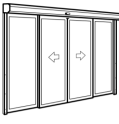
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TRANSLATED DOCUMENT

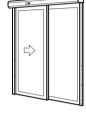
Data Sheet VISIO AUTOMATIC SLIDING DOOR



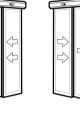
1 - DESCRIPCIÓN













Bi-parting door

Left opening single sliding door

Right opening single sliding door

4-leaf telescopic door

Left opening 2-leaf telescopic door

Right opening 2-leaf telescopic door

Automatic single slide or bi-part automatic sliding door operator designed for high traffic conditions.

A telescopic version is also available, consisting of two or four sliding leaves that automatically slide sideways providing a larger clear opening.

The VISIO operator has been designed with a view to achieving:

- Greater integration of the operator and the leaves in the architectural setting.
- Less visual impact of the operator, thanks to its compact size (125mm).
- Greater transparency: 175mm cover to hide the top rail (optional).
- Greater functionality: new SMART selector , elegantly designed and user friendly.

New technological features such as:

- Fire alarm connection.
- Integrated buzzer.
- Emergency stop.
- Safety sensor on fixed leaves.

The product also includes new optional possibilities such as:

- People counter.
- Integrated illumination and audio.

2 - FINISH OPTIONS

The product is designed and made from aluminium, allowing all finish options available for this material.

Anodized:

The anodized finish consists of protective surface layer resulting from an electrolytic process. The minimum thickness of the anodized layer is 15 microns.

Powder coating:

Powder coating is a protective coating made of heat-polymerized plastic paint. The minimum thickness of powder coating is 60 microns . Entire RAL colour range available.

3 - TECHNICAL FEATURES

The manusa VISIO doors are activated by an operator that offers kinematic features unique in the industry.

ELECTRICAL FEATURES (APPLICABLE TO ALL TYPES)							
Power supply (standard)	230v 50Hz+/- 10%						
Power supply (optional)	110v 60Hz+/-10%						
Motor	2xAC. Three phase						
Inverter technology (exclusive of Manusa)	VV-VF						
Direct drive:	No reduction gear						
Fuse protection	4A						
Operating temperature	-15°C a 50°C						
Fail-safe batteries (open/close)	2x12v DC 700mA						



Safety reopening on obstruction	Yes	
Safety photocells connectivity	up to 3	

APPLICABLE DIRECTIVES (APPL	ICABLE TO ALL TYPES)
Low voltage	2006/95/EC
Electromagnetic compatibility	2004/108/EC
Building products	89/106/EC
Safety of machinery	2006/42/EC
Detection devices	EN 12978



MECHANICAL FEATURES VISIO OP. 4-LEAF TELESCOPIC DOOR

MECHANICAL FEATURES VISIO 4-LEAF TELESCOPIC

Size of standard operator	230x125 (6)
Size of operator with suspension beam	280x125 (7)
Maximum length of operator	6000 mm (3)
Maximum clear width	3900 mm (4)
Minimum clear width	1850 mm
Recommended maximum clear height	2800 mm (5)
Maximum leaf weight	4x75 kg

MOTOR FEATURES VISIO 4-LEAF TELESCOPIC

Opening speed (adjustable), per leaf	50 to 100 cm/s
Opening speed (bi-part)	100 to 200 cm/s
Closing speed (adjustable), per leaf	15 to 40 cm/s
Closing force adjustable from	40N to 140N
Maximum acceleration	2 m/s²
Independent speed/force regulator	Yes



MECHANICAL FEATURES VISIO OP. 2-LEAF TELESCOPIC DOOR

MECHANICAL FEATURES VISIO 2-LEAF TELESCOPIC

Size of standard operator	230x125 (6)
Size of operator with suspension beam	280x125 (7)
Maximum length of operator	6000 mm
Maximum clear width	2500 mm
Minimum clear width	1050 mm
Recommended maximum clear height	2800 mm (5)
Maximum leaf weight	2x90 kg

MOTOR FEATURES VISIO 2-LEAF TELESCOPIC

Opening speed (adjustable), per leaf	50 to 100 cm/s
Opening speed (bi-part)	
Closing speed (adjustable), per leaf	15 to 40 cm/s
Closing force adjustable from	40N to 140N
Maximum acceleration	2 m/s ²
Independent speed/force regulator	Yes



MECHANICAL FEATURES VISIO OPERATOR FOR BI-PARTING DOORS

MECHANICAL FEATURES VISIO BI-PART

Size of standard operator	180x125 (1)
Size of operator with suspension beam	230x125 (2)
Maximum length of operator	6000 mm (3)
Maximum clear width	2950 mm (4)
Minimum clear width	950 mm
Recommended maximum clear height	3000 mm (5)
Maximum leaf weight	2x120 kg

MOTOR FEATURES VISIO BI-PART

Opening speed (adjustable), per leaf	50 to 100 cm/s
Opening speed (bi-part)	100 to 200 cm/s
Closing speed (adjustable), per leaf	15 to 40 cm/s
Closing force adjustable from	40N to 140N
Maximum acceleration	2 m/s ²
Independent speed/force regulator	Yes



MECHANICAL FEATURES VISIO OPERATOR FOR SINGLE SLIDING DOOR

MECHANICAL FEATURES VISIO SINGLE SLIDE

Size of standard operator	180x125 (1)
Size of operator with suspension beam	230x125 (2)
Maximum length of operator	6000 mm
Maximum clear width	2500 mm
Minimum clear width	500 mm
Recommended maximum clear height	3000 mm (5)
Maximum leaf weight	1x160 kg

MOTOR FEATURES VISIO SINGLE SLIDE

Opening speed (adjustable), per leaf	50 to 100 cm/s
Opening speed (bi-part)	
Closing speed (adjustable), per leaf	15 to 40 cm/s
Closing force adjustable from	40N to 140N
Maximum acceleration	2 m/s ²
Independent speed /force regulator	Yes

(1) Dimensions 180 x175 in option(3) Greater lengths available on request(4) Greater Clear Width available on request after previous study(2) Dimensions 230 x 180 in option(5) Greater Clear Height available on request after previous study

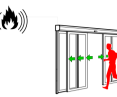
(6) Dimensions 230 x 175 in option(7) Dimensions 280 x 180 in option

2

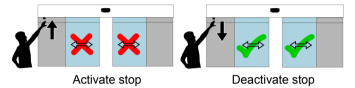
4 - SAFETY FEATURES

manusa VISIO operators have new technological features such as :

- Fire alarm connection



 In case of fire and in order to allow evacuation, the door will open even if closed, and disconnected from power supply.



- Although not stipulated by law given that it is a low risk machine, it is possible to stop the movement of the door leaves immediately by activating a push button.
- The leaves will stop when in motion, and will remain stopped until the button is released.



- The operator is ready to manage the signal of the presence sensors in the opening area.
- An intermittent acoustic signal warns the pedestrians, when the presence of slow moving or stationary traffic is detected in the path of a door.
- If the door is opening, it slows down.

Other important features of the manusa VISIO operator are:

- Closing force limitation:

· The force of the motors is regulated electronically so they don't exceed safe values for pedestrians.

- Detection of obstructions:

- \cdot The closing movement is reversed.
- · The opening movement is stopped.
- Fail-safe batteries:
 - Will open the door and keep it open in the event of a power failure (when the door is in Auto mode)
 Battery charging is monitored electronically.

- Panic break-out leaves (optional):

• The door leaves can be pushed manually in the direction of egress, to provide a large opening for evacuation.

- Up to 3 self-monitored photocells:

 \cdot A breakdown in a photocell will not cause the door to close.

- Emergency stop (optional)

- Side screen protection (optional)

5 - AVAILABLE VERSIONS

The manusa VISIO operators are available in several versions to suit all requirements:

DEPENDING ON THE TYPE OF COVER

VISIO 125

· Operator height = 125 mm

· Standard size

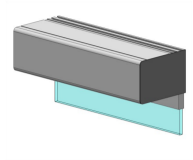
· Allows side suspension with Beam Profile 125

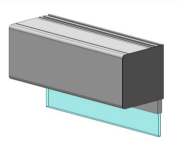
VISIO 175

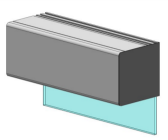
- · Operator height = 175 mm
- · Allows side suspension with Beam Profile 175

VISIO 175 PO

- · Operator height = 175 mm
- · Allows hiding the top rail for a better integration of full glass leaves.



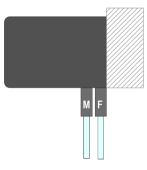




DEPENDING ON THE POSITION OF THE FIXED LEAF

VISIO BO

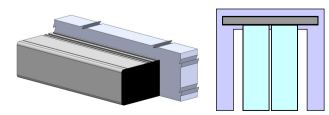
· Assembly of the fixed leaves under the operator

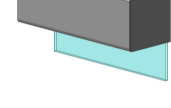


SUSPENSION OPTIONS

FRONT SUSPENSION

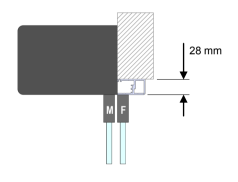
- · Assembly on the existing structure.
- · Additional suspension accesories are not required.





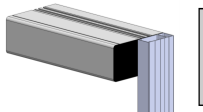
VISIO BD

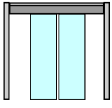
· Assembly of the fixed leaves under the lintel or the beam using a simple adaptor supplied by Manusa.



SIDE SUSPENSION

· A self-supporting structure is available, consisting of two goal posts and a horizontal suspension beam.





5 - COMPATIBILITY WITH DOOR FRAMES

The VISIO operator is compatible with the entire range of **manusa** door frames, and most of other commercial door frames with a thickness of up to 50mm, and without the need for intermediate hangers of adaptors.

The following chart shows all available door frames as well as the glass thickness compatible with each of them.

	TOP RAIL ONLY	3+3	4+4	8	5+5	10	6+6	12	16	18	20	22
	· R20 (50mm rail)											
	· T20 (75mm rail)											
	· T35 (easy)											
	TOP&BOTTOM RAIL	3+3	4+4	8	5+5	10	6+6	12	16	18	20	22
	· F20 (50mm rail)											
	· D20 (75mm rail)											
	· D35 (easy)											
	FULL FRAMED	3+3	4+4	8	5+5	10	6+6	12	16	18	20	22
	· E20											
	· 130											
	· C44											
	PANIC BREAK-OUT SYSTEM	3+3	4+4	8	5+5	10	6+6	12	16	18	20	22
I	· S40 (Easy-Sos)											
< D	· S44 (Full framed)											
	FULL PANEL					C	OMMER	CIAL LE	AVES			

· P50 non hermetic



· FRAMES UP TO 50mm THICK

	TYPES AVAILABLE	TYPE OF COVER	FIXED LEAF ASSEMBLY	
R20	Bi-parting sliding door, Single sliding door	125, 175, 175 PO	BD, BO	
T20	Bi-parting sliding door, Single sliding door	125, 175	BD, BO	
C20 {F20	Bi-parting sliding door, Single sliding door, 4-leaf telescopic door, 2-leaf telescopic door	125, 175, 175 PO (*)	BD, BO	
D20	Bi-parting sliding door, Single sliding door, 4-leaf telescopic door, 2-leaf telescopic door	125, 175 (*)	BD, BO	
E20	Bi-parting sliding door, Single sliding door, 4-leaf telescopic door, 2-leaf telescopic door	125, 175 (*)	BD, BO	
130	Bi-parting sliding door, Single sliding door, 4-leaf telescopic door, 2-leaf telescopic door	125, 175 (*)	BD	
C35 √T35	Bi-parting sliding door, Single sliding door	125, 175	BD, BO	
D35	Bi-parting sliding door, Single sliding door	125, 175	BD, BO	
C44	Bi-parting sliding door, Single sliding door	125, 175	BD	
S40	Bi-parting sliding door, Single sliding door	125, 175	BD, BO	
S44	Bi-parting sliding door, Single sliding door	125, 175	BD	

(*) Telescopic doors, only available with 125mm cover.

7 - ACCESORIES

All doors equipped with a VISIO operator are compatible with practically the entire range of manusa accessories.

CONTROL	DETECTION	SUSPENSION		
- Opening push button	- Planar radar	- 125mm suspension beam		
- Elbow switch	- Infrared sensor	- 175mm suspension beam		
- Outside key-switch	- Recessed infrared sensor	- Goal posts		
- Numeric keypad	- Safety photocell	- Adaptors for commercial leaves		
- Proximity switch	- Safety sensor on side screens			
- Emergency stop				
- Wireless components:				
· Opening push button				
· Elbow switch				
· Outside key-switch				
· Numeric keypad				
· Remote control 2/4 channels				
· Tag and RFiD trigger				

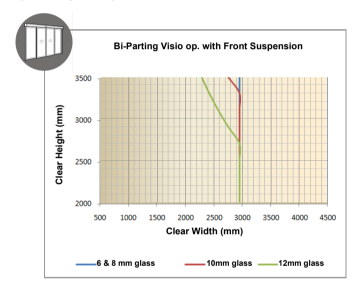
CONTROL	OTHER		
- Smart selector	- Mechanical fail-safe CO-48		
- Optima selector (with optional remote control)	- Electrically operated mechanical lock with release		
- Ethernet Adapter (Gateway)	- Cover lock		
- I/O interface:	- Audio system		
· basic	- Integrated led display		
· air lock	- Door leaves with LED lighting		
· according to client specifications	- Clear width illumination		
- Manulink software for remote control via PC	- People counter		

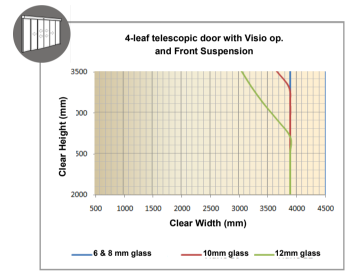
8 - LIMITATIONS

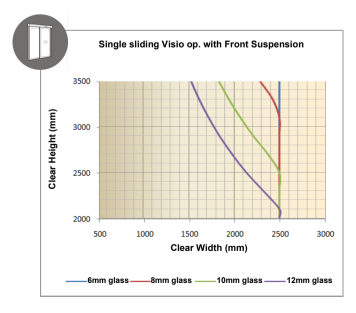
The following chart shows how to calculate the minimum length of the operator, based on the Clear Width (PL) and type of door frame:

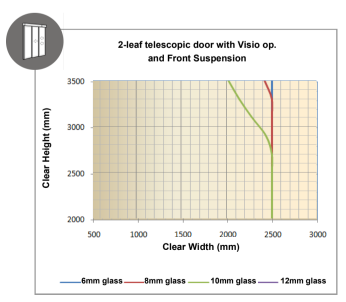
	Bi-Parting		Single sliding		4-leaf Telescopic		2-leaf Telescopic	
	Sliding	Sliding + Fixed	Sliding	Sliding + Fixed	Sliding	Sliding + Fixed	Sliding	Sliding + Fixed
C20	AT=(2xPL)+100	AT=(2xPL)+100	AT=(2xPL)+50	AT=(2xPL)+50	AT=(1'5xPL)+100	AT=(1'5xPL)+100	AT=(1'5xPL)+50	AT=(1'5xPL)+50
130	AT=(2xPL)+140	AT=(2xPL)+100	AT=(2xPL)+70	AT=(2xPL)+50	AT=(1'5xPL)+140	AT=(1'5xPL)+100	AT=(1'5xPL)+70	AT=(1'5xPL)+50
C35	AT=(2xPL)+100	AT=(2xPL)+100	AT=(2xPL)+50	AT=(2xPL)+50				
C44	AT=(2xPL)+200	AT=(2xPL)+200	AT=(2xPL)+100	AT=(2xPL)+100				
S40	AT=(2xPL)+100	AT=(2xPL)+100	AT=(2xPL)+50	AT=(2xPL)+50				
S44	AT=(2xPL)+300	AT=(2xPL)+300	AT=(2xPL)+150	AT=(2xPL)+150				

Guideline diagrams showing Clear Width (PL) and Clear Height (HL) restrictions, depending on glass thickness and door types (front suspension):

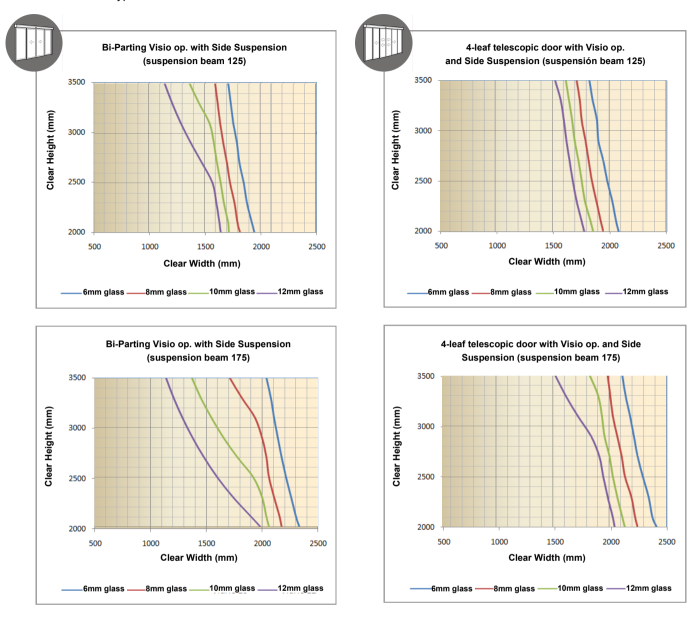






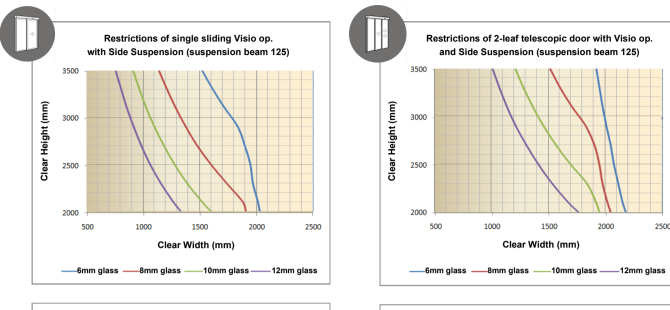


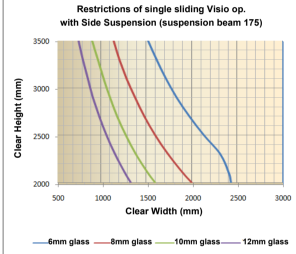
Guideline diagrams showing Clear Width (PL) and Clear Height (HL) restrictions for BI-PARTING doors, depending on glass thickness and door types with SIDE SUSPENSION:

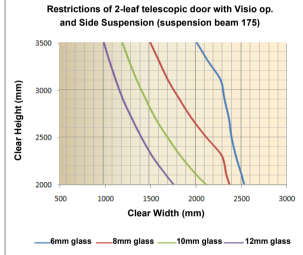


IMPORTANT: In the side suspension diagrams, Maximum Operator Length = 2 x Maximum Clear Width

Guideline diagrams showing Clear Width (PL) and Clear Height (HL) restrictions for SINGLE SLIDING doors, depending on glass thickness and door types with SIDE SUSPENSION:







IMPORTANT: In the side suspension diagrams, Maximum Operator Length = 2 x Maximum Clear Width

NOTE: The features included in this document are given for information purposes only, and are not binding.

The manufacturer reserves the right to modify its products without prior notice.

Last updated: January 2010



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