

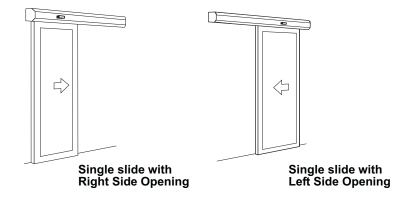
# TRANSLATED DOCUMENT

**Data Sheet** 

# HERMETIC SLIDING DOOR

"CLEAR VIEW" H44 LEAF + ME40

# 1- DESCRIPTION



#### i

Single slide door, consisting of one moving leaf that slide sideways automatically or manually, leaving a large clear opening when the door is in open position, and to seal the opening when the door is closed.

This product has been designed to guarantee sealing of the opening, with the advantage of being total glazed door leaves to ease the monitoring of patients from outside the ICU room. With the door in close position, the leaves lean against the rubber gasket on the wall frame, while a rubber gasket at the bottom of the leaf seals the lower side of the opening. All this design is made to seal the complete opening and help keeping a positive pressure environment inside the clean room, to prevent dust and bacteria contaminating the clean area

The 44mm framed door leaves are composed of 44mm wide aluminium profiles with a 2.5mm thickness, which frame the glass by means of a rubber gasket. Admits 6 and 10mm thick glass.

A wall frame made of aluminium profiles and a rubber gasket, is located on one side of the opening. This frame can easily be adapted to any wall and ensuring a flat surface in contact with the leaf to guarantee airtightness.

The **manusa** Bravo hermetic door operator will slide the leaves backwards against the wall frame and down against the floor to seal the full opening. The exclusive **manusa** hermetic system allows the doors to be opened manually in the event of a power failure, and with very low effort.

#### 2- FINISHES

The product is designed and manufactured in aluminium, which allows using any kind of finish available for this material.

#### Anodized

Anodizing consists of a protective layer, produced from an electrolytic process. The minimum anodize thickness is 15 microns. The entire QUALANOD\* anodized range is available.

#### Powder coating:

Powder coating is a protective cover of plastic paint polymerized in a stove. The minimum thickness for powder coating is 60 microns. The entire RAL range is available.









# 3.- OPERATOR

The manusa Hermetic Doors are operated by a Bravo Hermetic operator, which has unique kinematic features in the sector.

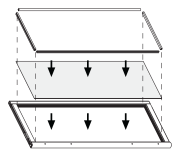
MECHANICAL FEATURES		MOTOR FEATURES	
Actuator measurements	225x180	Adjustable opening speed per leaf	50 to 80 cm/s
Single side opening max. clear width	1400 mm**	Adjustable closing speed per leaf	15 to 40 cm/s.
Single side opening min. clear width	700 mm**	Adjustable closing force between	40N to 150N
Maximum clear height	2440 mm**	Acceleration	0,8 m/s₂
Minimum clear height	2000 mm**	Independent speed/force adjustament	YES
Maximum weight per door	85 kg		

ELECTRICAL FEATURES		SAFETY	
Standard power supply	230v 50-60Hz+15%	Spontaneous safety reopening	YES
Power supply on request	110v 50-60Hz+20%	Connectable safety photocells	1 or 2
Motor	2xAC. Three-phase		(2 recommended)
Inverter technology (exc. to Manusa)	VV-VF	LEGISLATION IN FORCE PR-EN 12650 (AC	TUATOR).
Direct coupling to drive pulley	Without a gearbox	Low voltage	2006/095/CEE
Operating power consumption	265 W	Electromagnetic compatibility	2004/108/CEE
		Building products	89/106/CEE
		Safety of machinery	2006/42/CE

<sup>\*\*</sup>General dimensions of the operator. Limitations apply depending on the materials used on the door leaf. Refer to section 10 in this manual.

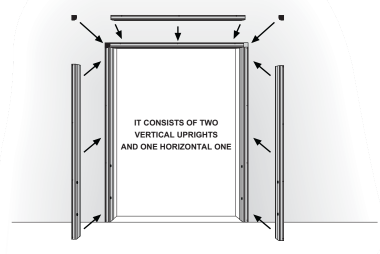
# 4- H-44 LEAF

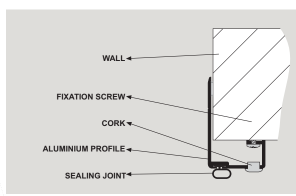
All H44 door leaves are designed to ease the fitting of the glass by the installer.



# 5- ME40 FRAME

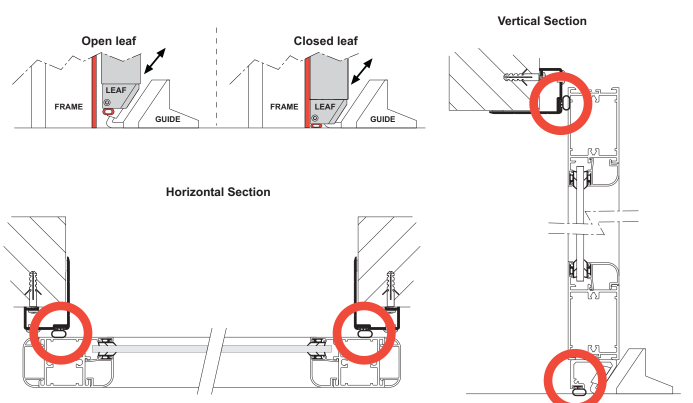
The ME40 frame has been designed to fit to any wall, and ensure a perfect sealing and good performance of the hermetic door. This frame incorporates a rubber gasket, and is fixed to the side of the opening on which the door is to be installed, to ensure a proper sealing of the opening.





# 6- SEALING

When the H44 door moves to close position, the leaf slides down and backwards towards the floor and wall frame, at the end of the closing cycle. The rubber gaskets on the wall frame and at the bottom rail of the door leaf, guarantee a perfect sealing of the opening, to keep the room in optimum hygienic and climatic conditions.



The **manusa** Hermetic Sliding doors have been tested to evaluate the air leakage at low preassure.

# RESULTS OF THE AIR LEAKAGE TEST:

Total pro	essure	Total air permeation	Air permeation in terms of total surface	Air permeation in terms of length of joints	
Nominal (Pa)	Real (Pa)	m³/h	m³/h · m²	m³/ h · m	
15	15	3.10	0.99	0.43	
20	17	3.20	1.02	0.44	
30	27	4.22	1.35	0.58	
40	37	5.20	1.66	0.72	
50	46	6.13	1.96	0.85	
75	72	8.56	2.74	1.19	
100	99	13.78	4.41	1.91	
-15	-15	2.70	0.86	0.37	
-20	-21	3.31	1.09	0.46	
-30	-29	4.20	1.34	0.58	
-40	-40	5.13	1.64	0.71	
-50	-50	5.80	1.85	0.80	
-75	-75	7.48	2.39	1.04	
-100	-99	8.68	2.77	1.20	

manusa's classification record number (Applus) is:

H44 Hermetic Sliding side opening Door Record no 07/32304786

The tests were conducted at APPLUS (LGAI) laboratories:

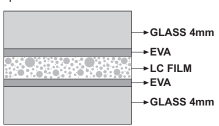


# 7- GLASSES

The H44 leaves admits all kind of conventional security glass: laminated, tempered... the standard thickness is between 6 and 10mm.

Refer to section 10 for size restrictions associated to the glass thickness.

These self-dimming glass will change from transparent to translucent in reaction to an electrical impulse, to provide instant privacy when required.



The self-dimming glass is available in two versions:

- V1: offers more privacy in OFF (translucent)
- V2: allows more brightness in ON.

Glass thickness is always 10mm, and is composed of:

- 2 outside extra clear glass.
- 2 EVA inner layers
- 1 LC layer at the center

#### **TECHNICAL FEATURES:**

Model	Type V1		Type V2	
Optical characteristics	ON	OFF	ON	OFF
Total light transmission	75% ±3%	71% ±2%	79% ±2%	76% ±2%
Parallel light clear	73% ±2%	4% ±2%	70% ±2%	5% ±2%
Haze	7%		5%	
Connection speed	off/on 40ms	on/off 100ms	off/on 30ms	on/off 90ms
Colour (1)	Clear	Milky white	Clear	Milky white
Electrical chatacteristics				
Operative voltage (2)	60 to 80 VAC		100 to 120 VAC	
Frequency level	50 - 60 Hz		50 - 60 Hz	
Consumption	10 W/m²		10 W/m²	
T <sup>a</sup> storage	0 to +40°C		0 to +40°C	
T <sup>a</sup> working	-10 to +50°C		0 to +65°C	
Leaf dimension				
Maximum height	2440 mm		2440 mm	
Maximum wide	1340 mm		1140 mm	



This special vision panel is composed of a double glaze framing an internal Venetian blind, which is completely insulated from the outside, while keeping dirt and humidity away to prevent damage.

To keep the hermetic properties of the vision panel, the operation of the internal blind is controlled by a magnetic system, with a maintenance free side fix cursor with manual operation.

The camera is just 16mm wide, with external 4mm thick glass on both sides. It also includes an exclusive perimeter profile fitted without drills to helps increase darkness, and prevent the flow of light through the vision panel.

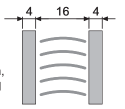
Remark: to deliver Venetian blinds, the project must be submitted to our technical office for evaluation.







Magnetic adjustable system, with a camera of 16mm and side fix cursor.



# TECHNICAL FEATURES

Leaf dimension		
Minimum height	490 mm	
Maximum height	2440 mm	
Minimum wide	390 mm	
Maximum wide	1400 mm	
Maximum surface	3 m <sup>2</sup>	

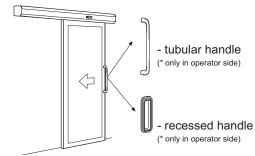


# 7- ACCESSORIES

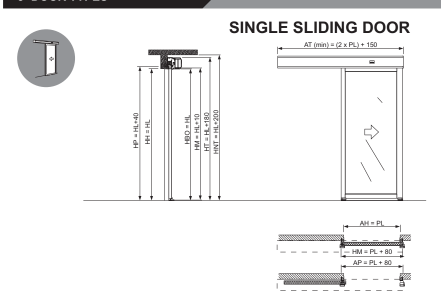
manusa hermetic sliding doors can be combined with the most common accessories for automatic doors, such as: radars, push button, touch-less switch, elbow switch...

Please ask our technicians about more specific components, such as: Interfaces, concentrators...

Other exclusive accessories for this type of door are the recessed and tubular handles. Both types can only be fixed to the door leaf facing the operator side.

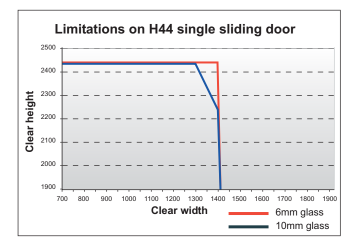


#### **8- DOOR TYPES**



# **LEGEND** Clear width Width of moving leaf Operator Length AH AP EP Opening width Door width Wall thickness Clear Height HL Opening height Overall height нн HNT **Necessary height** Height bellow cover Height of sliding leaf Door height HBO HM HP

#### 9- LIMITATIONS



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 withoutprior notice.

Last revision: March 2010

# manusa 🙃

#### **HEAD OFFICE**

Edif. TESTA-10. 4° Avda. Vía augusta, 71-73 08174 Sant Cugat del Vallés Barcelona - Spain Tel. +34 902 321 400

Fax +34 902 321 450

#### **FACTORY**

Ctra. Pla de Sta. María 235-239 43800 Valls - Tarragona (Spain) Tel.+34 902 321 700 Fax+34 902 321 750

www.manusa.com

