



www.hygenixpharma.com

Discover our products



Index

AUTO Full ® AUTO Choice Range	Page 6
AUTO Pharma ® AUTO Choice Range	Page 8
AUTO Frigo ® AUTO Choice Range	Page 10
SPIN Up SPIN Range	Page 12
SPIN Pro SPIN Range	Page 14
FOLD Up FOLD Option	Page 16
DUAL Air DUAL Project	Page 18
DUAL Big DUAL Project	Page 20





Contacts



www.hygenixpharma.com

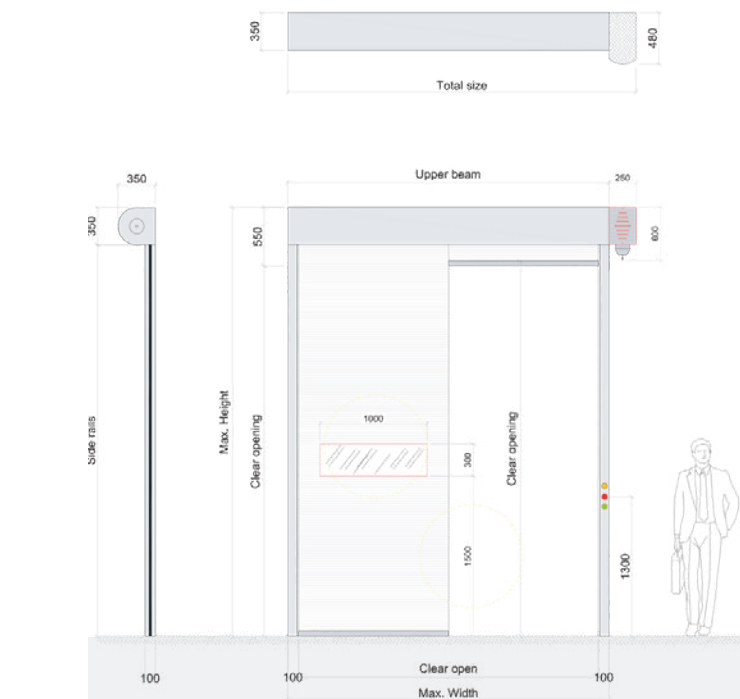
AUTO Full

Customized curtain with a silk-screen painting or digital printing.

Suitable for PLC application.

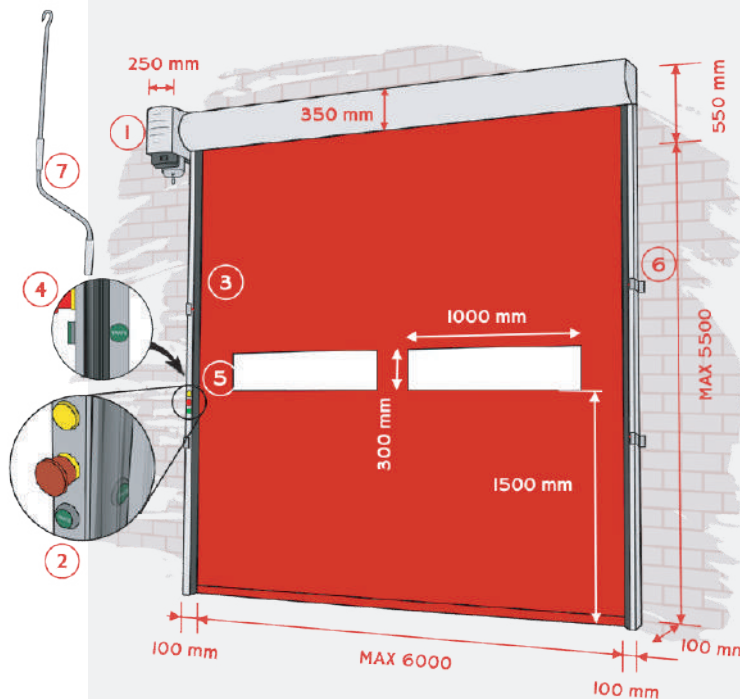
AUTO Choice Range

AUTO Full®



LEGEND

1. Integrated control panel 230 V
2. START push button on self-supporting frame
3. Light curtain
4. START push button opposite side
5. Led flashing blinker
6. Brackets
7. Crank handle



MADE in ITALY automation, designed for intensive use.

Auto Full® roll up high speed doors are built up for internal and external applications.

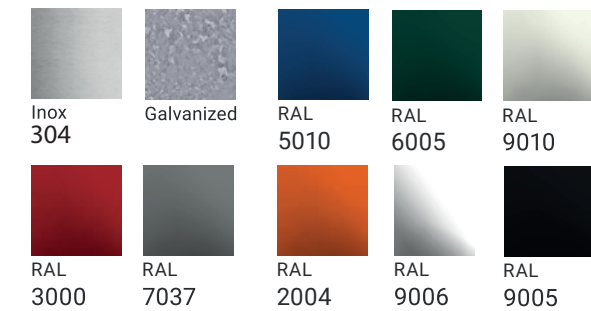
Self-repairing and suitable for every kind of industrial applications/sectors.

High speed industrial Pvc doors Auto Full® GIESSE for ermetically separate two different work environments. Each Giesse High Speed door is home tested. Electronic devices are subject to internal control quality procedure.

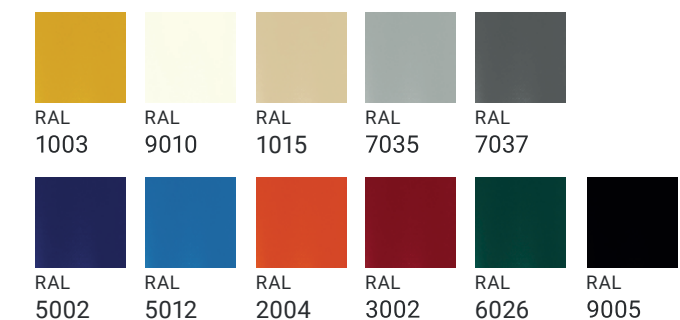
Auto Full® High speed doors are useful for manage people and truck passages between units in factories.

SPECIFICATION	STANDARD FEATURES
Operator	Frontal or lateral
Max Clear	Opening W 6000x H 5500 mm
Upper beam size	350x350 mm
Coloumns	Self-supporting frame with electrical conduits included
Side rails	High density polietilen profile
Buttons	Start stop push button on frame and Led flashing blinker
Curtain	PVC curtain 1200 gr/m2
Curtain reinsert	Manual
Windows	1 row of transparent windows 1000x300 mm – 1500 mm from ground
Safety	Light curtains
Speed	1,2 m/s
Installation	Inside/outside
Wind resistance	Class 2

Frame: types and colours



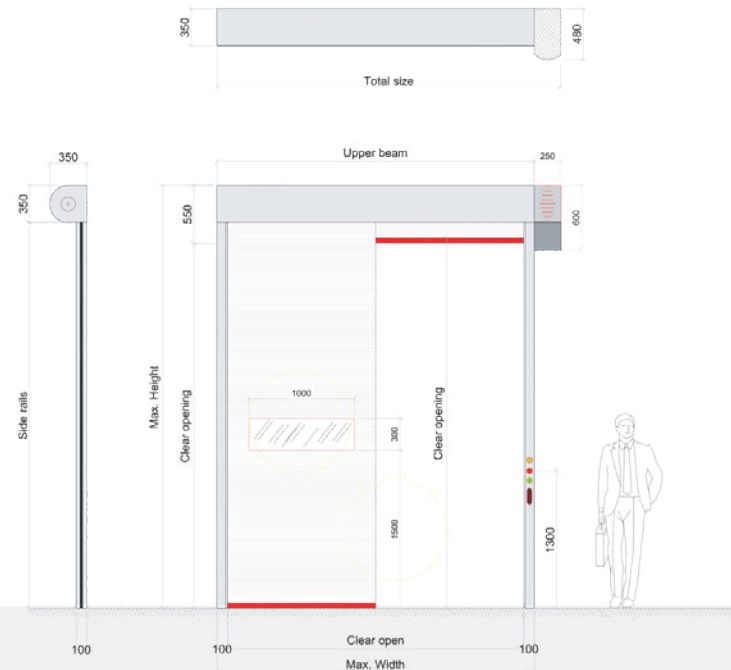
PVC curtain colours



www.hygenixpharma.com

AUTO Choice Range

AUTO Pharma®



LEGEND

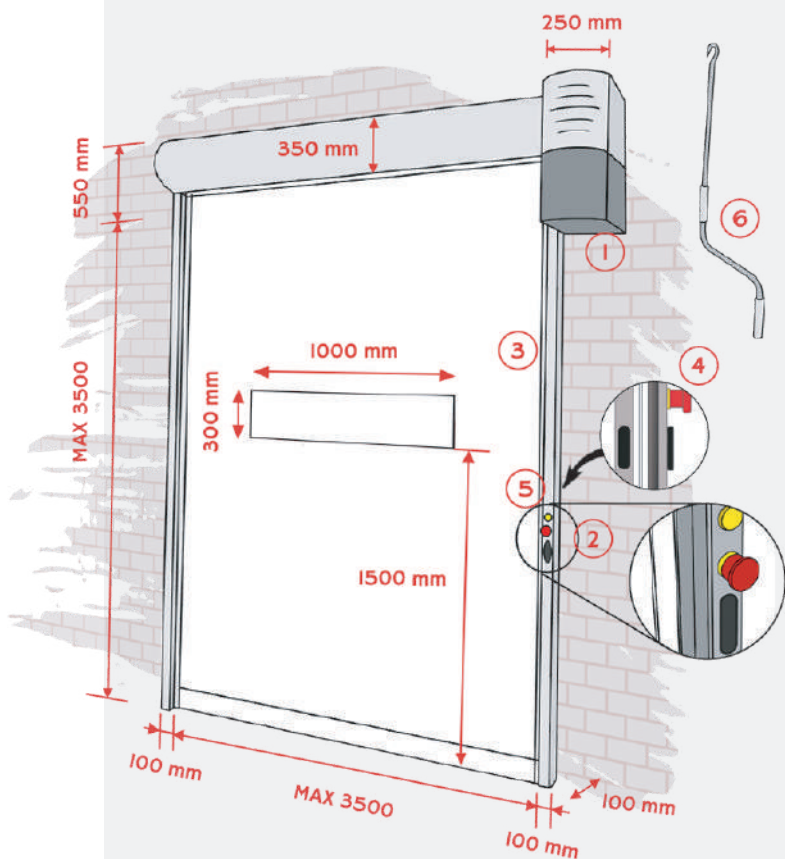
1. Integrated control panel 230 V
2. START push button on self-supporting frame
3. Light curtain
4. START push button opposite side
5. Led flashing blinker
6. Brackets

MADE in ITALY automation, designed for intensive use.

AUTO Pharma® hermetic doors by GIESSE stand out as a great innovation in pharmaceutical domain, they meet all needs for research in sterile environments.

AUTO Pharma® doors by GIESSE are specifically designed for companies in pharmaceutical domain, they respect speed and air-tightness standards to prevent germs and bacteria from getting in the clean rooms. We test each Pharma high-speed door, all optional devices need little room and they do not have protrusions to help cleaning operations.

AUTO Pharma® PVC high-speed doors by GIESSE are designed to make clean rooms air-tight, for companies in pharmaceutical domain or not. Besides they prevent from bacterial contamination and they keep sterility at the right standards.



AUTO Pharma

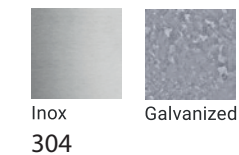
Customized curtain with a silk-screen painting or digital printing.

Suitable for PLC application.

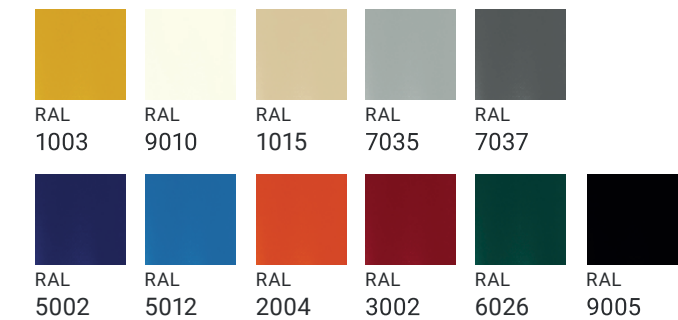


SPECIFICATION	STANDARD FEATURES
Operator	Frontal or lateral integrated with gearbox
Max Clear	Opening W 3500x H 3500 mm
Upper beam	Rounded canopies for main barrel and motor. 350x350mm
Coloumns	Self-supporting frame with electrical conduits included 100x100mm
Side rails	High density polietilen profile
Positive permeability	Class 4 - p for 50 Pa of pressure [m3/m2h] = 1.62
Negative permeability	Class 4 - p for 50 Pa of pressure [m3/m2h] = 1.76
Buttons	Start stop push button on frame and Led flashing blinker
Curtain	PVC curtain 1200 gr/sq. m
Curtain reinsert	Manual
Windows	1 row of transparent windows 1000x300 mm - 1500 mm from ground
Safety	Light curtains
Speed	1,5 m/s
Installation	Inside/outside
Wind resistance	Class 2

Frame: types and colours



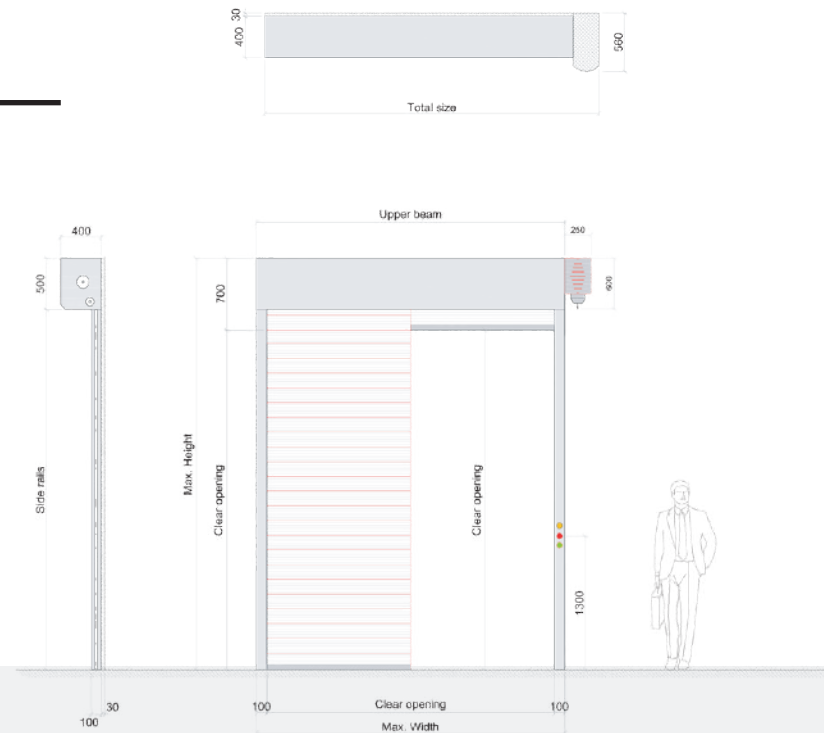
PVC curtain colours



www.hygenixpharma.com

AUTO Choice Range

AUTO Frigo®



LEGEND

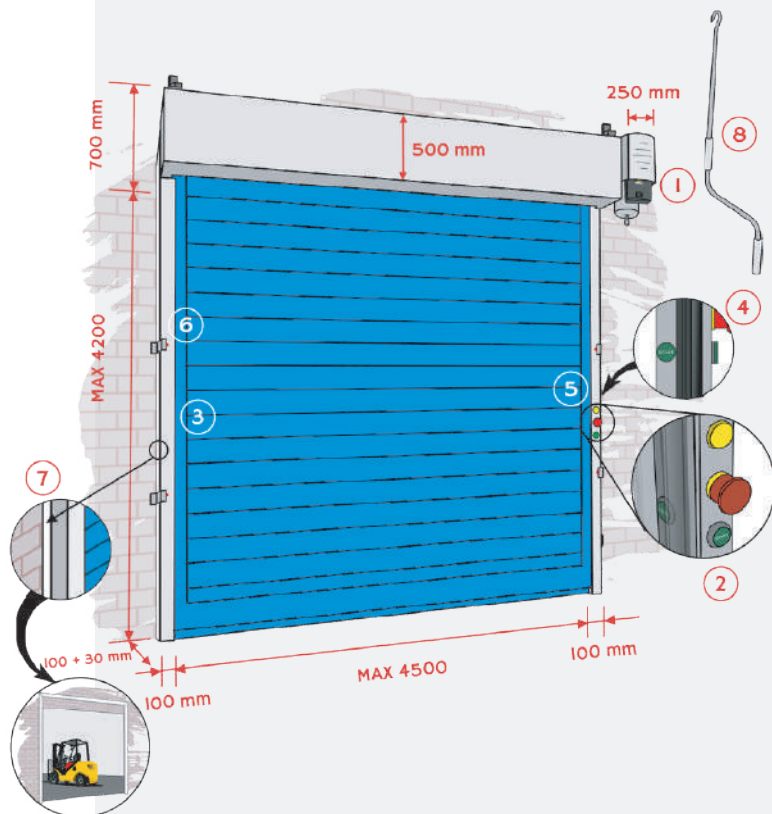
1. Integrated control panel 230 V
2. START push button on self-supporting frame
3. Light curtain
4. START push button opposite side
5. Led flashing blinker
6. Brackets
7. Thermal cut kit
8. Manual release rod

MADE in ITALY automation, designed for intensive use.

With AUTO Frigo® high-speed doors GIESSE offers the best solution for compartmentalization.

AUTO Frigo® doors are usually set in refrigerated environments. These PVC high-speed doors are frontally set at the opening of refrigerating rooms or at controlled temperature rooms. Maximum delta of internal/external temperature may vary from -5° to +20°.

AUTO Frigo® doors help insulate environments with great differences of temperature reducing dispersion of calories and/or frigories with the special insulation of the mantle material. The characteristics of this kind of doors help its users save energy in refrigerating rooms or rooms at controlled temperature.



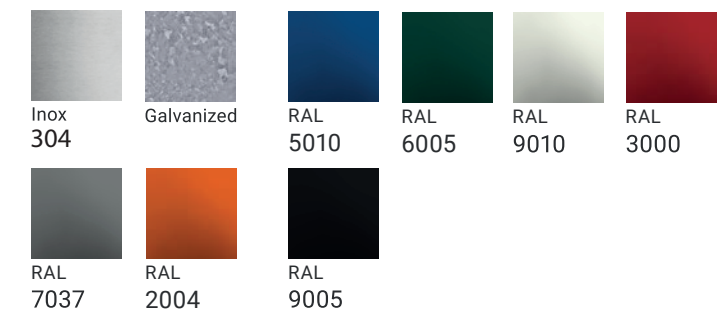
AUTO Frigo

Customized curtain with a silk-screen painting or digital printing.

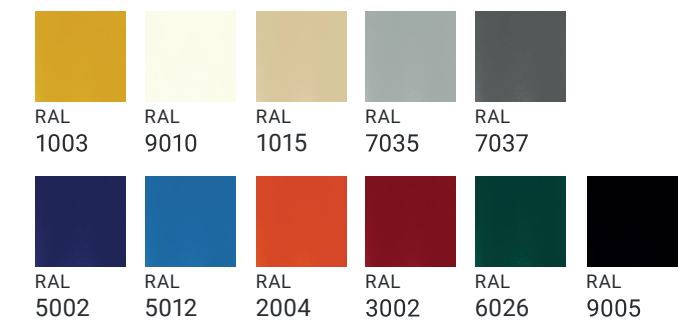
Suitable for PLC application.

SPECIFICATION	STANDARD FEATURES
Operator	Frontal or lateral
Max Clear	Opening W 6000x H 5500 mm
Upper beam size	350x350 mm without cover
Columns	Self-supporting frame with electrical conduits included
Side rails	High density polietilen profile
Buttons	Start stop push button on frame and Led flashing blinker
Curtain	Insulating sandwich material made of a double layer of polyester fabric
Transmittance	U value = 2,4 W/sq. m·K
Curtain Reinsertion	Manual (assisted) reinsertion of the mantle in the rails
Windows	No windows
Safety	Light curtains
Speed	Functioning speed 1.0 m/s
Installation	Inside/outside
Wind resistance	Class 2

Frame: types and colours



PVC curtain colours



www.hygenixpharma.com

SPIN Range

SPIN Up



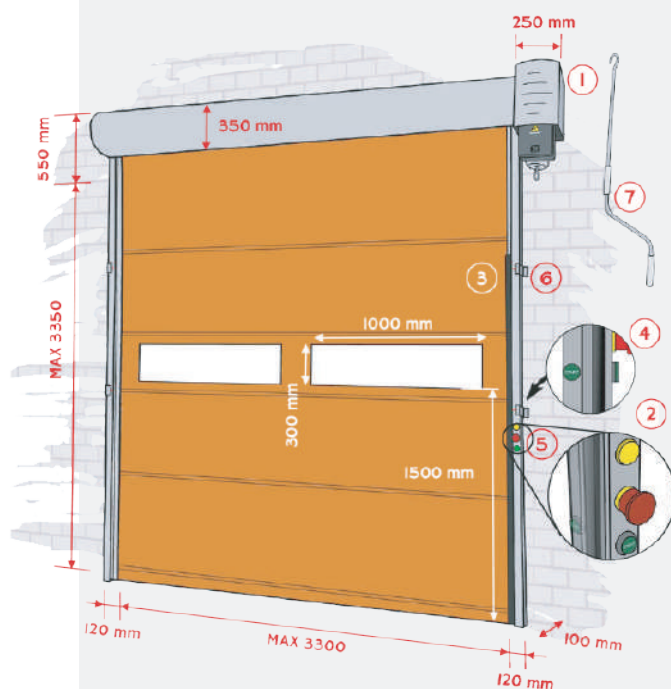
LEGEND

1. Integrated control panel 230 V
2. START push button on self-supporting frame
3. Light curtain
4. START push button opposite side
5. Led flashing blinker
6. Brackets
7. Crank handle

All industrial closures include CE labelling and are in compliance with machinery.

These category of flexible high-speed doors fit for all industrial and business environments, in particular in mass retailing. The structural flexibility is due to the polyester mantle, the self-bearing structure is composed by pillars, with rectangular-shaped outlines and plastic gaskets, and an upper crossbeam including rolling up devices and related automation. It is installed coming up to a wall with anchor plates and their own anchorages.

These doors are custom-made according to the size of the passage needed and the available spaces in the surroundings. They are customized in colors, visual inserts, silk-screen prints, electric and electronic interfaces. The mantle and the inside of the pillars are more stable due to the horizontal elements of contrast.



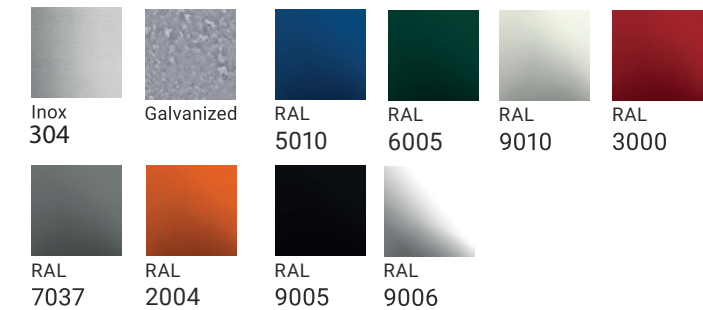
SPIN Up

Customized curtain with a silk-screen painting or digital printing.

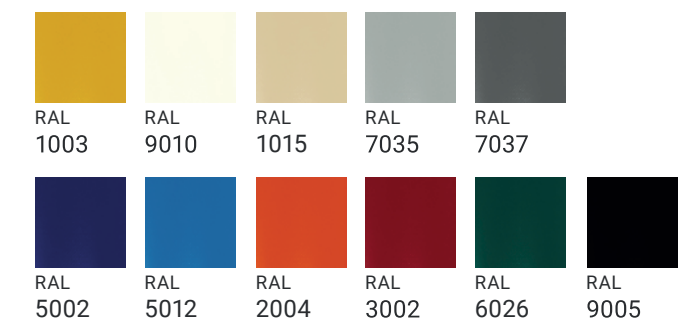
Suitable for PLC application.

SPECIFICATION	STANDARD FEATURES
Operator	Side automation integrated with a gearbox (IP 65)
Max Clear	W 3300x H 3350 mm
Upper beam size	Overall dimensions of 350 x 350 mm
Coloumns	Self-bearing outline
Buttons	Light indicator of movements, start command and emergency stop integrated on the pillar
Curtain	PVC curtain 1200 gr/m2
Windows	One transparent area of 1000x300 mm, 1500 mm from the ground
Safety	Light curtains
Speed	Functioning speed 0.8 m/s
Installation	Inside installation
Wind resistance	Class 0

Frame: types and colours



PVC curtain colours



www.hygenixpharma.com

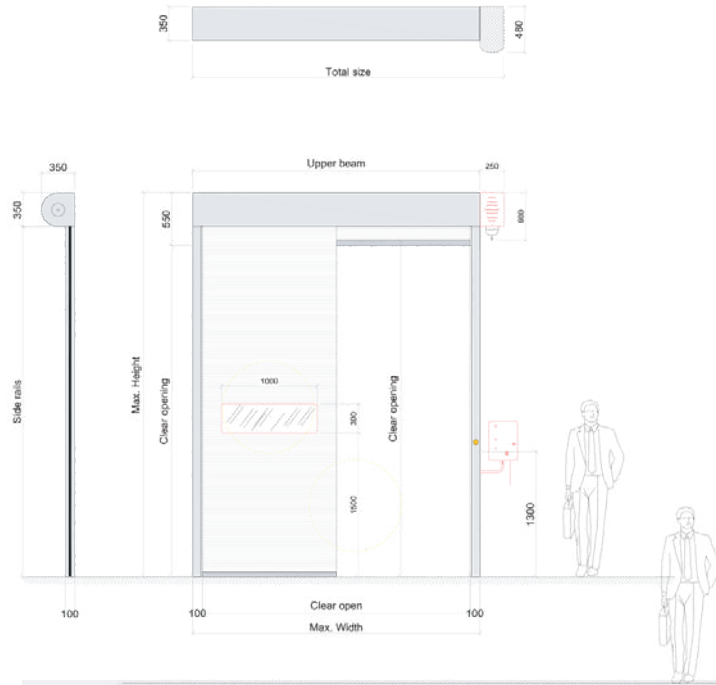
SPIN Pro

Customized curtain with a silk-screen painting or digital printing.

Suitable for PLC application.

SPIN Range

SPIN Pro



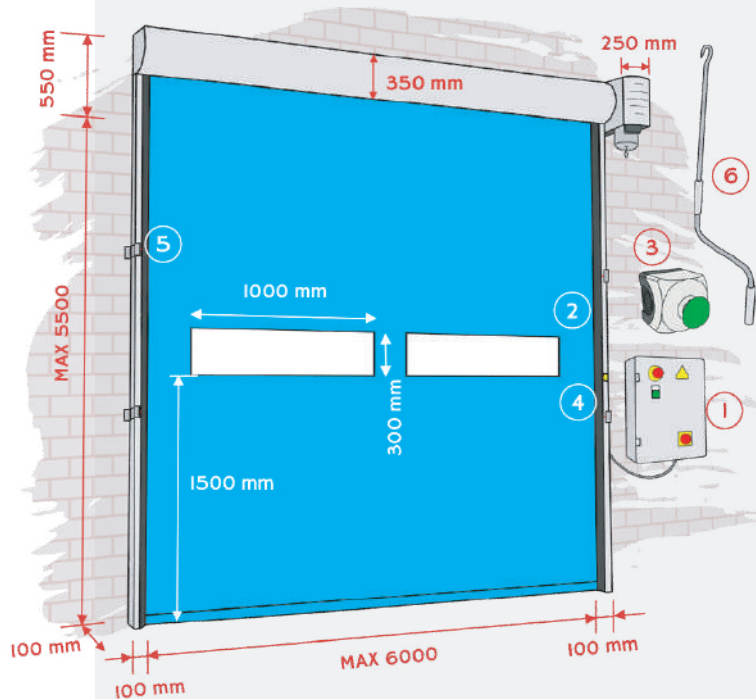
LEGEND

1. Control panel 400 V
2. Light curtain
3. START push button on self-supporting frame
4. Led flashing blinker
5. Brackets
6. Crank handle

All industrial closures include CE labelling and are in compliance with machinery guidelines.

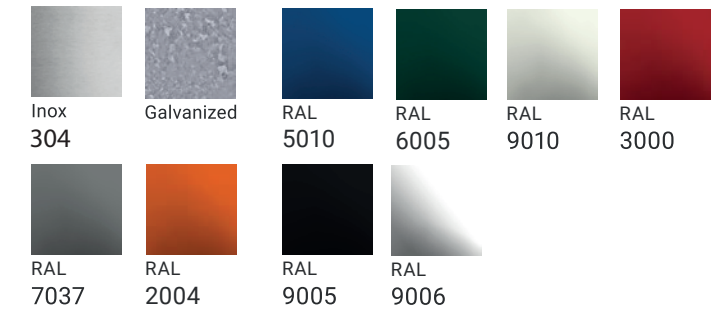
These category of flexible high-speed doors fit for all industrial and business environments. The structural flexibility is due to the polyester mantle, the self-bearing structure is composed by pillars with rectangular-shaped outlines, plastic rails and an upper crossbeam including rolling up devices and related 400 volts electromechanical automation.

These doors are custom-made according to the size of the passage needed and the available spaces in the surroundings and customized in colors, visual inserts, silk-screen prints, electric and electronic interfaces. The peculiarity of these kinds of high-speed doors lies in their coverings without any horizontal elements of contrast, so that in case of impact the mantle is naturally distorted and no fixing up is needed. After some impacts the sliding system at the end of the mantle may be partially damaged but of course it can be fixed up.

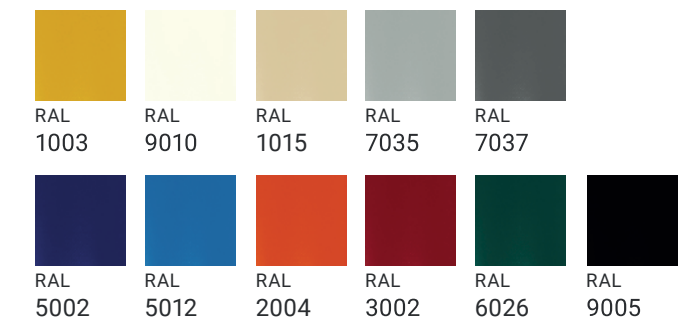


SPECIFICATION	STANDARD FEATURES
Operator	Frontal or lateral
Max Clear	Opening W 6000x H 5500 mm
Upper beam size	350x350 mm without cover
Columns	Self-supporting frame with electrical conduits included
Side rails	High density polietilen profile
Buttons	Start stop push button on frame and Led flashing blinker
Curtain	PVC curtain 1200 gr/m2
Curtain reinsert	Manual
Windows	One row of 615 x 900 mm windows, 1400 mm from the ground
Safety	Light curtains
Speed	1,2 m/s
Installation	Inside/outside
Wind resistance	Class 2

Frame: types and colours



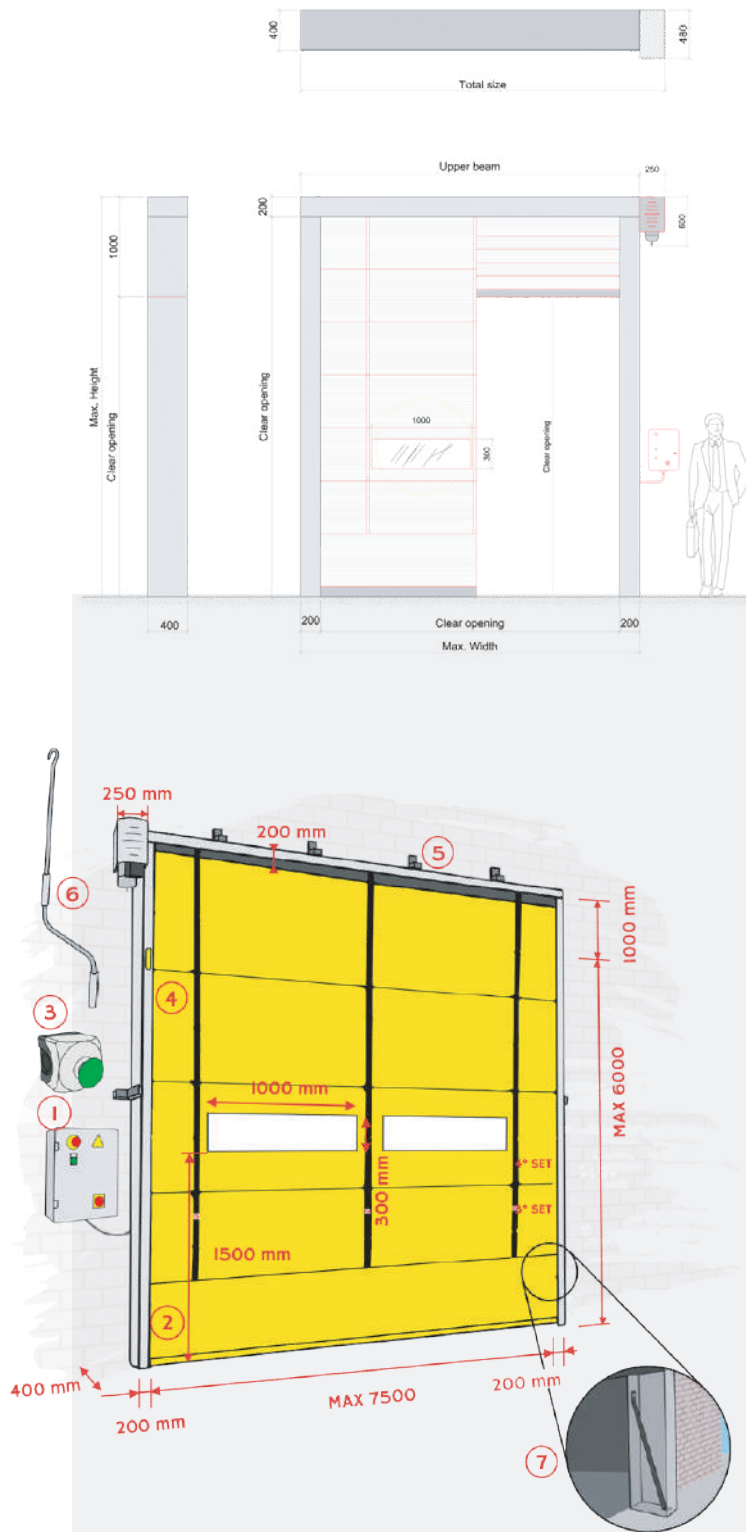
PVC curtain colours



www.hygenixpharma.com

FOLD Option

FOLD Up



LEGEND

1. Control panel 400 V
2. Light curtain
3. START push button on control box
4. Led flashing blinker
5. Brackets
6. Crank handle

MADE in ITALY automation, designed for heavy use.

FOLD Up high-speed doors by GIESSE stand out as a great innovation in fold up doors domain, a solution that meet the demands of insulation and air-tightness. We test each high-speed door, all electric and electronic devices are tested as well.

FOLD Up high-speed folding doors are suitable for non-stop and fast passages, moreover the setup is effortless and they are 100% reliable and long-lasting. This kind of industrial high-speed doors used to be set up as an outward closure to create air-tight environments thanks to the gaskets on the vertical pillars. Besides FOLD Up high-speed doors are fully customizable in colors, finishings and optionals.

FOLD Up doors are specifically designed to deal with non-stop and fast industrial flow. Our folding doors enable the passage of humans and vehicles through very different environments. Moreover they used to be set up as an outward closure to create an air-tight environment thanks to the gaskets on the vertical pillars.

FOLD Up

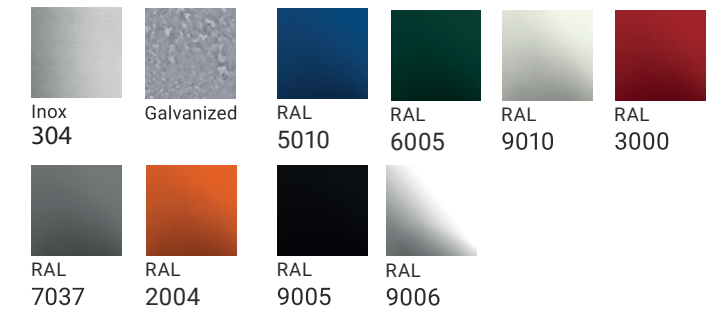
Customized curtain with a silk-screen painting or digital printing.

Suitable for PLC application.

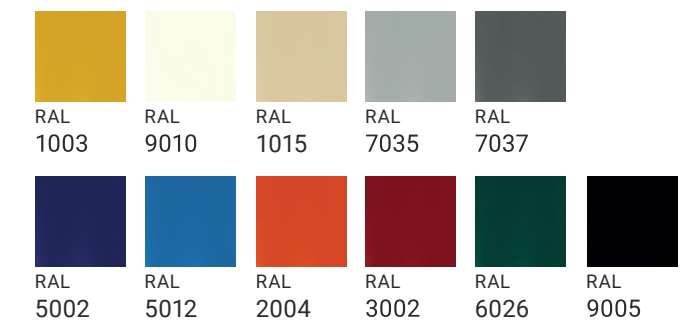


SPECIFICATION	STANDARD FEATURES
Operator	Frontal or lateral
Max Clear	Opening W 7500x H 6000 mm
Upper beam size	U-shaped upper housing, 400 x 200 mm
Columns	Self-bearing outline with an electric system inside, 400 x 200 mm
Belts	Belts to pick the mantle up
Buttons	Start stop push button on frame and Led flashing blinker
Curtain	PVC curtain 1200 gr/m2
Windows	One row of 1000 x 300 mm windows, 1500 mm from the ground
Safety	Light curtains
Speed	1,2 m/s
Installation	Inside/outside
Wind resistance	Class 2

Frame: types and colours



PVC curtain colours



www.hygenixpharma.com

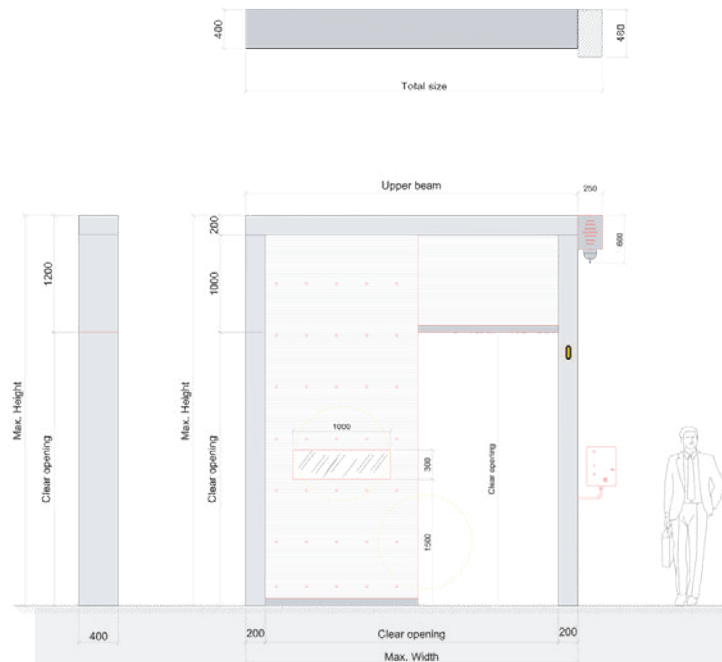
DUAL Air

Customized curtain with a silk-screen painting or digital printing.

Suitable for PLC application.

SPECIFICATION	STANDARD FEATURES
Operator	Frontal or lateral
Max Clear	Opening W 11700 x H 7400 mm
Upper beam size	U-shaped upper housing, 400 x 200 mm
Coloumns	Self-bearing outline with an electric system inside, 400 x 200 mm
Belts	Belts to pick the double mantle up integrated on the pillar
Buttons	Start stop push button on frame and Led flashing blinker
Curtain	Double dual curtain polyester fabric, 730 gr/sq. m
Windows	One row of 1000x300 mm windows, 1500 mm from the ground
Safety	Light curtains
Speed	Functioning speed 1.0 m/s
Installation	Inside/outside
Wind resistance	Class 2

DUAL Project DUAL Air



LEGEND

1. Control panel 400 V
2. Light curtain
3. START push button on self-supporting frame
4. Led flashing blinker
5. Brackets
6. Crank handle

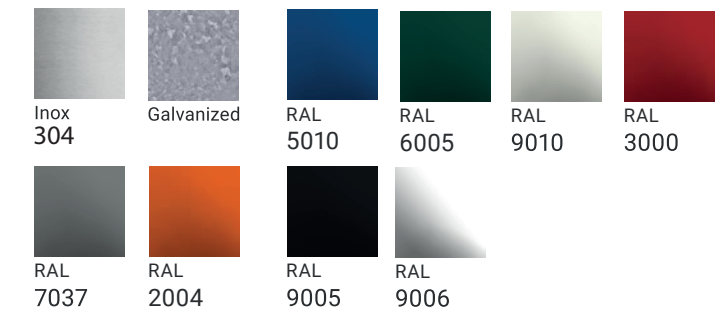
All industrial closures include CE labelling and are in compliance with machinery guidelines.

These category of flexible high-speed doors fit for all industrial environments, in particular in mass retailing. The structural flexibility is due to the double-layered polyester mantle with an inner tube, the self-bearing structure is composed by a foil pillar with rectangular-shaped outlines and an upper crossbeam including rolling up devices for belts and the related 400 volts electromechanical automation. It is installed coming up to a wall with anchor plates and related anchorages.

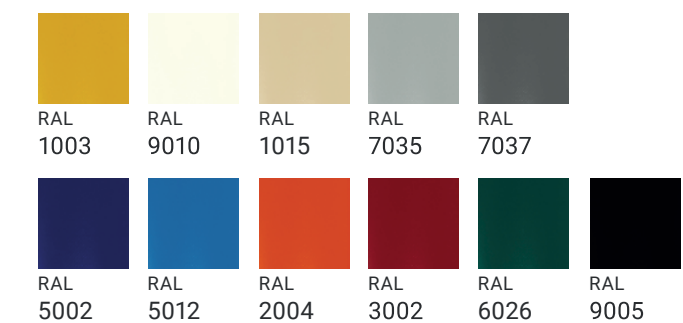
These doors are custom-made, even in big size, according to the size of the passage needed and the available spaces in the surroundings and customized in colors, visual inserts, silk-screen prints, electric and electronic interfaces.

The mantle is more stable due to the horizontal trellis elements of contrast that make them really resistant against wind. A set of polyester belts fastened to the trellis inside the mantle rolls up on the upper shaft and folds up the mantle.

Frame: types and colours



PVC curtain colours



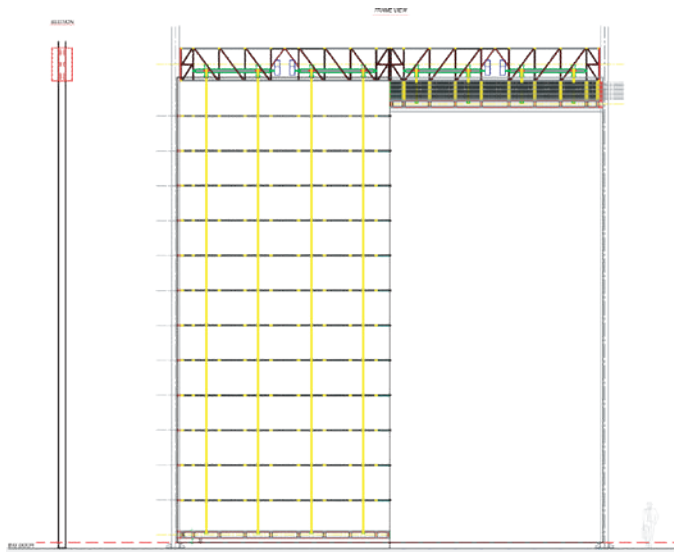
www.hygenixpharma.com

DUAL Big

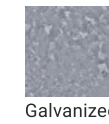
Customized curtain with a silk-screen painting or digital printing.

SPECIFICATION	STANDARD FEATURES
Operator	Frontal or lateral
Max Clear	Size depends on the project
Upper beam size	Upper trellis in carpentry
Coloumns	Outline in bent foil with a retaining device
Belts	Belts to pick up the trellis structure
Buttons	Start stop push button on frame and Led flashing blinker
Curtain	Dual curtain polyester fabric, 900 gr/sq. m
Windows	No windows
Safety	Automatic stopping system
Speed	Functioning speed 0.3 m/s
Installation	Outside installation
Wind resistance	Class 4

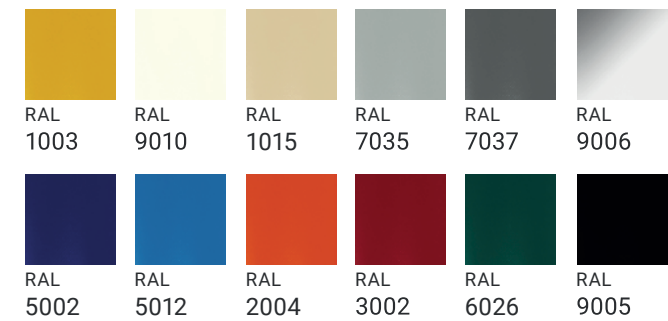
DUAL Project DUAL Big



Frame: types and colours



PVC curtain colours



Maximum reliability and resistance to stress.

DUAL Big doors by GIESSE are MADE in ITALY innovation in big-sized high-speed doors with little cost in maintenance and high quality level and they ensure maneuverability and waterproofness. DUAL Big industrial doors fit for different applications, such as shipyards, airports, mineral plants, recycling, energy, waste plants, sandblasting, painting, heavy industry, maintenance and repairing.

We pay great attention to the technical aspects related to the speed of installation. The automation sizing, the electric system sizing and the safety devices sizing in compliance with European laws are really important.

DUAL Big industrial doors by GIESSE Logistics help close vast openings and they are often used for ships and airplanes garaging and transit. This category of industrial high-speed doors are very useful to cover openings of big facilities, such as airport hangars or in whatever sector where a big opening is needed.



www.hygenixpharma.com

Contacts



www.hygenixpharma.com