Industrial closures



apostolidaniele

Industrial closures

Industrial closures represent the ideal solution for the management and protection of access gates or for the separation of commercial and industrial buildings.

/There are different types of doors, each suitable for specific contexts according to particular peculiarities

and performance. The proposal occurs always following a careful needs evaluation, offering a professional and tailored advice.

Our solutions /

Rapid doors 6/

Flap doors 32/

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Folding and sectional doors 44/

Shutters 58/

Safety and fire protection 62/



Rapid doors /

Rapid doors offer a good level of insulation and protection of the gates that need frequent daily openings.

They are characterized by the high activation speed of the curtain.





High-speed roll up door for industrial spaces Curtain without tubes and guides with low air permeability

specifications/

opening systems/

according to need

Remote control

80 to 100 meters

Radar

Metal detector automatic opening command with magnetic loops metal mass sensor

opening command for industrial

and vehicles on surfaces from 1

to 20 square meters, adjustable

transmitter-operating range from

doors. It detects both people

Pillars

in press-bending plate in galvanised steel and polyzene guides

inside/inside, inside/outside

Crossbeam

Application

made with tubular steel with a plate covering

Curtain

self-extinguishing PVC class II, high resistance for weight and texture, PVC rubbed

Windows

windows or visibility stripes

Optional

slatted curtain

motor control/

Nominal installation power 220V / 1+N+T Frequency 50 Hz Motor power 1,1 kW Single speed gear motor installed outside the crossbeam under the covering

technical details/

Opening/closing speed 1.4 m/s Resistance to curtain tears **3000 N/5cm** Max. Dimensions **4000x4000 mm** Doors according to the Norm UNI EN 13241 installer to change the parameters of the electric panel within the limits provided by the framework programme.

finishing/

 \bigcirc

electrical devices/

Three pairs of photocells are inserted

in the pillars to stop the descent of

the curtain and to roll it up again

The electric panel has an inverter

card, allows controlling the gear

that, thanks to an appropriate logic

motors managing the motion with

acceleration and deceleration ramps.

The cloth positioning inputs are given

by a multi-turn absolute encoder directly aligned with the winding

The portable keypad allows the

when they detect an obstacle.

Photocells

Electric panel

Encoder

drum.

Dongle







USCITA DI EMERG







\bigcirc

Mavifood

/ auto-repair & anti-damage

High-speed PVC roll up door for the separation of the industrial spaces for the food industry.

security systems/

specifications/ Application

inside/inside

sensor

Crossbeam in press-bending plate in galvanised steel, sloping and finalised to the washing with water jet in order to avoid its stagnation

Pillars

in press-bending plate in galvanised steel, stainless steel on demand

Curtain

self-extinguishing PVC class II, anti UV and anti mould, stiffened by composite tubes

Auto-repair

the open rails allow the automatic curtain reinsertion in case of coming out

Anti-damage

the flexible rails and tubes avoid permanent damages to the curtain and structure

Windows

windows or visibility stripes

Optional slatted curtain

motor control/

Nominal installation power 400V / 3+T Frequency 50 Hz Motor power from da 0,37 Single speed gear motor installed integrated into the crossbeam

opening systems/

Metal detector

automatic opening command with magnetic loops metal mass

Radar opening command for industrial doors. It detects both people and vehicles on surfaces from 1 to 20 square meters, adjustable according to need

Remote control transmitter-operating range from

80 to 100 meters

technical details/

Opening/closing speed 0.7 - 1.0 m/s Resistance to curtain tears 3000 N/5cm Rails min. traction resistance 45.000 N Max. Strength on primary edge UNI EN 13241 Max. Dimensions 4000x4000 mm Doors according to the Norm UNI EN 13241

finishing/

RAL 1013 RAL 1014 RAL 1015 RAL 7030 RAL 6026 RAL 7035 RAL 7038 6005 RAL RAL RAL 9005 9016 5015

and controlled in safety through (one for each door side) and two Mobile protection device on the case of contact transmits via radio accidental impact, it determines NO TOUCH SECURITY SYSTEM

The passage control is managed

two transmitting photocells receiving ones with amplifier. closing edge consisting of a sensitive resistive strip that in with the control unit. In case of the arrest and the immediate reopening as required by the Norm **UNI EN 13241.**

\bigcirc

/ auto-repair & anti-damage

High-speed PVC roll up door for the separation of the industrial spaces and for the closure of the openings in façade.

> automatic opening command with magnetic loops metal mass

specifications/

opening systems/

Application inside/inside, inside/outside

Pillars and crossbeam

in press-bending plate in galvanised steel, RAL or stainless steel on demand

Curtain

self-extinguishing PVC class II, anti UV and anti mould, stiffened by tubes

Auto-repair

the open rails allow the automatic curtain reinsertion in case of coming out

Anti-damage

the flexible rails and tubes avoid permanent damages to the curtain and structure

Windows

windows or visibility stripes

Optional

slatted curtain, semi-automatic counterweight

motor control/

Nominal installation power 400V / 3+T Frequency 50 Hz Motor power from da 0,37 a 0,75 kW Single speed gear motor installed integrated into or outside the crossbeam

sensor Radar opening command for industrial doors. It detects both people

and vehicles on surfaces from 1 to 20 square meters, adjustable according to need

Remote control

Metal detector

transmitter-operating range from 80 to 100 meters

The passage control is managed and controlled in safety through two transmitting photocells (one for each door side) and two receiving ones with amplifier. Mobile protection device on the closing edge consisting of a sensitive resistive strip that in case of contact transmits via radio with the control unit. In case of accidental impact, it determines the arrest and the immediate reopening as required by the Norm **UNI EN 13241.**

security systems/

NO TOUCH SECURITY SYSTEM





technical details/

Opening/closing speed 0,7 - 1,0 m/s Resistance to curtain tears 3000 N/5cm Resistance to pressure difference 50.000 N Rails min. traction resistance CL 2 Max. Inside dimensions 6000x6000 mm Max. Outside dimension 5000x5000 mm Max. Strength on primary edge UNI EN 13241 Doors according to the Norm UNI EN 13241





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μ

security systems/

/ manual-repair & anti-damage

High-speed PVC fold up door with anti-damage system for industrial spaces

specifications/

opening systems/

Application inside/inside, inside/outside

Inside/Inside, Inside/outside

Pillars and crossbeam in press-bending plate in galvanised steel, RAL or stainless steel on demand

Curtain

self-extinguishing PVC class II, anti UV and anti mould, stiffened by tubes

Anti-raising

system composed by two security photocells that block the door in case the raising belts accidentally hook one person or one object. Norm UNI EN 13241-1

Manual-repair

the flexible rails avoid tubes damages allowing a manual curtain reinsertion in case of coming out

Anti-damage

the flexible rails avoid permanent damages to the structure

Windows windows or visibility stripes

Optional

slatted curtain, sound-absorbing curtain, semi-automatic counterweight

Metal detector automatic opening command with magnetic loops metal mass sensor

Radar

opening command for industrial doors. It detects both people and vehicles on surfaces from 1 to 20 square meters, adjustable according to need

Remote control

RAL 1003

RAL RAL 5010 6005

RAL RAL 9005 9016

1013

RAL 6026

RAL 5015

transmitter-operating range from 80 to 100 meters

motor control/

Nominal installation power 400V / 3+T Frequency 50 Hz Motor power from da 1,5 a 2,2 kW Single speed gear motor installed outside the crossbeam under the cover.

finishing/ Max. Outside of Max. Outside of 7500x7500 m Max. Strength UNI EN 13241 Doors accord UNI EN 13241

and controlled in safety through two transmitting photocells (one for each door side) and two receiving ones with amplifier. Mobile protection device on the closing edge consisting of a sensitive resistive strip that in case of contact transmits via radio

The passage control is managed

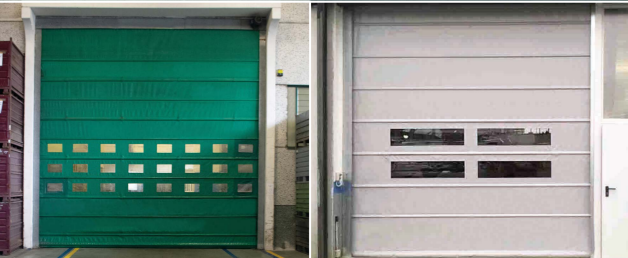
case of contact transmits via rad with the control unit. In case of accidental impact, it determines the arrest and the immediate reopening as required by the Norm **UNI EN 13241**. NO TOUCH SECURITY SYSTEM

technical details/

Opening/closing speed **0,6 m/s** Resistance to curtain tears **3000 N/5cm** Resistance to pressure difference CL II **20.000 N** Rails min. traction resistance **CL 2** Max. Inside dimensions **7500x7500 mm** Max. Strength on primary edge **UNI EN 13241** Doors according to the Norm UNI EN 13241







W

+12

High-speed PVC fold up door for industrial spaces.

security systems/

specifications/

Application

inside/inside, inside/outside

C Pillars

variable section, in press-bending plate in galvanised steel

Crossbeam

made with a steel tube and closed under a press-bending plate cover

Curtain

self-extinguishing PVC class II, high resistance for weight and texture, PVC rubbed, stiffened by metal tubes

Anti-raising

system composed by two security photocells that block the door in case the raising belts accidentally hook one person or one object. Norm UNI EN 13241

Windows

windows or visibility stripes

Optional

slatted curtain, sound-absorbing curtain

technical details/

CL 2

finishing/

motor control/

Nominal installation power 400V / 3+T Frequency 50 Hz Motor power from da 0,37 a 0,75 kW Gear motor with perpendicular axle to the crossbeam

Opening/closing speed 0,4 m/s Resistance to curtain tears 3000 N/5cm Max. Dimensions 5000x5000 mm Max. Strength on primary edge UNI EN 13241 Doors according to the Norm UNI EN 13241 Resistance to pressure difference

RAL 2004 RAL 3020 RAL 5002 RAL 6026 RAL 7004 100.3 RAL 9016 RAL 5015 RAL 1015 RAL 9005

The passage control is managed and controlled in safety through two photocells. Mobile protection device on the closing edge consisting of a sensitive resistive strip that in case of contact transmits via radio with the control unit. In case of accidental impact, it determines the arrest and the immediate reopening as required by the Norm UNI EN 13241.

according to need

automatic opening command

with magnetic loops metal mass

Remote control

opening systems/

Metal detector

80 to 100 meters

sensor Radar opening command for industrial doors. It detects both people and vehicles on surfaces from 1 to 20 square meters, adjustable

transmitter-operating range from

+13

Big high-speed PVC fold up door for industrial spaces.

specifications /

opening systems/

Metal detector with magnetic loops metal mass sensor

Radar

made with a steel tube and closed doors. It detects both people under a press-bending plate cover

transmitter-operating range from

Anti-raising

Application

Crossbeam

Curtain

tubes

C Pillars

inside/inside, inside/outside

plate in galvanised steel

variable section, in press-bending

system composed by two security photocells that block the door in case the raising belts accidentally hook one person or one object. Norm UNI EN 13241.

self-extinguishing PVC class II, high resistance for weight and texture,

PVC rubbed, stiffened by metal

Windows

windows or visibility stripes

Optional

slatted curtain, sound-absorbing curtain

motor control/

Nominal installation power 400V / 3+T Frequency 50 Hz Motor power from da 0,75 a 1,1 kW Gear motor with perpendicular axle to the crossbeam. Two motors if requested by the dimensions

automatic opening command

comando di apertura per porte opening command for industrial and vehicles on surfaces from 1 to 20 square meters, adjustable according to need

Remote control

80 to 100 meters

security systems/

W

The passage control is managed and controlled in safety through two photocells. Mobile protection device on the closing edge consisting of a sensitive resistive strip that in case of contact transmits via radio with the control unit. In case of accidental impact, it determines the arrest and the immediate reopening as required by the Norm **UNI EN 13241**.







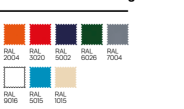
technical details/

Opening/closing speed 0,4 m/s Resistance to curtain tears 3000 N/5cm Max. Dimensions 8000X8000 mm Max. Strength on primary edge UNI EN 13241 Doors according to the Norm UNI EN 13241 Resistance to pressure difference CL 2



RAL 9005







W

Dapbig

High-speed PVC fold up door for big openings.

specifications /

Application

inside/outside

C Pillars

in press-bending plate in galvanised steel, RAL on demand

Crossbeam

electro-welded self-supporting carpentry structure closed under a steel cover that supports the drive shaft for the curtain traction

Curtain

self-extinguishing PVC class II, anti UV and anti mould, stiffened by tubes

Anti-raising

system composed by two security photocells that block the door in case the raising belts accidentally hook one person or one object. (Norm UNI EN 13241). Security belts to avoid the sudden curtain fall

Windows

windows or visibility stripes

motor control/

Nominal installation power 400V / 3+T Frequency 50 Hz Motor power from da 1,5 a 2,2 kW Gear motor/motors with

perpendicular axle to the crossbeam. Two motors if requested by the dimensions

technical details/

opening systems/

automatic opening command

opening command for industrial

and vehicles on surfaces from 1

to 20 square meters, adjustable

transmitter-operating range from

doors. It detects both people

with magnetic loops metal

Metal detector

according to need

Remote control

80 to 100 meters

slatted curtain, sound-absorbing curtain

Optional

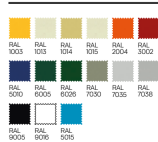
mass sensor

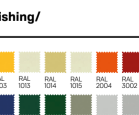
Radar

Opening/closing speed 0,2 m/s Resistance to curtain tears 3000 N/5cm Rails min. traction resistance 50.000 N Max. Dimensions 15000x8000 mm Max. Strength on primary edge UNI EN 13241 Doors according to the Norm UNI EN 13241

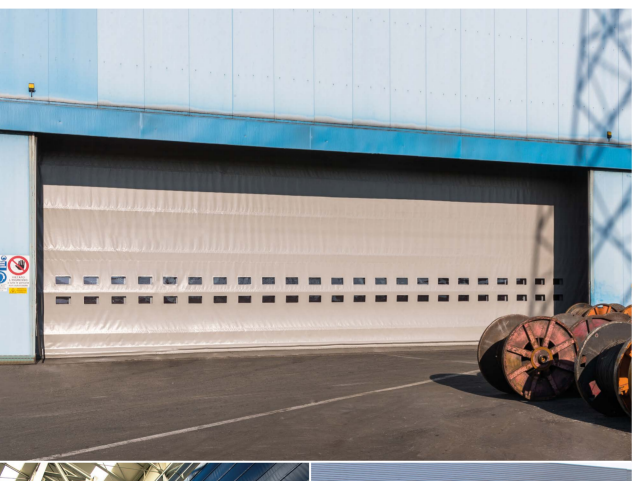
security systems/

The passage control is managed and controlled in safety through two transmitting photocells (one for each door side) and two receiving ones with amplifier. Mobile protection device on the closing edge consisting of a sensitive resistive strip that in case of contact transmits via radio with the control unit. In case of accidental impact, it determines the arrest and the immediate reopening as required by the Norm UNI EN 13241. NO TOUCH SECURITY SYSTEM











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Saildoor

High-speed fold-up door with high performance, wind resistant up to class 5 of the Norm EN12424, suitable for big dimensions.

specifications/

Application inside/outside

Pillars

oulded galvanised steel beams with covering in press-bending plate

Crossbeam not mechanised with the only aim to support the cloth

Curtain self-extinguishing PVC class II, stiffened by steel cables

Windows windows or visibility stripes

motor control/

Frequency

on the floor

50 Hz

Nominal installation power 400V / 3+T

Motor power proportioned to

the door dimension.

Gear motors placed

optional/

pneumatic or oleo-dynamic motor for ATEX zones soundproofing cloth REVERSO system anti-intrusion cloth automatic opening

finishing/

Opening/closing speed 0,4 m/s Resistance to curtain tears 3000 N/5cm Max. Dimensions: custom-built on project Doors according to the Norm UNI EN 13241 Resistance to pressure difference CL 5

technical details/



Arella

 \bigcirc

Special door consisting of a roto-translating curtain collection system without supporting pillars of the structure and of the crossbeam. It allows the management of the spaces logistic partition without intervening on changes to the side areas of the door.

| specifications/ | opening systems/ |
|---|------------------|
| Application inside/inside | dead-man |
| C Pillars variable section, in press-bending plate in galvanised steel | |
| Crossbeam | |

realised with a steel tube

Curtain

self-extinguishing PVC class II, anti UV and anti mould stiffened by tubes

Optional windows or visibility stripes

motor control/

Nominal installation power **400V / 3+T** Frequency **50 Hz** Motor power from **da 0,75 a 2,2 kW** Gear motor with perpendicular axle to the crossbeam. Two motors if requested by the dimensions.

| Opening/closing speed |
|-------------------------------|
| 0,2 m/s |
| Resistance to curtain tears |
| 3000 N/5cm |
| |
| Max. Dimensions: |
| 40.000X10.000 mm |
| Max. Strength on primary edge |
| UNI FN 13241 |
| Doors according to the Norm |
| |
| UNI EN 13241 |

technical details /





Reverso

Reverso model permits to manage the curtain opening from the bottom to the top, favoring industrial processes that mainly require superior access.

Specifications/

Application

inside/inside, inside/outside

C Pillars

variable section, in press-bending plate in galvanised steel

Crossbeam

made with a steel tube and closed under a press-bending plate cover

Curtain

self-extinguishing PVC class II, anti UV and anti mould stiffened by tubes

Anti-raising

system composed by two security photocells that block the door in case the raising belts accidentally hook one person or one object. Norm UNI EN 13241

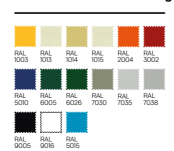
Windows windows or visibility stripes

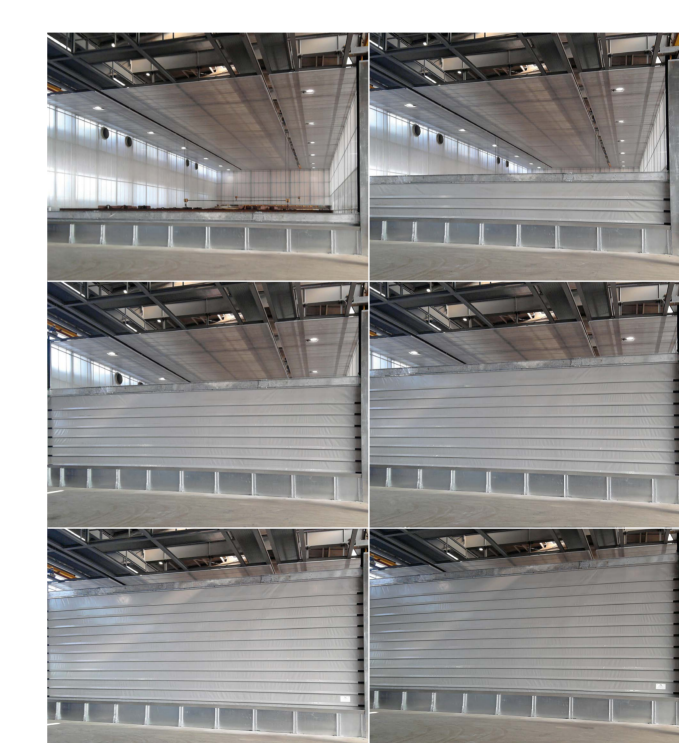
motor control/

Nominal installation power 400V / 3+T Frequency 50 Hz Motor power from da 1,5 a 2,2 kW Gear motor with perpendicular axle to the crossbeam. Two motors if requested by the dimensions.

technical details/

Opening/closing speed 0,2 m/s Resistance to curtain tears 3000 N/5cm Rails min. traction resistance 50.000 N Max. Dimensions 15000x8000 mm Max. Strength on primary edge UNI EN 13241 Doors according to the Norm UNI EN 13241





Special solutions designed by engineering & service department Thanks to Enginnering&Service dpt., we respond promptly and decisive to customers' need or problems. From 1959 to today, Apostoli Daniele has become the sector representative to entrust the study of solutions for technical problems and coverings. /Thanks to Enginnering&Service dpt., we respond promptly and decisive to customers' need or problems. From 1959 to today, Apostoli Daniele has become the sector representative to entrust the study of solutions for technical problems and coverings. The design dpt. combines the artisanship of our workers with the production needs on an industrial scale, responding in this way to the exacting market requirements. The result is tangible in some special works, thanks to which it has been possible to contribute to the best industrial logistic management.











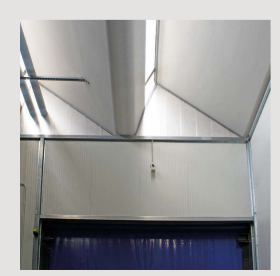




Custom made

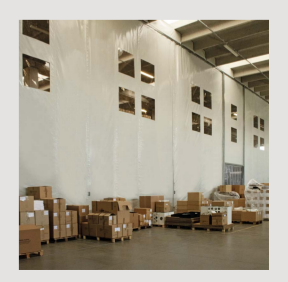
We design and create products able to compartmentalize work areas. Our design skills allow us to respond to the needs of workers and work zones protection within the production plants.











Porte flap/

Flap doors are mainly used in shops, supermarkets or production plants of the food factor in order to compartmentalize spaces with different uses. Flap inox 34 / Dapleaf 36 /

Flap inox

Flip flap door with rigid shutters with push opening and return by means of a spring. Suitable for spaces for food use or supermarkets.

specifications/

opening system/

Pushing

shutter covered in stainless steel AISI 304 plate, composed by a structure in metallic bar in stainless steel AISI 304 shaped according to the doors dimensions and honeycombed with polystyrene

Application inside/inside

Structure

Optional oval or round windows

Activation through pushing opening, spring return in closing. Available with three resting position: 0° , + 90° , and - 90° . Intermediate opening edges are brought to the resting position back by the over mentioned spring.







Dapleaf

Flip flap door with flexible shutters suitable for easy and rapid solutions.

specification/

Application inside/inside

Structure bar in galvanised steel, painted or stainless steel on demand

Cloth

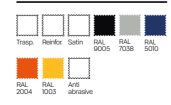
flexible transparent PVC, base in different colours on demand

opening systems/

Impact impact opening, spring return in closing. 2-way passage with a stroke at 90°

Contact

opening system through pushing. The pressure on the shutters starts an activator placed on the pneumatic piston that determines the door opening.



PVC dividers /

Pvc dividers are designed to compartmentalize different spaces in an easy and functional way. Dapstrip 40 / Dividers cloths 42 /



Dapstrip

The strips closure is a basic product to divide or protect different spaces allowing the passage.

Optional

rooms Anti-UV EN 1598 Anti-insects

specification/

Application inside/inside - inside/outside

Profiles

customizable structure in press bending galvanised steel, RAL painted or stainless steel on demand.

Strips in transparent PVC, standard colours on demand. Thickness 2X100 mm, 2X200 mm, 3X300 mm, 4X400 mm

low temperature version suitable for the installation in refrigerating

laterally sliding (manual or pneumatic) oscillating

attachable

fixed

sliding on a curved rail

finishing/

types/





Dividers cloths

The dividers cloths are the most suitable solution to divide in an efficient way different spaces also with irregular geometries.

specification/

opening systems/

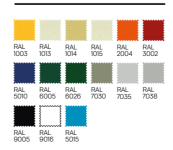
Application inside/inside inside/outside

manual project-based

Structure project-based

Cloth flexible PVC

Optional reinforcing bars to increase the wind resistance



Folding and sectional doors/



The folding doors are suitable for the closing of big industrial and commercial openings. Thanks to their folding or dragging types, they need little space for the panels' shelter when the door is open. Folding doors 46 / Industrials 48 / Thermo 50 / Curtain dock shelter 52 / Cushion dock shelter 53 / Manual leveller 54 / Hydraulic leveller 55 / Dock house 56 / Wheel lock 57 /

Folding doors

Doors with min. amount of space suitable for industrial spaces with big openings.

manual

motorised

specification/

opening system/

security systems/

Application inside/outside

Insulating frame thanks to their particular folding frame, they guarantee an optimal thermal insulation level.

Seals

the lateral gaskets applied through the panels seal from wind, rain, humidity, assuring protection against fingers crushing

Shutters

realised with a perimetral internal frame in 50*50*2 mm profile, galvanised and covered both side by a pre-painted galvanised plate

Headroom

reduced folding system with panels packed 90° or 180°

Optional

internal wicket pass door windows ventilation grills









Sectional industrial door

Door suitable for industrial spaces with reduced headroom and high performances.

specifications/

opening system/

manual

motorised

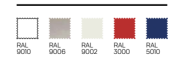
inside/outside Panels

Application

40 mm thick, 60 mm anti-pinch system realised in pre-painted steel plate 0, 5 mm thick and insulated with polyurethane foam; rails in galvanised steel equipped with shaped seals

security systems/

The passage control is managed and controlled safely by a pair of photocells. Mobile protection device on closing edge, consisting of a strip that is resistive and sensitive to the contact that transmits via radio with the control unit. In case of accidental impact, it determines the stop and immediate reopening as provided by UNI EN 13241.



Sectional thermo door

Door suitable for industrial spaces with reduced dimensions in width at high thermal performances to insulate spaces with controlled temperatures.

specifications/

manual

motorised

Application inside/outside

Panels

80 mm thick, coefficient 0,5w/m2k anti-pinch system realised in pre-painted steel plate 0, 5 mm thick and insulated with polyurethane foam

opening system/

the passage control is managed and controlled safely by a pair of photocells. Mobile protection device on closing edge, consisting of a strip that is resistive and sensitive to the contact that transmits via radio with the control unit. In case of accidental impact, it determines the stop and immediate reopening as provided by **UNI EN 13241**.

security systems/





Curtain dock shelter

Isothermal PVC portal suitable for the protection and sailing of the loading bay.

Cushion dock shelter

Isothermal PVC and sponge portal suitable to reduce thermal loss.

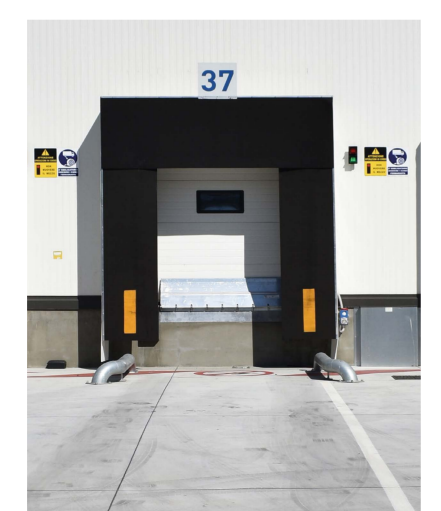
specification/

Application inside/outside

Profiles aluminium or galvanised steel

Cloth

double internal reinforcing frame in anti-abrasive PVC lateral and frontal



specification/

Application inside/outside

Profiles galvanised steel frame

Cloth internal sponge core covered in anti-abrasive PVC lateral and frontal



Manual leveller

Product designed to facilitate loading / unloading operations at the loading point with reduced dimensions.

Hydraulic leveller

Product designed to facilitate loading / unloading operations at the loading point.

specifications/

Application in pit or in over dock

Elements standard lip rubber bumpers

Optional

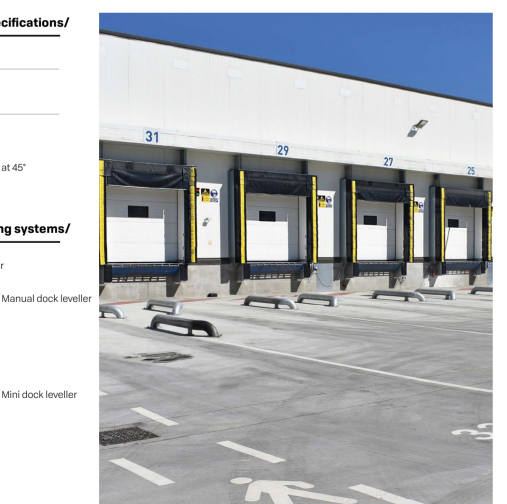
epdm gaskets rails lip with lateral flaps lip with blunted edge at 45° flap lip bakelite bumpers swinging bumpers

opening systems/

manual with lever manual with gas lever







specifications/

Application in pit or in over dock

Elements

standard lip rubber bumpers

Optional

epdm gaskets rails lip with lateral flaps lip with blunted edge at 45° flap lip bakelite bumpers swinging bumpers over dock structure

opening systems/

hydraulic









Dock house

The Dock House is a compact solution that constitutes a connecting environment between the inside of the truck and the inside of the building. It consists of a support metal structure, compartmentalized with sandwich panels, in which there are the dock leveller and the dock shelter.

specifications/

Application inside/outside

Profiles

tinsmithery and galvanised steel, RAL on demand

Sealing cloth

double internal reinforcing frame in anti-abrasive PVC lateral and frontal

Covering sandwich panels min. 40 mm thick

Dock leveller hydraulic or manual

finishing/





Wheel lock

Safety system that allows the truck docking to the loading bay in a controlled way conveying direction and speed.

specifications/

Application outside

Structure galvanised steel

Functionality possibility to interface the system with the sectional door and the dock leveller according to an integrated logic

finishing/

galvanized



Shutters/

A covering in metal panels composes the shutters. Wrapping in an upper box, the shutters boast small size and guarantee of safety. This characteristic places them among the most decided solutions where there are reduced spaces. Shutter 60 /

Shutter

Closure suitable for ensuring protection in public places, appreciated for its reduced dimensions.

specifications/

Application inside/outside

L rails

section in press bending steel plate

Crossbeam

realised with a steel tube and completed with a covering crankcase

Covering slats in press bending plate

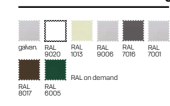
motorised free passage thanks to covering wrapping inside an upper headbox manual motor set-up

opening systems/

Headroom

Optional RAL painting perforated slats insulated slats windowed slats slats with ventilation grills





Safety and fire protection/

Certified closures according to the law in force to guarantee safety inside the buildings.

Fire curtain 64 / Multipurpose doors 66 / Fire doors 68 / Sliding firedoors 70 /



Fire curtain

/ roll-up fireproof curtain

Fire and smoke proof curtain, ready to divide spaces in case of fire, ensuring fire resistance and temperature insulation up to 120 minutes.

| specification/ | opening system/ | security systems/ |
|--|--|--|
| Class El 30 / El 60 / El 120 EW 60 / EW 90 E 120 | vertical descent, simultaneous in case of alarm | emergency generator in case of power lack. smoke sensors. integrated siren. |
| Dillara | | |

Pillars

in press-bending chamber in galvanised steel, RAL or stainless steel on demand

Crossbeam

realised with crankcase in galvanised press-bending steel to protect the internal wrapping roll

Curtain

in glass fibre with reinforcement in metallic stainless steel net and silicone covering

Curtain weight lower than 2, 3 kg / sqm





RAL 7035



Multipurpose doors

Pedestrian door for industrial use also suitable for escape routes.

specifications/

Application inside/inside inside/outside

Frame profile in galvanised steel, paint or stainless steel on demand

Optional

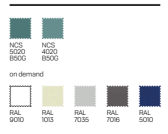
windows ventilation grills three-point locking mechanism



emergency handles panic bars

opening systems/

panic bars



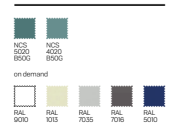
Firedoors

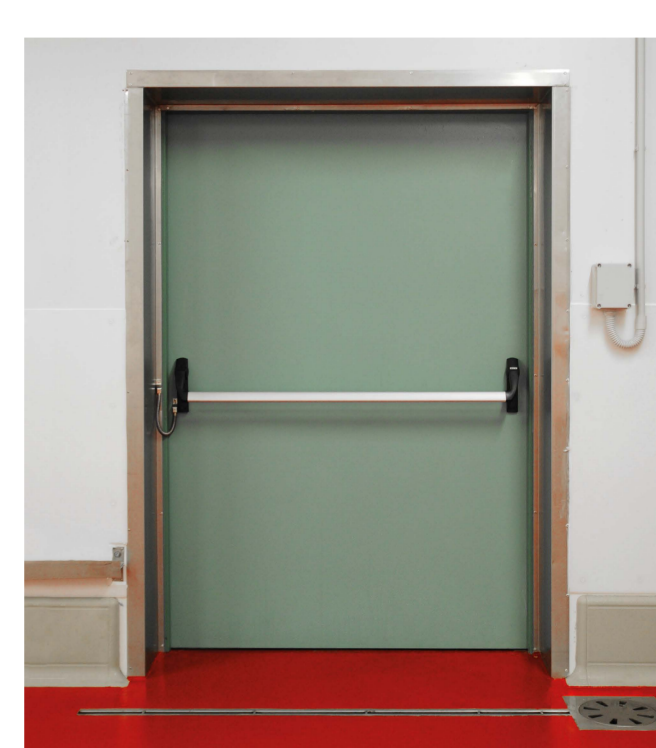
Hinged fireproof door

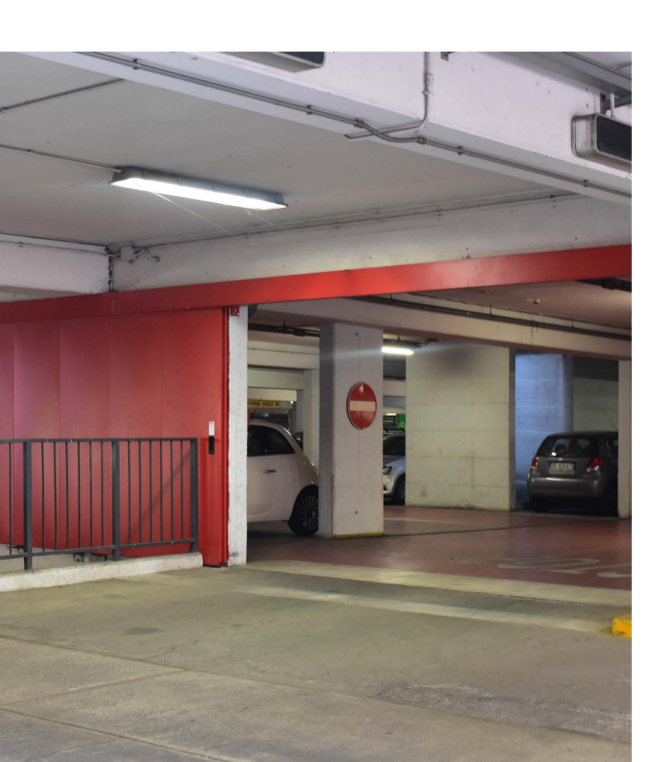
One or double-leaved fire doors REI 60/120.

| specifications/ | opening systems/ | security systems/ |
|--|---------------------------------|-----------------------------|
| Applications inside/outside | emergency handles panic bars | magnetic blocking mechanism |
| Class REI 60 / 120 | | |
| C Pillars variable section, in press-bending plate in galvanised steel and painted | | |
| Frame In galvanised steel profile, paint on demand | | |
| Optional windows | | |

Finishing/







Firedoors

Sliding fireproof

Lateral sliding fire doors El 60/120/180/240.

specifications/

opening system/

security systems/

Class El 60 / El 120 / El 180 / El 240

manual or automatic opening command with speed regulator

thermal fuse electromagnet

Frame galvanised steel profile, paint on demand 1 or 2 leafs

Sliding rail

horizontal in press-bending chamber





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