### 20 YEARS IN DOOR PRODUCING!



# **HIGH-SPEED GATES**



#### **ADVANTAGES**

Very fast opening and closing of the gate alows to improve the energy efficiency of the oom Compact control unit with integrated control outtons

#### 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 s 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

Aanual crank

#### COMPLIANCE

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

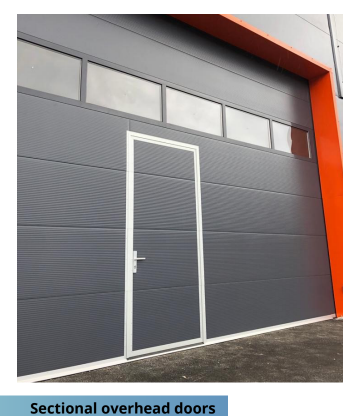






ApplicationIndustrial sectorWind resistanceClass 1 – EN12424Gate size(mm)Width (max)3500 mmHeight (max)6000 mmDirection of openingRolls verticallySurface materialSurface materialSide profilesGalvanized steelBottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesGate fabric material0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardEngine positionRight or left sideControl unitProtected protectionEngine power / kW0,37kWProtected protectionMax 10 AControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencySo HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesStandardStandardStandardSecurity featuresOptical oppressionStandardStandardAccessoriesStandardPhoto sensors in the guidesStandardPhoto sensors in the guidesStandardAnti-falling sensorIntegrated in the engine	Technical parameters	
Wind resistanceClass 1 – EN12424Gate size(mm)Width (max)3500 mmHeight (max)6000 mmDirection of openingRolls verticallySurface materialSide profilesGalvanized steelBottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesAccessoriesWind pinsStandardVertical windowStandardVertical windowAccessoriesControl unitEnginEngine positionRight or left sideControl unitControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415vIncoming voltage0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesCessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesPhoto sensors in the guidesStandard	-	Industrial soctor
Gate size(mm)Width (max)3500 mmHeight (max)6000 mmDirection of openingRolls verticallySurface materialSide profilesSide profilesGalvanized steelBottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesAccessoriesGate fabric material0,8 mm0,8 mmStandardHorizontal windowStandardVertical windowStandardVertical windowAccessoriesWind pinsStandardEngine positionRight or left sideControl unitElectricEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesStandardSecurity featuresOptical oppressionOptical oppressionStandardPhoto sensors in the guidesStandard		
Width (max)3500 mmHeight (max)6000 mmDirection of openingRolls verticallySurface materialSide profilesGalvanized steelBottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesAccessoriesGate fabric material0,8 mm0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardVertical windowAccessoriesControl unitElectricEngine positionRight or left sideControl unitControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N) / PE 230vFrequencySo HzOpening / closingOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesAccessoriesTraffic light functionAccessoriesPhoto sensors in the guidesStandard		CIdSS 1 - EN12424
Height (max)6000 mmDirection of openingRolls verticallySurface materialSide profilesGalvanized steelBottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelHoodGalvanized steelAccessoriesHoodGalvanized steelAccessoriesGate fabric material0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardControl unitEngineEngine positionRight or left sideControl unitControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesAccessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesPhoto sensors in the guidesStandard		2E00 mm
Direction of openingRolls verticallySurface materialSide profilesGalvanized steelBottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesAccessoriesGate fabric materialO,8 mmO,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardControl unitEngineEngine positionRight or left sideControl unitControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v 1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/s AccessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesTraffic light functionStandardSensorsPhoto sensors in the guidesStandardStandard		
Surface materialSide profilesGalvanized steelBottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesAccessoriesUnderstandGalvanized steel0,8 mmStandardHorizontal windowStandardVertical windowStandardVertical windowAccessoriesWind pinsStandardEngine positionRight or left sideControl unitEngine positionEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415vIncoming voltage0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesAccessoriesTraffic light functionAccessoriesTraffic light functionStandardSensorsPhoto sensors in the guidesStandard		
Side profilesGalvanized steelBottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesAccessoriesGate fabric materialO,8 mmO,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardVertical windowAccessoriesMind pinsStandardControl unitElectricEngine positionRight or left sideControl unitControl voltageProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesStandardPhoto sensors in the guidesStandard		Rolls vertically
Bottom profileGalvanized steelRoller axleSteelCover boxGalvanized steelAccessoriesAccessoriesHoodGalvanized steelAccessoriesAccessoriesGate fabric material0,8 mm0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardVertical windowAccessoriesControl unitEnginEngine positionRight or left sideControl unitControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N) / PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesTraffic light functionPhoto sensors in the guidesStandard		
Roller axleSteelCover boxGalvanized steel AccessoriesHoodGalvanized steel AccessoriesHoodGalvanized steel Accessories0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardVertical windowAccessoriesControl unitElectricEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v 1 (N)/ PE 230vFrequency50 HzOpening / closing Max. speed0,8/ 0,8 m/s AccessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesPhoto sensors in the guidesStandard	-	
Cover boxGalvanized steel AccessoriesHoodGalvanized steel AccessoriesGate fabric materialControl material0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardVertical windowAccessoriesWind pinsStandardEnginElectricEngine positionRight or left sideControl unitEngine power / kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v 1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/s AccessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesStandardStandardPhoto sensors in the guidesStandard		
AccessoriesHoodGalvanized steel AccessoriesGate fabric material0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardVertical windowAccessoriesEnginElectricEngine positionRight or left sideControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v 1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/s AccessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesPhoto sensors in the guidesStandard		
HoodGalvanized steel AccessoriesGate fabric material0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardEnginElectricEngine positionRight or left sideControl unitEngine power / kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v 1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/s AccessoriesTraffic light functionAccessoriesStandardSecurity featuresOptical oppressionStandardSensorsStandardPhoto sensors in the guidesStandard	Cover box	
AccessoriesGate fabric material0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardEnginElectricEngine positionRight or left sideControl unitEngine power / kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230v1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesTraffic light functionAccessoriesOptical oppressionStandardSensorsPhoto sensors in the guidesStandard		
Gate fabric material0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardEnginElectricEngine positionRight or left sideControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230v1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesCessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionOptical oppressionStandardSensorsPhoto sensors in the guidesStandardStandard	Hood	
0,8 mmStandardHorizontal windowStandardVertical windowAccessoriesWind pinsStandardEnginElectricEngine positionRight or left sideControl unitEngine power / kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesStandardSensorsStandardPhoto sensors in the guidesStandard		Accessories
Horizontal windowStandardVertical windowAccessoriesWind pinsStandardEnginElectricEngine positionRight or left sideControl unitEngine power / kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesStandardSecurity featuresOptical oppressionPhoto sensors in the guidesStandard	Gate fabric material	
Vertical windowAccessoriesWind pinsStandardEnginElectricEngine positionRight or left sideControl unitEngine power / kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionStandardPhoto sensors in the guidesStandard		
Wind pinsStandardEnginElectricEngine positionRight or left sideControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v 1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/s AccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppression StandardPhoto sensors in the guidesStandard	Horizontal window	Standard
EnginElectricEngine positionRight or left sideControl unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesStandardSensorsPhoto sensors in the guidesStandardStandard	Vertical window	Accessories
Engine positionRight or left sideControl unitRight or left sideEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequencyFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Wind pins	Standard
Control unitEngine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230v1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessories1Traffic light functionAccessoriesSecurity features0Optical oppressionStandardSensorsPhoto sensors in the guidesStandardStandard	Engin	Flootric
Engine power / kW0,37kWProtected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230v1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessories1Traffic light functionAccessoriesSecurity features0Optical oppressionStandardSensorsPhoto sensors in the guidesStandard		Electric
Protected protectionMax 10 AControl voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionOptical oppressionStandardSensorsPhoto sensors in the guidesStandard		
Control voltage24 V DCControl unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230v1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessories3Traffic light functionAccessoriesOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position	
Control unit housingPlasticProtectionIP 65Incoming voltage3 (N)/PE 380/400/415v1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionStandardSensorsStandard	Engine position Control unit	Right or left side
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       Accessories         Traffic light function       Accessories         Optical oppression       Standard         Sensors       Photo sensors in the guides       Standard	Engine position Control unit Engine power / kW	Right or left side 0,37kW
Incoming voltage3 (N)/PE 380/400/415v 1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/s AccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionStandard SensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection	Right or left side 0,37kW Max 10 A
1 (N)/ PE 230vFrequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesAccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection Control voltage	Right or left side 0,37kW Max 10 A 24 V DC
Frequency50 HzOpening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesAccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing	Right or left side 0,37kW Max 10 A 24 V DC Plastic
Opening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesAccessoriesTraffic light functionAccessoriesSecurity featuresStandardOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection	Right or left side 0,37kW Max 10 A 24 V DC Plastic IP 65
Opening / closing0,8/ 0,8 m/sMax. speed2,5/ 1,2 m/sAccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection	Right or left side 0,37kW Max 10 A 24 V DC Plastic IP 65 3 (N)/PE 380/400/415v
Max. speed2,5/ 1,2 m/s AccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage	Right or left side 0,37kW Max 10 A 24 V DC Plastic IP 65 3 (N)/PE 380/400/415v 1 (N)/ PE 230v
AccessoriesTraffic light functionAccessoriesSecurity featuresOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage Frequency	Right or left side 0,37kW Max 10 A 24 V DC Plastic IP 65 3 (N)/PE 380/400/415v 1 (N)/ PE 230v 50 Hz
Traffic light functionAccessoriesSecurity featuresOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage Frequency Opening / closing	Right or left side         0,37kW         Max 10 A         24 V DC         Plastic         IP 65         3 (N)/PE 380/400/415v         1 (N)/ PE 230v         50 Hz         0,8/ 0,8 m/s
Security featuresOptical oppressionStandardSensorsPhoto sensors in the guidesStandard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage Frequency Opening / closing	Right or left side 0,37kW Max 10 A 24 V DC Plastic IP 65 3 (N)/PE 380/400/415v 1 (N)/ PE 230v 50 Hz 0,8/ 0,8 m/s 2,5/ 1,2 m/s
Optical oppression Standard Sensors Photo sensors in the guides Standard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage Frequency Opening / closing Max. speed	Right or left side         0,37kW         Max 10 A         24 V DC         Plastic         IP 65         3 (N)/PE 380/400/415v         1 (N)/ PE 230v         50 Hz         0,8/ 0,8 m/s         2,5/ 1,2 m/s         Accessories
Sensors Photo sensors in the guides Standard	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage Frequency Opening / closing Max. speed Traffic light function	Right or left side         0,37kW         Max 10 A         24 V DC         Plastic         IP 65         3 (N)/PE 380/400/415v         1 (N)/ PE 230v         50 Hz         0,8/ 0,8 m/s         2,5/ 1,2 m/s         Accessories
	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage Frequency Opening / closing Max. speed Traffic light function Security features	Right or left side         0,37kW         Max 10 A         24 V DC         Plastic         IP 65         3 (N)/PE 380/400/415v         1 (N)/ PE 230v         50 Hz         0,8/ 0,8 m/s         2,5/ 1,2 m/s         Accessories         Accessories
	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage Frequency Opening / closing Max. speed Traffic light function Security features Optical oppression	Right or left side         0,37kW         Max 10 A         24 V DC         Plastic         IP 65         3 (N)/PE 380/400/415v         1 (N)/ PE 230v         50 Hz         0,8/ 0,8 m/s         2,5/ 1,2 m/s         Accessories         Accessories
	Engine position Control unit Engine power / kW Protected protection Control voltage Control unit housing Protection Incoming voltage Frequency Opening / closing Max. speed Traffic light function Security features Optical oppression Sensors	Right or left side         0,37kW         Max 10 A         24 V DC         Plastic         IP 65         3 (N)/PE 380/400/415v         1 (N)/ PE 230v         50 Hz         0,8/ 0,8 m/s         2,5/ 1,2 m/s         Accessories         Accessories         Standard

## **Products**







**Dock equipment** 

Riga 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

Folding gates