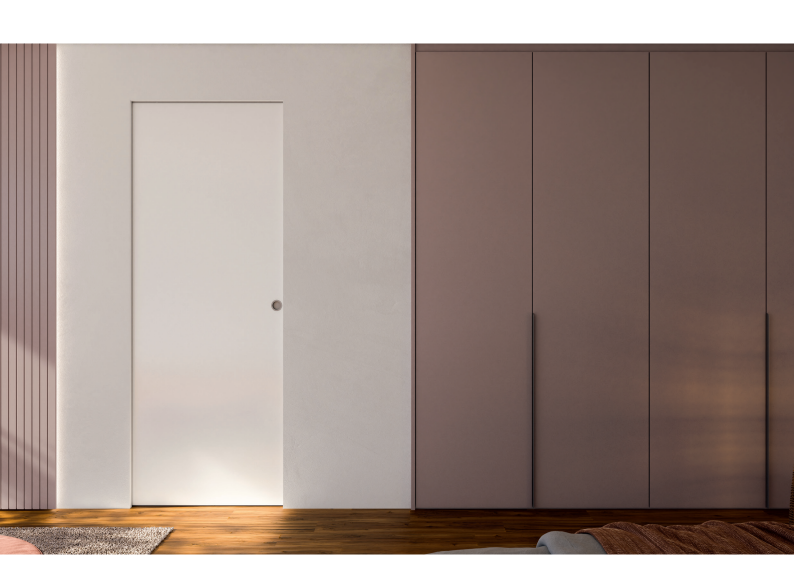
## Techzero



SLIDING SOLUTION WITHOUT DOORPOSTS





Scrigno further expands its product range for construction sites by presenting Techzero, the new counter-frame for sliding doors without doorposts.

Based on the Scrignotech technology, Techzero introduces a new concept of product and installation, specifically intended for professional users.

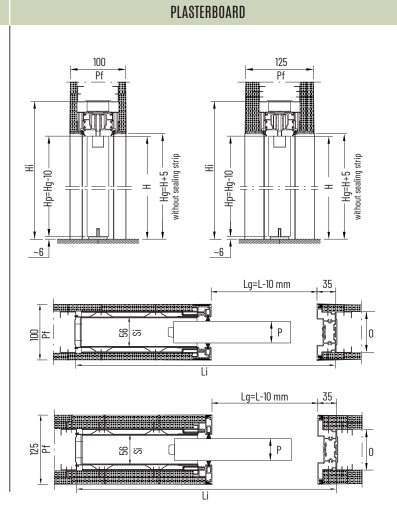
The aluminium profile bars allow an impeccable installation, preventing flaws and rifts.

Techzero is available both for plasterwork and plasterboard, in the main wall thicknesses.

The sliding system has a 10-year warranty and can guarantee a total capacity of 100 kg.

## 105/125 Pf 99 4H=dH -6 105/125 Pf -10 mm 35 Lg=L-10 mm 35 Lg

**PLASTERWORK** 



## **HEIGHT 2100**

nominal clear opening size mm		effective opening size mm		overall dimension mm		door size mm		finished wall mm	support wall thickness mm	internal space mm	max door thickness mm
L	Н	Lg	Hg	Li	Hi	Lp	Нр	Pf	F/0	Si	Р
600		590		1280		615	Hg*-10 - mm	105pw 125pw 100pb 125pb – 2s (double sheet)	brick 80 brick 100 stud 75 stud 75	56	40
700	2100	690		1480	2170	715					
800		790	2105	1680		815					
900		890		1880		915					
1000		990		2080		1015					

<sup>\*</sup> Height measured from the crosspiece without sealing strip to the finished floor (if the counter-frame is installed at finished floor level: Hg\*= Hg)

## **HEIGHT 2400**

nominal clear opening size mm		effective opening size mm		overall dimension mm		door size mm		finished wall mm	support wall thickness mm	internal space mm	max door thickness mm	
L	Н	Lg	Hg	Li	Hi	Lp	Нр	Pf	F/0	Si	Р	
600	2400	590		1280		615	- Hg*-10 - mm	105pw	brick 80			
700		690		1480	1480 1680 2470 1880 2080	715						
800		790	2405	1680		815			125pw	brick 100	56	40
900		890		1880		915		125pb - 2s (double sheet)	stud 75			
1000		990		2080		1015						

<sup>\*</sup> Height measured from the crosspiece without sealing strip to the finished floor (if the counter-frame is installed at finished floor level: Hg\*= Hg)



