	266	279	274	305	300

We offer sisal, synthetic and steel IWRC ropes. Synthetic plastic cores are more precise in diameter, offer more stability in form and are more resistant to humid environments. Independent Wire Rope Core (IWRC) ropes have less stretch and create a firmer structure to the rope diameter.

All ropes are pre-lubricated during the stranding phase of production. Properly lubricated ropes can almost double the service life of the rope. Lubrication helps prevent corrosion, abrasion and rouging.

Some types and sizes of wire rope including diameter, fiber and weight are in here: Steel wire rope is widely used in many fields.

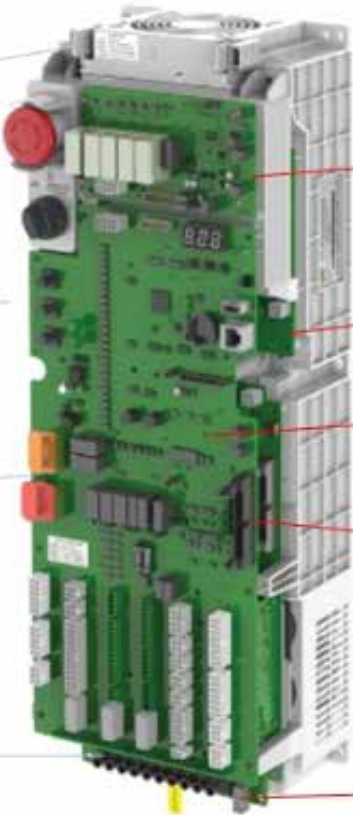
core module introduction

FAN (removable)

Emergency stop button (micro button)

UCMP and bypass function/emergency operation

input cable terminal



SCB-A4/D4

Power module

PG-E/A2 card

drive and mother board link cable

link up to communication type encoder

Product composition

TYPE	Core module	machine room cabinet	Machine roomless cabinet	Machine room module	brake resistor
Picture					
size MM	542*185*170	900*230*190	1730*230*190	770*230*190	542*185*170
weight KG	5.3KG	16KG	27KG	11KG	4.2KG

Electrica Parameter :

Nornal Cabinet		Comparision	NEW Generation Cabinet "To morrow"	
Power range	Current	3 phase 380V only	Power range upto	Current
3.7kw	9 A	new cabinet 8.3kw can cover from 3.7-7.5kw	8.3kw	20A
5.5kw	13A			
7.5kw	18A	new cabinet 8.3kw can cover from 11-15kw	17.6kw	35A
11kw	27A			
15kw	33A			

Wider scope of motor Amp selection

1. More integrated size, cancel the design of controller as integrated cabinet.
2. Design machine roomless type cabinet, only add machine roomless module and make machine room cabinet to become machine roomless.
3. Anti copy machine intellegent chip cut the communication from copy machine to original.
4. Motor auto learning and data memorize, make site tuning free possible.

Elevator Controller

Controller manufactures products used as components in a wide variety of industrial systems and equipment.



Description

Power (KW)	Input Current (A)	Output Current (A)	Resistor		Filter	Braking Unit
3.7	10.4	9.2	1000W/72	1 nos	20A	Built-in
5.5	15	14.8	1000W/72	1 nos	20A	
7.5	20	18	1000W/72	2 nos	36A	
11	29	24	1000W/70	2 nos	36A	
15	39	31	1500W/70	3 nos	50A	
18.5	44	39	1500W/70	3 nos	50A	
22	43	45	2500W/65	3 nos	50A	
30	58	60	2500W/65	3 nos	65A	
37	71	75	2000W/70	6 nos	80A	2 nos
45	86	91	1500W/70	8 nos	100A	2 nos

- Drive: L1000-Series Drive
- BCD: Binary Coded Decimal
- H: Hexidecimal Number Format
- IGBT: Insulated Gate Bipolar Transistor
- kbps: Kilobits per Second
- MAC: Media Access Control
- Mbps: Megabits per Second
- PG: Pulse Generator
- r/min: Revolutions per Minute
- V/f: V/f Control
- OLV: Open Loop Vector Control
- CLV: Closed Loop Vector Control
- CLV/PM: Closed Loop Vector Control for PM
- PM motor: Permanent Magnet Synchronous motor (an abbreviation for IPM motor or SPM motor)
- IPM motor: Interior Permanent Magnet Motor (e.g., SSR1 Series and SST4 Series motors)
- SPM motor: Surface mounted Permanent Magnet Motor (e.g., SMRA Series motors)



Elevator Car & Counterweight Frame

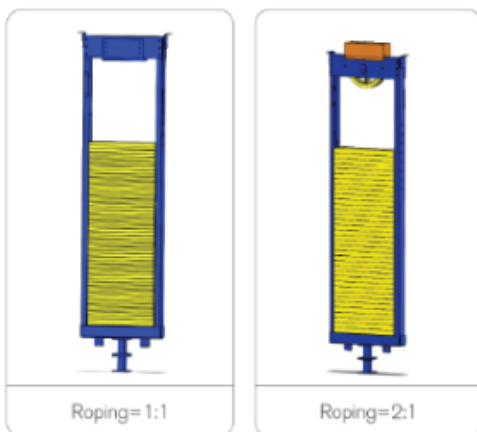
Product Name:Car& Counterweight Frame

The car frame is a steel structure to support lift platform and the door. A safety device is built underneath the frame to instantly grip and stop the elevator if it overspeeds.

Description

For Passenger Elevator	Oil Can (2 PCS)
For different roping 1:1, 2:1	Guide Shoe (4 PCS)
For different capacities from 320kg to 2000kg	Lifting Pulling Rod For Safety Gear (1 PC)
For different dimensions of DBG	Safety Gear (1 PAIR)
Easy Installation	Safety Gear Linkage (1 PAIR)
Standard export package	Safety Gear Switch (1 PC)

Our car frames are designed using best grade steel and tested for cracks, fractures and load resistance. The fine finish and precision allows you to install these frames without any trouble. Equipped with instantaneous safety features, our elevator car frames are designed for utmost safety of the passengers. You can reach out to our engineers with your specific needs and we will deliver exact solutions. We will also extent professional support during installation and post installation.



Standard counterweight frame includes several assemblies listed as below:

- ♦Oil can
- ♦Guide shoe
- ♦Counterweight frame
- ♦Lock device
- ♦Buffer striking end

