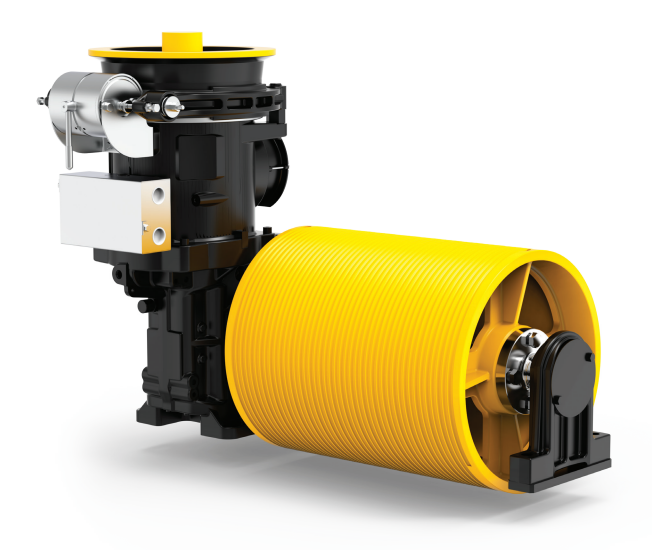


SH140T

GEARED MACHINES



Model	For rated loads up to	Speed range synchronous	Traction sheaves diameter	Max Static Load	Carico statico Max
	[kg]	50Hz [m/s]	60Hz[m/s]	[mm]	[kN-kg]
SH140T	225	0,60		400	
Roping 1:1					





GEARED SH140T

Power Range 50 Hz 4 poles VVVF 5,5 kW

Ratio 1/52

Speed synchronous 0,60 m/s

Geared Weight 350 kg

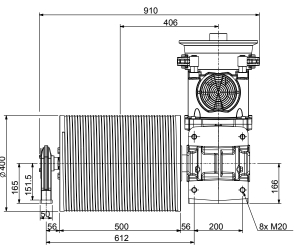
Oil capability 3,6 I

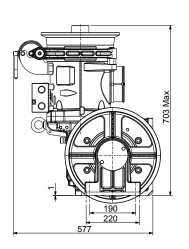
Geared machine Rh o Lh (see from motor) Pictures Gear Lh



Geared machine Lh

DIMENSIONS





Brake Electromagnet				
[V]	[A]	[W]		
24	5,25	126		
48	2,30	110		
60	1,77	106		
80	1,50	120		
110	1,02	112		
200	0,63	126		

DUTY TABLE

Roping 1:1

50Hz VVVF 1500 rpm 4 Poles Motor Output [kW]

VVVF5,5

R.R.	Traction Drum Ø	Installation frequency	Max Rated Load	Max cabin load	Ropes Nr x diameter Ø	Max travel with 2 parallel ropes
[i]	[mm]	[Hz]	[kg]	[kg]	[mm]	[m]
					2 x Ø8	29
1/52	400	50	225	300	2 x Ø9	26
					2 x Ø10	23

50Hz VVVF 1500 rpm 4 Poles

Rated load values listed in the table include the weight of the ropes. To know the theoretical load, subtract the weight of the ropes. Position Of The Geared = Top Plant efficiency = 0,85

ELECTRIC MOTOR DATA

		Asynchronous Rated Power [kw]
		∨∨∨F 5,5
		Motor Parameters
Rated Voltage (star connection)(1)(3)	[V]	400
Frequency	[Hz]	50
Synchronous Speed	[rpm]	1500
Asynchronous Speed	[rpm]	1424
Rated Current (2)	[A]	12,4
Rated Torque	[Nm]	36,9
Cos φ Power Factor	[]	0,78
Starting Current	[A]	51
Starting Torque	[Nm]	78
Duty Cycle	[%]	60
Starts per Hour	[s/h]	240
Insulation Class	[]	F
Degree of Protection IP	[]	IP21

- (1) The motors are standard supplied with star connection (Y), the customer can arrange a delta connection (Δ).
- (2) The indicated current values are related to 400V voltage. For current values with delta connection, multiply the values by 1,732. (3) The standard supply voltage is suitable for
- 380-400V/220-230V power supplies. The geared machine includes a fan,
- 1~220...240V, 50/60Hz, 0,7A.
- Available on request 115V supply voltage. The inertia value includes the high speed shaft, while the flywheel is excluded.

