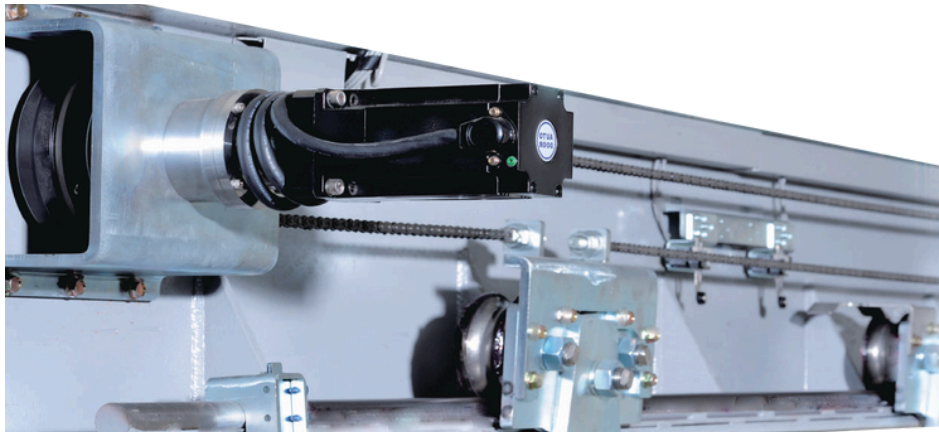




Technical Datasheet GSH5000

Positions of all components in the guide rail



Door Weight : 5000 kg X 1(Door) / 4000kg X 2(Door)

Door Width : 1M-6M

Profile Type : L-Type Steel/Single Track

Motor : DC320V 250W BRUSHLESS DC MOTOR (Planetary Gear)

Transmission : Electromagnetic Bearing-Mounted Clutch

Control : Standard Micro-Control

Power Consumption : 250 W

Voltage : AC220V

Environmental Temperature : -20°C-50°C

Volume : 65 Decibel (Max)

Starting Speed : 250mm/Sec. 230mm/s.

Starting Time : 0-20 Sec. (Regulable)

Transmission Important Condition : Roller Chain 40-1R

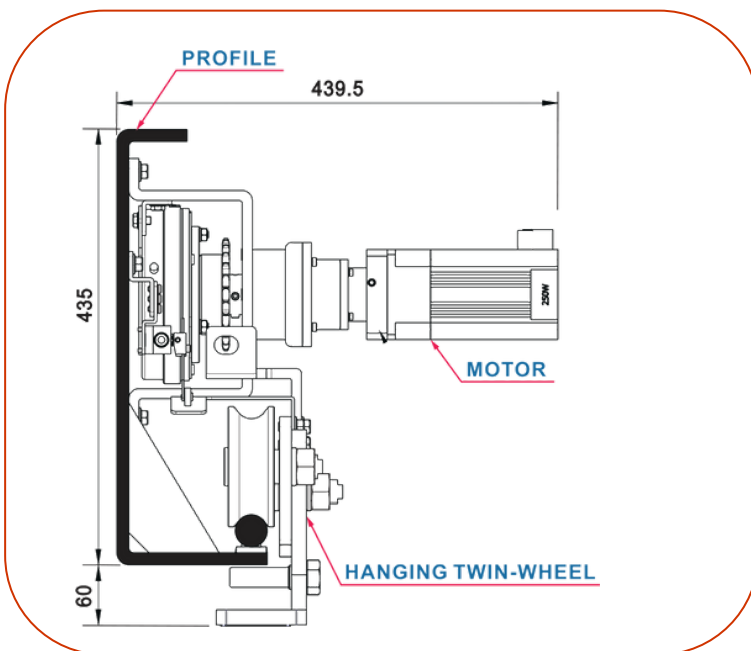
Opening Door Range : FULL/Half-Open (Regulable)

Material of Hanger :Stainless 304


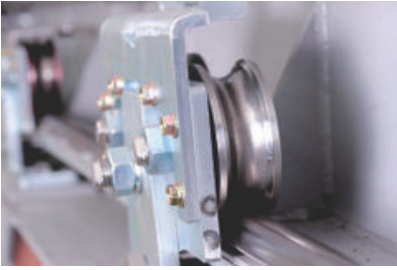

Bearing : Roller Bearing

Second System : None/Including

Technical Details



COMPONENT LIST

 <p>BRUSHLESS DC MOTOR</p>	 <p>DURABLE HANGING TWIN WHEEL</p>	 <p>CONTROL SYSTEM</p>
---------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------