

NIHVA make – Motorized Sliding Gate



Door type	Sliding Gate	PL. indicate your requirement
Clear Opening gate dimension (w) -- x (h) --	Clear Opening gate dimension (w) -- x (h) --	
Opening Direction	Horizontal - from left to right or reverse	
Mounting Location area	Inside area / Outside area	
Max no of leafs	Double leaf (left hand & right hand)	
Mounting Surface	Bottom Rail:RCC & Columns:RCC	
Design Pattern	Standard Tubular Design Pattern	
Outer Frame Tube Sizes	Outer Frame Tube Sizes	
Internal Vertical Tube Sizes	Above 8.0 m Width: 91.5 x 91.5 x 3.2 mm Up to 8.0 m Width : 32 x 32 x 2.0 mm Above 8.0 m Width: 40 x 40 x 2.0mm Placed at 150 mm c/c	
Bottom Rail on ground	dia 20 mm round bright bar with heavy duty support ISMB 100 X 50 Beams	
Bottom Rollers	Heavy Duty Bottom Wheel With both side Bearings (chorme plated)	
Full Height Column sizes	Up to 8.0 m Width : 72 x 72 x x 3.2 mm Above 8.0 m Width: 91.5 x 91.5 x 3.2 mm	
Guide Rollers supporter during Gate movement	Nylon Rollers with Bearings both side mounted on column for support smooth movement of gate	
Painting	2 Coats of EPOXY polyamide based enamel finish of approved colour RAL 7015	
Options Available	Material options / Various Design options / any other special req.	
Control Type	Advance control > Electromechanical microswitches (inductive in the PROX version) that control the end stroke. > Incorporated two-channel rolling code radio receiver. > Control unit with self-learning and self-diagnostic functions	
Drive Unit & Mounting Type	Made in Italy - non reversible gear motor	
Emergency Operation	Manual after turn the switch	

We Make Possible



Visit US: www.nihva.com

☎ 91 8551008333 📞 +91 20 66304033

Email: marketing@nihva.com

Operating Switch	Push Button from inside Optional push Button/Key Switch From Outside	
Metal Rack	zinc plated metal rack	
Accessories	Flashing Light Door line Safety Photocell Remote Control with receiver (range - 3m)	
Installation Constraint If any	need to be check = space requirements + substructure + Mounting access + Access in the event of power cut	

We Make Possible



Visit US: www.nihva.com

☎ 91 8551008333 📞 +91 20 66304033

Email: marketing@nihva.com