AUTOMATIC SLIDING DOORS

UNIVERSAL BREAKOUT PANELS





Designed to meet market requirements for safety in public spaces, the automatic door with panic break-out function is becoming increasingly popular, offering greater flexibility and ensuring optimal evacuation flow through emergency exits.

Portalp's panic break-out panels are universal and compatible with all mechanisms of the brand.

- Reliable and quick emergency opening
- Reassuring design
- Compliant with EN16005 standard







BREAKOUT PANELS

Universal, they are compatible with all mechanisms, providing a wide opening in emergency situations.

In normal operation, the panic break-out door functions like a standard automatic sliding door.

In panic mode, the sliding panels and semi-fixed panels swing open to create a wide, unobstructed passage.

Typical applications



Emergency exit, emergency evacuation



Manual break-out opening



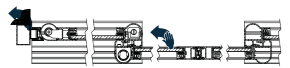
Passage of bulky items

Simple operation for effective emergency evacuation

In case of emergency, panic stricken people can fully open the door by simply pushing the sliding and semi-fixed panels.

The panic break-out door can thus be used as an emergency exit, but also when occasional passage of large items (cars, furniture, etc.) requires a wide opening.

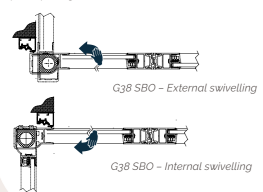
FULL BREAKOUT OPENING (FBO)



G38 FBO – Internal opening

SIMPLE BREAKOUT OPENING (SBO)

In the case of a simple breackout door (SBO), only the sliding panels pivot manually to open according to the width of the opening.



Robust and securing door frames

The door frames are made of G₃8 aluminum profiles. The frames of sliding and semi-fixed leaves have a rounded design to give a soft and protective perception for the user.

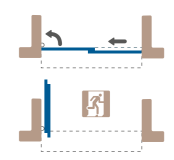
Sliding leaves swinging is made thanks to scissors profiles on the upper part. They allow a progressive and effortless movement on the whole closing and opening assembly.



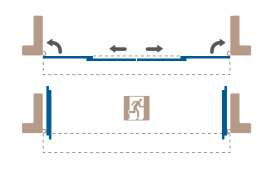
The clever assembling of these scissor profiles ensures excellent tightness under operator.

- The semi-fixed panel is fitted with a covering profile on the upper part. This profile provides effective sealing against the beam using a compression gasket, while the bottom of the panel features a brush seal.
- · In normal operation, the top and bottom of the semi-fixed panels are held in place by spring-loaded stainless steel ball mechanisms that lock the panel securely in position. Height-adjustable, this system firmly locks the panels while still allowing easy manual opening and closing.
- Any panic break-out activation of the panels switches the door to manual mode, allowing the panels to be operated manually.

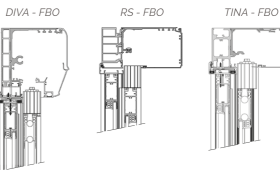
Double FBO sliding door 2 sliding panels - 2 semi-fixed panels

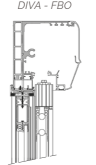


Single FBO sliding door 1 sliding panel - 1 semi-fixed panel



FBO panels are compatible with all mechanisms, allowing for flexible use.







Covering profile upper part



Scissor profiles sliding panels



Adjustment device for scissor profiles



Anti-pinch profiles



Bottom retention semi-fixed panels



Position adjustment +/- 8mm

BREAKOUT PANELS

((

Mechanism		RS	DIVA	TINA
Installation	FBO	Surface applied	l / Between walls ⁽¹⁾	Surface applied
	SBO	Surface applied	l / Between walls (1)	Surface applied
Structure			Aluminum	
Reinforced housing (H x D)		230 x 236 mm	200 x 175 mm	102 x 212 mm
Self supporting housing up to		According to charts	5 m	According to charts
Passage width min/max				
- Single sliding		700 - 1 200 mm	700 - 1 200 mm	700 - 1 200 mm
- Double sliding		900 - 2 400 mm	900 - 2 400 mm	900 - 2 400 mm
- 2 panels single telescopic		900 - 2 000 mm	-	-
- 4 panels double telescopic		1800 - 4 000 mm	-	-
Passage heighte max.		2 800 mm	2 800 mm	2 800 mm
Panels weight max				
- Single sliding		1 x 100 kg	1 x 100 kg	1 x 100 kg
- Double sliding		2 x 100 kg	2 x 100 kg	2 x 100 kg
- 2 panels single telescopic		2 x 40 kg	-	-
- 4 panels double telescopic		4 x 40 kg	-	-

(1) According to charts: please contact us

Equipment and options

Compliant with EN16005 Emergency Exit (by design)	
Automatic door panel opening detection Anti-panic function	•
Manual safety	0
Mechanical locking	0
Natural satin finish, RAL paint coating (2)	0



