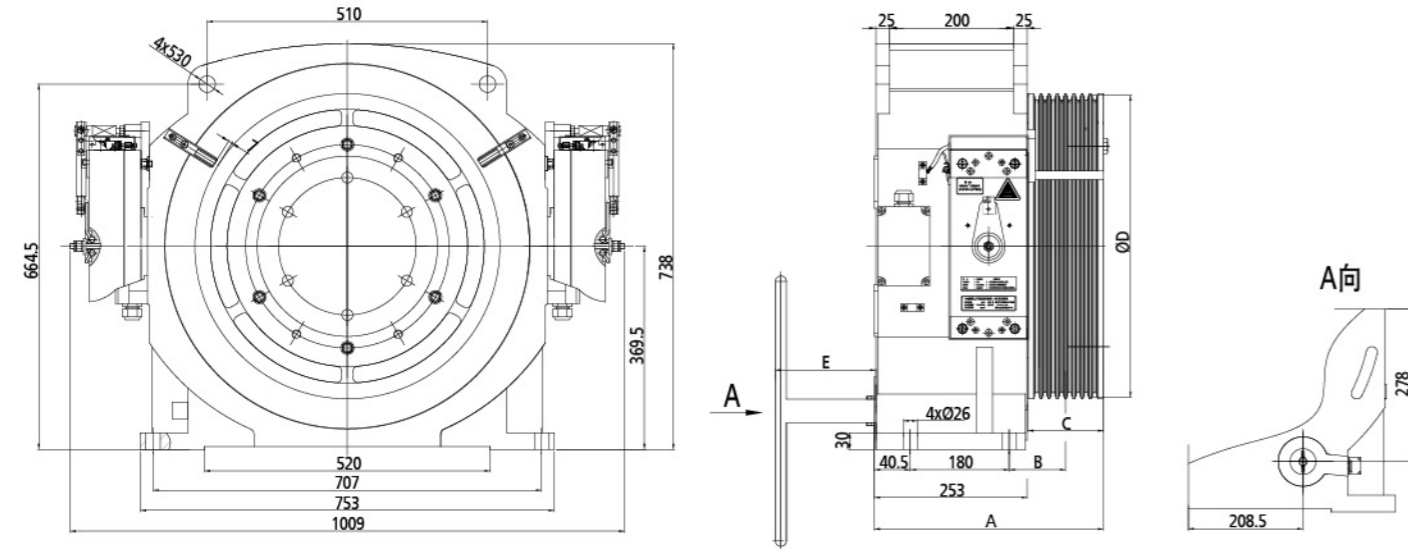


GETM6.0H

许用径向载荷 Max. axle load	6000kg
曳引机概算重量 Motor weight	ø450时682kg; ø550时752~802kg 682kg(sheave dia.ø450); 752~802kg(sheave dia.ø550)
工作制 Working duty	S5-40%ED
绝缘等级 Ins. class	155(F)
制动器型号及数量 Brake type	2只DZD1-653



外形尺寸图 Overall Dimensions



	≤1600kg (有盘车 hand-wind)	≤1600kg (无盘车 hand-windless)	2000kg (有盘车 hand-wind)
A	392	392	408
B	102.5	102.5	110.5
C	138	138	154
E	183	/	183

D
450
550

- 注: 1、本机分为有盘车和无盘车两种状态;
2、1600kg可配备远程松闸装置, 松闸线长4~10米;
3、2000kg不配远程松闸装置。

Remark:

1. Both hand-wind and hand-windless is available for this type of machine.
2. Remote releasing device is available for 1600kg machine, and the length of brake wire ranges from 4m to 10m.
3. Remote releasing device is not available for 2000kg machine

规格表 Specification table

型号 Product type	曳引比 Traction Ratio	额定 载重 Load (kg)	电梯 额定速度 Elevator Speed (m/s)	额定转速 Rated speed (r/min)	额定转矩 Rated torque (N.m)	电机 Motor				制动器 Brake			曳引轮 Sheave					
						功率 Power (kW)	电压 Voltage (V)	电流 Current (A)	极对数 Poles (p)	频率 Frequency (Hz)	电流 Current (A)	电压 Voltage (V)	制动力矩 Brake torque (N.m)	直径 Diameter (mm)	绳槽 Rope rxd	β角 β angle	γ角 γ angle	槽距 Groove pitch (mm)
GETM6.0H-100/1600	2:1	1600	1	85	1176	10.5	340	23	16	22.7	2x1.15	DC 110	2x1470	450	8xø10	96°	35°	15
GETM6.0H-150/1600			1.5	127		15.7		34.5		33.9								
GETM6.0H-160/1600			1.6	136		16.7		39		36.3								
GETM6.0H-175/1600			1.75	149		18.3		39		39.7								
GETM6.0H-200/1600			2	170		20.9		44		45.3								
GETM6.0H-250/1600	2.5	212	26.1	55	56.5													
GETM6.0H-175/2000	2:1	2000	1.75	149	1470	22.9	340	48.5	16	39.7	2x1.15	DC 110	2x1838	450	9xø10	90°	25°	15
GETM6.0H-100/2000			1	85		13.1		29.5		22.7								
GETM6.0H-063/2000			0.63	53.5		8.2		20.5		14.3								
GETM6.0H-050/2000			0.5	42.5		6.5		16		11.3								
GETM6.0H-100/1150	2:1	1150	1	69	1033	7.5	340	18.1	16	18.4	2x1.15	DC 110	2x1470	550	6xø10	96°	35°	16
GETM6.0H-175/1150			1.75	122		13.2		28.9		32.5								
GETM6.0H-200/1150			2	139		15		33.9		37.1								
GETM6.0H-100/1250	2:1	1250	1	69	1123	8.2	340	18.6	16	18.4	2x1.15	DC 110	2x1550	550	7xø10	96°	35°	16
GETM6.0H-175/1250			1.75	122		14.3		30.5		32.5								
GETM6.0H-200/1250			2	139		16.3		39.8		37.1								
GETM6.0H-250/1250			2.5	174		20.4		42.5		46.4								
GETM6.0H-100/1350	2:1	1350	1	69	1213	8.8	340	20.4	16	18.4	2x1.15	DC 110	2x1550	550	7xø10	96°	35°	16
GETM6.0H-175/1350			1.75	122		15.4		33		32.5								
GETM6.0H-200/1350			2	139		17.6		39.8		37.1								
GETM6.0H-250/1350			2.5	174		22.1		46.2		46.4								
GETM6.0H-100/1600	2:1	1600	1	69	1437	10.5	340	23.1	16	18.4	2x1.15	DC 110	2x1838	550	8xø10	96°	35°	16
GETM6.0H-150/1600			1.5	104		15.7		34.4		27.7								
GETM6.0H-175/1600			1.75	122		18.3		39.6		32.5								
GETM6.0H-200/1600			2	139		20.9		46		37.1								
GETM6.0H-250/1600			2.5	174		26.1		55.9		46.4								
GETM6.0H-300/1000	2:1	1000	3	208	898	19.6	340	41.5	16	55.5	2x1.15	DC 110	2x1470	550	5xø10	96°	35°	16
GETM6.0H-300/1150	2:1	1150	3	208	1033	22.5	340	48	16	55.5	2x1.15	DC 110	2x1470	550	6xø10	96°	35°	16
GETM6.0H-300/1250	2:1	1250	3	208	1123	24.5	340	52.5	16	55.5	2x1.15	DC 110	2x1550	550	7xø10	96°	35°	16
GETM6.0H-300/1350	2:1	1350	3	208	1213	26.5	340	56.8	16	55.5	2x1.15	DC 110	2x1550	550	7xø10	96°	35°	16
GETM6.0H-300/1600	2:1	1600	3	208	1470	32.1	340	69.5	16	55.5	2x1.15	DC 110	2x1838	550	8xø10	96°	35°	16

注: 1、以上信息仅供参考, 具体参数请以ODF表为准; 2、绳槽数量、β角、γ角可根据客户系统进行非标; 3、极数=2倍极对数。
Note: 1. Above parameters for information only, final parameters shall be as per ODF. 2. Quantity of rope groove number, β angle and γ angle can be tailor-made according to customer's requests.