

STRENGTHS

1 MORE USEABLE SPACE

2 SMOOTH AND QUICK ASSEMBLY

3 FULLY TESTED FOR 100,000 OPENING AND CLOSING CYCLES

4 AN OPENING AND CLOSING OF THE DOOR IN COMPLETE SAFETY

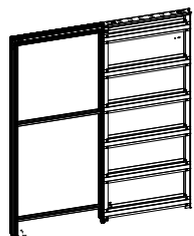


**Absolute EvoKit** / Frameless pocket door kit

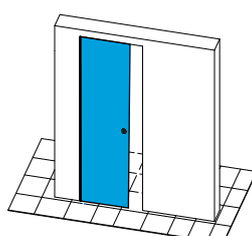
**EvoKit Absolute** is a frameless practical self-contained pocket door kit system, unlike other pocket door systems in the market. **EvoKit Absolute** is a sturdy product thanks to its galvanized steel and aluminum construction. The system is supplied as a kit for easy shipping and storage. Thanks to its practical snap-together system, **EvoKit Absolute** is quick and easy to assemble, shortening installation times and therefore reducing labor costs.



all  
in one  
product



POCKET



NO JAMBS



CLOSERS



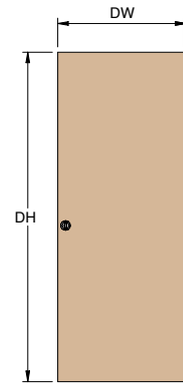
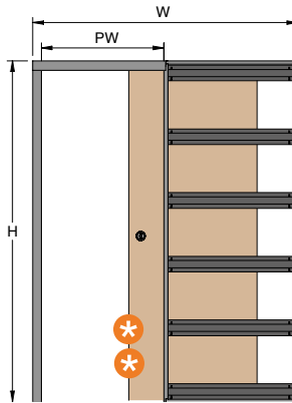
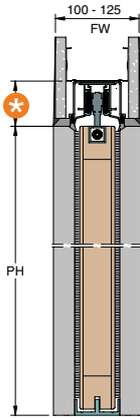
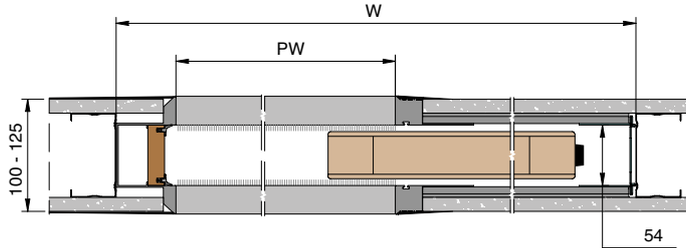
SCREWS



# TECHNICAL SHEET

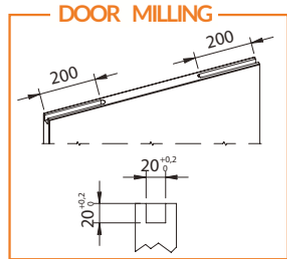
ITEM CODE: **AESC**

**\* 60 for finished wall 100-125**  
**\* THE DOOR CAN ENTER COMPLETELY INSIDE THE POCKET**  
For safety reasons we recommend you to keep the handle out of the pocket.



- ADVANTAGES**
- Save floor area, in stock as well as shipping
  - Easy and quick set-up and installation
  - Stronger metal structure
  - Structural strength and absolute firmness

- ACCESSORIES**
- Easy-Stop AB (Softclose)
  - Glass Kit
  - 120 kg track kit
  - Under door profile



	PASSAGE OPENING	OVERALL DIMENSIONS
	PW x PH	W x H
METRIC DIMENSIONS	600 x 2050	1320 x 2110
	700 x 2050	1520 x 2110
	800 x 2050	1720 x 2110
	900 x 2050	1920 x 2110
	1000 x 2050	2120 x 2110
IMPERIAL DIMENSIONS	580 x 1990	1300 x 2050
	630 x 1990	1450 x 2050
	660 x 1990	1480 x 2050
	680 x 1990	1500 x 2050
	740 x 1990	1660 x 2050
	810 x 1990	1730 x 2050
	890 x 1990	1910 x 2050
	740 x 2040	1660 x 2100
	790 x 2040	1710 x 2100
	840 x 2040	1860 x 2100

	DOOR PANEL UK (mm)		DOOR PANEL UK (Inch)	
	DW x DH		DW x DH	
MILLIMETERS	626 x 2040			
	726 x 2040			
	826 x 2040			
	926 x 2040			
	1026 x 2040			
	610 x 1981		24" x 78"	
	660 x 1981		26" x 78"	
	686 x 1981		27" x 78"	
	711 x 1981		28" x 78"	
	762 x 1981		30" x 78"	
INCHES	838 x 1981		33" x 78"	
	914 x 1981		36" x 78"	
	762 x 2032		30" x 80"	
	813 x 2032		32" x 80"	
	864 x 2032		34" x 80"	



**AVAILABLE DIMENSIONS**

**PASSAGE WIDTH**  
FW 100: PW from 600 to 1000  
FW 125: PW from 600 to 1200  
**PASSAGE HEIGHT**  
FW 100: PH from 1000 to 2300  
FW 125: PH from 1000 to 2700



**OVERALL DIMENSIONS**

**OVERALL WIDTH**  
PW x 2 + 120mm (Only for metric dimensions)  
**OVERALL HEIGHT**  
PH + 60mm

FINISHED WALL	CAVITY WIDTH	FRAME	DOOR SIZE
---------------	--------------	-------	-----------

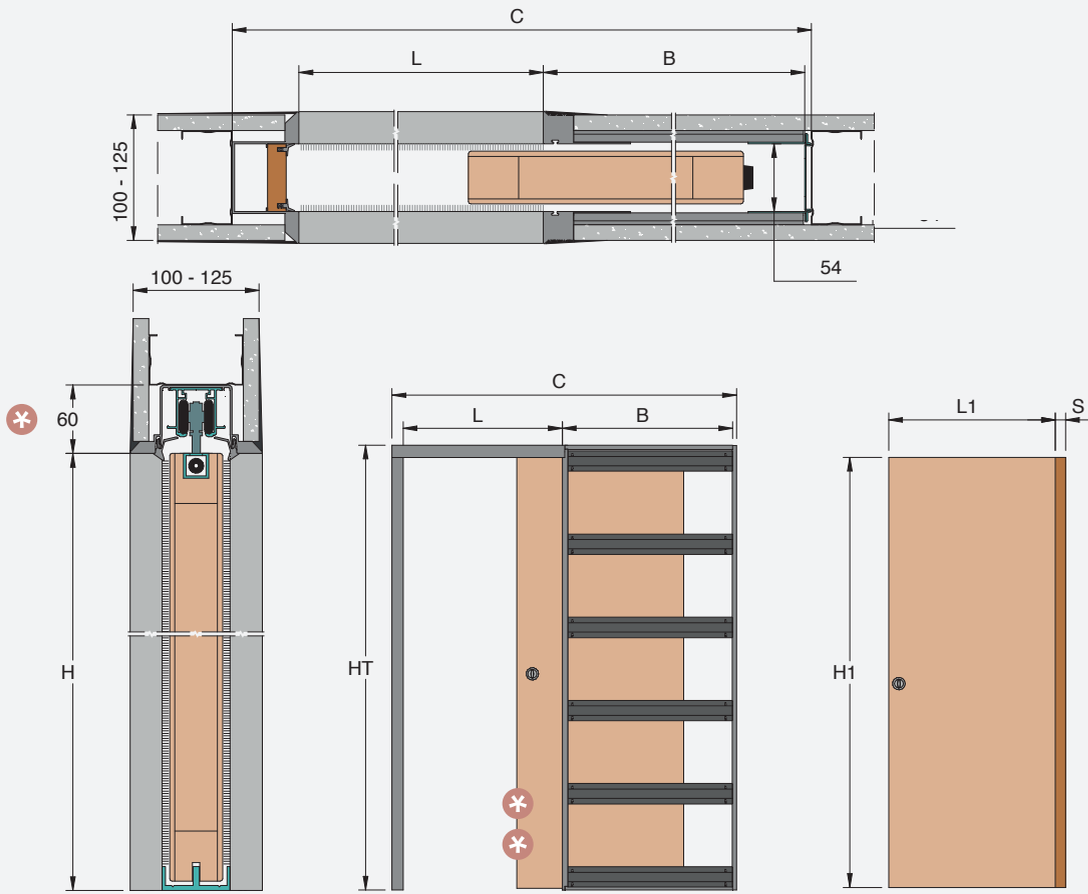
PLASTERBOARD WALL			
100	54	75	35-44
125	79	100	35-44

ATTENTION: do not use door panels thicker than the size expressed in the table

\*We recommend you to remove the brushes to ensure sliding fluidity when you install 44mm thick doors.

# Absolute EvoKit

ITEM CODE / CODE ARTICLE: AESC



\* \* The panel fully enters the wall cavity. For safety reasons please keep the door out of the pocket up to the handle.

**Le panneau pénètre complètement dans la cavité murale.**  
Pour des raisons de sécurité, maintenez la porte accessible jusqu'à la poignée.

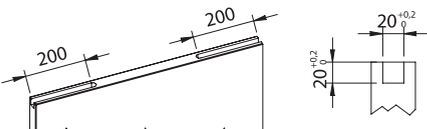
\* **60 mm for thickness 100-125**  
60 mm pour épaisseur 100-125

PASSAGE SIZE OUVERTURE DE PASSAGE		DOOR SIZE PORTE		B	C	HT
600		615 ÷ 640		645	1310	
700		715 ÷ 740		745	1510	
800	2000/2050	815 ÷ 840	1992/2040	845	1710	2060/2110
900	2030	915 ÷ 940	2022	945	1910	2090
1000	2100	1015 ÷ 1040	2092	1045	2110	2160
1100		1115 ÷ 1140		1145	2310	
1200		1215 ÷ 1240		1245	2510	

## DOOR PANEL / PANNEAU DE PORTE

MILLING ON PANEL / ENTAILLAGE SUR LA PORTE  
(only for wooden doors) (seulement pour les portes en bois)

Top milling / Entailage porte



MAXIMUM DOOR THICKNESS  
ÉPAISSEUR MAXIMUM DE PORTE  
(glazing beads included) (parclozes pour vitrage incluses)

**42**

**ATTENTION / ATTENTION**  
Do not install doors with different thickness from the one expressed in the table / Ne pas installer des portes d'épaisseur différente de celle indiquée dans le tableau

FINISHED WALL MUR FINI	INTERNAL CAVITY ÉPAISSEUR CAISSON	STUDWORK OSSATURE
100	54	75 single sheet une seule plaque
125	54	75 double sheet double plaque

**EFFECTIVE PASSAGE OPENING**  
**OUVERTURE DE PASSAGE EFFECTIVE**  
is 10mm smaller / est 10mm plus petite

## FEASIBLE DIMENSIONS MESURES RÉALISABLES

### WIDTH / LARGEUR

Wall / Mur 100: L from/de 600 to/à 1000 mm  
Wall / Mur 125: L from/de 600 to/à 1200 mm

### HEIGHT / HAUTEUR

Wall / Mur 100: H from/de 1000 to/à 2300 mm  
Wall / Mur 125: H from/de 1000 to/à 2700 mm

## FORMULAS TO CALCULATE DIMENSION CALCUL DE L'ENCOMBREMENT

### WIDTH / LARGEUR

$L \times 2 + 110 \text{ mm}$

### HEIGHT / HAUTEUR

Wall / Mur 100/125:  $H + 60 \text{ mm}$

EXAMPLE / EXEMPLE  
EFFECTIVE PASSAGE / OUVERTURE DE PASSAGE  
= 800 mm

EFFECTIVE PASSAGE OPENING  
OUVERTURE DE PASSAGE EFFECTIVE  
= 790 mm