



عمران مدرن  
بازار نوین ارتباطات ساختمانی

# نصب آسانسور و تهیه کلیه قطعات

سراسر کشور



با قیمت استثنایی و اکیپ متخصص

برای مشاوره رایگان تماس بگیرید

02162999675

玛拓<sup>®</sup>  
MATO

诚信·共赢·专业·创新

浙江玛拓驱动设备有限公司  
Zhejiang MATO Drive Equipment Co.,Ltd.

浙江省湖州市南浔区杨华村188号  
No. 188, Yanghua village, Nanxun District, Huzhou  
City, Zhejiang Province

4 服务热线 Hotline  
400-018-0258  
E-mail: service@matodrive.com  
Http://www.matodrive.com



玛拓驱动世界  
科技引领未来

# 公司简介

浙江玛拓驱动设备有限公司于 2009 年成立，是湖州市首家专业从事永磁同步曳引机研发、设计、制造、销售、维保的公司，是国家重点高新技术企业，国家专精特新“小巨人”企业。

公司主营业务为永磁同步无齿轮电梯曳引机。产品涵盖住宅电梯、观光电梯、小机房电梯、载货电梯、家用电梯等十多个系列的智能电梯曳引机产品，已覆盖全球 30 多个国家和地区。

公司已通过 ISO9001 质量认证、ISO14001 环境体系认证、18000 职业健康体系等认证。并荣获“省级工业企业设计中心”、“省级专利示范单位”、“省首台套企业”等荣誉称号。

玛拓驱动守正创新，踔厉奋发，勇毅前行，持续以创新为核心，前行在曳引驱动行业，与志合者共济，与时代发展同行，促进产、学、研、用多向合作，打造专精特新、自主可控的产业技术与产品，为我国电梯行业高质量可持续发展添砖加瓦。

## Company Introduction

Zhejiang MATO Equipment Co.,Ltd. was established in 2009 and is the first company in Huzhou City to specialize in the research and development, design, manufacturing, sales, and maintenance of permanent magnet synchronous traction machines. It is a national key high-tech enterprise and a national specialized "little giant" enterprise.

The company's main business is permanent magnet synchronous gearless elevator traction machines. Our products cover more than ten series of intelligent elevator traction machines, including residential elevators, sightseeing elevators, small machine room elevators, cargo elevators, and household elevators, covering more than 30 countries and regions worldwide.

The company has passed ISO9001 quality certification, ISO14001 environmental system certification, 18000 occupational health system certification, and other certifications. And won honorary titles such as "Provincial Industrial Enterprise Design Center", "Provincial Patent Demonstration Unit", and "Provincial First Set of Enterprises".

MATO integrity and innovation, works hard, and courageously moves forward. With innovation as the core, we continue to advance in the traction drive industry, work together with like-minded individuals, and keep pace with the development of the times. We promote multi-directional cooperation in production, learning, research, and application, create specialized, refined, innovative, and independently controllable industrial technologies and products, and contribute to the high-quality and sustainable development of China's elevator industry.



《永磁同步电动机》国家标准起草单位

《电梯曳引机》国家标准制定单位

已申请 100 余项专利技术，其中授权发明专利 10 余项



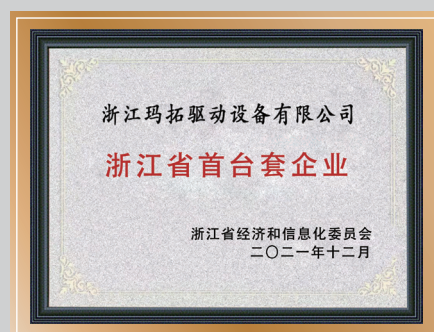
# 荣誉 honor



国家专精特新小巨人企业



国家高新技术企业



浙江省首台套企业



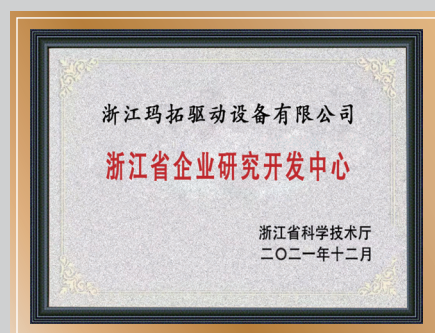
浙江省专业示范企业



浙江省专精特新小企业



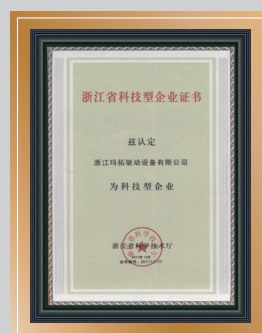
浙江省工业企业设计中心



浙江省企业研究开发中心



湖州市企业技术中心



浙江省科技型企业

# 目录 contents

MY05-C(Φ400,1150kg-1250kg)	08
MY05-D(Φ320,320kg-630kg)	10
MY05-E(Φ420,2000kg-3000kg)	12
MY05-E(Φ450,2000kg-3000kg)	14
MY05-E(Φ480,2000kg-2500kg)	16
MY05-E(Φ520,2000kg-2500kg)	18
MY05-F(Φ400,1350kg-1750kg)	20
MY05-F(Φ450,1350kg-1750kg)	22
MY05-F(Φ480,1350kg-1600kg)	24
MY05-G(Φ400,630kg-1050kg)	26
MY05-H(Φ400,1350kg-1600kg)	28
MY05-H(Φ450,1350kg-1600kg)	30
MY05-H(Φ480,1350kg-1600kg)	32
MY06-E(Φ200,320kg-450kg)	34
MY06-E(Φ240,320kg-450kg)	36
MY06-F(Φ200,320kg-450kg)	38
MY06-F(Φ240,320kg-450kg)	40
MY06-G(Φ150,320kg-450kg)	42
MY07-B(Φ320,320kg-1050kg)	44
MY07-B(Φ320,1150kg-1275kg)	46
MY07-B(Φ240,450kg-1275kg)	48
MY07-C(Φ240,340kg-544kg)	50
MY07-C(Φ320,340kg-408kg)	52
MY07-E(Φ520,3500kg-5500kg)	54
MY07-E(Φ520,7000kg-11000kg)	56
MY07-E(Φ480,3500kg-5500kg)	58
MY07-E(Φ480,7000kg-11000kg)	60
MY08(Φ100,260kg-450kg)	62
MY08-A(Φ100,260kg-450kg)	64
MY08-B(Φ100,260kg-450kg)	66
MY08-C(Φ80,260kg-400kg)	68
MEKB-R07-R12	70
MEPB-R03-R04	72



# 非标定制： NON STANDARD CUSTOMIZATION:

**能效：**一级、二级、三级

Energy efficiency : Level 1、Level 2、Level 3

**额定电压：**380V、220V、513V、440V及其他

Rated voltage: 380V、220V、513V、440V and others

**槽型：**U型槽（可带切口）、V型槽（可带切口）、半圆槽

Groove: U groove (can be cut), V groove (can be cut), semicircular groove

**其他非标定制：** 非标功率、非标电流……

Other non-standard customization: non-standard power, non-standard current

## 常用颜色 COMMON COLORS



奥的斯蓝  
RAL5015



淡灰  
GSB05-1426-2001 73 B03



混凝土灰  
RAL7023



交通黑  
RAL9017



蓝灰色  
RAL7031



卵石灰  
RAL7032



信号灰  
RAL7004



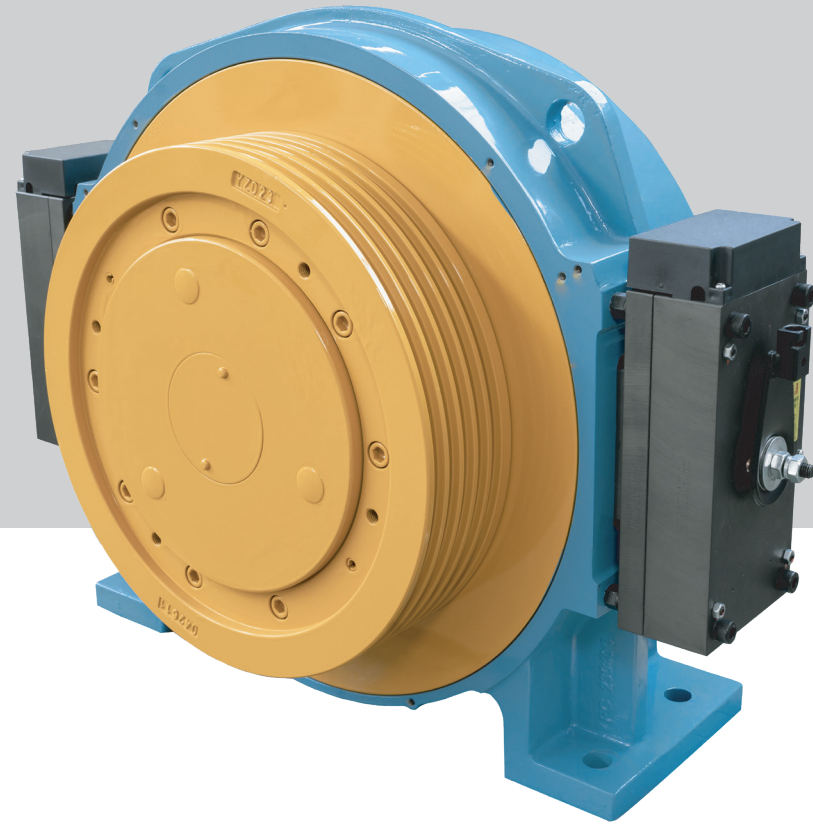
信号蓝 (孔雀蓝)  
RAL5005



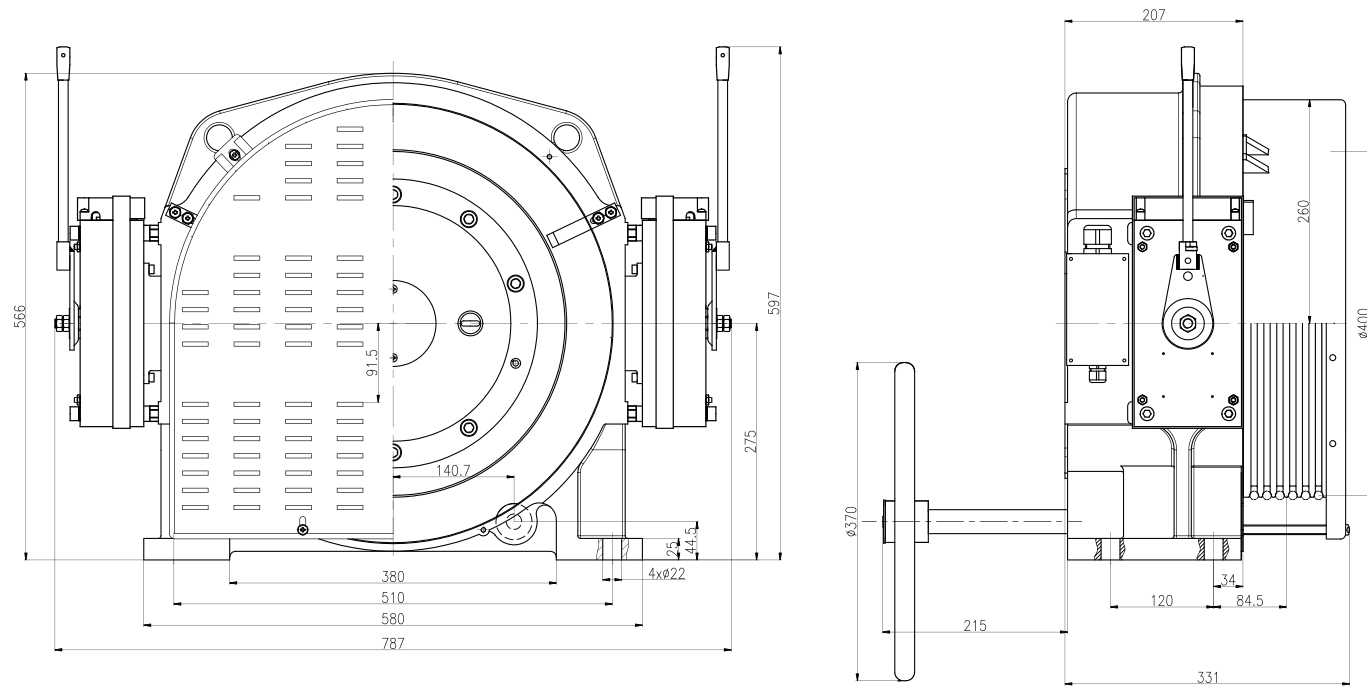
曳引轮黄色  
RAL1033

# MY05-C( Φ400,1150kg-1250kg )

**玛拓®**  
**MATO**



曳引机型号	Machine Type	MY05
最大静载荷	SSL	3500kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%



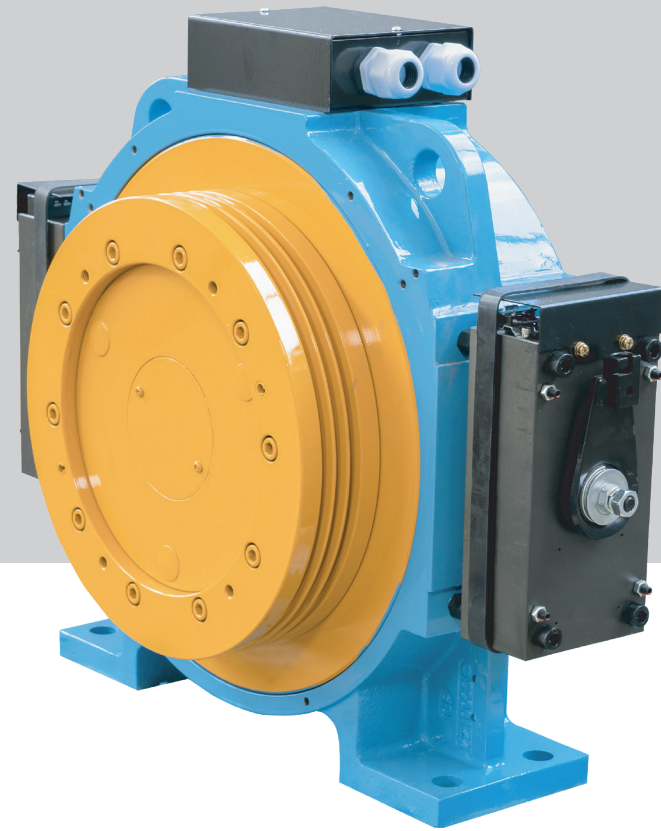
## 规格表/SPEC .SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 (A)	电压 (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径 ΦD (mm)	槽距 Pitch (mm)	β角	γ角
630C/050K	630	0.5	1:1	2	795	24	6.4	4.2	2x1.38	DC110	2x152	2X994	6 × φ10	400	15	95	30
630C/100K		1		4		48	12.8	8.5									
630C/150K		1.5		6		72	19.2	12.6									
630C/175K		1.75		7		84	22.4	14.8									
1150C/050K	1150	0.5	2:1	3.7	730	48	12.8	8.5	2x1.38	DC110	2x152	2X913	6 × φ10	400	15	95	30
1150C/100K		1		7.3		96	25.6	16.5									
1150C/150K		1.5		11		144	38.4	25									
1150C/160K		1.6		11.7		153	40.8	25									
1150C/175K		1.75		12.8		168	44.8	29									
1150C/200K		2		14.6		189	50.4	33									
1150C/250K		2.5		18.5		240	64	42									
1250C/050K		1250		0.5		2:1	4	795									
1250C/100K	1		8	96	25.6		18										
1250C/150K	1.5		12	144	38.4		27.5										
1250C/160K	1.6		12.7	153	40.8		27.5										
1250C/175K	1.75		14	168	44.8		31										
1250C/200K	2		16	189	50.4		36										
1250C/250K	2.5		20	240	64		46										
2500C/025K	2500		0.5	4:1	4		795		48	12.8	9	2x1.38	DC110	2x152	2X994	6 × φ10	400
2500C/050K		1	8		96	25.6		18									
2500C/100K		1.5	16		189	50.4		36									

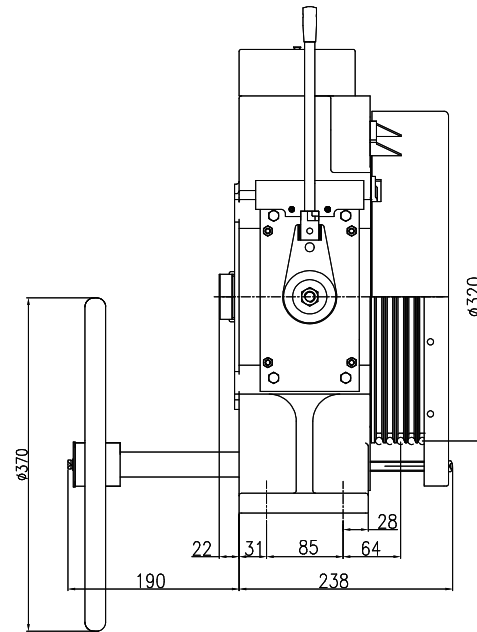
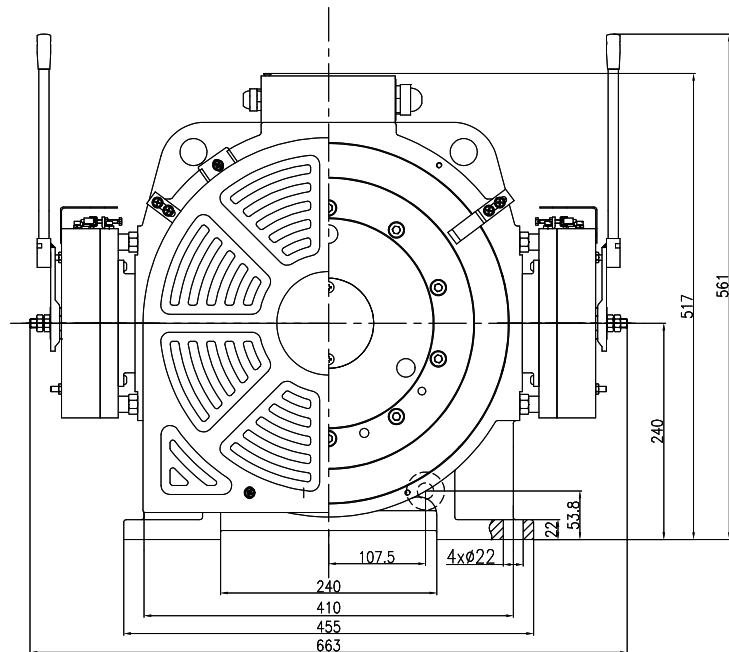


# MY05-D(Φ320,320kg-630kg)

玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	1800kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

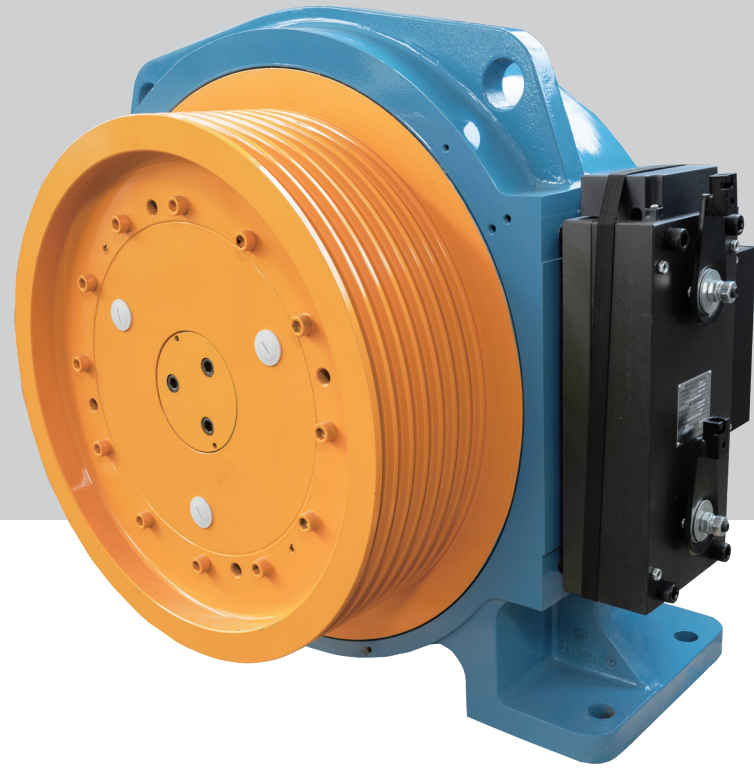


## 规格表/SPEC.SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
320D/050K	320	0.5	2:1	1.1	175	60	16	2.6	2×1.04	DC110	2x114	2X219	3×φ8	320	12	95	30
320D/100K		1		2.2		120	32	5.2									
320D/150K		1.5		2.9		180	48	9									
320D/160K		1.6		3.1		191	50.9	9									
320D/175K		1.75		3.4		209	55.7	9									
450D/050K	450	0.5	2:1	1.5	230	60	16	3.5	2×1.04	DC110	2x114	2X288	4×φ8	320	12	95	30
450D/100K		1		3		120	32	6.8									
450D/150K		1.5		4.3		180	48	12									
450D/160K		1.6		4.6		191	50.9	12									
450D/175K		1.75		5		209	55.7	12									
630D/050K	630	0.5	2:1	2	320	60	16	4.7	2×1.04	DC110	2x114	2X400	5×φ8	320	12	95	30
630D/100K		1		4		120	32	10									
630D/150K		1.5		6		180	48	16.5									
630D/160K		1.6		6.4		191	50.9	16.5									
630D/175K		1.75		7		209	55.7	16.5									

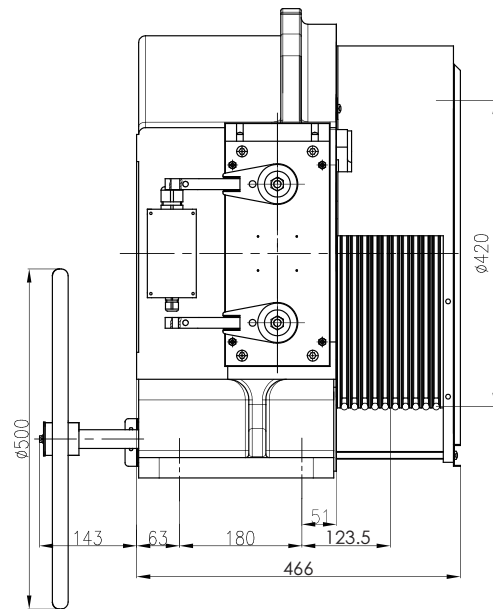
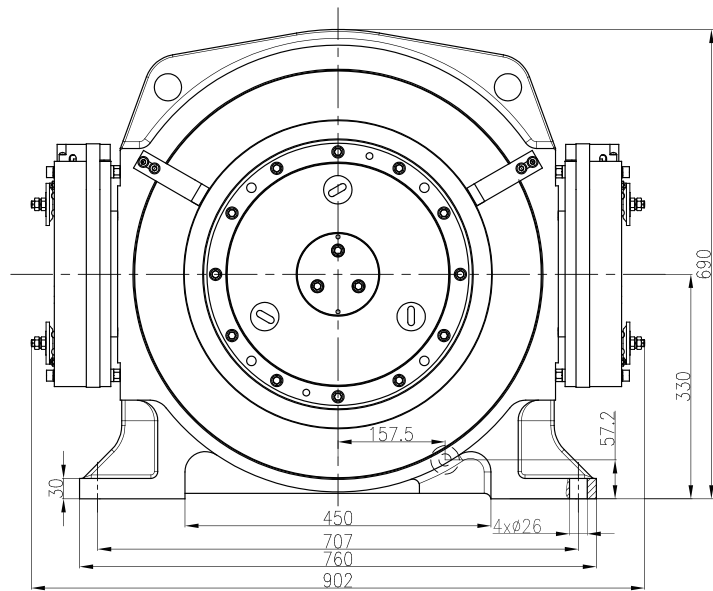
# MY05-E(Φ420,2000kg-3000kg)

玛拓<sup>®</sup>  
**MATO**



曳引机型号	Machine Type	MY05
最大静载荷	SSL	8000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表 / SPEC .SHEET

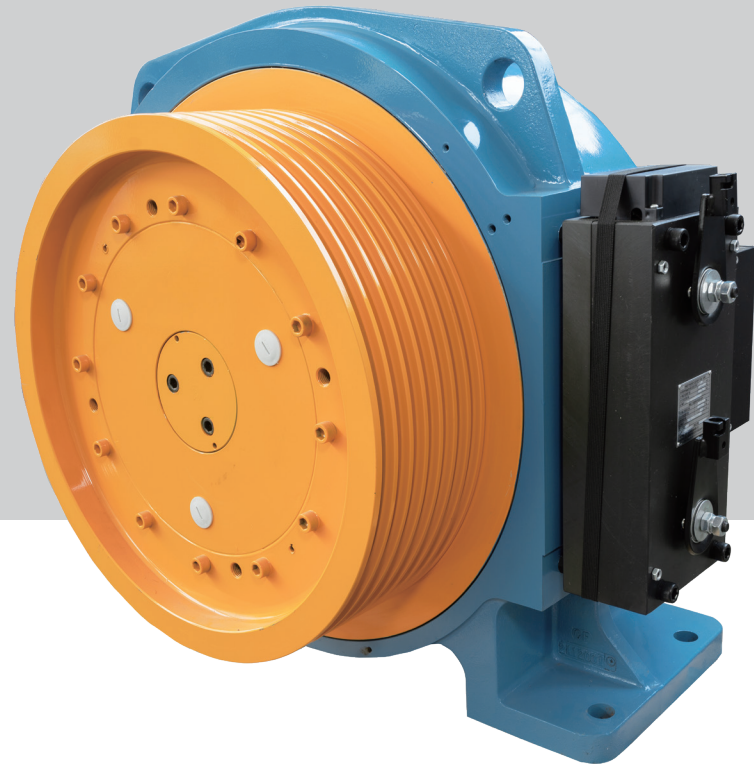


规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
2000E/050K	2000	0.5	2:1	6.4	1330	45	12	15	2×2.1	DC110	2×165	2×1663	9×φ10	420	14	95	30
2000E/100K		1		12.7		90	24	29									
2000E/150K		1.5		19		135	36	43									
2000E/175K		1.75		22.2		159	42.4	50.5									
2000E/200K		2		25.5		180	48	58									
2000E/250K		2.5		32		228	60.8	72									
2500E/050K	2500	0.5	2:1	8	1665	45	12	17.5	2×2.1	DC110	2×165	2×2081	10×φ10	420	14	95	30
2500E/100K		1		16		90	24	37									
2500E/150K		1.5		23.8		135	36	53									
2500E/175K		1.75		27.8		159	42.4	62									
2500E/200K		2		32		180	48	73									
2500E/250K		2.5		40		228	60.8	90.5									
3000E/050K	3000	0.5	2:1	9.6	1998	45	12	21	2×2.1	DC110	2×165	2×2500	10×φ10	420	14	95	30
3000E/100K		1.0		19.2		90	24.0	42									
3000E/150K		1.5		28.6		135	36.0	63									
3000E/175K		1.75		33.4		159	42.4	74.4									
3000E/200K		2.0		38.4		180	48.0	84									
3000E/250K		2.5		48		228	60.8	105									
4000E/025K	4000	0.25	4:1	6.4	1330	45	12	15	2×2.1	DC110	2×165	2×1663	9×φ10	420	14	105	30
4000E/050K		0.5		12.7		90	24	29									
4000E/100K		1		25.5		180	48	58									
5000E/025K	5000	0.25	4:1	8	1665	45	12	17.5	2×2.1	DC110	2×165	2×2081	10×φ10	420	14	105	30
5000E/050K		0.5		16		90	24	37									
5000E/100K		1		32		180	48	73									

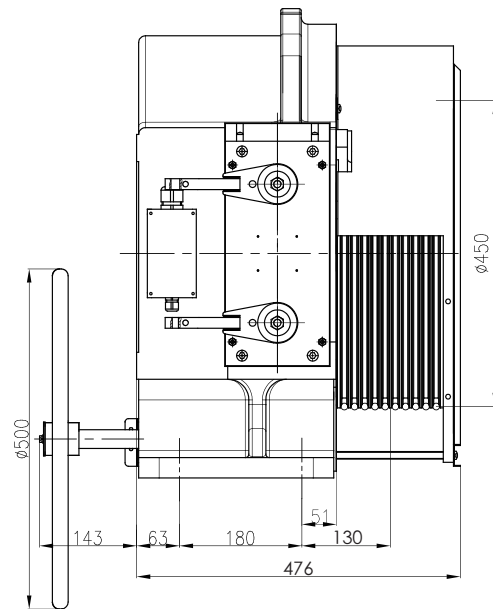
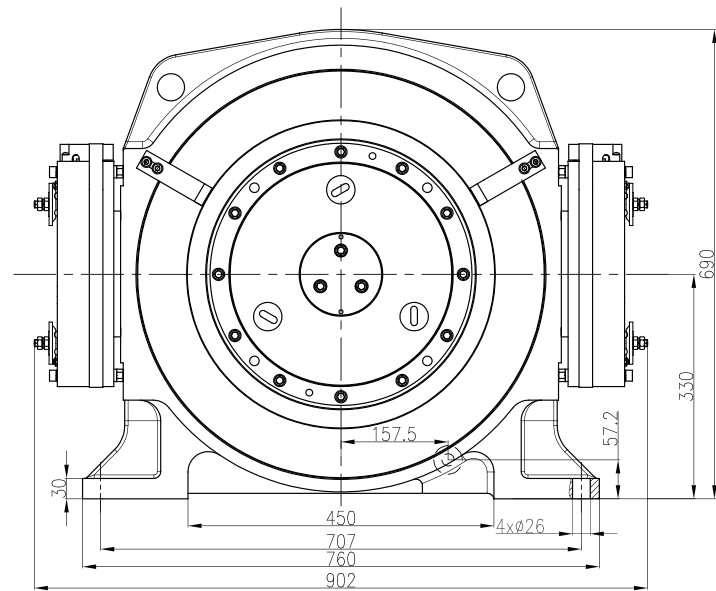


# MY05-E(Φ450,2000kg-3000kg)

玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	8000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

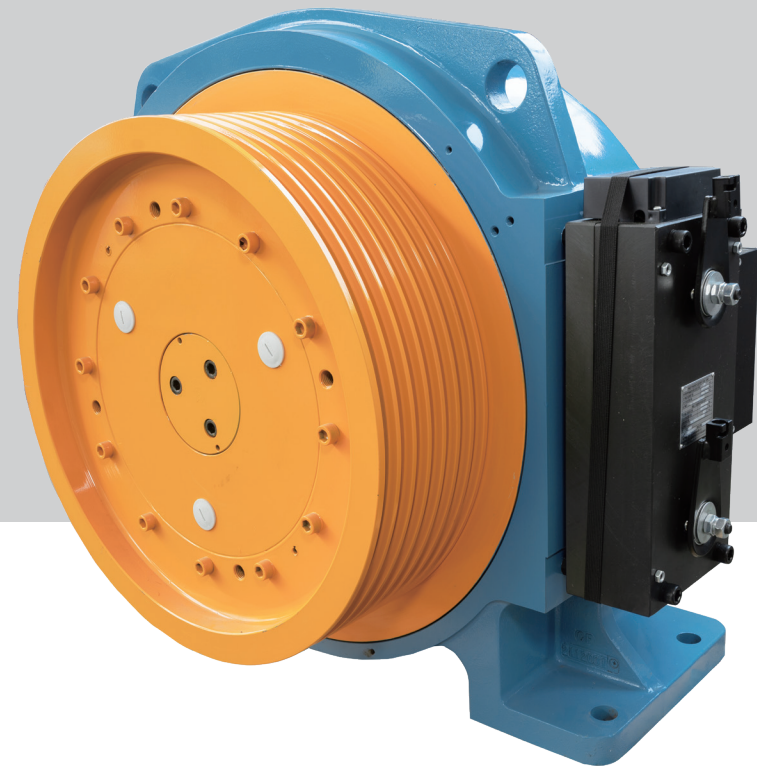


## 规格表/SPEC .SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter										
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角					
2000E/050K.A	2000	0.5	2:1	6.4	1430	42	11.2	15	2×2.1	DC110	2x165	2×1788	9×φ10	450	14	95	30					
2000E/100K.A																		12.7	84	22.4	29.5	
2000E/150K.A																		1.5	19	129	34.4	43
2000E/175K.A																		1.75	22.2	150	40	50.5
2000E/200K.A																		2	25.5	171	45.6	58
2000E/250K.A																		2.5	32	213	56.8	69
2500E/050K.A	2500	0.5	2:1	8	1800	42	11.2	18	2×2.1	DC110	2x165	2×2250	10×φ10	450	14	95	30					
2500E/100K.A																		16	84	22.4	35	
2500E/150K.A																		1.5	23.8	129	34.4	55
2500E/175K.A																		1.75	27.8	150	40	63
2500E/200K.A																		2	32	171	45.6	70
2500E/250K.A																		2.5	40	213	56.8	90.5
3000E/050K.A	3000	0.5	2:1	9.6	2160	42	11.2	21	2×2.1	DC110	2x165	2×2700	10×φ10	450	14	95	30					
3000E/100K.A																		1.0	19.2	84	22.4	42
3000E/150K.A																		1.5	28.6	129	34.4	63
3000E/175K.A																		1.75	33.4	150	40	74.4
3000E/200K.A																		2.0	38.4	171	45.6	84
3000E/250K.A																		2.5	48	213	56.8	105
4000E/025K.A	4000	0.25	4:1	6.4	1430	42	11.2	15	2×2.1	DC110	2x165	2×1788	9×φ10	450	14	105	30					
4000E/050K.A																		0.5	12.7	84	22.4	29.5
4000E/100K.A																		1	25.5	171	45.6	58
5000E/025K.A	5000	0.25	4:1	8	1800	42	11.2	18	2×2.1	DC110	2x165	2×2250	10×φ10	450	14	105	30					
5000E/050K.A																		0.5	16	84	22.4	35
5000E/100K.A																		1	32	171	45.6	70

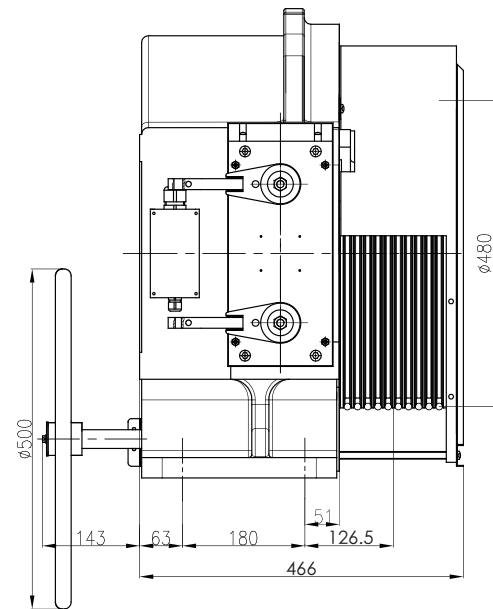
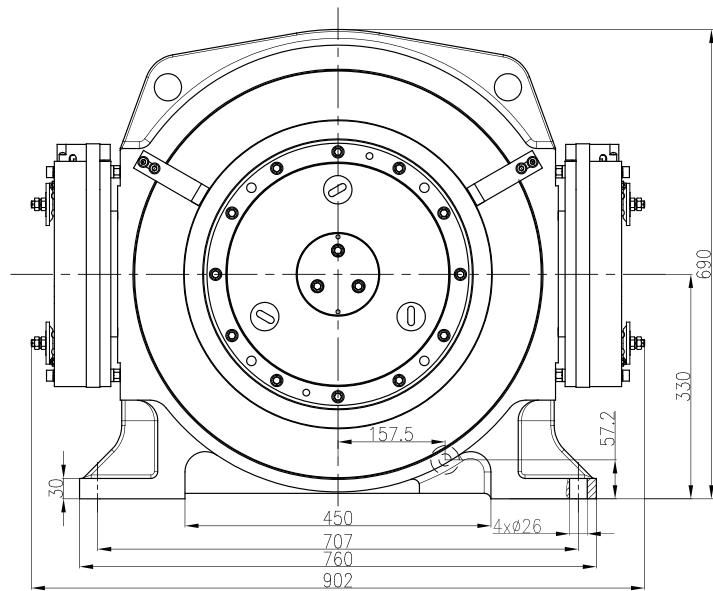
# MY05-E(Φ480,2000kg-2500kg)

玛拓<sup>®</sup>  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	8000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC .SHEET

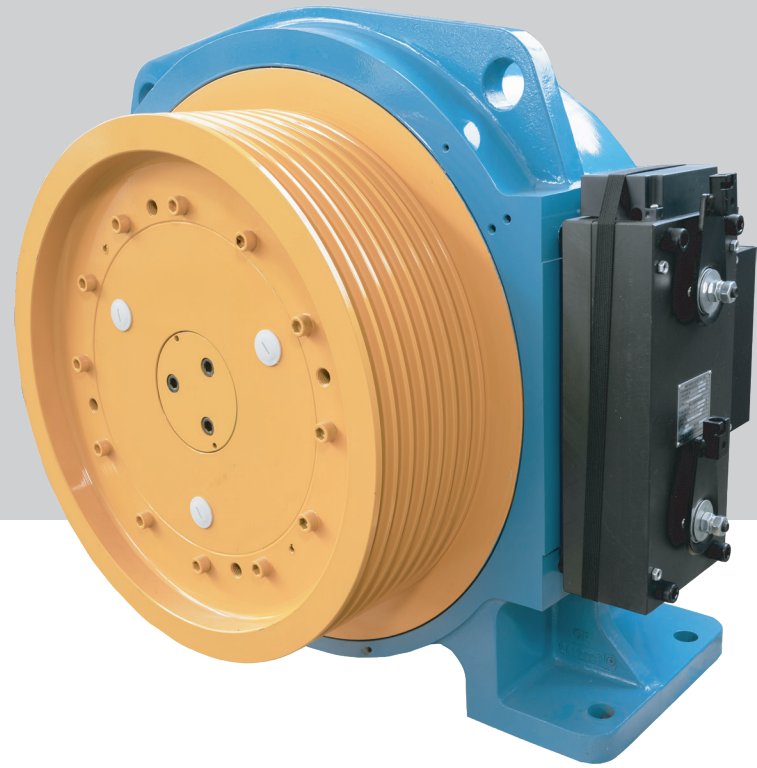


规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
2000E/050K.B	2000	0.5	2:1	6.4	1530	40	10.7	16	2×2.1	DC110	2×231	2×1913	7×φ12	480	18	95	30
2000E/100K.B		1		12.7		80	21.3	30									
2000E/150K.B		1.5		19		120	32	45									
2000E/175K.B		1.75		22.2		139	37	52									
2000E/200K.B		2		25.5		159	42.4	58									
2000E/250K.B		2.5		32		199	53.1	73									
2500E/050K.B	2500	0.5	2:1	8	1920	40	10.7	20	2×2.1	DC110	2×231	2×2400	8×φ12	480	18	95	30
2500E/100K.B		1		16		80	21.3	37									
2500E/150K.B		1.5		23.8		120	32	56									
2500E/175K.B		1.75		27.8		139	37	65									
2500E/200K.B		2		32		159	42.4	73									
2500E/250K.B		2.5		40		199	53.1	95									
4000E/025K.B	4000	0.25	4:1	6.4	1530	40	10.7	16	2×2.1	DC110	2×231	2×1913	7×φ12	480	18	105	30
4000E/050K.B		0.5		12.7		80	21.3	30									
4000E/100K.B		1		25.5		159	42.4	58									
5000E/025K.B	5000	0.25	4:1	8	1920	40	10.7	20	2×2.1	DC110	2×231	2×2400	8×φ12	480	18	105	30
5000E/050K.B		0.5		16		80	21.3	37									
5000E/100K.B		1		32		159	42.4	73									

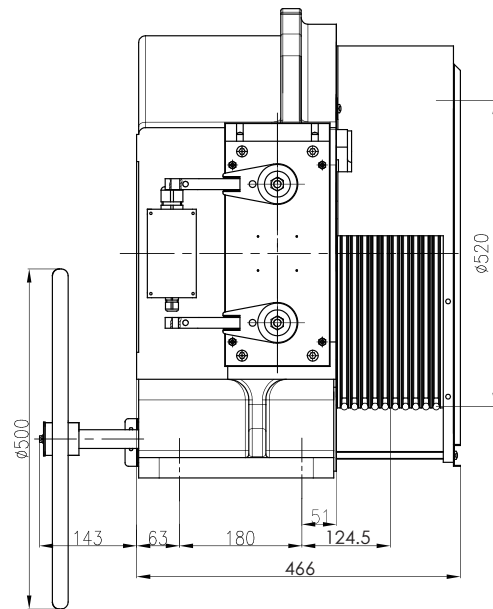
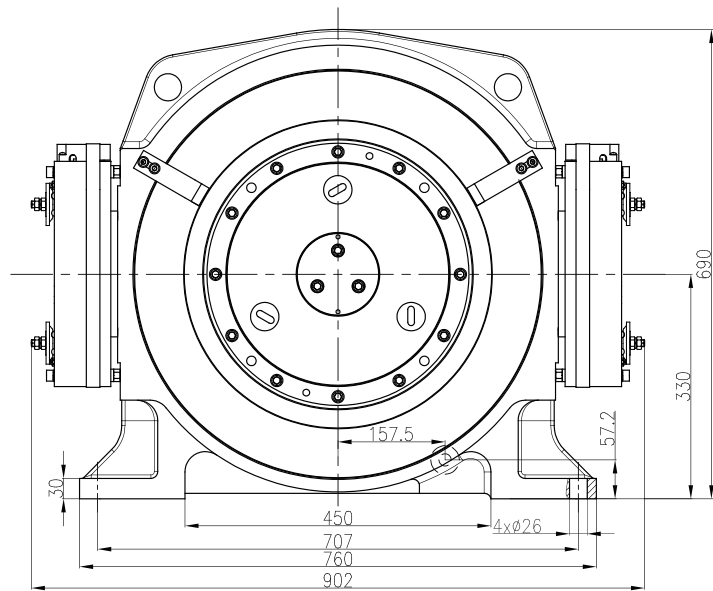


# MY05-E(Φ520,2000kg-2500kg)

玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	8000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

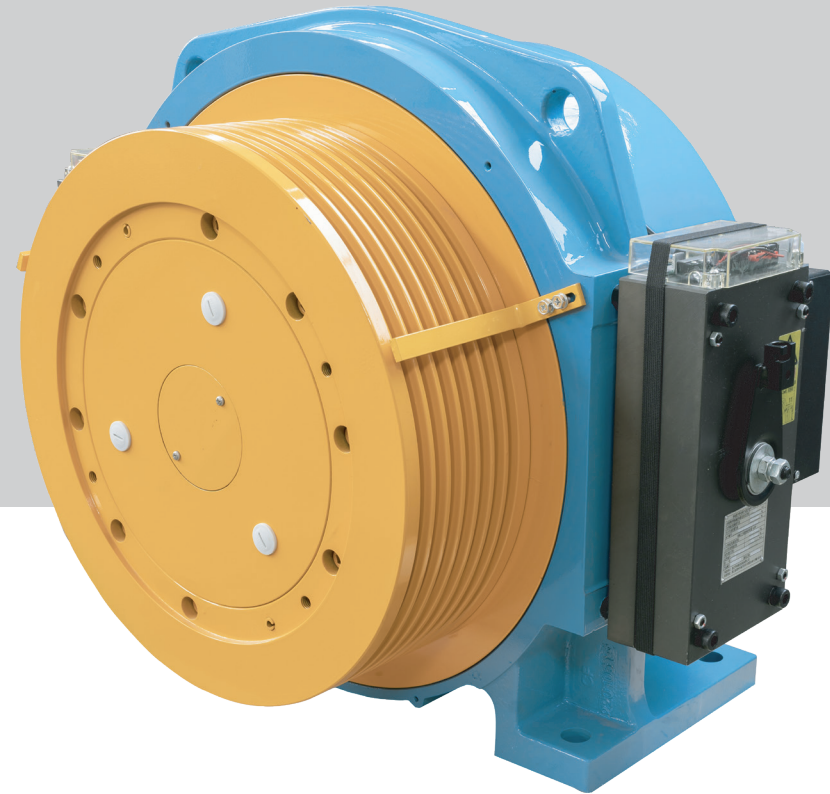


## 规格表/SPEC .SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
2000E/050K.C	2000	0.5	2:1	6.4	1660	37	9.9	16	2x2.1	DC110	2x231	2x2075	6xφ13	520	20	95	30
2000E/100K.C		1		12.7		73	19.5	30									
2000E/150K.C		1.5		19		110	29.3	45									
2000E/175K.C		1.75		22.2		129	34	52									
2000E/200K.C		2		25.5		147	39.2	58									
2000E/250K.C		2.5		32		184	49.1	73									
2500E/050K.C	2500	0.5	2:1	8	2080	37	9.9	20	2x2.1	DC110	2x231	2x2800	7xφ13	520	20	95	30
2500E/100K.C		1		16		73	19.5	37									
2500E/150K.C		1.5		23.8		110	29.3	56									
2500E/175K.C		1.75		27.8		129	34	65									
2500E/200K.C		2		32		147	39.2	73									
2500E/250K.C		2.5		40		184	49.1	95									
4000E/025K.C	4000	0.25	4:1	6.4	1660	37	9.9	16	2x2.1	DC110	2x231	2x2075	6xφ13	520	20	105	30
4000E/050K.C		0.5		12.7		73	19.5	30									
4000E/100K.C		1		25.5		147	39.2	58									
5000E/025K.C	5000	0.25	4:1	8	2080	37	9.9	20	2x2.1	DC110	2x231	2x2800	7xφ13	520	20	105	30
5000E/050K.C		0.5		16		73	19.5	37									
5000E/100K.C		1		32		147	39.2	73									

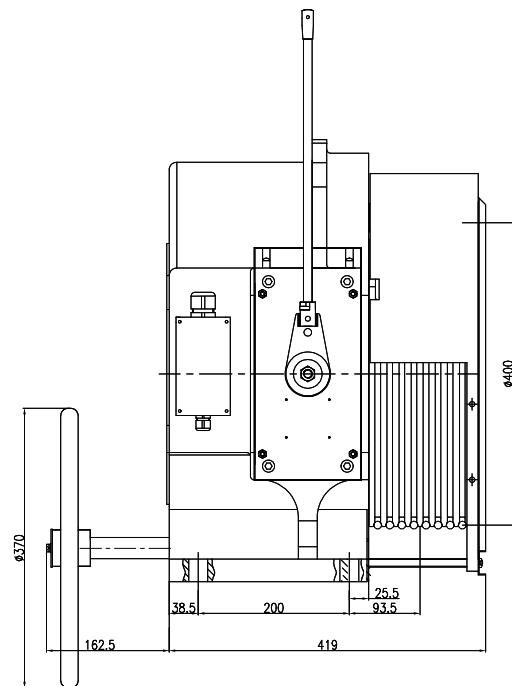
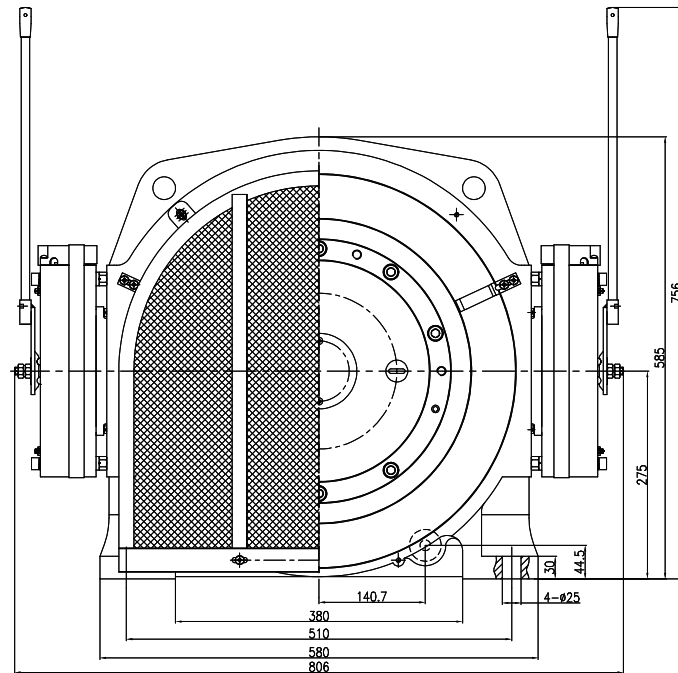
# MY05-F(Φ400,1350kg-1750kg)

玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	6000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC .SHEET

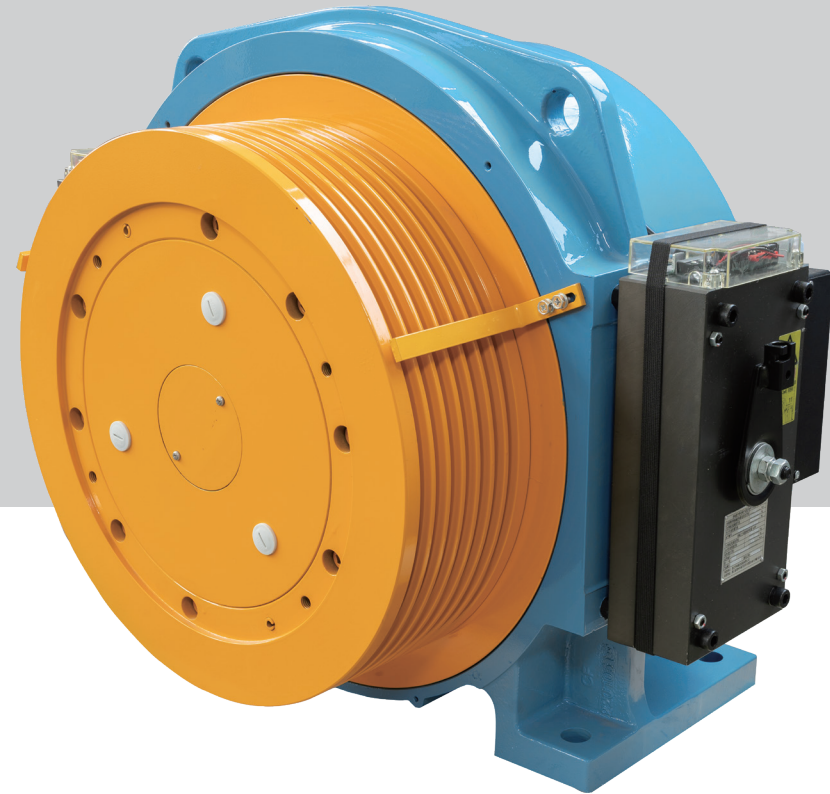


规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter					制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角	
1350F/050K	1350	0.5	2:1	4.5	857	48	12.8	9.7	2×1.64	DC110	2×180	2×1071	7×φ10	400	16	95	30	
1350F/100K		1				96	25.6	19.4										
1350F/150K		1.5				13	144	38.4										29.7
1350F/160K		1.6				13.9	153	40.8										29.7
1350F/175K		1.75				15	168	44.8										33.5
1350F/200K		2				17	192	51.2										38.9
1350F/250K		2.5				21.5	240	64										49.7
1350C/300K		3				26	288	76.8										59.7
1600F/050K		1600				0.5	2:1	5										1050
1600F/100K	1		96	25.6	24													
1600F/150K	1.5		15.2	144	38.4	36												
1600F/160K	1.6		16.2	153	40.8	36												
1600F/175K	1.75		18	168	44.8	40												
1600F/200K	2		21	192	51.2	47												
1600F/250K	2.5		26	240	64	59												
1600F/300K	3		31	288	76.8	64												
1750F/050K	1750		0.5	2:1	5.5	1148			48	12.8	13.1	2×1.64	DC110	2×180	2×1435	8×φ10	400	
1750F/100K		1.0	96				25.6	26.2										
1750F/150K		1.5	16.6				144	38.4	39.3									
1750F/160K		1.6	17.7				153	40.8	39.3									
1750F/175K		1.75	19.7				168	44.8	43.8									
1750F/200K		2.0	23				192	51.2	51.4									
1750F/250K		2.5	28.4				240	64	64.5									
1750F/300K		3	34				288	76.8	70									
3000F/025K		3000	0.25				4:1	4.7	952	48	12.8							12
3000F/050K	0.5		9.4	96	25.6	24												
3000F/100K	1		18.8	192	51.2	47												

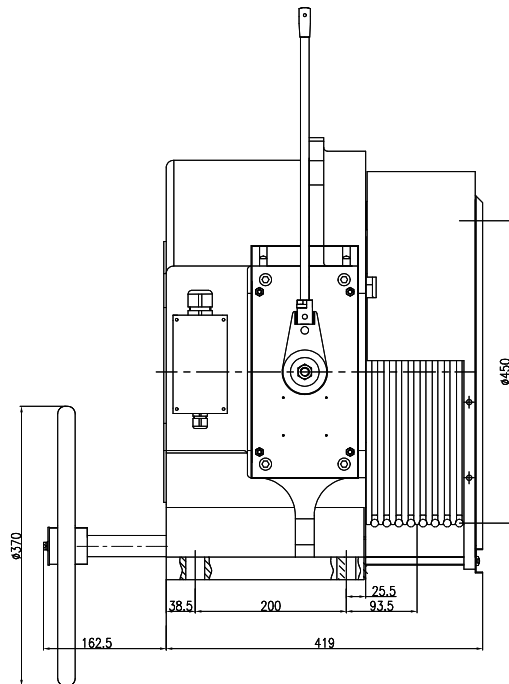
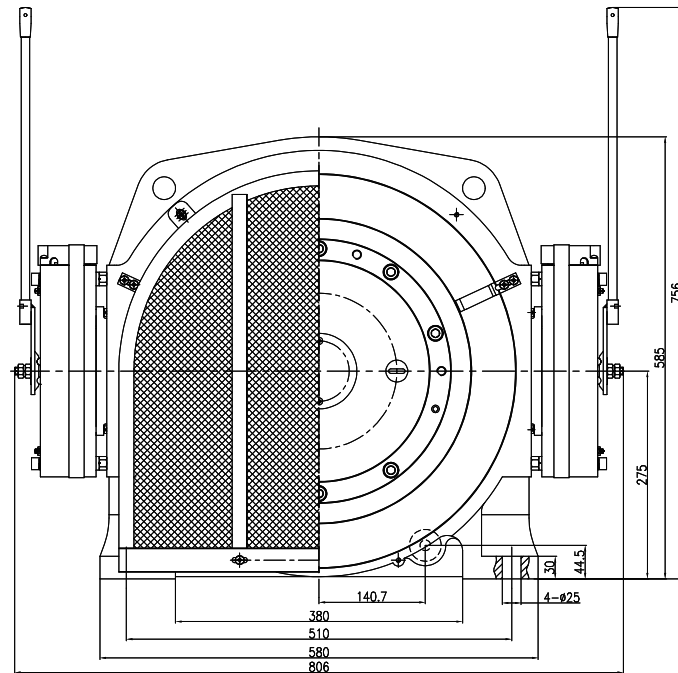


# MY05-F(Φ450,1350kg-1750kg)

玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	6000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

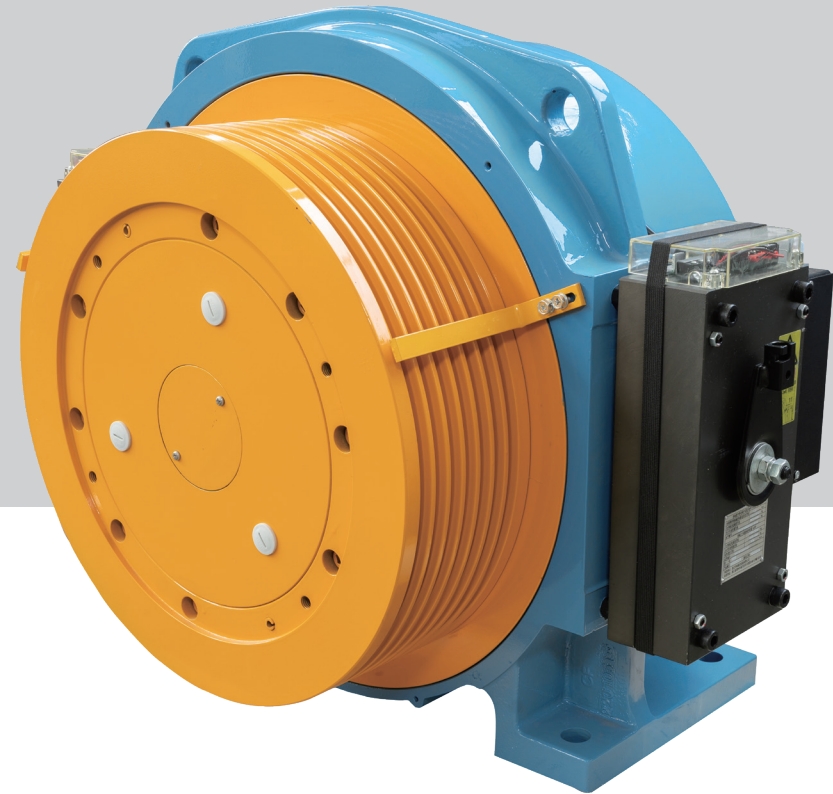


## 规格表/SPEC .SHEET

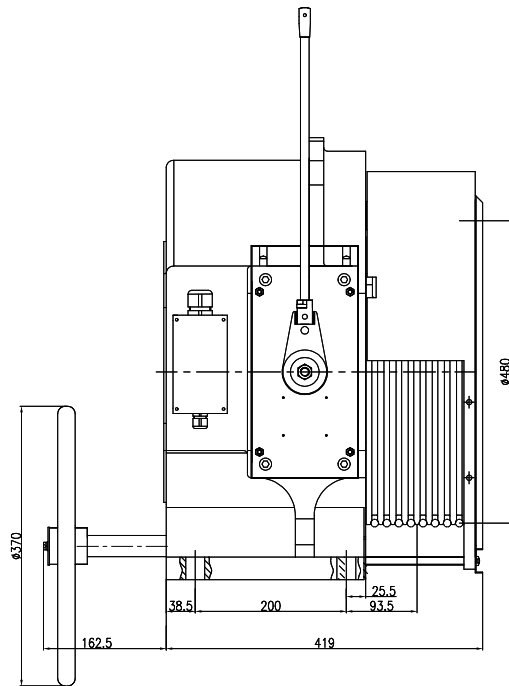
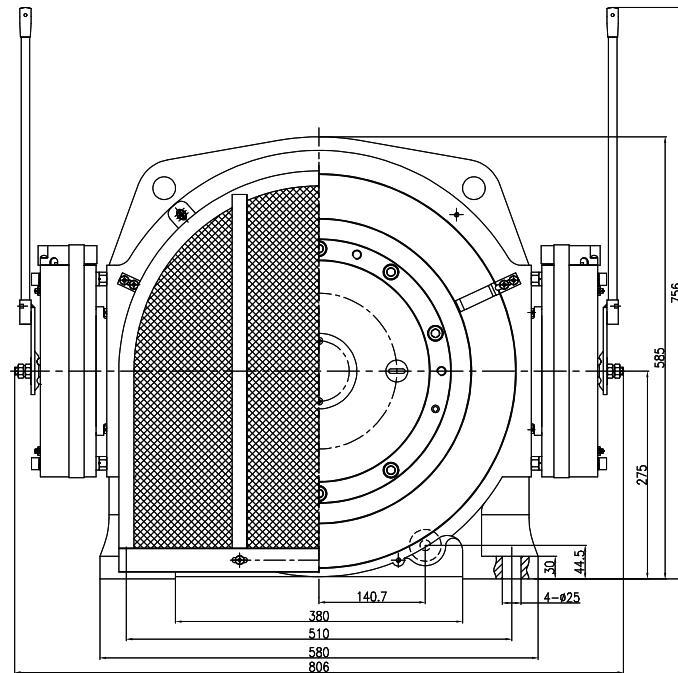
规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter					制动器参数 Brake parameter				曳引轮参数 Sheave Parameter				
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
1350F/050K.A	1350	0.5	2:1	4.5	960	43	11.4	10	2×1.64	DC110	2×180	2×1200	7×φ10	450	16	95	30
1350F/100K.A		1		9		85	22.8	20									
1350F/150K.A		1.5		13		127	33.9	30									
1350F/160K.A		1.6		13.9		135	36	30									
1350F/175K.A		1.75		15		149	39.8	34									
1350F/200K.A		2		17		170	45.3	40									
1350F/250K.A		2.5		21.5		212	56.5	49									
1350F/300K.A		3		26		255	68	59									
1600F/050K.A	1600	0.5	2:1	5	1140	43	11.4	12	2×1.64	DC110	2×180	2×1425	8×φ10	450	16	95	30
1600F/100K.A		1		10		85	22.8	23									
1600F/150K.A		1.5		15.2		127	33.9	33.5									
1600F/160K.A		1.6		16.2		135	36	33.5									
1600F/175K.A		1.75		18		149	39.8	39									
1600F/200K.A		2		21		170	45.3	47									
1600F/250K.A		2.5		26		212	56.5	57									
1600F/300K.A		3		31		255	68	70									
1750F/050K.A	1750	0.5	2:1	5.5	1250	43	11.4	13.1	2×1.64	DC110	2×180	2×1563	8×φ10	450	16	95	30
1750F/100K.A		1.0		11		85	22.8	26.2									
1750F/150K.A		1.5		16.6		127	33.9	36.4									
1750F/160K.A		1.6		17.7		135	36.0	36.4									
1750F/175K.A		1.75		19.7		149	39.8	42.7									
1750F/200K.A		2.0		23		170	45.3	51.4									
1750F/250K.A		2.5		28.4		212	56.5	62.3									
1750F/300K.A		3		34		255	68.0	76.6									
3000F/025K.A	3000	0.25	4:1	4.7	1071	43	11.5	12	2×1.64	DC110	2×180	2×1339	8×φ10	450	16	105	30
3000F/050K.A		0.5		9.4		85	22.7	23									
3000F/100K.A		1		18.8		170	45.3	47									

# MY05-F(Φ480,1350kg-1600kg)

玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	6000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

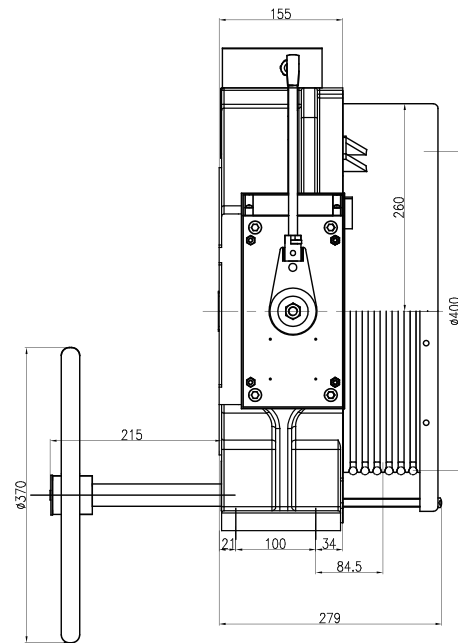
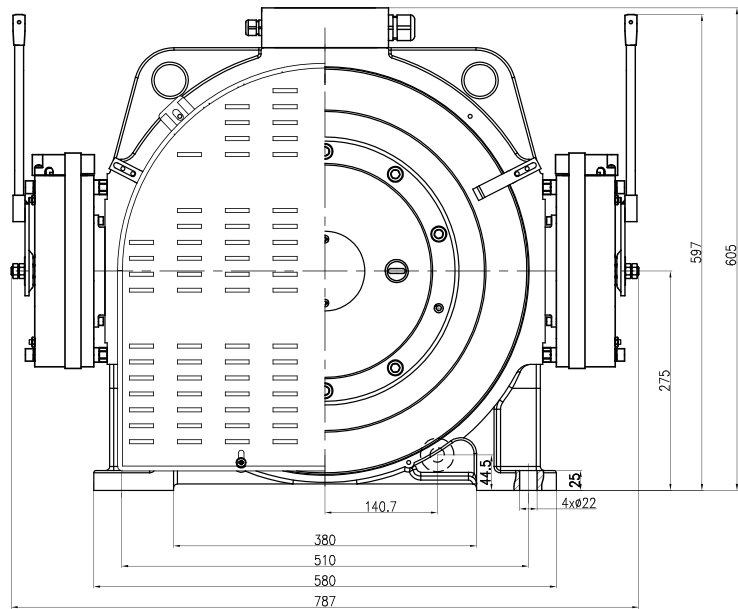
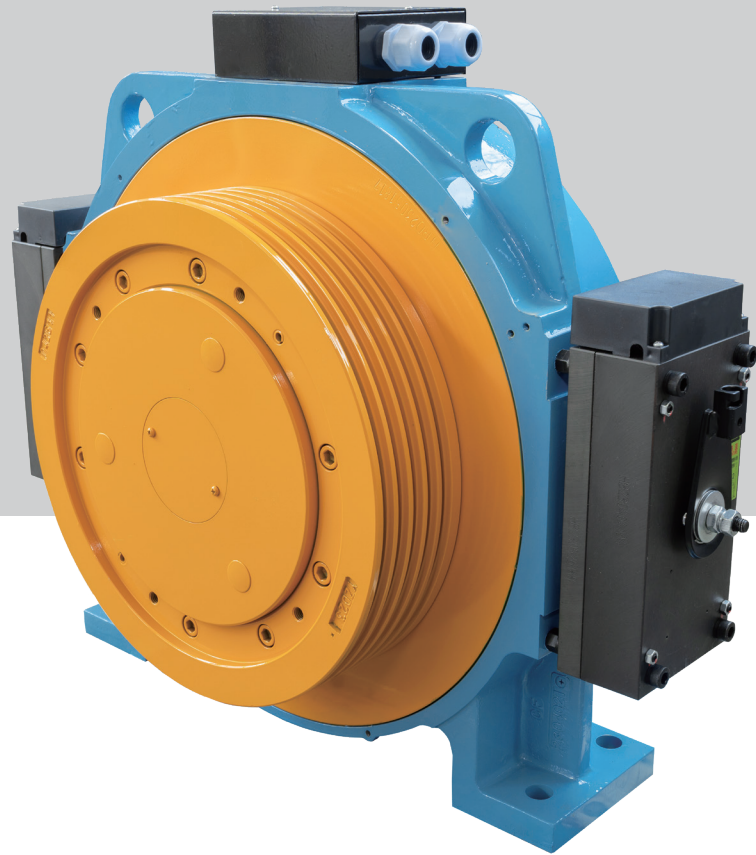


## 规格表/SPEC .SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter					制动器参数 Brake parameter				曳引轮参数 Sheave Parameter								
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角				
1350F/050K.B	1350	0.5	2:1	4.5	1040	40	10.7	10	2×1.64	DC110	2×180	2×1300	6×φ12	480	16	95	30				
1350F/100K.B		1																9	80	21.3	20
1350F/150K.B		1.5																13	119	31.7	30
1350F/160K.B		1.6																13.9	127	33.9	30
1350F/175K.B		1.75																15	139	37.1	34
1350F/200K.B		2																17	159	42.4	40
1350F/250K.B		2.5																21.5	199	53.1	49
1350F/300K.B		3																26	239	63.7	59
1600F/050K.B		1600																0.5	2:1	5	1193
1600F/100K.B	1		10	80	21.3	23															
1600F/150K.B	1.5		15.2	119	31.7	33.5															
1600F/160K.B	1.6		16.2	127	33.9	33.5															
1600F/175K.B	1.75		18	139	37.1	39															
1600F/200K.B	2		21	159	42.4	47															
1600F/250K.B	2.5		26	199	53.1	57															
1600F/300K.B	3		31	239	63.7	68.4															
3000F/025K.B	3000		0.25	4:1	4.7	1140	40	10.7	12	2×1.64	DC110	2×180	2×1425	7×φ12	480	16	105	30			
3000F/050K.B		0.5	9.4																80	21.3	23
3000F/100K.B		1	18.8																159	42.4	47

# MY05-G(Φ400,630kg-1050kg)

玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	3000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

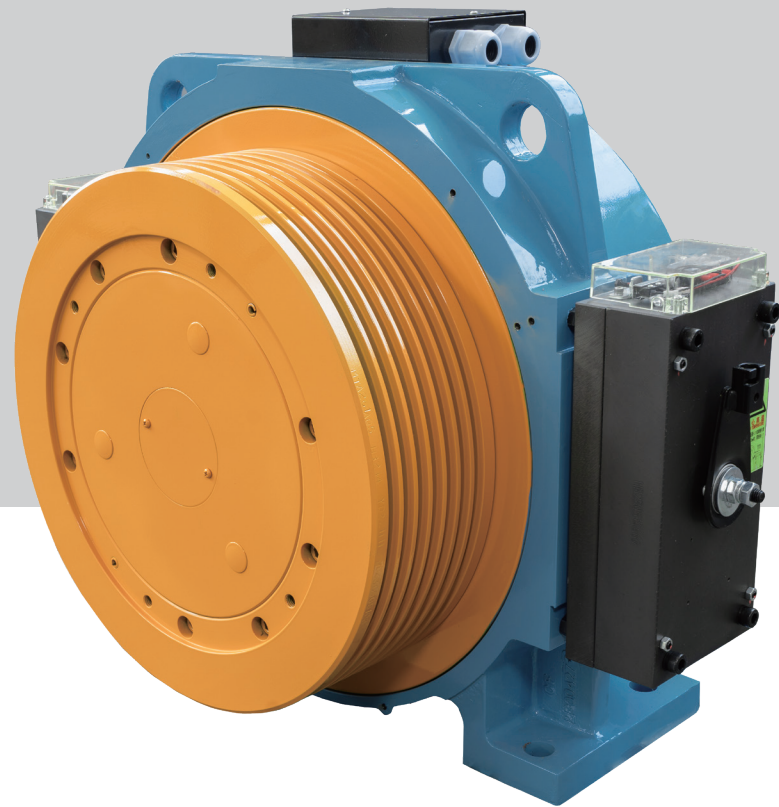
## 规格表/SPEC.SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
450G/050K	450	0.5	1:1	1.4	576	24	6.4	3.5	2x1.15	DC110	2x129	2X850	5xφ10	400	16	95	30
450G/100K		1		2.9		48	12.8	7									
450G/150K		1.5		4.3		72	19.2	10.5									
450G/175K		1.75		5		84	22.4	12.2									
630G/050K	630	0.5	2:1	2	400	48	12.8	4.8	2x1.15	DC110	2x129	2x710	5xφ8	400	12	95	30
630G/100K		1		4		96	25.6	9.6									
630G/150K		1.5		6		144	38.4	14.5									
630G/160K		1.6		6.4		153	40.8	14.5									
630G/175K		1.75		7		168	44.8	15.8									
800G/050K	800	0.5	2:1	2.5	510	48	12.8	6	2x1.15	DC110	2x129	2x710	5xφ10	400	16	95	30
800G/100K		1		5		96	25.6	12									
800G/150K		1.5		7.8		144	38.4	18.5									
800G/160K		1.6		8		153	40.8	18.5									
800G/175K		1.75		9		168	44.8	21									
800G/200K		2		10.2		189	50.4	25									
800G/250K		2.5		12.8		240	64	32									
1000G/050K		1000		0.5		2:1	3.2	640									
1000G/100K	1		6.4	96	25.6		15										
1000G/150K	1.5		9	144	38.4		22										
1000G/160K	1.6		10	153	40.8		22										
1000G/175K	1.75		11	168	44.8		26										
1000G/200K	2		13.5	189	50.4		31.5										
1000G/250K	2.5		17	240	64		39										
1050G/050K	1050	0.5	2:1	3.5	670	48	12.8	8	2x1.15	DC110	2x129	2x850	5xφ10	400	16	95	30
1050G/100K		1		7		96	25.6	15.5									
1050G/150K		1.5		10.5		144	38.4	24									
1050G/160K		1.6		11		153	40.8	24									
1050G/175K		1.75		12		168	44.8	27									
1050G/200K		2		13.5		189	50.4	31.5									
1050G/250K	2.5	17	240	64	39												
2000G/025K	2000	0.25	4:1	3.2	640	48	12.8	7.8	2x1.15	DC110	2x129	2x850	5xφ10	400	16	105	30
2000G/050K		0.5		6.4		96	25.6	15									
2000G/100K		1		13.5		189	50.4	31.5									



# MY05-H(Φ400,1350kg-1600kg)

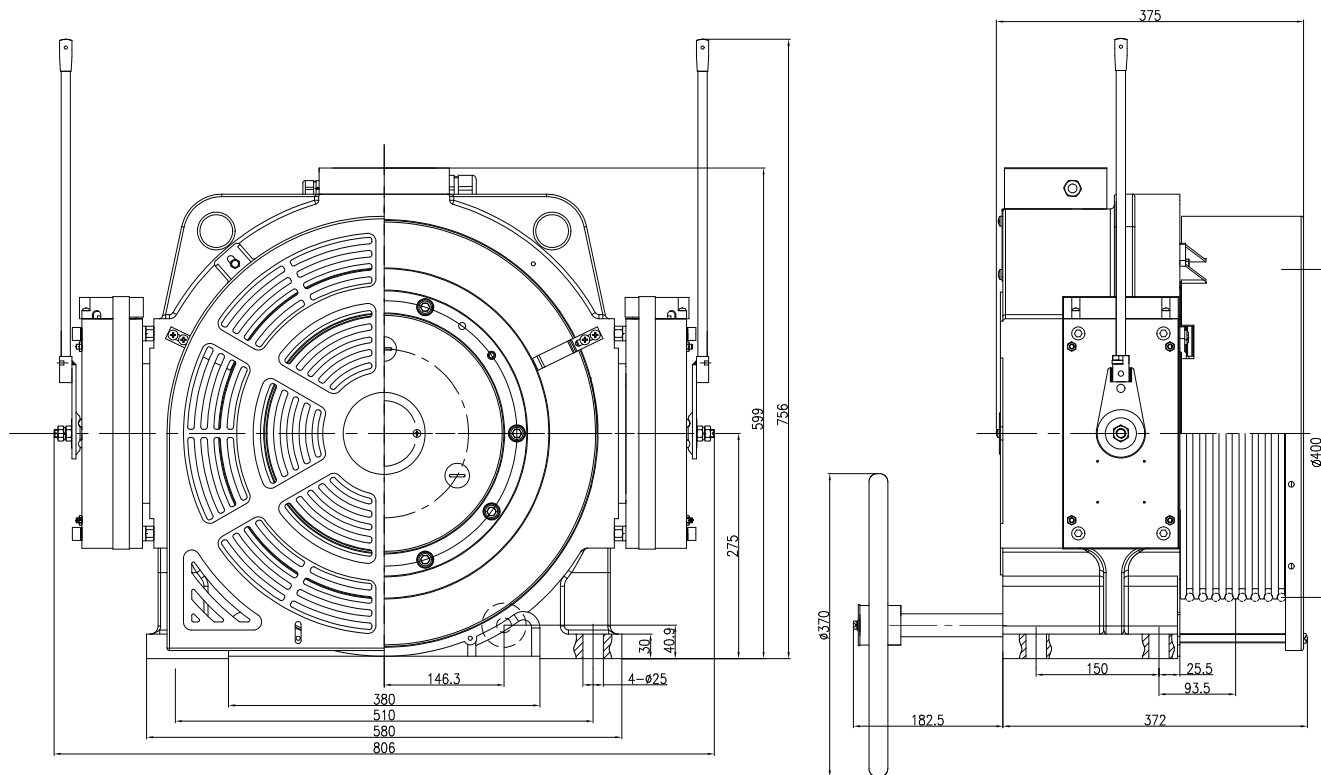
玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	6000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

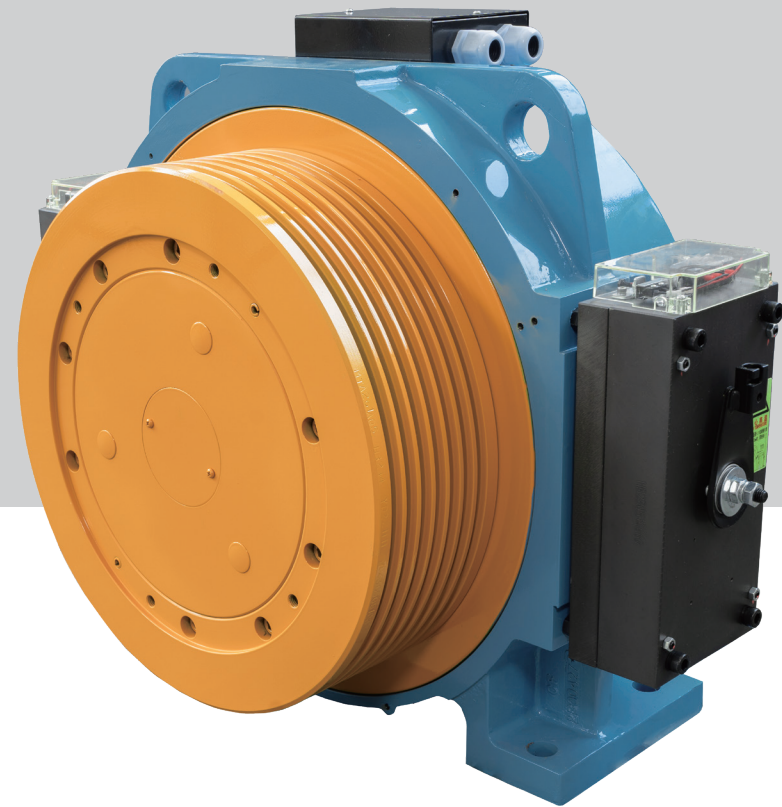
## 规格表/SPEC.SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
1350H/050K	1350	0.5	2:1	4.5	857	48	12.8	9.7	2×1.64	DC110	2×180	2×1071	7×φ10	400	16	95	30
1350H/100K		1		9		96	25.6	19.4									
1350H/150K		1.5		13		144	38.4	29.7									
1350H/160K		1.6		13.9		153	40.8	29.7									
1350H/175K		1.75		15		168	44.8	33.5									
1350H/200K		2		17		192	51.2	38.9									
1350H/250K		2.5		21.5		240	64	49.7									
1350H/300K		3		26		288	76.8	59.7									
1600H/050K	1600	0.5	2:1	5	1050	48	12.8	12	2×1.64	DC110	2×180	2×1312	8×φ10	400	16	95	30
1600H/100K		1.0		10		96	25.6	24									
1600H/150K		1.5		15.2		144	38.4	36									
1600H/160K		1.6		16.2		153	40.8	36									
1600H/175K		1.75		18		168	44.8	40									
1600H/200K		2.0		21		192	51.2	47									
1600H/250K		2.5		26		240	64	59									
1600H/300K		3		31		288	76.8	64									
3000H/025K	3000	0.25	4:1	4.7	952	48	12.8	12	2×1.64	DC110	2×180	2×1190	8×φ10	400	16	105	30
3000H/050K		0.5		9.4		96	25.6	24									
3000H/100K		1		18.8		192	51.2	47									



# MY05-H(Φ450,1350kg-1600kg)

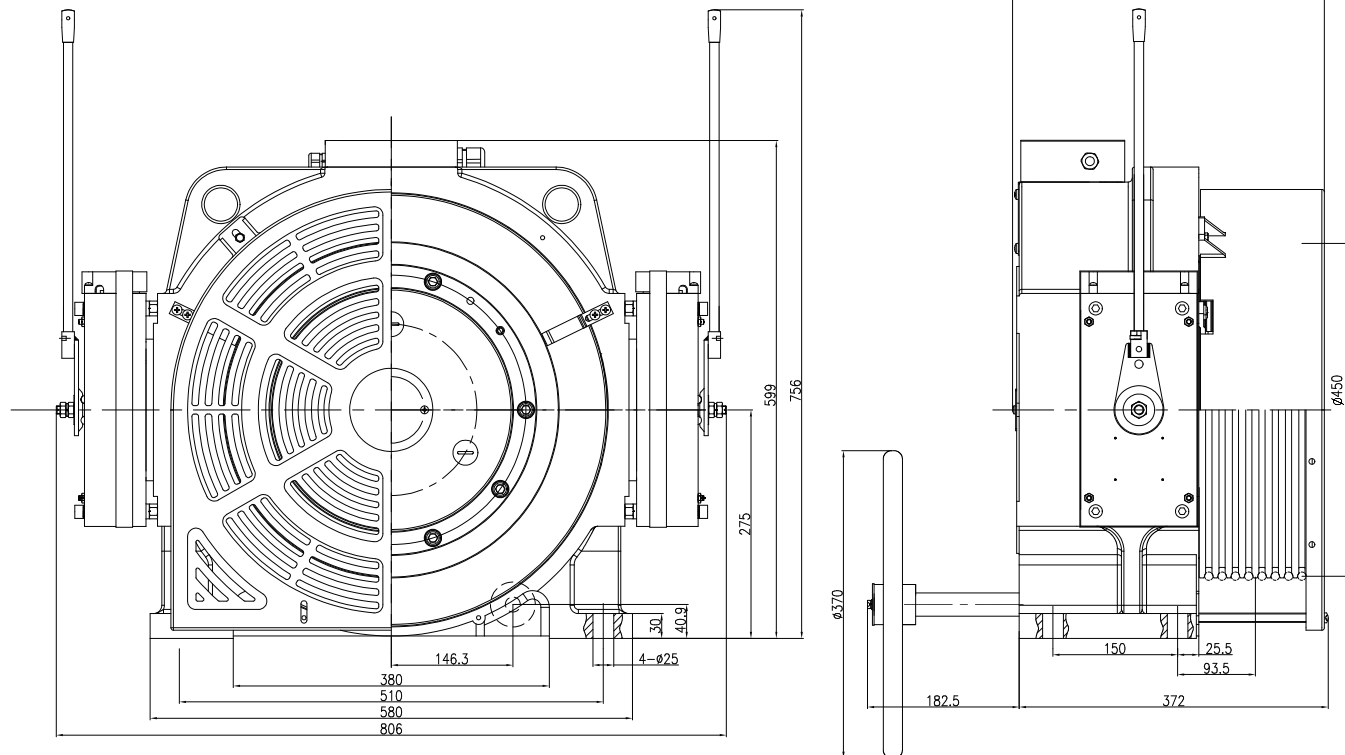
玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	6000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

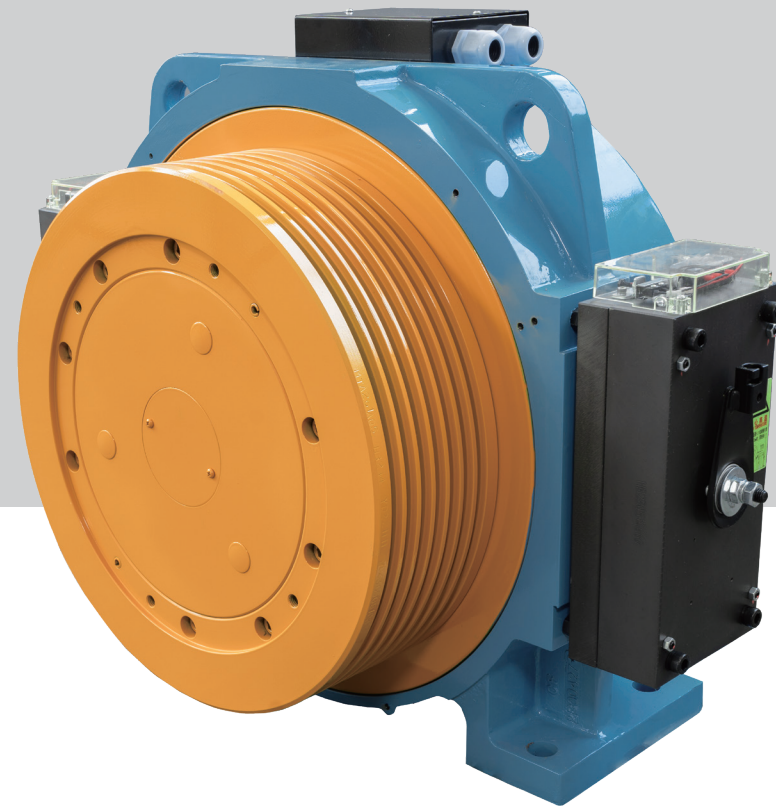
## 规格表/SPEC.SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter				
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角
1350H/050K.A	1350	0.5	2:1	4.5	960	43	11.4	2×1.64	DC110	2×180	2×1200	7×φ10	450	16	95	30
1350H/100K.A		9				22.8	20									
1350H/150K.A		13				33.9	30									
1350H/160K.A		15				36.0	30									
1350H/175K.A		17				39.8	34									
1350H/200K.A		21				45.3	40									
1350H/250K.A		26				56.5	49									
1350H/300K.A		31				68.0	59									
1600H/050K.A		1600				0.5	2:1									
1600H/100K.A	10		22.8	23												
1600H/150K.A	15.2		33.9	33.5												
1600H/160K.A	16.2		36.0	33.5												
1600H/175K.A	18		39.8	39												
1600H/200K.A	21		45.3	47												
1600H/250K.A	26		56.5	57												
1600H/300K.A	31		68.0	70												
3000H/025K.A	3000		0.25	4:1	4.7	1071		43	11.5	2×1.64	DC110	2×180	2×1339	8×φ10	450	16
3000H/050K.A		9.4	22.7				23									
3000H/100K.A		18.8	45.3				47									



# MY05-H(Φ480,1350kg-1600kg)

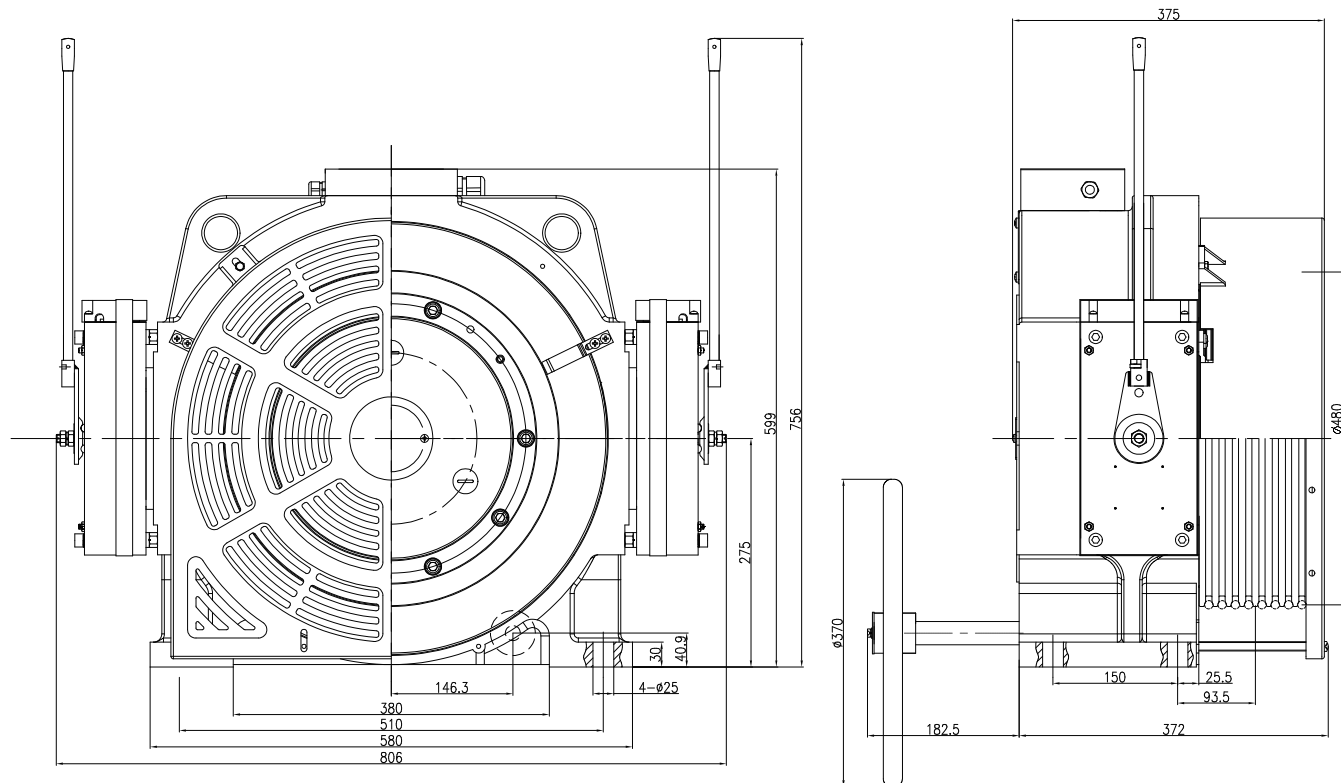
玛拓®  
MATO



曳引机型号	Machine Type	MY05
最大静载荷	SSL	6000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC .SHEET

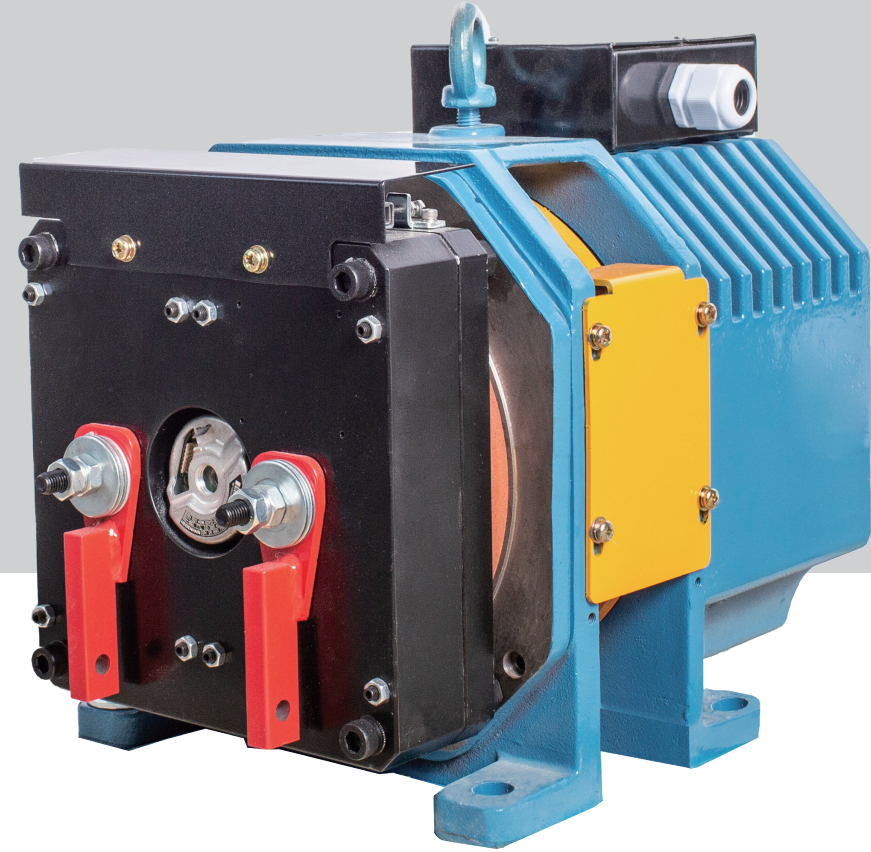
规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter									
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角				
1350H/050K.B	1350	0.5	2:1	4.5	1040	40	10.7	10	2×1.64	DC110	2×180	2×1425	6×φ12	480	16	95	30				
1350H/100K.B		1																9	80	21.3	20
1350H/150K.B		1.5																13	119	31.7	30
1350H/160K.B		1.6																13.9	127	33.9	30
1350H/175K.B		1.75																15	139	37.1	34
1350H/200K.B		2																17	159	42.4	40
1350H/250K.B		2.5																21.5	199	53.1	49
1350H/300K.B		3																26	239	63.7	59
1600H/050K.B		1600																0.5	2:1	5	1193
1600H/100K.B	1		10	80	21.3	23															
1600H/150K.B	1.5		15.2	119	31.7	33.5															
1600H/160K.B	1.6		16.2	127	33.9	33.5															
1600H/175K.B	1.75		18	139	37.1	39															
1600H/200K.B	2		21	159	42.4	47															
1600H/250K.B	2.5		26	199	53.1	57															
1600H/300K.B	3		31	239	63.7	68.4															
3000H/025K.B	3000		0.25	4:1	4.7	1140	40	10.7	12	2×1.64	DC110	2×180	2×1425	7×φ12	480	16	105	30			
3000H/050K.B		0.5	9.4																80	21.3	23
3000H/100K.B		1	18.8																159	42.4	47





# MY06-E(Φ200,320kg-450kg)

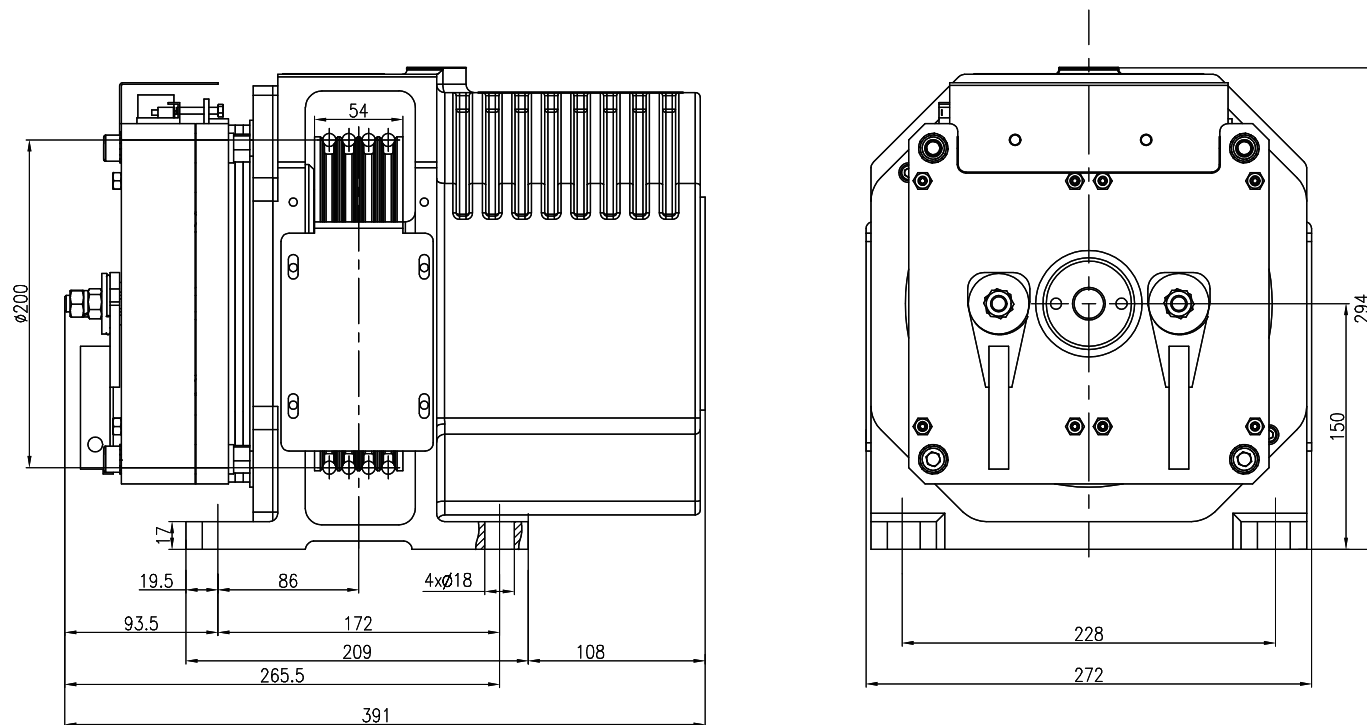
玛拓<sup>®</sup>  
MATO



曳引机型号	Machine Type	MY06
最大静载荷	SSL	1500kg
电机极数	Poles	44
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

## 规格表/SPEC.SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter						制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角	
								380V	220V										
320E/040P	320	0.4	2:1	0.9	107	76	27.9	3.7	6.4	1.06	DC110	116	≥268	4×φ8	200	12	95	30	
320E/050P		0.5		1.1		96	35.2	3.7	6.4										
320E/060P		0.6		1.3		115	42.2	3.7	6.4										
320E/100P		1		2.2		191	70.0	6.2	10.7										
400E/040P	400	0.4	2:1	1.1	135	76	27.9	4.6	7.9	1.06	DC110	116	≥338	4×φ8	200	12	95	30	
400E/050P		0.5		1.3		96	35.2	4.6	7.9										
400E/060P		0.6		1.6		115	42.2	4.6	7.9										
400E/100P		1		2.6		191	70.0	7.6	13.1										
450E/040P	450	0.4	2:1	1.2	150	76	27.9	5.2	9.0	1.06	DC110	116	≥375	4×φ8	200	12	95	30	
450E/050P		0.5		1.5		96	35.2	5.2	9.0										
450E/060P		0.6		1.8		115	42.2	5.2	9.0										
450E/100P		1		3		191	70.0	8.6	14.9										



# MY06-E(Φ240,320kg-450kg)

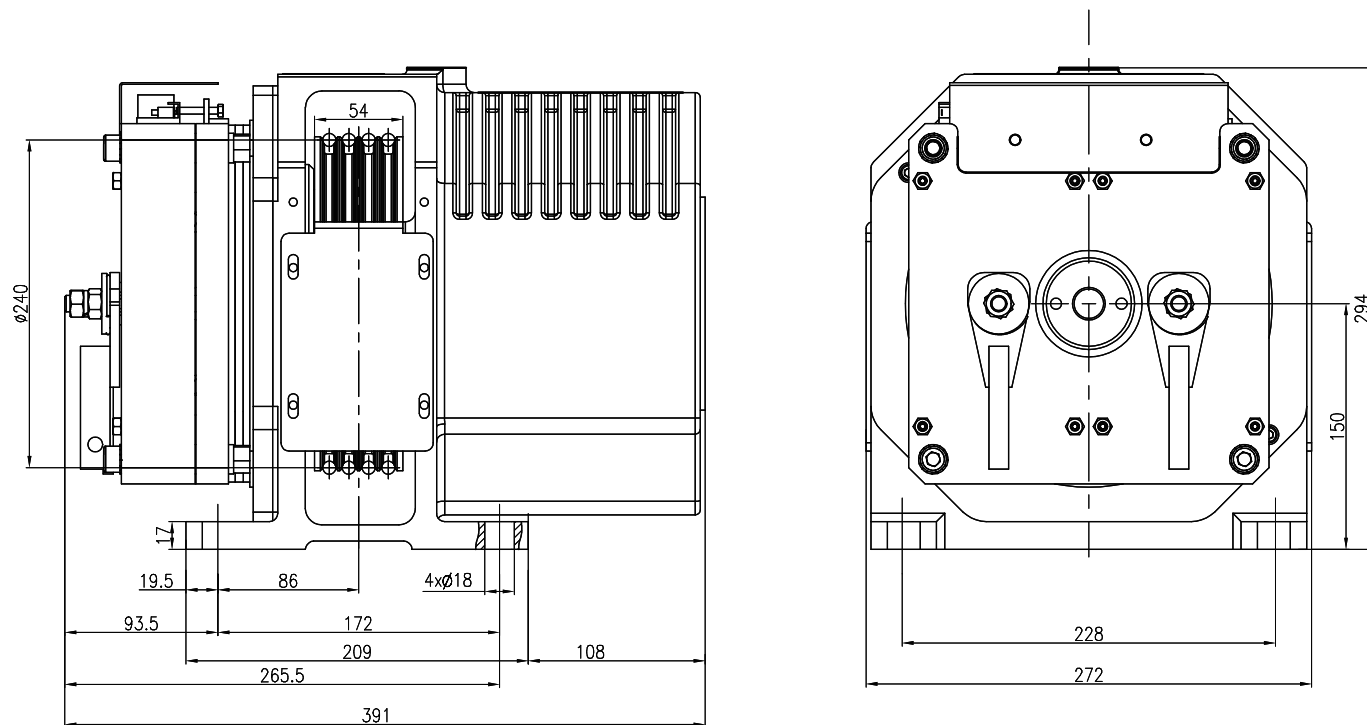
玛拓®  
MATO



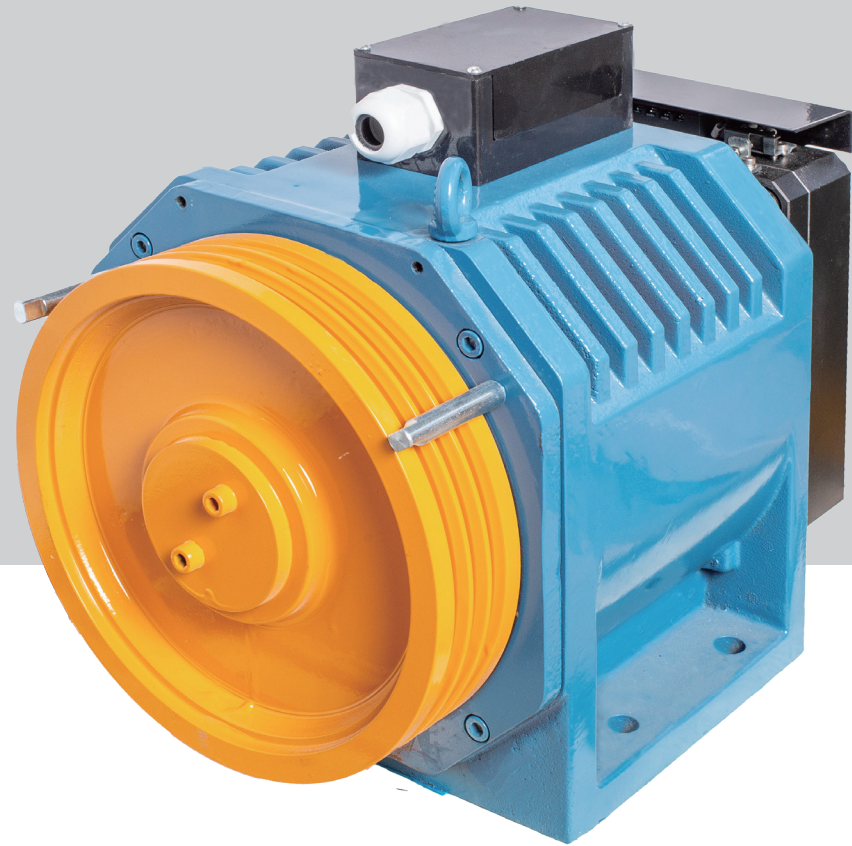
曳引机型号	Machine Type	MY06
最大静载荷	SSL	1500kg
电机极数	Poles	44
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

## 规格表/SPEC.SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter						制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角	
								380V	220V										
320E/040P.6	320	0.4	2:1	0.9	128	64	23.5	3.7	6.4	1.06	DC110	116	≥320	4×φ8	240	12	95	30	
320E/050P.6		0.5		1.1		80	29.3	3.7	6.4										
320E/060P.6		0.6		1.3		96	35.2	3.7	6.4										
320E/100P.6		1		2.2		159	58.3	6.2	10.7										
400E/040P.6	400	0.4	2:1	1.1	160	64	23.5	4.6	7.9	1.06	DC110	116	≥400	4×φ8	240	12	95	30	
400E/050P.6		0.5		1.3		80	29.3	4.6	7.9										
400E/060P.6		0.6		1.6		96	35.2	4.6	7.9										
400E/100P.6		1		2.6		159	58.3	7.6	13.1										
450E/040P.6	450	0.4	2:1	1.2	180	64	23.5	5.2	9.0	1.06	DC110	116	≥450	4×φ8	240	12	95	30	
450E/050P.6		0.5		1.5		80	29.3	5.2	9.0										
450E/060P.6		0.6		1.8		96	35.2	5.2	9.0										
450E/100P.6		1		3		159	58.3	8.6	14.9										



# MY06-F(Φ200,320kg-450kg)

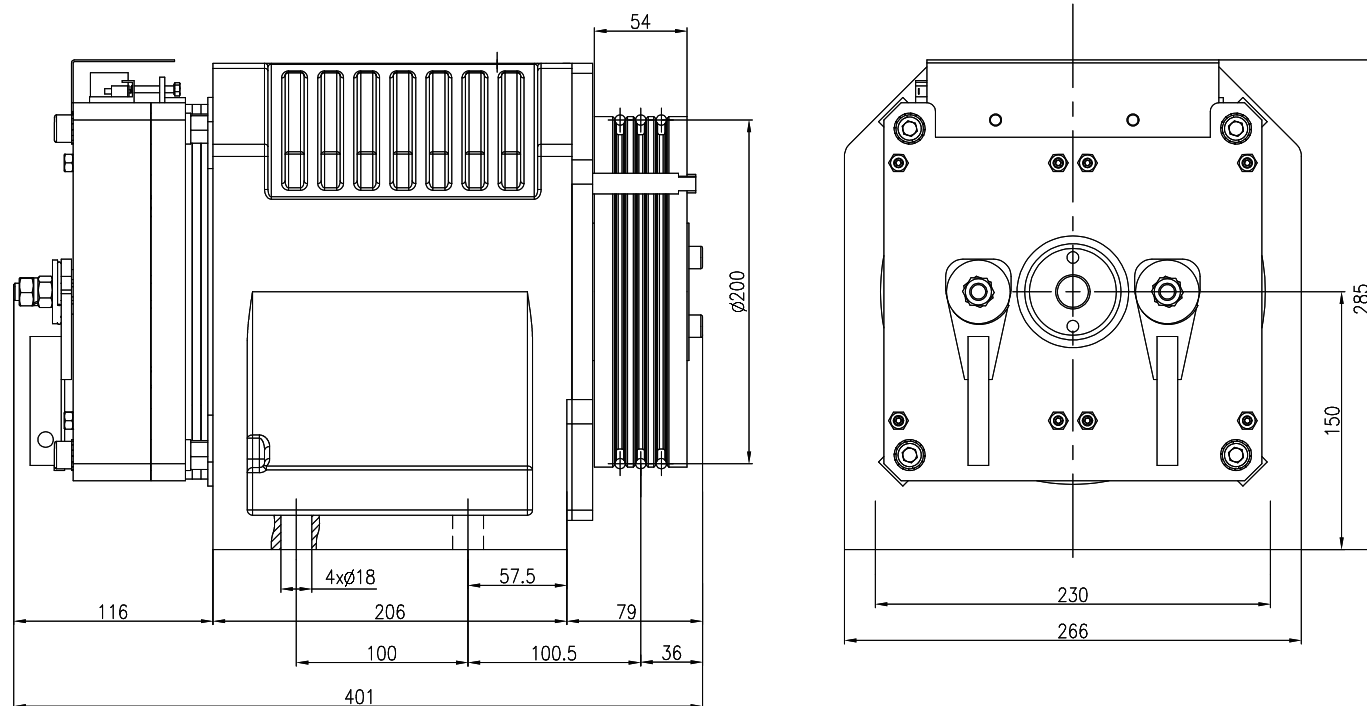


玛拓®  
**MATO**

曳引机型号	Machine Type	MY06
最大静载荷	SSL	1500kg
电机极数	Poles	44
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

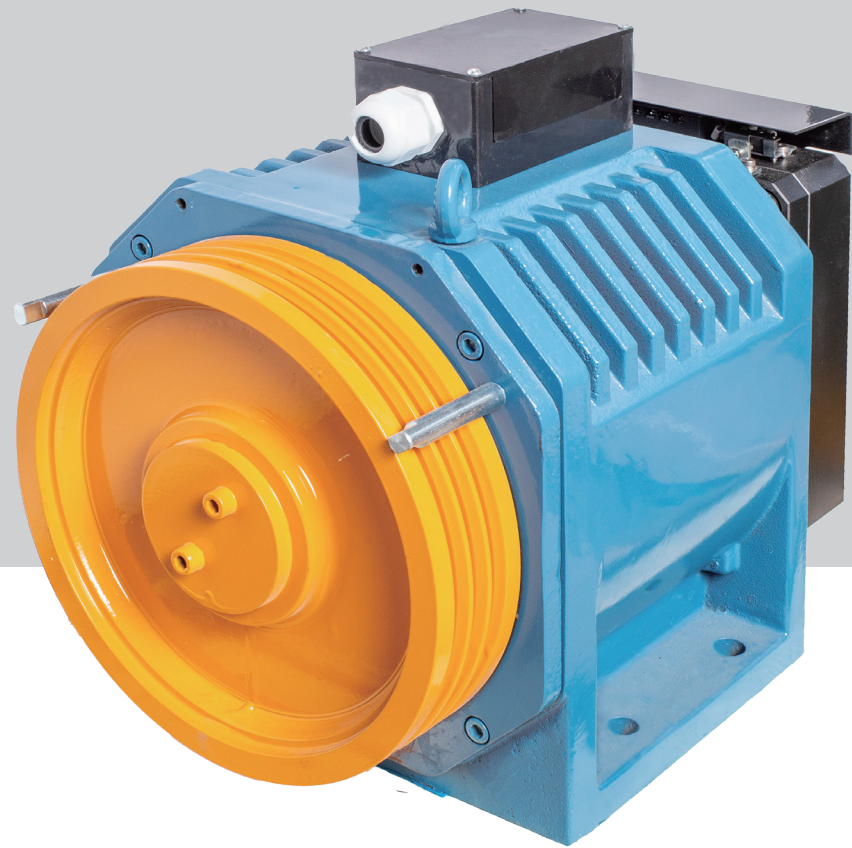
## 规格表/SPEC.SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter						制动器参数 Brake parameter				曳引轮参数 Sheave Parameter				
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
								380V	220V									
320F/040P	320	0.4	2:1	0.9	107	76	27.9	3.7	6.4	1.06	DC110	116	≥268	4×φ8	200	12	95	30
320F/050P		0.5		1.1		96	35.2	3.7	6.4									
320F/060P		0.6		1.3		115	42.2	3.7	6.4									
320F/100P		1		2.2		191	70.0	6.2	10.7									
400F/040P	400	0.4	2:1	1.1	135	76	27.9	4.6	7.9	1.06	DC110	116	≥338	4×φ8	200	12	95	30
400F/050P		0.5		1.3		96	35.2	4.6	7.9									
400F/060P		0.6		1.6		115	42.2	4.6	7.9									
400F/100P		1		2.6		191	70.0	7.6	13.1									
450F/040P	450	0.4	2:1	1.2	150	76	27.9	5.2	9.0	1.06	DC110	116	≥375	4×φ8	200	12	95	30
450F/050P		0.5		1.5		96	35.2	5.2	9.0									
450F/060P		0.6		1.8		115	42.2	5.2	9.0									
450F/100P		1		3		191	70.0	8.6	14.9									





# MY06-F(Φ240,320kg-450kg)

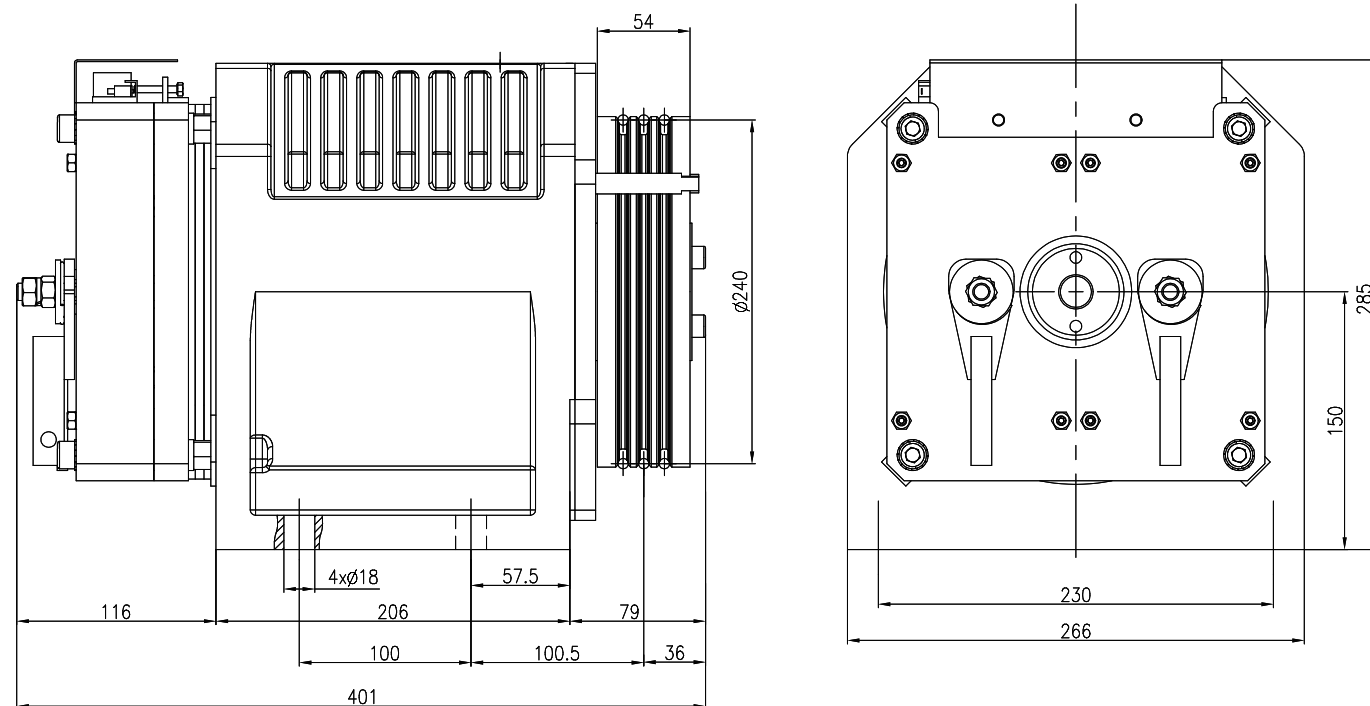


**玛拓®**  
**MATO**

曳引机型号	Machine Type	MY06
最大静载荷	SSL	1500kg
电机极数	Poles	44
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

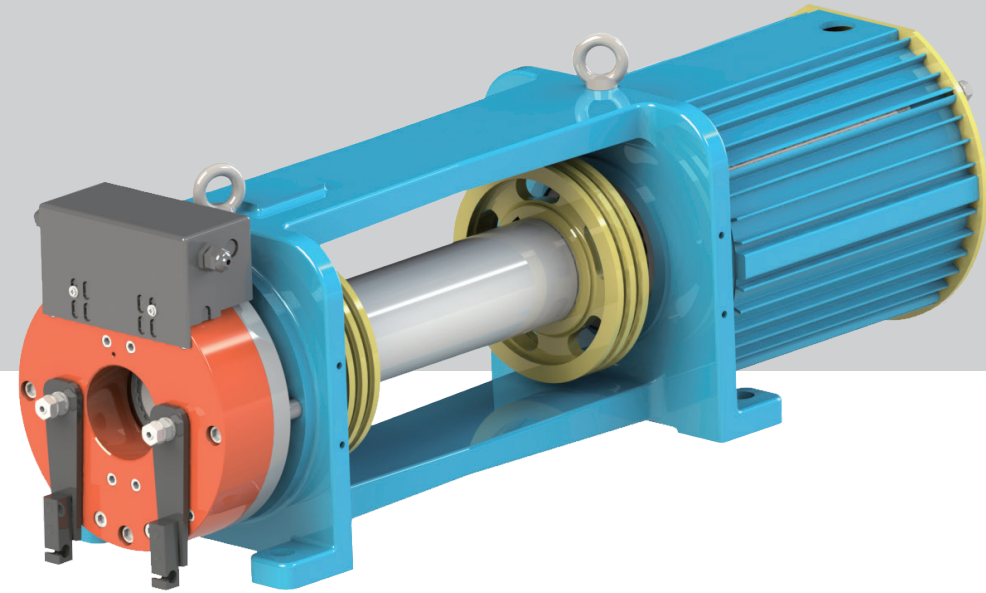
## 规格表/SPEC.SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter						制动器参数 Brake parameter				曳引轮参数 Sheave Parameter				
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径 ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
								380V	220V									
320F/040P.6	320	0.4	2:1	0.9	128	64	23.5	3.7	6.4	1.06	DC110	116	≥320	4×φ8	240	12	95	30
320F/050P.6		0.5		1.1		80	29.3	3.7	6.4									
320F/060P.6		0.6		1.3		96	35.2	3.7	6.4									
320F/100P.6		1		2.2		159	58.3	6.2	10.7									
400F/040P.6	400	0.4	2:1	1.1	160	64	23.5	4.6	7.9	1.06	DC110	116	≥400	4×φ8	240	12	95	30
400F/050P.6		0.5		1.3		80	29.3	4.6	7.9									
400F/060P.6		0.6		1.6		96	35.2	4.6	7.9									
400F/100P.6		1		2.6		159	58.3	7.6	13.1									
450F/040P.6	450	0.4	2:1	1.2	180	64	23.5	5.2	9.0	1.06	DC110	116	≥450	4×φ8	240	12	95	30
450F/050P.6		0.5		1.5		80	29.3	5.2	9.0									
450F/060P.6		0.6		1.8		96	35.2	5.2	9.0									
450F/100P.6		1		3		159	58.3	8.6	14.9									



# MY06-G(Φ150,320kg-450kg)

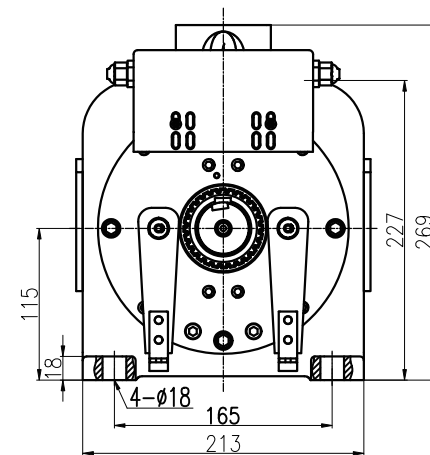
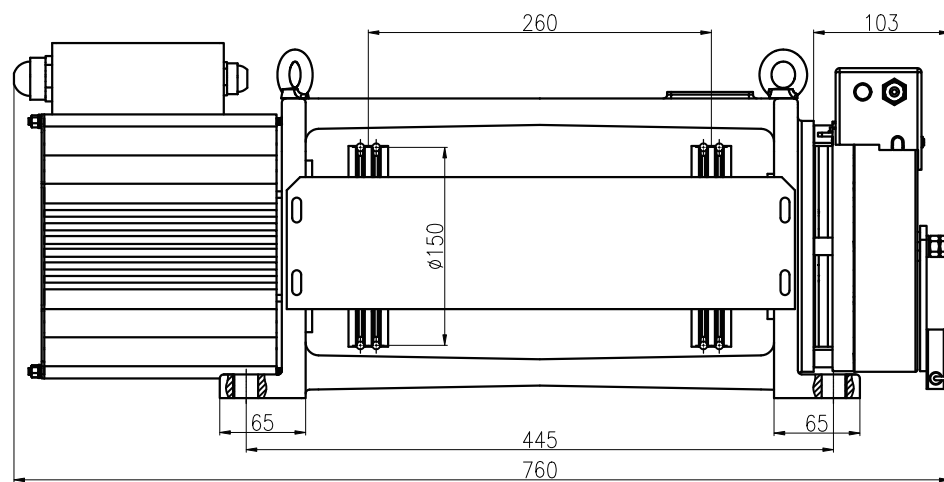
玛拓®  
MATO



曳引机型号	Machine Type	MY06
最大静载荷	SSL	3000kg
电机极数	Poles	16
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

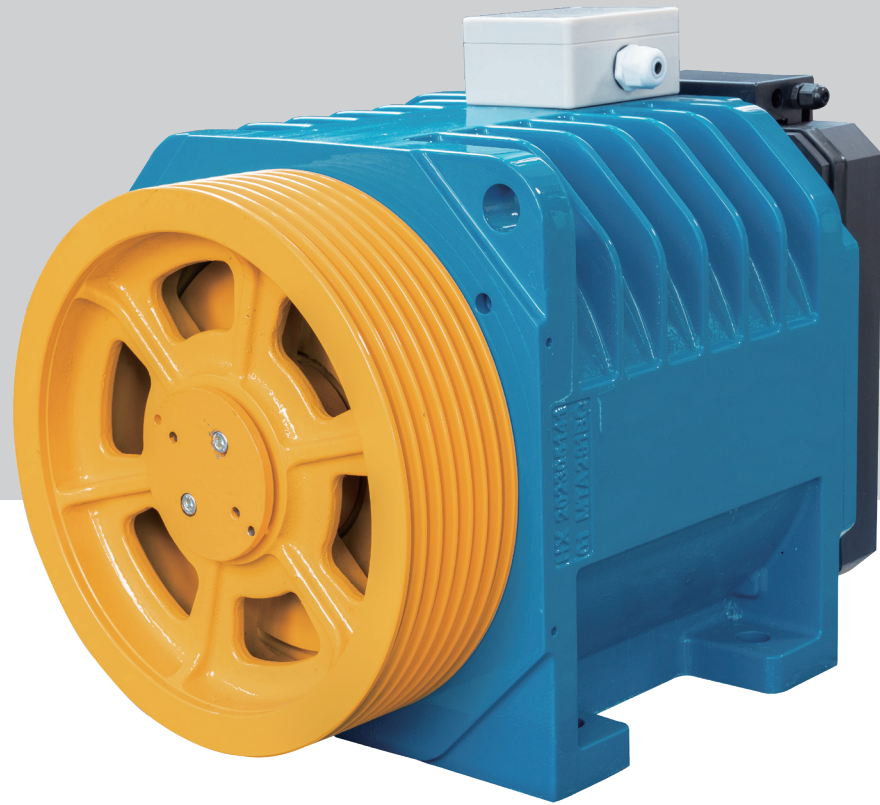
## 规格表/SPEC.SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter						制动器参数 Brake parameter				曳引轮参数 Sheave Parameter				
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径 ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
								380V	220V									
320G/030P	320	0.3	2:1	0.7	85	76	10.1	3.6	6.2	1.3	DC110	143	≥2×150	2-2×φ6	150	12	95	30
320G/040P		0.4		0.9		102	13.6	3.6	6.2									
400G/030P	400	0.3	2:1	0.9	100	76	10.1	4.2	7.3	1.3	DC110	143	≥2×150	2-2×φ6	150	12	95	30
400G/030P		0.4		1.1		102	13.6	4.2	7.3									
450G/040P	450	0.4	2:1	1.2	110	102	13.6	4.6	8.0	1.3	DC110	143	≥2×150	2-2×φ6	150	12	95	30
450G/050P		0.5		1.5		127	16.9	4.6	8.0									
450G/100P		1		2.9		255	34.0	6.5	11.3									

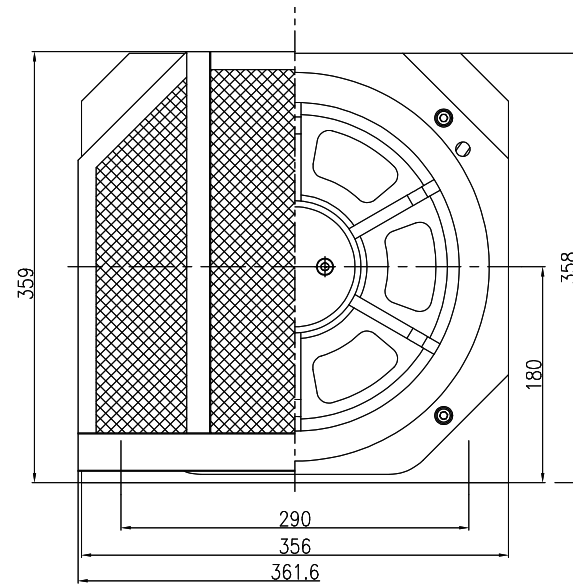
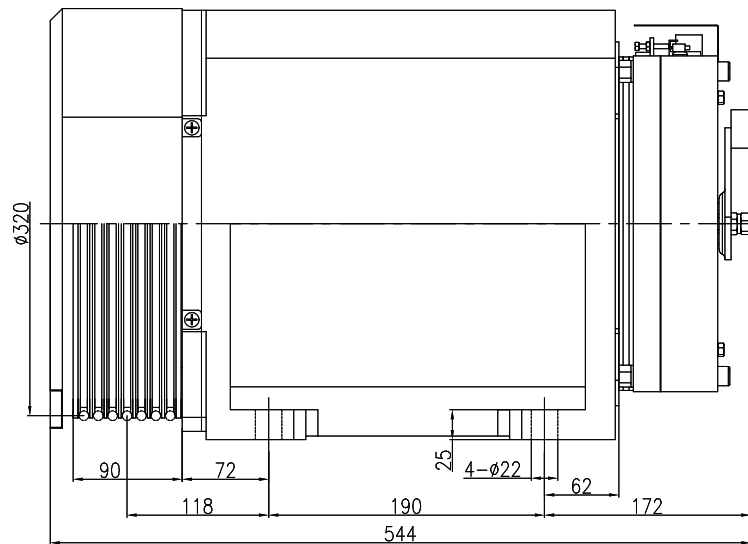


# MY07-B(Φ320,320kg-1050kg)

玛拓<sup>®</sup>  
MATO



曳引机型号	Machine Type	MY07
最大静载荷	SSL	3500kg
电机极数	Poles	20
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%



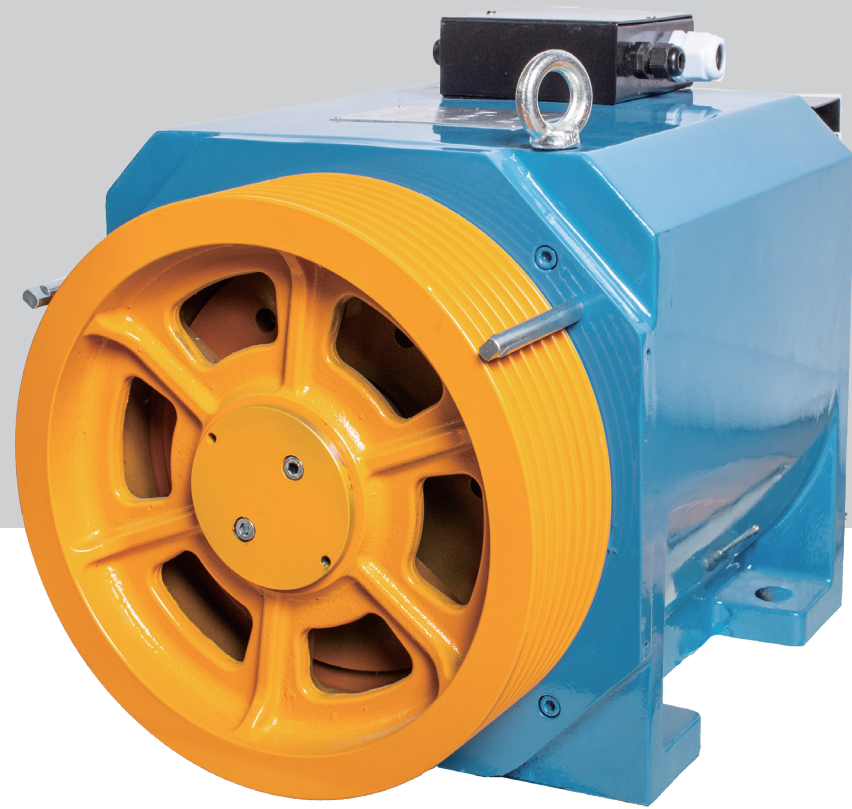
规格表/SPEC .SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
450B/050P	450	0.5	2.1	1.4	230	60	10	4	2×1.17	DC110	2×129	2×288	4×φ8	320	12	95	30
450B/100P		1		2.9		120	20	6.7									
450B/150P		1.5		4.3		180	30	10									
450B/160P		1.6		4.6		192	32	10.6									
450B/175P		1.75		5		210	35	12									
630B/050P	630	0.5	2.1	2	320	60	10	4.8	2×1.17	DC110	2×129	2×400	5×φ8	320	12	95	30
630B/100P		1		4		120	20	9.6									
630B/150P		1.5		6		180	30	14									
630B/160P		1.6		6.4		192	32	15									
630B/175P		1.75		7		210	35	16.5									
800B/050P	800	0.5	2.1	2.5	410	60	10	6	2×1.17	DC110	2×129	2×500	6×φ8	320	12	95	30
800B/100P		1		5		120	20	12									
800B/150P		1.5		7.8		180	30	18.5									
800B/160P		1.6		8.3		192	32	19.2									
800B/175P		1.75		9		210	35	21									
1000B/050P	1000	0.5	2.1	3.2	510	60	10	7.8	2×1.17	DC110	2×129	2×663	7×φ8	320	12	95	30
1000B/100P		1		6.4		120	20	15									
1000B/150P		1.5		9.5		180	30	22									
1000B/160P		1.6		10.1		192	32	23.5									
1000B/175P		1.75		11		210	35	25.3									
1050B/050P	1050	0.5	2.1	3.2	510	60	10	7.8	2×1.17	DC110	2×129	2×663	7×φ8	320	12	95	30
1050B/100P		1		6.4		120	20	15									
1050B/150P		1.5		9.5		180	30	22									
1050B/160P		1.6		10.1		192	32	23.5									
1050B/175P		1.75		11		210	35	25.3									



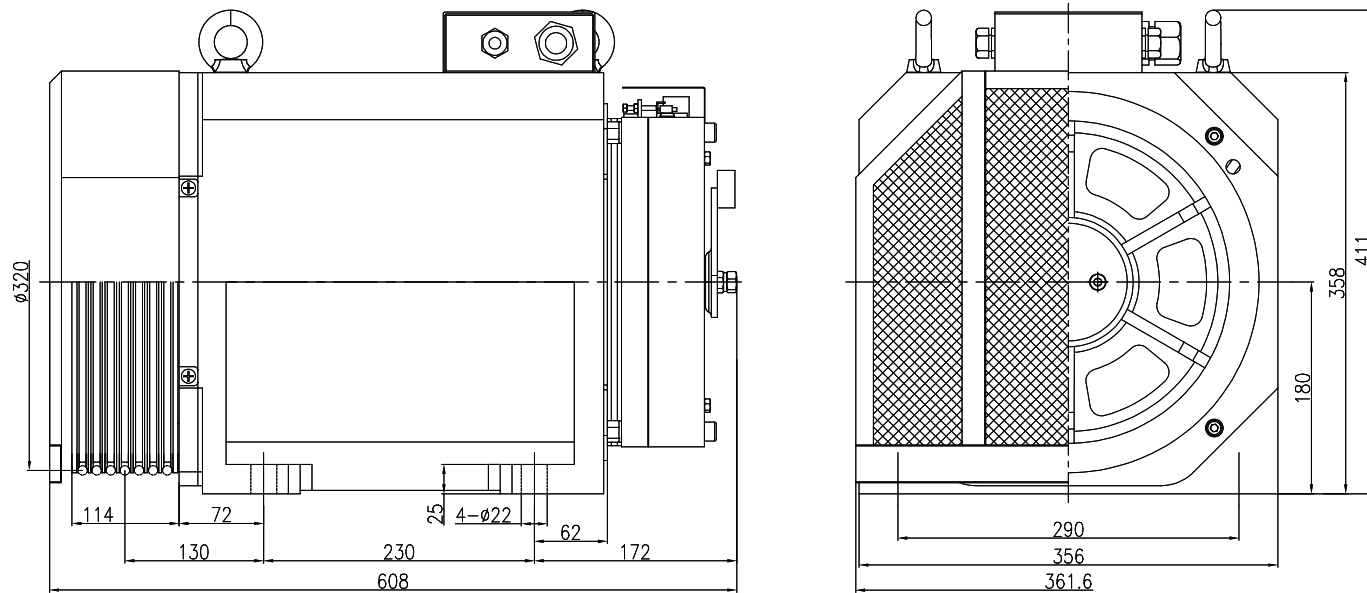
# MY07-B(Φ320,1150kg-1275kg)

玛拓<sup>®</sup>  
MATO



曳引机型号	Machine Type	MY07
最大静载荷	SSL	3500kg
电机极数	Poles	20
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

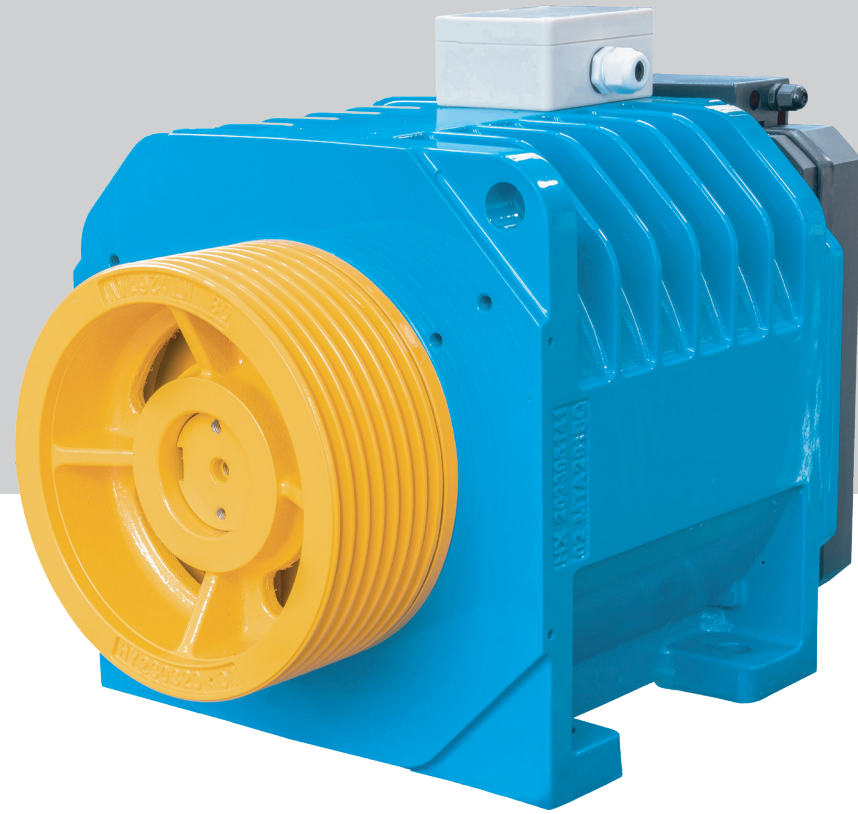
## 规格表/SPEC .SHEET



规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
1150B/050P	1150	0.5	2.1	3.7	580	60	10	8.5	2×1.17	DC110	2×129	2×725	8×φ8	320	12	95	30
1150B/100P		1		7.3		120	20	17									
1150B/150P		1.5		11		180	30	25									
1150B/160P		1.6		11.7		192	32	26.6									
1150B/175P		1.75		12.8		210	35	28									
1150B/200P		2		14.6		240	40	32.5									
1150B/250P		2.5		18.5		300	50	42.5									
1250B/050P	1250	0.5	2.1	4	640	60	10	9.3	2×1.17	DC110	2×129	2×788	9×φ8	320	12	95	30
1250B/100P		1		8		120	20	18.6									
1250B/150P		1.5		12		180	30	27.5									
1250B/160P		1.6		12.8		192	32	26.6									
1250B/175P		1.75		14		210	35	31									
1250B/200P		2		16		240	40	36									
1250B/250P		2.5		20		300	50	47									
1275B/050P	1275	0.5	2.1	4	640	60	10	9.3	2×1.17	DC110	2×129	2×788	9×φ8	320	12	95	30
1275B/100P		1		8		120	20	18.6									
1275B/150P		1.5		12		180	30	27.5									
1275B/160P		1.6		12.8		192	32	29.2									
1275B/175P		1.75		14		210	35	31									
1275B/200P		2		16		240	40	36									
1275B/250P		2.5		20		300	50	47									

# MY07-B(Φ240,450kg-1275kg)

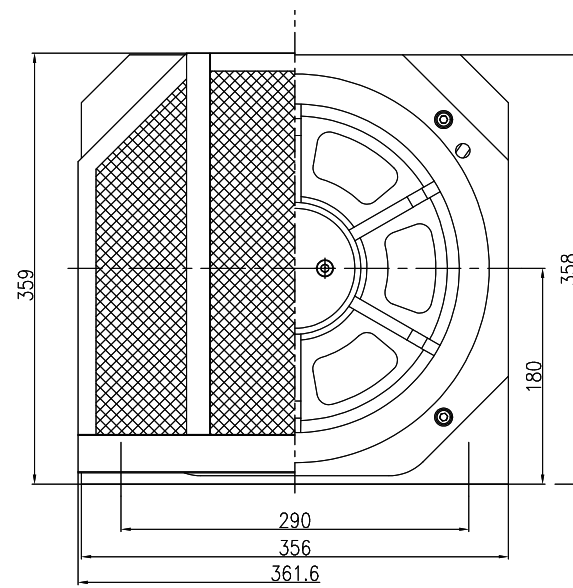
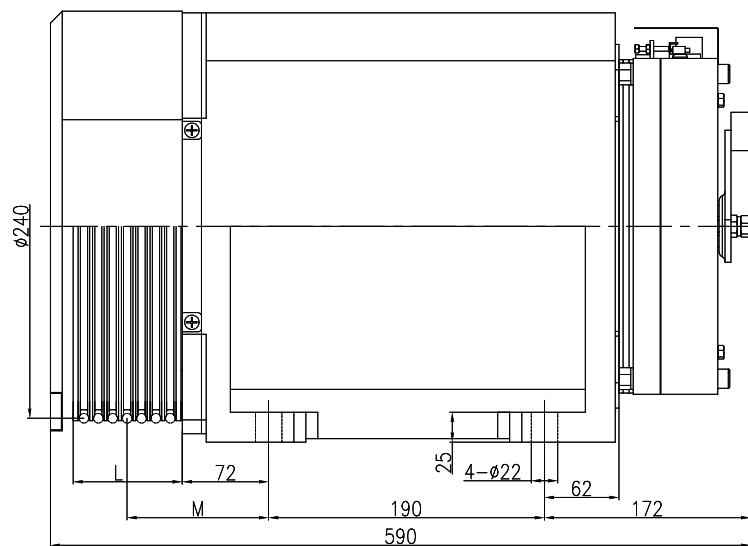
玛拓®  
MATO



曳引机型号	Machine Type	MY07
最大静载荷	SSL	3500kg
电机极数	Poles	20
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC.SHEET

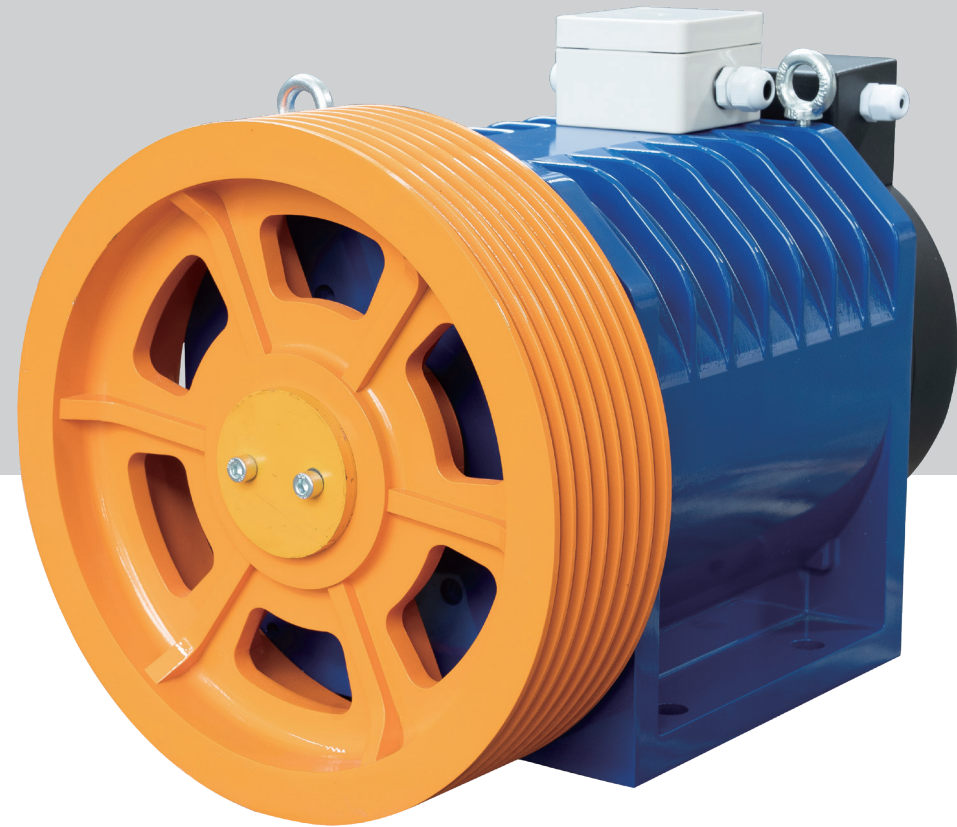
L(mm)	M(mm)	绳槽
90	128	6-φ8-12
102	134	7-φ8-12
114	140	8-φ8-12
126	146	10-φ8-12



规格 Type	额定载重 Load (kg)	额定转速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 rxd (mm)	节径φD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
450B/050P.6	450	0.5	2:1	1.4	173	80	13.3	4	2×1.17	DC110	2×129	2×288	6×φ8	240	12	95	30
450B/100P.6		1		2.9		160	26.7	6.7									
450B/150P.6		1.5		4.3		240	40	10									
450B/175P.6		1.75		5		280	46.7	12									
630B/050P.6	630	0.5	2:1	2	240	80	13.3	4.8	2×1.17	DC110	2×129	2×400	6×φ8	240	12	95	30
630B/100P.6		1		4		160	26.7	9.6									
630B/150P.6		1.5		6		240	40	14									
630B/175P.6		1.75		7		280	46.7	16.5									
800B/050P.6	800	0.5	2:1	2.5	308	80	13.3	6	2×1.17	DC110	2×129	2×500	6×φ8	240	12	95	30
800B/100P.6		1		5		160	26.7	12									
800B/150P.6		1.5		7.8		240	40	18.5									
800B/175P.6		1.75		9		280	46.7	21									
1000B/050P.6	1000	0.5	2:1	3.2	383	80	13.3	7.8	2×1.17	DC110	2×129	2×663	7×φ8	240	12	95	30
1000B/100P.6		1		6.4		160	26.7	15									
1000B/150P.6		1.5		9.5		240	40	22									
1000B/175P.6		1.75		11		280	46.7	25.3									
1050B/050P.6	1050	0.5	2:1	3.2	383	80	13.3	7.8	2×1.17	DC110	2×129	2×663	7×φ8	240	12	95	30
1050B/100P.6		1		6.4		160	26.7	15									
1050B/150P.6		1.5		9.5		240	40	22									
1050B/175P.6		1.75		11		280	46.7	25.3									
1150B/050P.6	1150	0.5	2:1	3.7	435	80	13.3	8.5	2×1.17	DC110	2×129	2×725	8×φ8	240	12	95	30
1150B/100P.6		1		7.3		160	26.7	17									
1150B/150P.6		1.5		11		240	40	25									
1150B/175P.6		1.75		12.8		280	46.7	28									
1150B/200P.6	2	14.6	320	53.3	32.5												
1150B/250P.6	2.5	18.5	400	66.7	42.5												
1250B/050P.6	1250	0.5	2:1	4	480	80	13.3	9.3	2×1.17	DC110	2×129	2×788	9×φ8	240	12	95	30
1250B/100P.6		1		8		160	26.7	18.6									
1250B/150P.6		1.5		12		240	40	27.5									
1250B/175P.6		1.75		14		280	46.7	31									
1250B/200P.6	2	16	320	53.3	36												
1250B/250P.6	2.5	20	400	66.7	47												
1275B/050P.6	1275	0.5	2:1	4	480	80	13.3	9.3	2×1.17	DC110	2×129	2×788	9×φ8	240	12	95	30
1275B/100P.6		1		8		160	26.7	18.6									
1275B/150P.6		1.5		12		240	40	27.5									
1275B/175P.6		1.75		14		280	46.7	31									
1275B/200P.6	2	16	320	53.3	36												
1275B/250P.6	2.5	20	400	66.7	47												

# MY07-C(Φ240,340kg-544kg)

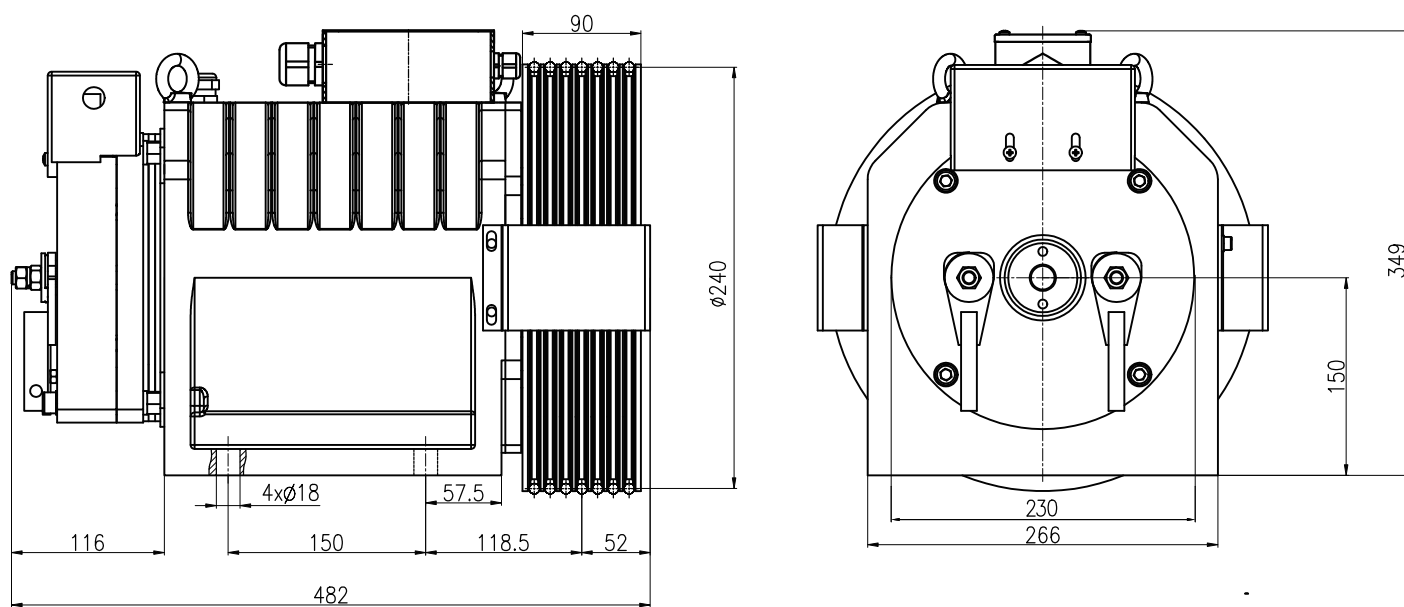
玛拓®  
MATO



曳引机型号	Machine Type	MY07
最大静载荷	SSL	2000kg
电机极数	Poles	44
启动次数	Starts per Hour	180
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC.SHEET

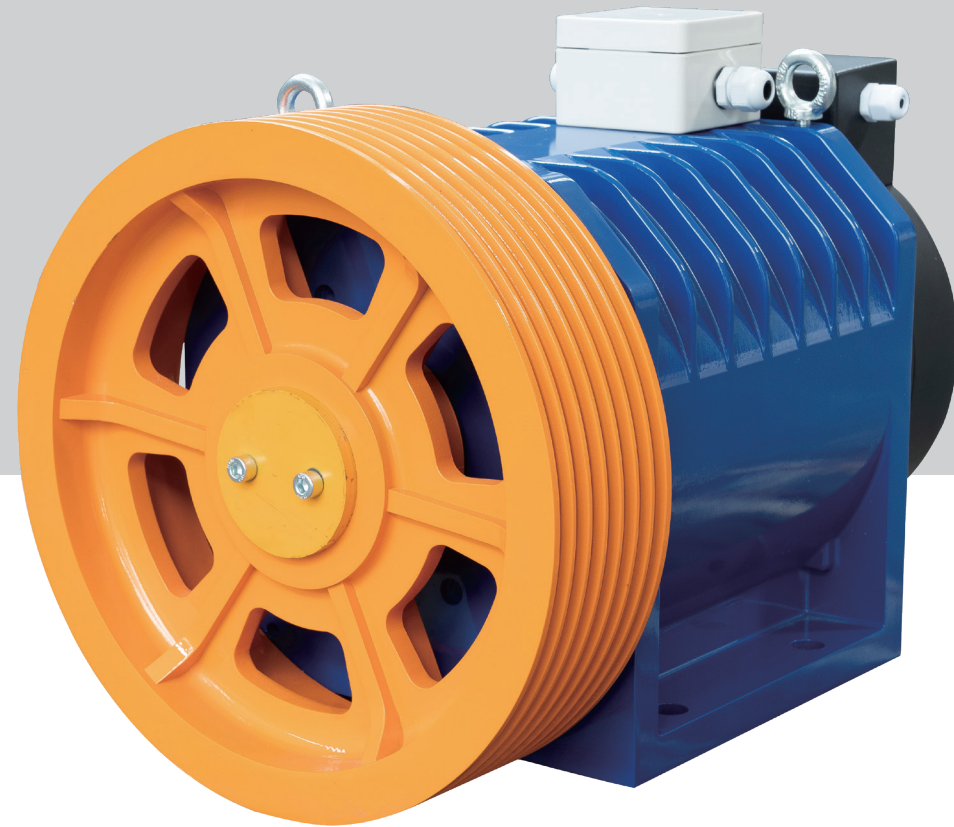
规格 Type	额定载重 Load (kg)	额定转速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 rxd (mm)	节径 Φ D Diameter (mm)	槽距 Pitch (mm)	β角	γ角
340C/050P	340	0.5	2:1	1.2	141	80	29.3	4.6	1.75	DC110	193	≥2×285	6×φ6	240	12	95	30
340C/063P		0.63		1.5		100	36.7	4.6									
340C/100P		1		2.4		159	58.3	7.6									
340C/150P		1.5		3.5		239	87.6	11.7									
340C/160P		1.6		3.8		255	93.5	11.7									
340C/175P		1.75		4.1		279	102.3	11.7									
408C/050P	408	0.5	2:1	1.5	169	80	29.3	5.2	1.75	DC110	193	≥2×285	6×φ6	240	12	95	30
408C/063P		0.63		1.9		100	36.7	5.2									
408C/100P		1		3.1		159	58.3	8.6									
408C/150P		1.5		4.6		239	87.6	14									
408C/160P		1.6		4.9		255	93.5	14									
408C/175P		1.75		5.4		279	102.3	14									
544C/050P	544	0.5	2:1	1.9	226	80	29.3	7	1.75	DC110	193	≥2×285	8×φ6	240	12	95	30
544C/063P		0.63		2.4		100	36.7	7									
544C/100P		1		3.8		159	58.3	11.5									
544C/150P		1.5		5.6		239	87.6	17.9									
544C/160P		1.6		6		255	93.5	17.9									
544C/175P		1.75		6.6		279	102.3	17.9									





# MY07-C(Φ320,340kg-408kg)

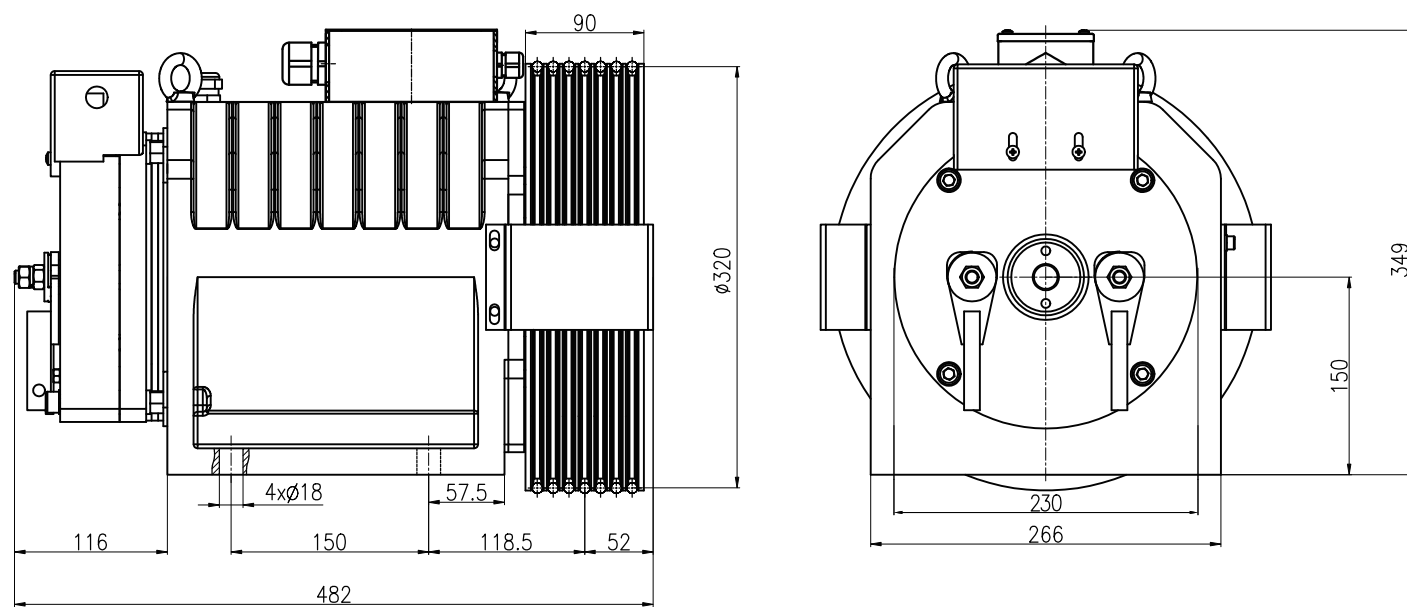
玛拓<sup>®</sup>  
**MATO**



曳引机型号	Machine Type	MY07
最大静载荷	SSL	2000kg
电机极数	Poles	44
启动次数	Starts per Hour	180
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC.SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 rxd (mm)	节径 Φ D Diameter (mm)	槽距 Pitch (mm)	β角	γ角
340C/050P.8	340	0.5	2:1	1.3	177	60	22.0	5.2	1.75	DC110	193	≥2×285	4×φ8	320	17	95	30
340C/063P.8		0.63		1.7		75	27.5	5.2									
340C/100P.8		1		2.7		119	43.6	8.6									
340C/150P.8		1.5		4		179	65.6	14									
340C/160P.8		1.6		4.3		191	70.0	14									
340C/175P.8		1.75		4.7		209	76.6	14									
408C/050P.8	408	0.5	2:1	1.5	226	60	22.0	7	1.75	DC110	193	≥2×285	4×φ8	320	17	95	30
408C/063P.8		0.63		1.9		75	27.5	7									
408C/100P.8		1		3.1		119	43.6	11.5									
408C/150P.8		1.5		4.6		179	65.6	17.9									
408C/160P.8		1.6		4.9		191	70.0	17.9									
408C/175P.8		1.75		5.4		209	76.6	17.9									



# MY07-E(Φ520,3500kg-5500kg)

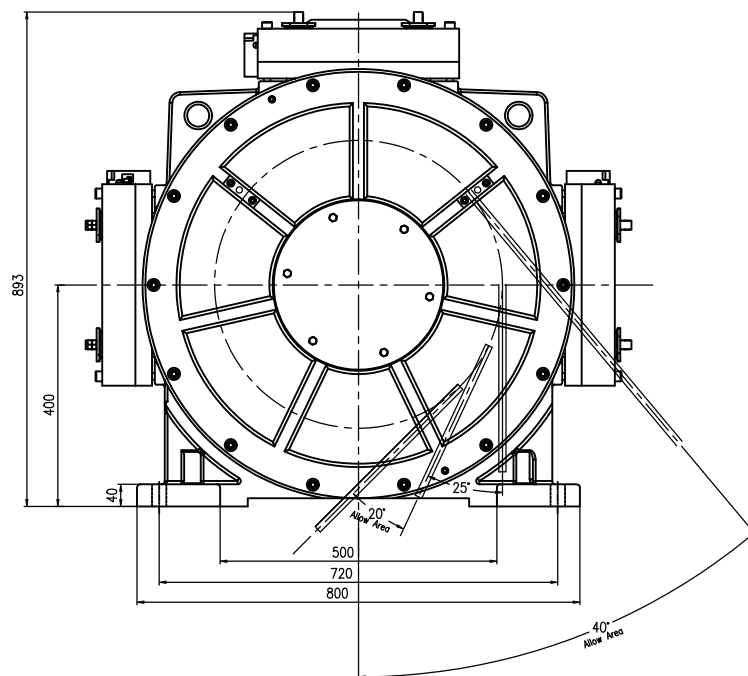
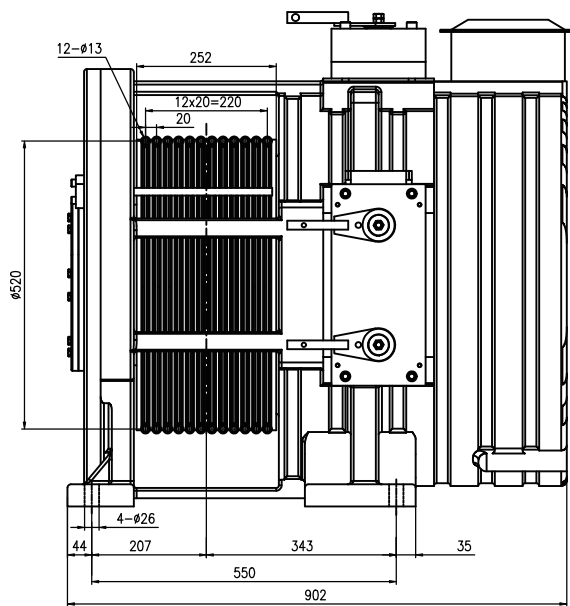
玛拓®  
MATO



曳引机型号	Machine Type	MY07
最大静载荷	SSL	15000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC .SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter					
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角
3500E/050K	3500	0.5	2:1	11.7	3026	37	9.9	26	4.5/2.86	DC110/70	495/200	2×3783	12×φ13	520	20	95	30
3500E/100K		1		23.3		73	19.5	52.5									
3500E/150K		1.5		34.9		110	29.3	79									
3500E/160K		1.6		37.2		118	31.5	92									
3500E/175K		1.75		40.7		129	34.4	92									
3500E/200K		2		46.6		147	39.2	105									
3500E/300K		3		69.8		220	58.7	157.5									
3500E/400K		4		93.1		293	78.1	210									
4000E/050K	4000	0.5	2:1	13.3	3459	37	9.9	30	4.5/2.86	DC110/70	495/200	2×4324	12×φ13	520	20	95	30
4000E/100K		1		26.6		73	19.5	60									
4000E/150K		1.5		39.9		110	29.3	90									
4000E/160K		1.6		42.6		118	31.5	105									
4000E/175K		1.75		46.6		129	34.4	105									
4000E/200K		2		53.2		147	39.2	120									
4000E/300K		3		79.8		220	58.7	180									
4000E/400K		4		106.4		293	78.1	240									
5000E/050K	5000	0.5	2:1	16.7	4324	37	9.9	37.5	4.5/2.86	DC110/70	495/200	2×5405	12×φ13	520	20	95	30
5000E/100K		1		33.3		73	19.5	75									
5000E/150K		1.5		49.9		110	29.3	102.5									
5000E/160K		1.6		53.2		118	31.5	131									
5000E/175K		1.75		58.2		129	34.4	131									
5000E/200K		2		66.5		147	39.2	150									
5000E/300K		3		99.8		220	58.7	206									
5000E/400K		4		133		293	78.1	300									
5500E/050K	5500	0.5	2:1	18.4	4756	37	9.9	41.3	4.5/2.86	DC110/70	495/200	2×5945	12×φ13	520	20	95	30
5500E/100K		1		36.3		73	19.5	82.5									
5500E/150K		1.5		54.9		110	29.3	112.8									
5500E/160K		1.6		58.5		118	31.5	144									
5500E/175K		1.75		64		129	34.4	144									
5500E/200K		2		73.2		147	39.2	165									
5500E/300K		3		109.8		220	58.7	226.6									
5500E/400K		4		146.3		293	78.1	330									



# MY07-E(Φ520,7000kg-11000kg)

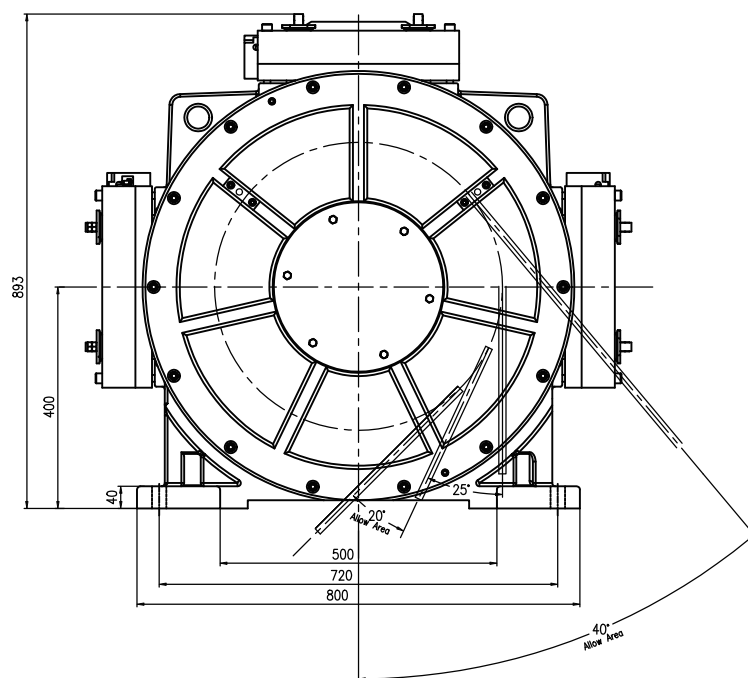
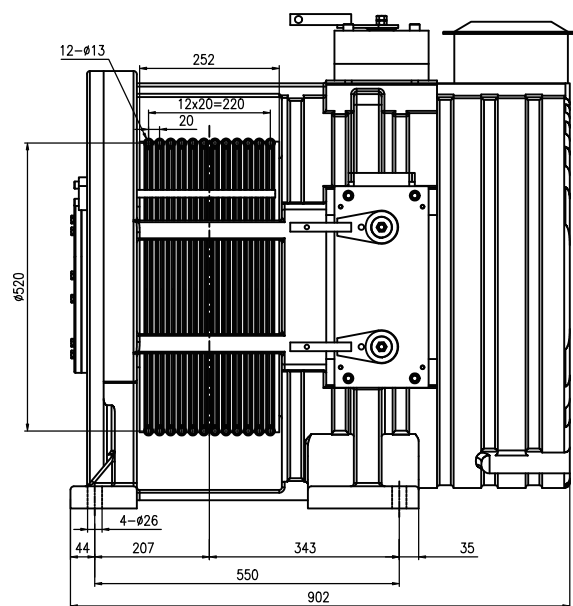
玛拓<sup>®</sup>  
MATO



曳引机型号	Machine Type	MY07
最大静载荷	SSL	15000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC .SHEET

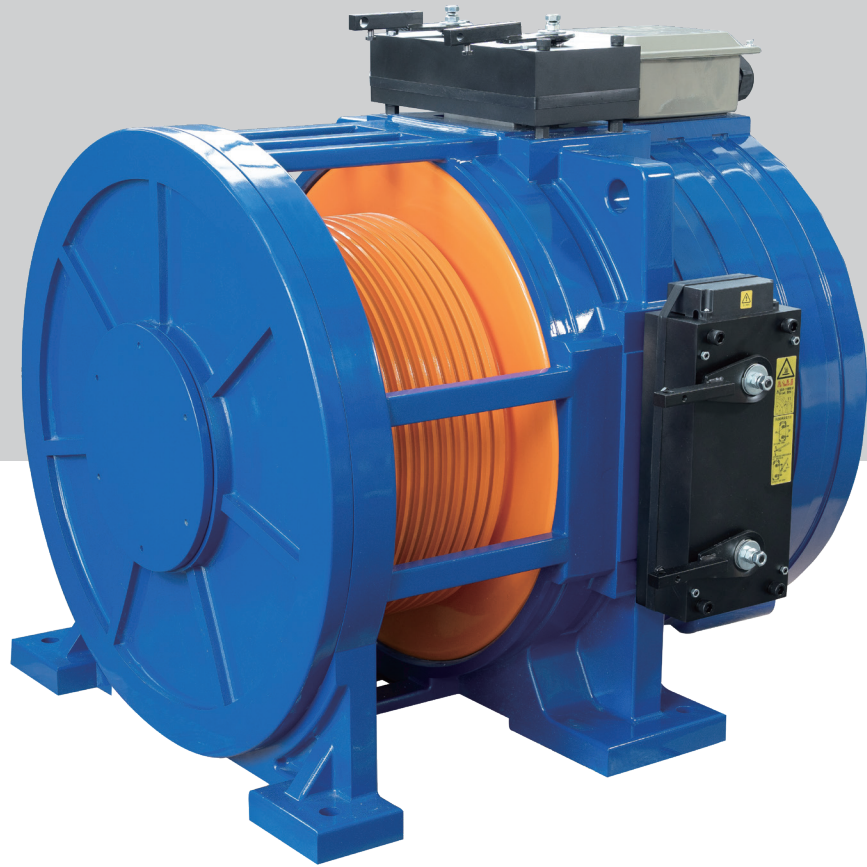
规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter					制动器参数 Brake parameter				曳引轮参数 Sheave Parameter				
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径 ΦD (mm)	槽距 Pitch (mm)	β角	γ角
7000E/025K	7000	0.25	4:1	11.7	3026	37	9.9	26	4.5/2.86	DC110/70	495/200	2 × 3783	12 × φ13	520	20	105	30
7000E/050K		0.5		23.3		73	19.5	52.5									
7000E/100K		1		46.6		147	39.2	105									
7000E/200K		2		93.1		293	78.1	210									
4000E/025K	8000	0.25	4:1	13.3	3459	37	9.9	30	4.5/2.86	DC110/70	495/200	2 × 4324	12 × φ13	520	20	105	30
4000E/050K		0.5		26.6		73	19.5	60									
4000E/100K		1		53.2		147	39.2	120									
4000E/200K		2		106.4		293	78.1	240									
10000E/025K	10000	0.25	4:1	16.7	4324	37	9.9	37.5	4.5/2.86	DC110/70	495/200	2 × 5405	12 × φ13	520	20	105	30
10000E/050K		0.5		33.3		73	19.5	75									
10000E/100K		1		66.5		147	39.2	150									
10000E/200K		2		133		293	78.1	300									
11000E/025K	11000	0.25	4:1	18.4	4756	37	9.9	41.3	4.5/2.86	DC110/70	495/200	2 × 5945	12 × φ13	520	20	105	30
11000E/050K		0.5		36.3		73	19.5	82.5									
11000E/100K		1		73.2		147	39.2	165									
11000E/200K		2		146.3		293	78.1	330									





# MY07-E(Φ480,3500kg-5500kg)

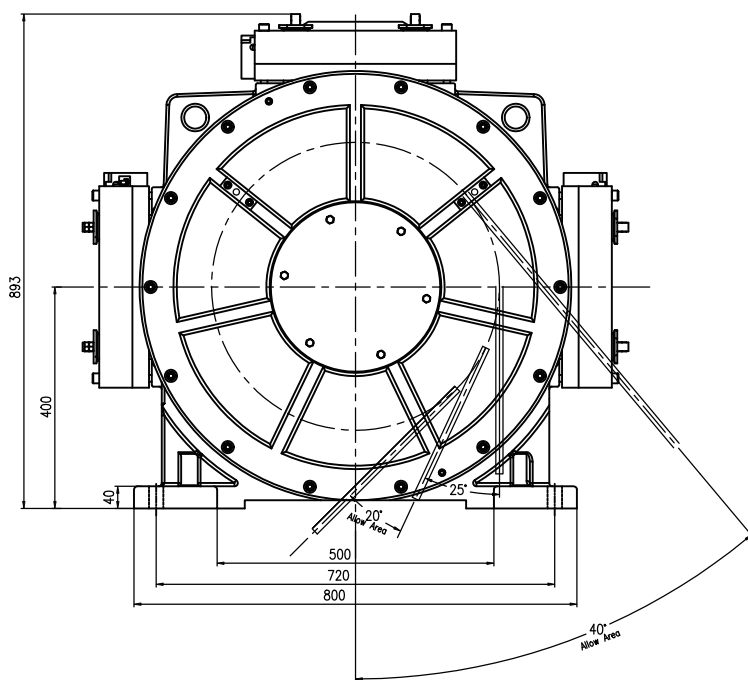
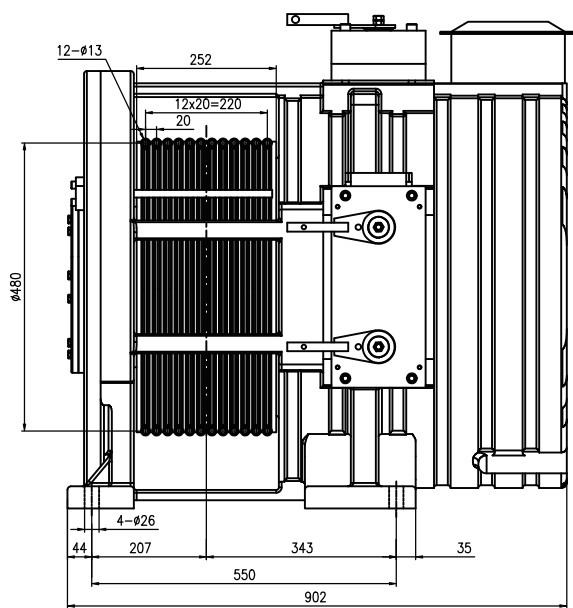
玛拓<sup>®</sup>  
MATO



曳引机型号	Machine Type	MY07
最大静载荷	SSL	15000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

## 规格表/SPEC .SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter					制动器参数 Brake parameter				曳引轮参数 Sheave Parameter								
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)	β角	γ角				
3500E/050K.A	3500	0.5	2:1	11.7	2793	40	10.7	26	5/3.2	DC110/70	550/224	2×3491	10×φ12	480	18	95	30				
3500E/100K.A		1																23.3	80	21.3	52.5
3500E/150K.A		1.5																34.9	120	32.0	79
3500E/160K.A		1.6																37.2	128	34.1	92
3500E/175K.A		1.75																40.7	139	37.1	92
3500E/200K.A		2																46.6	159	42.4	105
3500E/300K.A		3																69.8	199	53.1	157.5
3500E/400K.A		4																93.1	319	85.1	210
4000E/050K.A	4000	0.5	2:1	13.3	3193	40	10.7	30	5/3.2	DC110/70	550/224	2×3991	11×φ12	480	18	95	30				
4000E/100K.A		1																26.6	80	21.3	60
4000E/150K.A		1.5																39.9	120	32.0	90
4000E/160K.A		1.6																42.6	128	34.1	105
4000E/175K.A		1.75																46.6	139	37.1	105
4000E/200K.A		2																53.2	159	42.4	120
4000E/300K.A		3																79.8	199	53.1	180
4000E/400K.A		4																106.4	319	85.1	240
5000E/050K.A	5000	0.5	2:1	16.7	3991	40	10.7	37.5	5/3.2	DC110/70	550/224	2×4989	12×φ12	480	18	95	30				
5000E/100K.A		1																33.3	80	21.3	75
5000E/150K.A		1.5																49.9	120	32.0	102.5
5000E/160K.A		1.6																53.2	128	34.1	131
5000E/175K.A		1.75																58.2	139	37.1	131
5000E/200K.A		2																66.5	159	42.4	150
5000E/300K.A		3																99.8	199	53.1	206
5000E/400K.A		4																133	319	85.1	300
5500E/050K.A	5500	0.5	2:1	18.4	4390	40	10.7	41.3	4.5/2.86	DC110/70	495/200	2×5488	13×φ12	480	18	95	30				
5500E/100K.A		1																36.3	80	21.3	82.5
5500E/150K.A		1.5																54.9	120	32.0	112.8
5500E/160K.A		1.6																58.5	128	34.1	144
5500E/175K.A		1.75																64	139	37.1	144
5500E/200K.A		2																73.2	159	42.4	165
5500E/300K.A		3																109.8	199	53.1	226.6
5500E/400K.A		4																146.3	319	85.1	330



# MY07-E(Φ480,7000kg-11000kg)

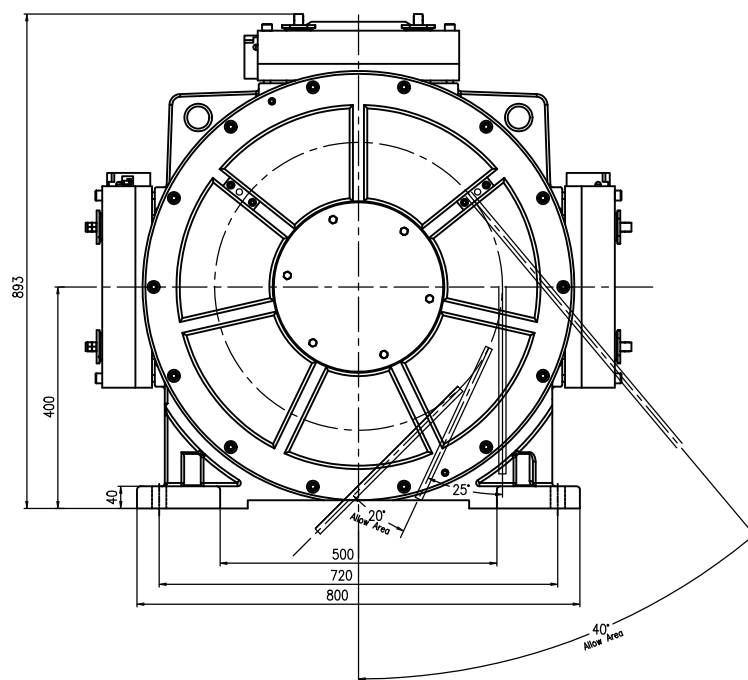
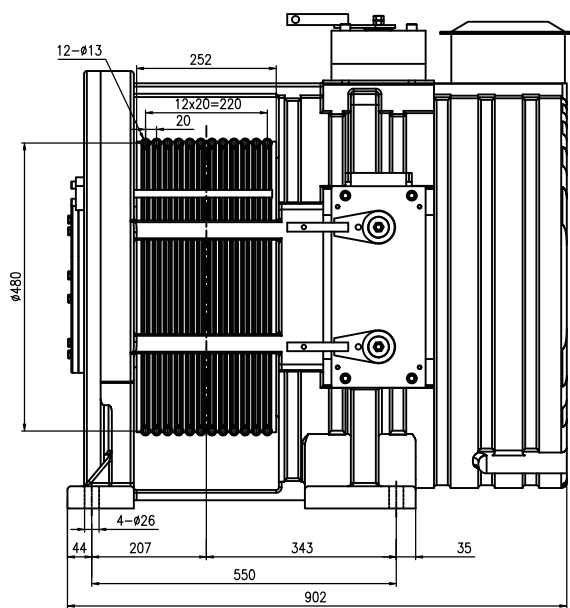
玛拓<sup>®</sup>  
MATO



曳引机型号	Machine Type	MY07
最大静载荷	SSL	15000kg
电机极数	Poles	32
启动次数	Starts per Hour	240
制动器型号	Brake Type	MEKB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-40%

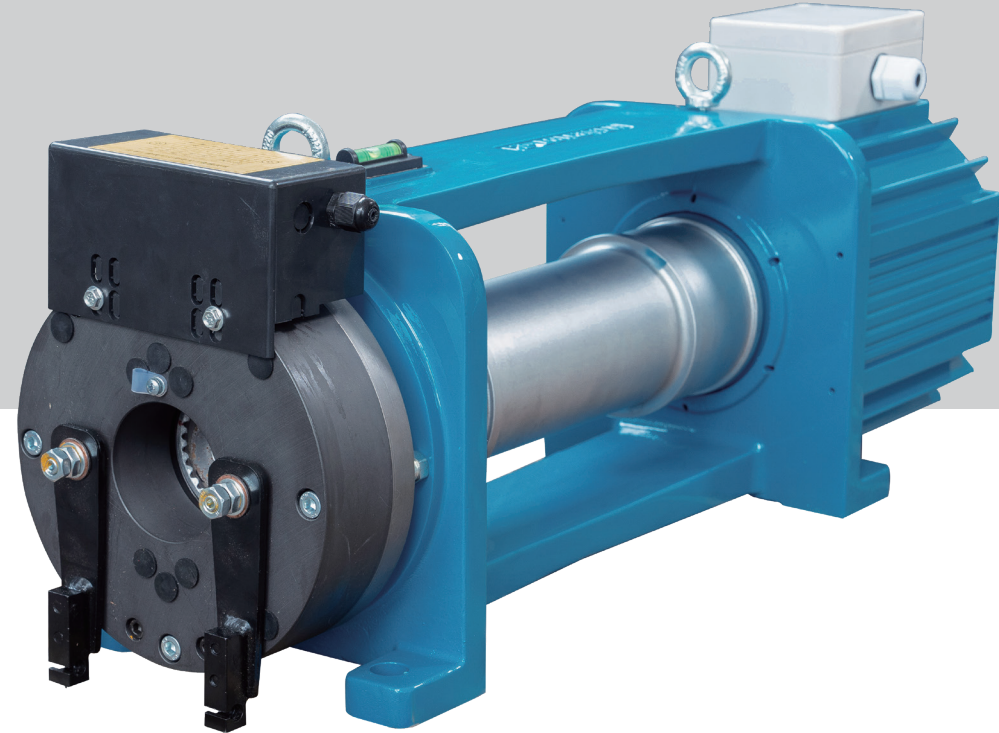
## 规格表/SPEC .SHEET

规格 Type	额定载重 Load (kg)	额定梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter					制动器参数 Brake parameter				曳引轮参数 Sheave Parameter				
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)	电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径 ΦD (mm)	槽距 Pitch (mm)	β角	γ角
7000E/025K.A	7000	0.25	4:1	11.7	2793	40	10.7	26	5/3.2	DC110/70	550/224	2 × 3491	10 × φ12	480	18	105	30
7000E/050K.A		0.5		23.3		80	21.3	52.5									
7000E/100K.A		1		46.6		159	42.4	105									
7000E/200K.A		2		93.1		319	85.1	210									
4000E/025K.A	8000	0.25	4:1	13.3	3193	40	10.7	30	5/3.2	DC110/70	550/224	2 × 3991	11 × φ12	480	18	95	30
4000E/050K.A		0.5		26.6		80	21.3	60									
4000E/100K.A		1		53.2		159	42.4	120									
4000E/200K.A		2		106.4		319	85.1	240									
10000E/025K.A	10000	0.25	4:1	16.7	3991	40	10.7	37.5	5/3.2	DC110/70	550/224	2 × 4989	12 × φ12	480	18	95	30
10000E/050K.A		0.5		33.3		80	21.3	75									
10000E/100K.A		1		66.5		159	42.4	150									
10000E/200K.A		2		133		319	85.1	300									
11000E/025K.A	11000	0.25	4:1	18.4	4390	40	10.7	41.3	4.5/2.86	DC110/70	495/200	2 × 5488	13 × φ12	480	18	105	30
11000E/050K.A		0.5		36.3		80	21.3	82.5									
11000E/100K.A		1		73.2		159	42.4	165									
11000E/200K.A		2		146.3		319	85.1	330									



# MY08(Φ100,260kg-450kg)

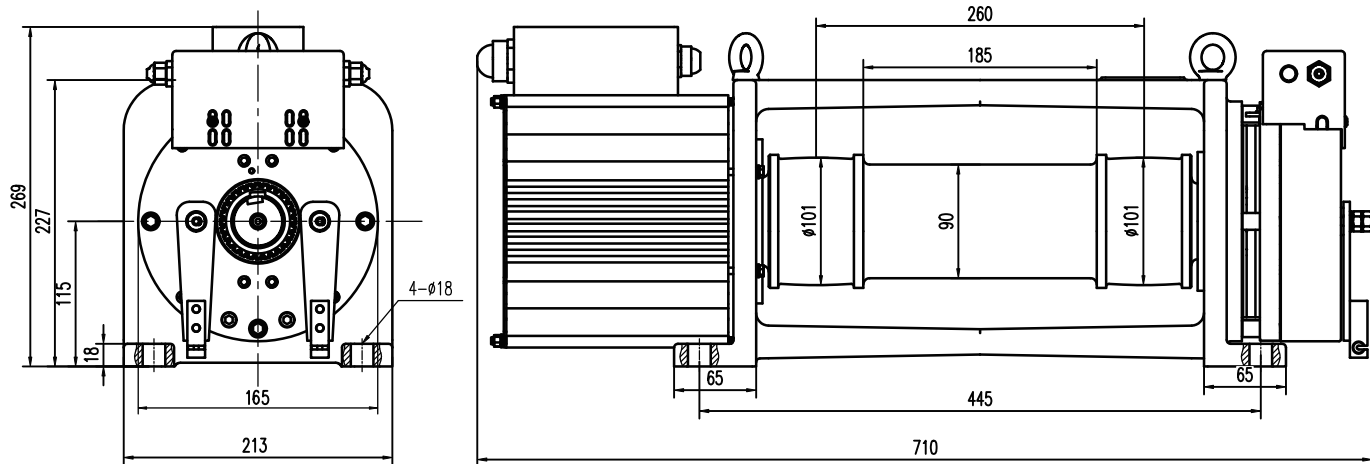
玛拓®  
MATO



曳引机型号	Machine Type	MY08
最大静载荷	SSL	3000kg
电机极数	Poles	16
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

## 规格表/SPEC .SHEET

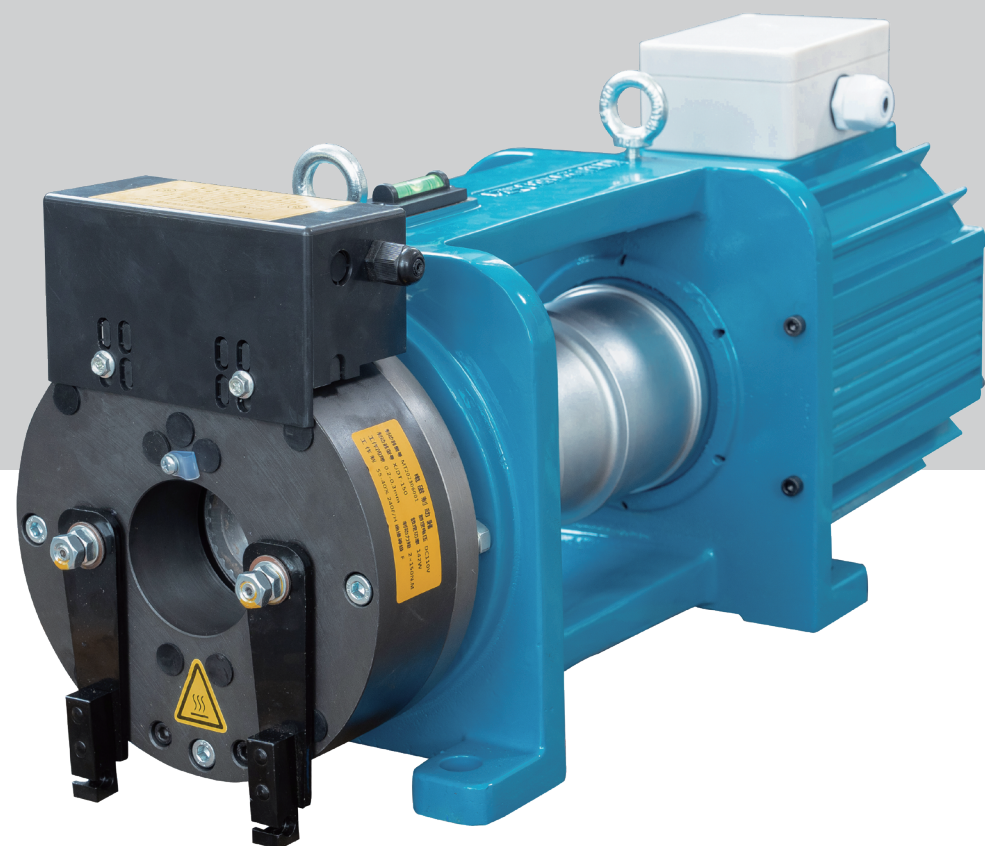
规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter					制动器参数 Brake parameter				曳引轮参数 Sheave Parameter			
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)
								380V	220V							
260/030P	260	0.3	2:1	0.5	43	115	15.3	2.7	4.3	1.1	DC110	121	≥2×100	2×60	100	260
260/040P		0.4				153	20.4	2.7	4.3							
260/050P		0.5				191	25.5	2.7	5.5							
260/063P		0.63				241	32.1	2.7	5.5							
260/075P		0.75				286	38.2	4.3	7.9							
260/100P		1				382	50.9	4.3	7.9							
320/030P	320	0.3	2:1	0.6	53	115	15.3	3.4	5.3	1.1	DC110	121	≥2×100	2×60	100	260
320/040P		0.4				153	20.4	3.4	5.3							
320/050P		0.5				191	25.5	3.4	6.8							
320/063P		0.63				241	32.1	3.4	6.8							
320/075P		0.75				286	38.2	5.3	9.8							
320/100P		1				382	50.9	5.3	9.8							
400/030P	400	0.3	2:1	0.8	66	115	15.3	4.2	6.6	1.1	DC110	121	≥2×100	2×60	100	260
400/040P		0.4				153	20.4	4.2	6.6							
400/050P		0.5				191	25.5	4.2	8.5							
400/063P		0.63				241	32.1	4.2	8.5							
400/075P		0.75				286	38.2	6.6	12.2							
400/100P		1				382	50.9	6.6	12.2							
450/030P	450	0.3	2:1	0.9	74	115	15.3	4.7	7.4	1.1	DC110	121	≥2×100	2×60	100	260
450/040P		0.4				153	20.4	4.7	7.4							
450/050P		0.5				191	25.5	4.7	9.5							
450/063P		0.63				241	32.1	4.7	9.5							
450/075P		0.75				286	38.2	7.4	13.7							
450/100P		1				382	50.9	7.4	13.7							





# MY08-A(Φ100,260kg-450kg)

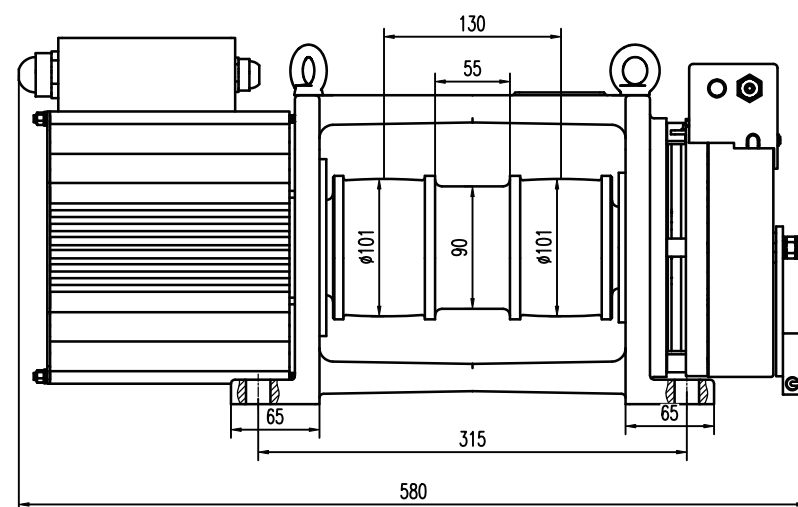
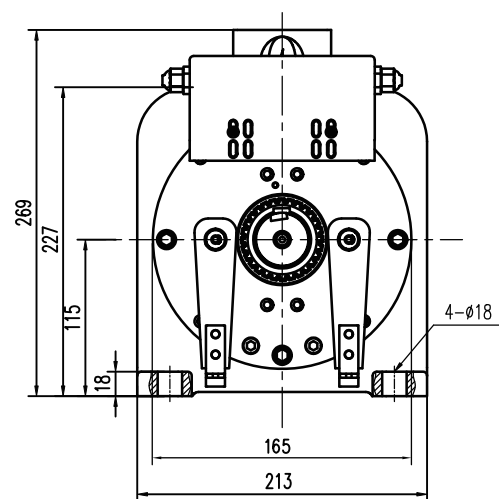
玛拓®  
MATO



曳引机型号	Machine Type	MY08
最大静载荷	SSL	3000kg
电机极数	Poles	16
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

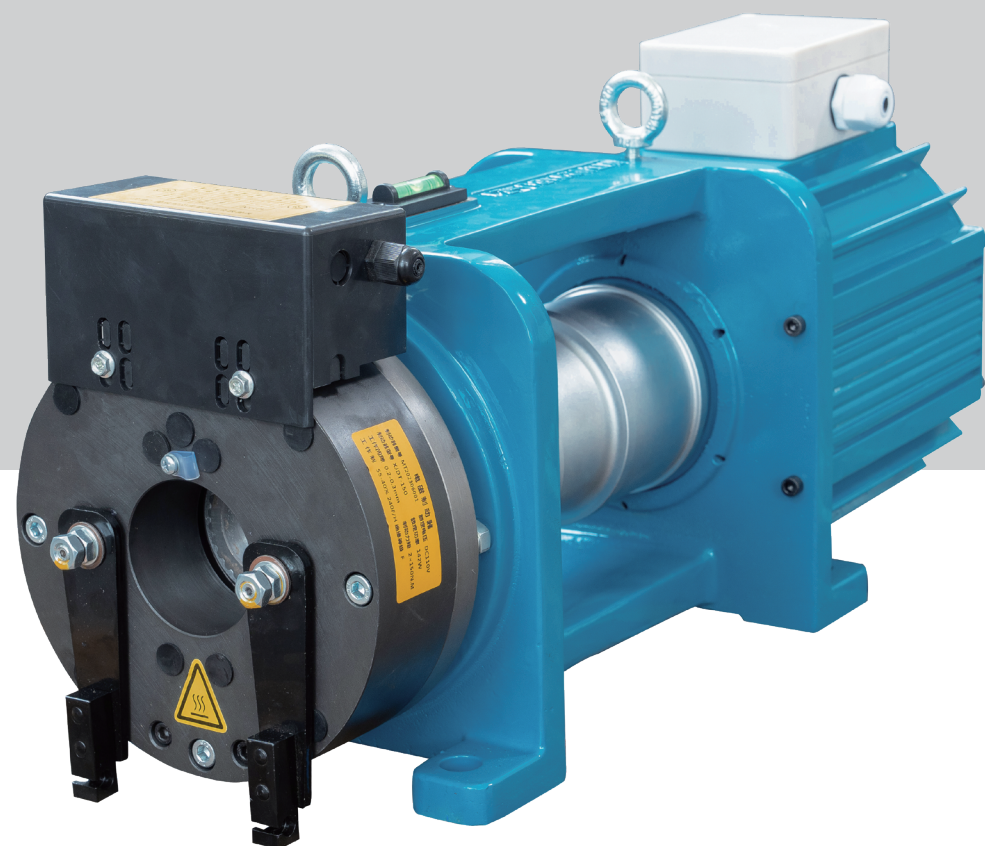
## 规格表/SPEC .SHEET

规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter					制动器参数 Brake parameter				曳引轮参数 Sheave Parameter			
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)
								380V	220V							
260A/030P	260	0.3	2:1	0.5	43	115	15.3	2.7	4.3	1.1	DC110	121	≥2×100	2×60	100	130
260A/040P		0.4				153	20.4	2.7	4.3							
260A/050P		0.5				191	25.5	2.7	5.5							
260A/063P		0.63				241	32.1	2.7	5.5							
260A/075P		0.75				286	38.2	4.3	7.9							
260A/100P		1				382	50.9	4.3	7.9							
320A/030P	320	0.3	2:1	0.6	53	115	15.3	3.4	5.3	1.1	DC110	121	≥2×100	2×60	100	130
320A/040P		0.4				153	20.4	3.4	5.3							
320A/050P		0.5				191	25.5	3.4	6.8							
320A/063P		0.63				241	32.1	3.4	6.8							
320A/075P		0.75				286	38.2	5.3	9.8							
320A/100P		1				382	50.9	5.3	9.8							
400A/030P	400	0.3	2:1	0.8	66	115	15.3	4.2	6.6	1.1	DC110	121	≥2×100	2×60	100	130
400A/040P		0.4				153	20.4	4.2	6.6							
400A/050P		0.5				191	25.5	4.2	8.5							
400A/063P		0.63				241	32.1	4.2	8.5							
400A/075P		0.75				286	38.2	6.6	12.2							
400A/100P		1				382	50.9	6.6	12.2							
450A/030P	450	0.3	2:1	0.9	74	115	15.3	4.7	7.4	1.1	DC110	121	≥2×100	2×60	100	130
450A/040P		0.4				153	20.4	4.7	7.4							
450A/050P		0.5				191	25.5	4.7	9.5							
450A/063P		0.63				241	32.1	4.7	9.5							
450A/075P		0.75				286	38.2	7.4	13.7							
450A/100P		1				382	50.9	7.4	13.7							



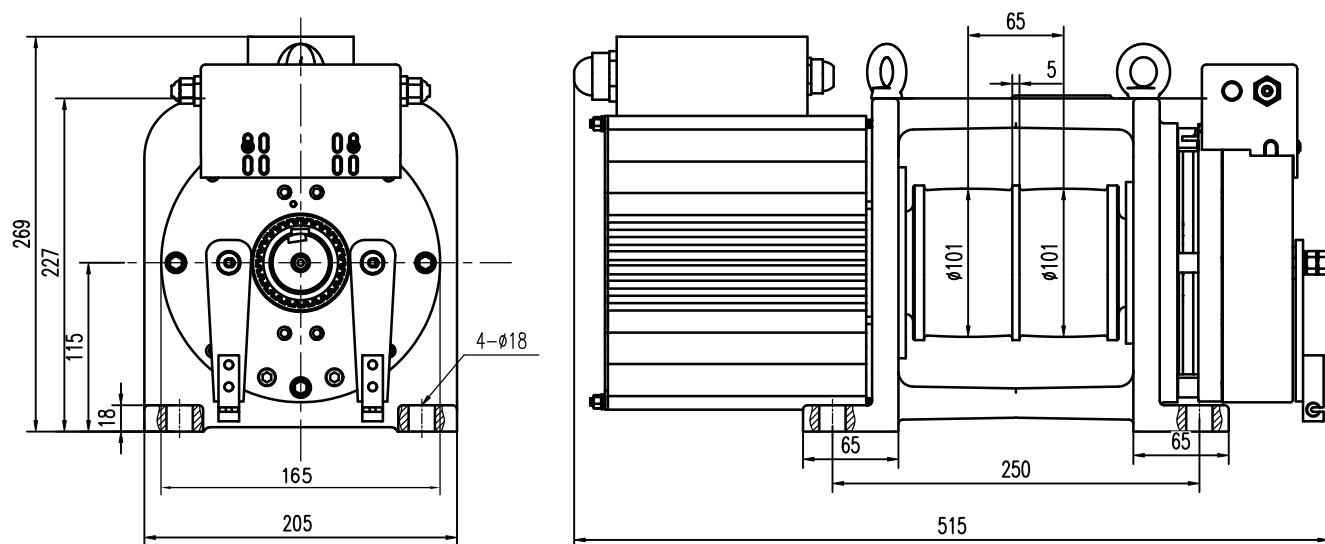
# MY08-B(Φ100,260kg-450kg)

玛拓®  
MATO



曳引机型号	Machine Type	MY08
最大静载荷	SSL	3000kg
电机极数	Poles	16
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

## 规格表/SPEC .SHEET



规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter				制动器参数 Brake parameter				曳引轮参数 Sheave Parameter				
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)
								380V	220V							
260B/030P	260	0.3	2:1	0.5	43	115	15.3	2.7	4.3	1.1	DC110	121	≥2×100	2×60	100	65
260B/040P		0.4				153	20.4	2.7	4.3							
260B/050P		0.5				191	25.5	2.7	5.5							
260B/063P		0.63				241	32.1	2.7	5.5							
260B/075P		0.75				286	38.2	4.3	7.9							
260B/100P		1				382	50.9	4.3	7.9							
320B/030P	320	0.3	2:1	0.6	53	115	15.3	3.4	5.3	1.1	DC110	121	≥2×100	2×60	100	65
320B/040P		0.4				153	20.4	3.4	5.3							
320B/050P		0.5				191	25.5	3.4	6.8							
320B/063P		0.63				241	32.1	3.4	6.8							
320B/075P		0.75				286	38.2	5.3	9.8							
320B/100P		1				382	50.9	5.3	9.8							
400B/030P	400	0.3	2:1	0.8	66	115	15.3	4.2	6.6	1.1	DC110	121	≥2×100	2×60	100	65
400B/040P		0.4				153	20.4	4.2	6.6							
400B/050P		0.5				191	25.5	4.2	8.5							
400B/063P		0.63				241	32.1	4.2	8.5							
400B/075P		0.75				286	38.2	6.6	12.2							
400B/100P		1				382	50.9	6.6	12.2							
450B/030P	450	0.3	2:1	0.9	74	115	15.3	4.7	7.4	1.1	DC110	121	≥2×100	2×60	100	65
450B/040P		0.4				153	20.4	4.7	7.4							
450B/050P		0.5				191	25.5	4.7	9.5							
450B/063P		0.63				241	32.1	4.7	9.5							
450B/075P		0.75				286	38.2	7.4	13.7							
450B/100P		1				382	50.9	7.4	13.7							

# MY08-C(Φ80,260kg-400kg)

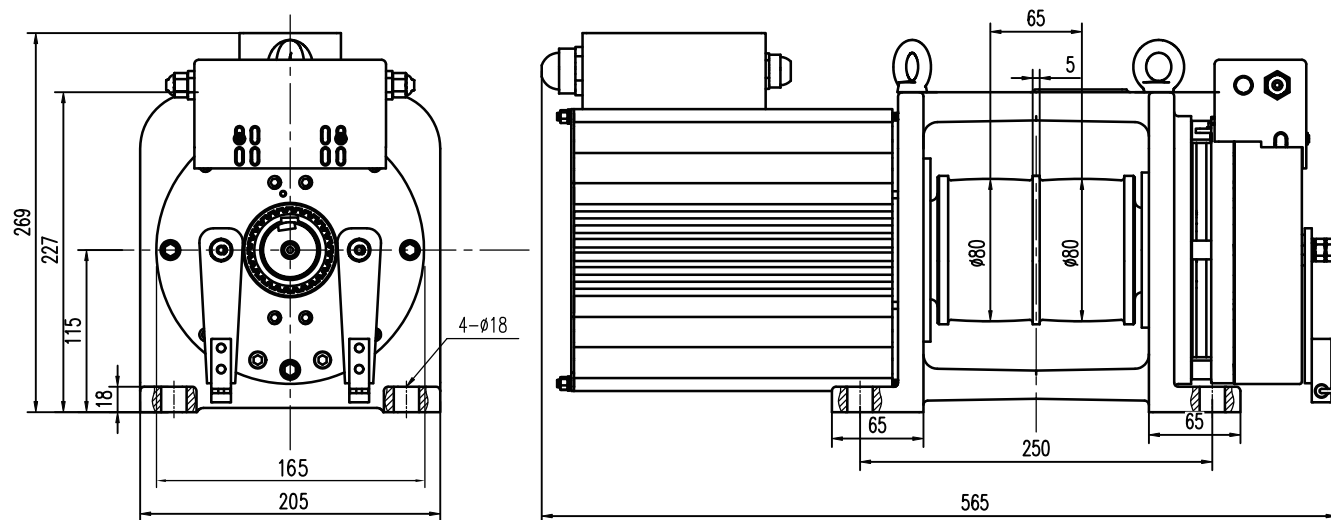
玛拓<sup>®</sup>  
MATO



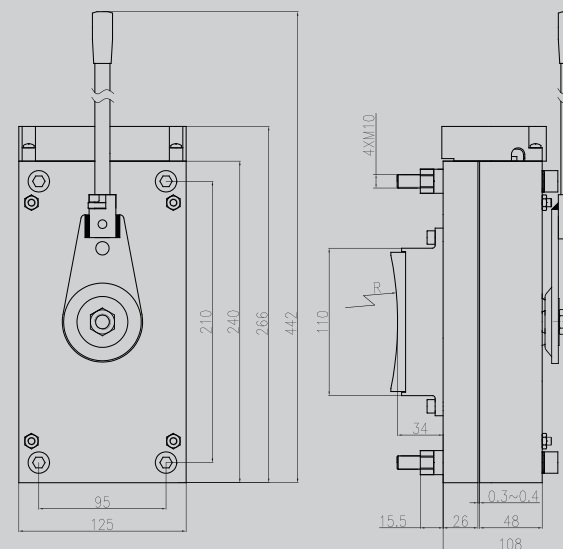
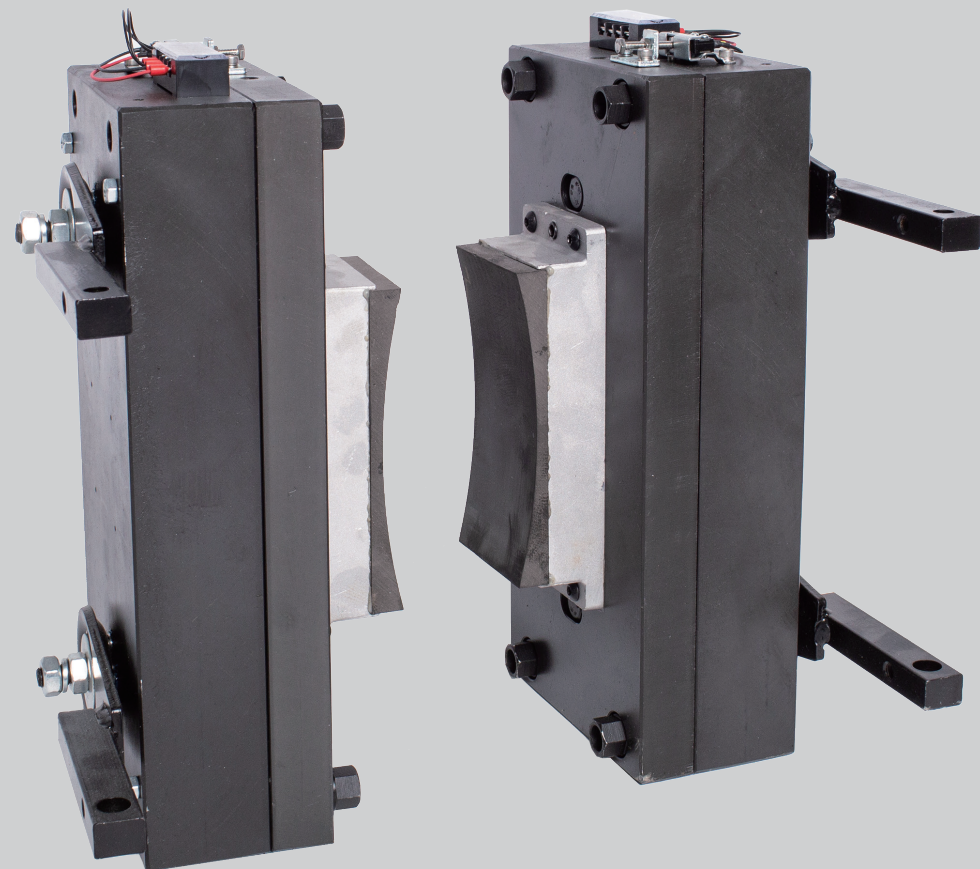
曳引机型号	Machine Type	MY08
最大静载荷	SSL	3000kg
电机极数	Poles	16
启动次数	Starts per Hour	120
制动器型号	Brake Type	MEPB
绝缘等级	Insulation Class	F
防护等级	Enclosure Class	IP40
工作制	Rating	S5-25%

## 规格表/SPEC .SHEET

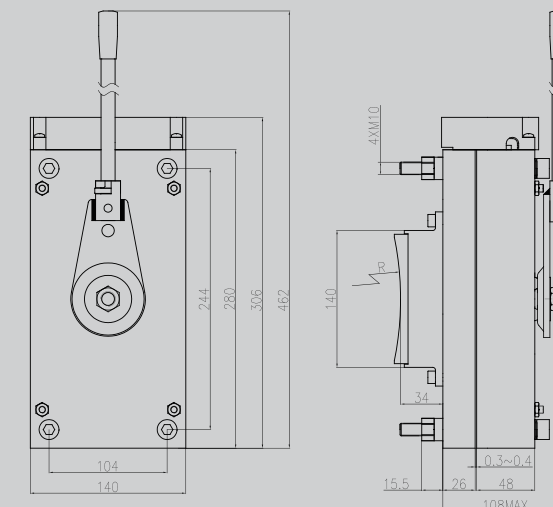
规格 Type	额定 载重 Load (kg)	额定 梯速 Speed (m/s)	曳引比 Roping	电机参数 Motor Parameter						制动器参数 Brake parameter				曳引轮参数 Sheave Parameter		
				额定功率 Rated power (kW)	额定转矩 Rated Torque (N.m)	额定转速 Rated Speed (RPM)	额定频率 Rated Frequency (Hz)	额定电流 Rated Current (A)		电流 Current (A)	电压 Voltage (V)	额定功率 Rated power (W)	制动力矩 Braking Torque (N.m)	绳槽 nxd (mm)	节径ΦD Diameter (mm)	槽距 Pitch (mm)
								380V	220V							
260C/030P	260	0.3	1:1	0.4	54	72	9.6	2.4	4.2	1.1	DC110	121	≥2×120	2×60	80	65
260C/040P		0.4				96	12.8	2.4	4.2							
320C/030P	320	0.3	1:1	0.5	69	72	9.6	3	5.2	1.1	DC110	121	≥2×120	2×60	80	65
320C/040P		0.4				96	12.8	3	5.2							
400C/030P	400	0.3	1:1	0.7	90	72	9.6	3.8	6.5	1.1	DC110	121	≥2×120	2×60	80	65
400C/040P		0.4				96	12.8	3.8	6.5							







R07-R08

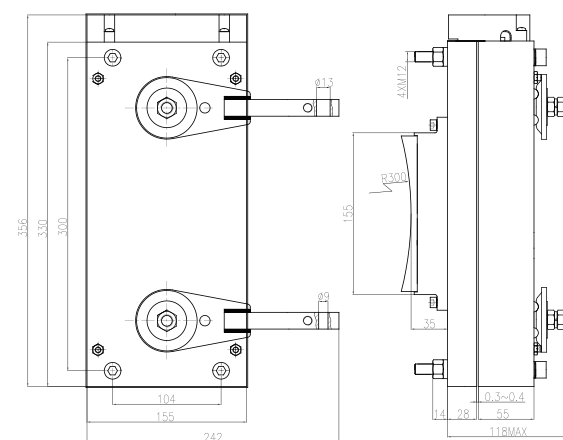


R09

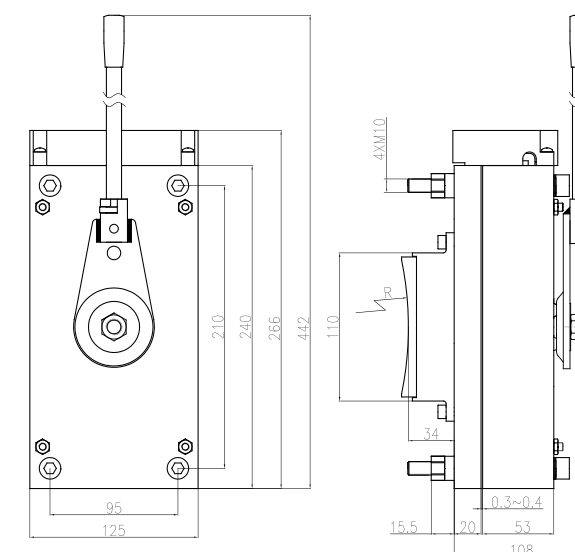
## MEKB-R07-R12

### 制动器参数 / BRAKE PARAMETERS

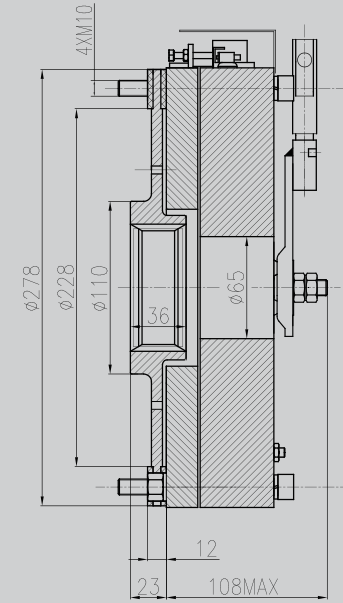
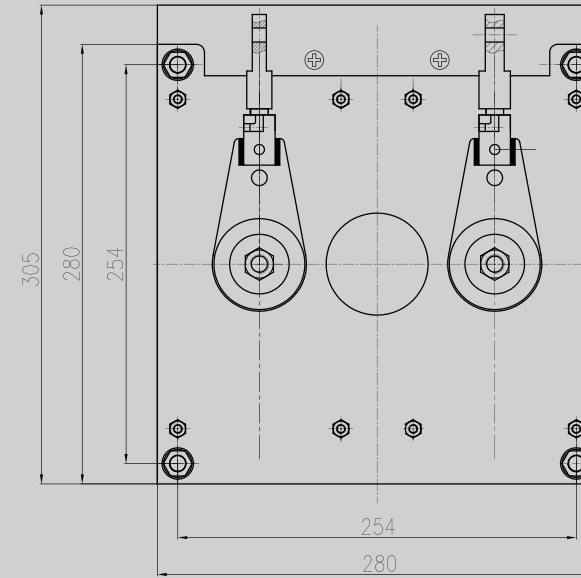
型号 Model	单边弹簧力 Single side spring force	额定 摩擦系数 Rated friction coefficient	额定电压 Rated voltage	额定功率 Rated power	电磁铁和衔铁间隙 Distance between armature and armature	制动器动作时间 Brake operating time	运行噪音 Running noise	绝缘等级 Insulation class	备注 Remark
MEKB-R07	≥8500N	0.4	DC110V	128.7WX2	0.3-0.4mm	<0.5s	<62dB	F	产品外观颜色及 铭牌空位等接受 定制，摩擦片圆 弧尺寸接受定制。
MEKB-R08	≥5700N	0.4	DC110V	126WX2	0.3-0.4mm	<0.5s	<62dB	F	
MEKB-R09	≥14000N	0.4	DC110V	220.8WX2	0.3-0.4mm	<0.5s	<62dB	F	
MEKB-R11	≥19400N	0.4	DC110V	227.4WX2	0.3-0.4mm	<0.5s	<62dB	F	
MEKB-R12	≥10500N	0.4	DC110V	150WX2	0.3-0.4mm	<0.5s	<62dB	F	



R11



R12

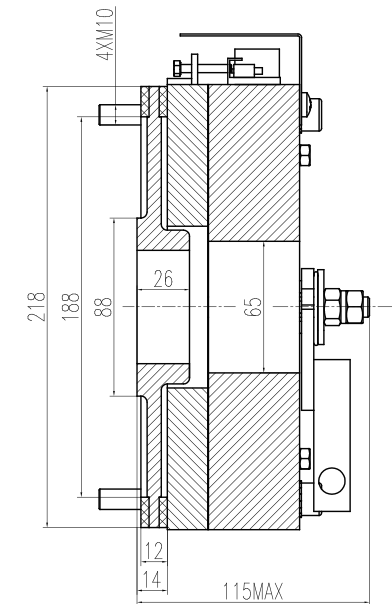
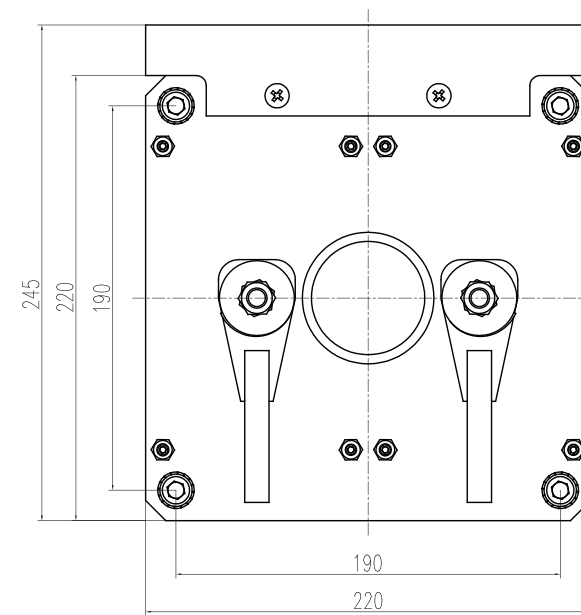


MEPB-R03

## MEPB-R03-R04

### 制动器参数 / BRAKE PARAMETERS

型号 Model	制动力矩 Brake torque	额定 摩擦系数 Rated friction coefficient	额定电压 Rated voltage	额定功率 Rated power	电磁铁和衔铁间隙 Distance between armature and armature	制动器动作时间 Brake operating time	运行噪音 Running noise	绝缘等级 Insulation class	备注 Remark
MEPB-R03	≥2*800Nm	0.4	DC110V	128.7WX2	0.3-0.4mm	<0.5s	<62dB	F	产品外观颜色及铭牌空位等接受定制。
MEPB-R04	≥2*225Nm	0.4	DC110V	116.3WX2	0.3-0.4mm	<0.5s	<62dB	F	



MEPB-R04