

// 20 YEARS IN DOOR PRODUCING!



HIGH-SPEED GATES



ADVANTAGES

Very fast opening and closing of the gate allows to improve the energy efficiency of the room
Compact control unit with integrated control buttons
Quick and easy setup

DESIGN

Side profiles made of galvanized steel
Built-in optical anti-pressure sensor
The cover box is made of stainless steel

GATE FABRIC MATERIAL

The thickness of the standard material is 0.8 mm, shades: blue, red, gray, white, orange, green)
Transparent fabric (windows) are available vertically and horizontally
Fabric resistance to drafts possible adjust with wind loops

ENGINE

Modern and powerful axle type electric motor with safety functions Can be installed on both the right and left side of the gate

CONTROL UNIT

Three control buttons are built-in
Incoming power connection to contact

MANUAL TRANSLATION

Manual crank

COMPLIANCE

High-speed gates are manufactured in accordance with the industrial traffic flow required by EN 13241-1 guidelines.



Technical parameters	
Application	Industrial sector
Wind resistance	Class 1 – EN12424
Gate size(mm)	
Width (max)	3500 mm
Height (max)	6000 mm
Direction of opening	Rolls vertically
Surface material	
Side profiles	Galvanized steel
Bottom profile	Galvanized steel
Roller axle	Steel
Cover box	Galvanized steel Accessories
Hood	Galvanized steel Accessories
Gate fabric material	
0,8 mm	Standard
Horizontal window	Standard
Vertical window	Accessories
Wind pins	Standard
Engin	Electric
Engine position	Right or left side
Control unit	
Engine power / kW	0,37kW
Protected protection	Max 10 A
Control voltage	24 V DC
Control unit housing	Plastic
Protection	IP 65
Incoming voltage	3 (N)/PE 380/400/415v 1 (N)/ PE 230v
Frequency	50 Hz
Opening / closing	0,8/ 0,8 m/s
Max. speed	2,5/ 1,2 m/s Accessories
Traffic light function	Accessories
Security features	
Optical oppression	Standard
Sensors	
Photo sensors in the guides	Standard
Anti-falling sensor	Integrated in the engine

Products



Sectional overhead doors



Dock equipment



Folding gates

Rīga Door Systems SIA

„Malas”, Vētras, Mārupe LV-2167,
Latvija

Tel: +371 67840085

Mob: +371 26123490, +371 29297341

E-mail: info@rigadoors.lv

www.rigadoors.lv