HIGH SPEED DOORS roll-up/folding



11111

WWW.FLEXIDOOR.PT





RECOGNIZED QUALITY

Flexidoor sectional doors fulfil all the European standards for safety requirements.

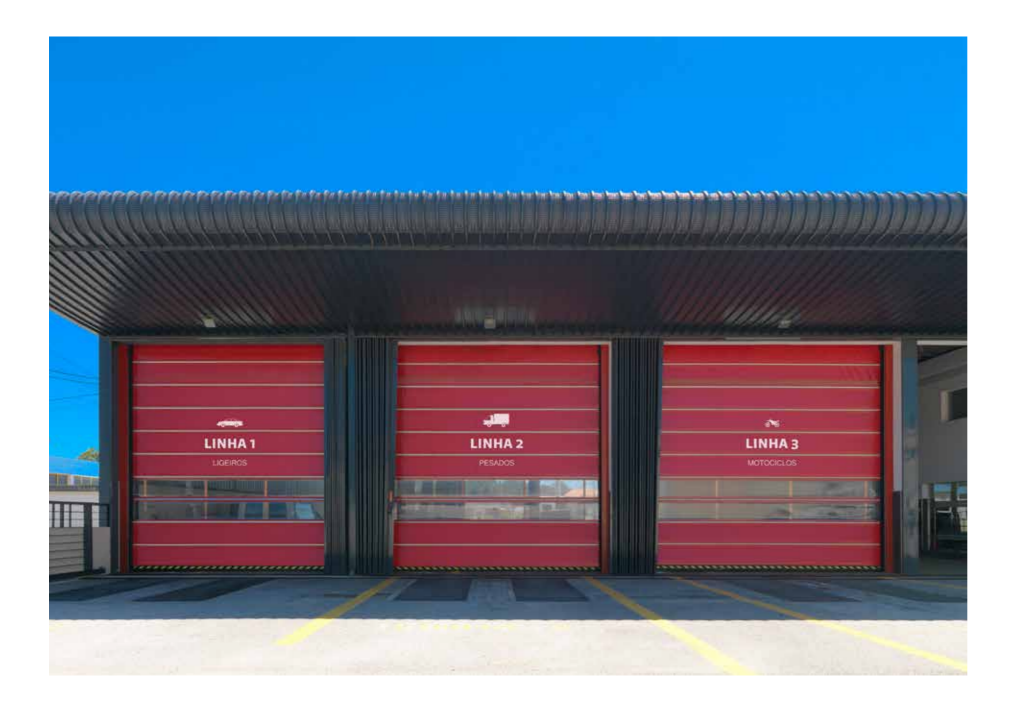
All the safety components are an integral part of our door, giving our customers the guarantee that our products are designed to ensure safety and well-being.

TECHNICAL ASSISTANCE

Flexidoor has a specialized and skilled technical team which offers you all the necessary support since the planning up to the installation phase. This way, safety will be at your side during the time of work execution.

WELL-BEING IS ALWAYS ON OUR MIND!

Nowadays aesthetic appearance of our homes has a huge importance, even because it is fundamental that we feel good in what is, after all, our home. So we have at your disposal different types of sectional doors with the most varied settings so that you can always get what you want.





HIGH SPEED DOORS

FLEXIDOOR

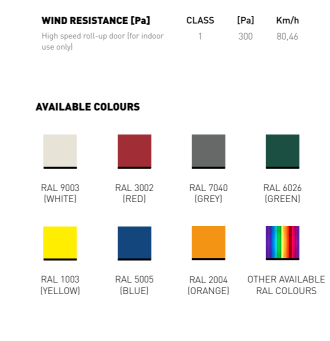
The Flexidoor high speed Doors are the perfect solution to fulfil the requirements for intensive use and isolation of spaces with different environments and characteristics. Solid and practical, they are the best solution for either a small or large passages, and to separate them by different

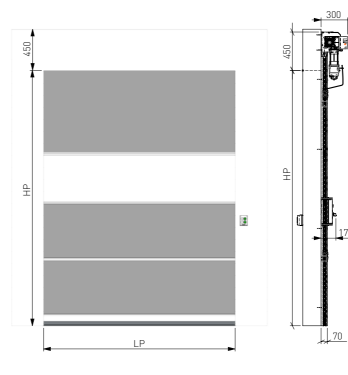


types of environments. Supermarkets, hypermarkets, warehouses, loading docks, platforms, laboratories and pavilions are all places where isolation is essential, and all of them find in this product the most flexible, viable and robust response.

HIGH SPEED **ROLL-UP** DOORS

Our doors are ideal to high traffic passages and divide different areas. The high speed roll-up doors can be manufactured to a maximum width of 4500 mm and maximum height of 4500 mm. The doors have an attractive design and are composed by a lacquered aluminium structure, fixed to the wall with galvanized steel screws.





LT: Total width of the daylight (door) HT: Total height of the door LP: Free daylight width of the door HP: Total free height of the door

00

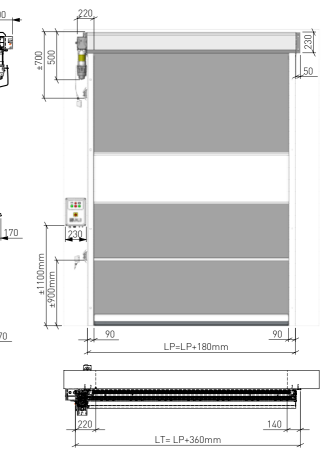
0.0

APPLICATION: INTERIOR DOOR

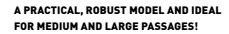
Maximum passage measure Minimum passage measure Electricity supply Current rating Gear motor Revolutions per minute Phases Power Degree of motor protection Opening speed Working temperature Daily operations Automatic closing Power supply for accessories Traction type Curtain material Curtain weight Curtain thickness Transparent material Transparent section thickness Frequency Base of machine Machine cover Engine cover Vertical guides Safety edge system

SOMMER

4500mm x 4500mm 1000mm x 2000mm 230 V 2 A Sommer 140 rpm 3~230/400 V 0,55 kw IP54 0,8 m/s a 1,2 m/s -5 °C a +60 °C ± 1000 0 s a 999 s 12 Vac Direct P.V.C. 950 gr/m2 0,8 mm P.V.C. 2,2 mm 50/60 Hz Aluminium Aluminium Optional Aluminium Light curtain



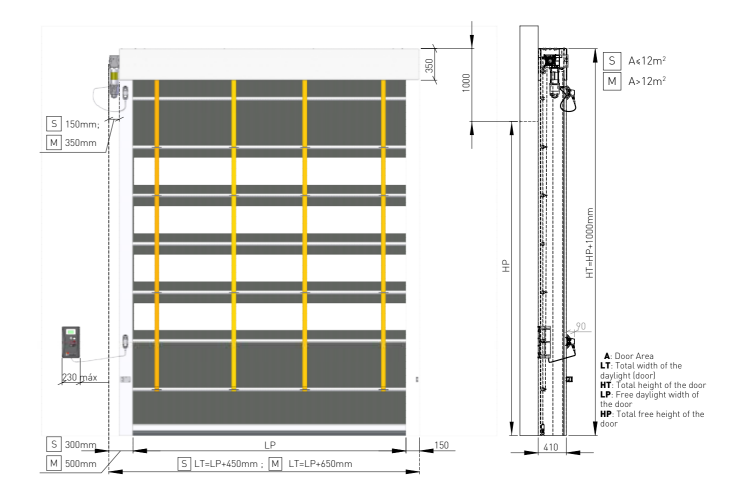
HIGH SPEED Folding doors



The Flexidoor high speed folding doors are versatile and robust, and meet all demands necessary for intensive use and can be applied in any room, even for large windy areas.

WIND RESISTANCE [Pa]	CLASS	[Pa]	Km/h
High speed folding doors (Maximum dimension up to 2,75 x 3m)	3	450	98,56
ligh speed folding doors Dimension bigger than 2,75 x 3m)	2	700	122,93





Safety Photocells



APPLICATION:		
EXTERIOR/INTERIOR DOOR	SOMMER	MOTO
Maximum passage measure	8000mm x 6000mm	8000mm
Minimum passage measure	1000mm x 2000mm	1000mm
Electricity supply	400 V	40
Current rating	3,2 A	3
Gear motor	Sommer	Mot
Revolutions per minute	130 rpm	130
Phases	Three-phase	Three
Power	1 kw	1,
Degree of motor protection	IP54	I
Opening speed	0,7 m/s a 1,2 m/s	0,7 m/s
Working temperature	-5 °C a +60 °C	-5 °C
Daily operations	± 1000	±
Automatic closing	0 s a 30 s	0 s
Power supply for accessories	24 V	12V
Traction type	Direct	Di
Curtain material	P.V.C.	P.
Curtain weight	950 gr/m2	950
Curtain thickness	0,8 mm	0,8
Transparent material	P.V.C. Mica	P.
Transparent section thickness	2,2 mm	2,2
Frequency	50 Hz	60
Base of machine	Galvanized	Galv
Machine cover	Galvanized	Galv
Engine cover	Optional	Opt
Vertical guides	Galvanized	Galv
Safety edge system	Radio	R

Mirror

MOTOVARIO

n x 6000mm n x 2000mm 400 V 3,6 A tovario 0 rpm e-phase .5 kw IP54 s a 1,2 m/s a +60 °C 1000 a 30 s //24V irect P.V.C. gr/m2 8 mm P.V.C. 2 mm 0 Hz vanized /anized tional vanized Radio Mirror

COMPOSITION OF A FLEXIDOOR HIGH **SPEED DOOR**

OPENING AND SAFETY SYSTEMS

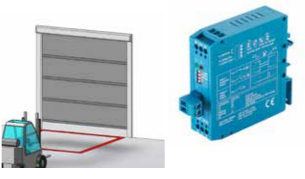
PRESSURE BUTTON

From the outside, this component allows to open and close the high speed door.



MAGNETIC DETECTOR

In order to allow easier access, Flexidoor can provide you with a magnetic detector for opening the door with the simple passage of an object with a high metal content. This option comprises a spiral cable that, together with micro switches, enables different types of sensitivity adjustments so that it can function even in areas where there are large quantities of metal. This component is discreet since it is built-in into the floor

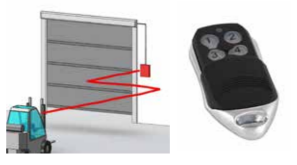


FLEXIDOOR HIGH SPEED **DOOR OPTIONS**

RADIO CONTROL

Comfort is not set aside even with doors used in industrial environments.

For this reason, Flexidoor provides radio frequency control emitters, this way the doors can be opened from an approximate distance of a 100m by way of a simple push of the button.



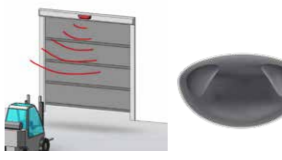
TIE ROD

Another option for opening that may be part of a Flexidoor high speed door. This component uses rope that hangs from a considerable height so that it can be pulled for opening the door by a forklift operator



INFRARED RADAR

Thinking of all the possibilities, Flexidoor provides its doors with infrared radars that allow the doors to open when movements within a maximum radius of 8m are detected.



FLASHING LIGHT

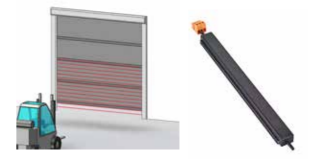
The beacon light is another component that Flexidoor provides as an option to be applied on its doors. Installing this component enables the signalization of the movements of our doors, functioning whenever they are closing or opening. As an alarm, it is undoubtedly a very efficient safety system allowing the pedestrian to easily check whether the door is in operation, avoiding possible accidents.



LIGHT CURTAIN

In case of obstacle detection, this component stops the high speed door.

Available up to 2650mm in height.



EXTERNAL RECEIVER

The external receiver EXT2 have 2-channel rolling-code 433.92 MHz with 999 codes memory with plug-in for multiple applications.





RUA DA MAJOEIRA, Nº 400 APARTADO 542 2415 - 184 REGUEIRA DE PONTES LEIRIA • PORTUGAL

> TEL. +351 244 850 470 FAX. +351 244 850 471 INFO@FLEXIDOOR.PT WWW.FLEXIDOOR.PT

> > CATRAP.EN.01.18

DISTRIBUTOR

Cofinanciado por



