

PROFILE

Frameless Doors



SLIDING
DOORS



The PINZA clip model offers maximum elegance at the entrance with interior visibility, providing a very attractive open appearance.

There are two installation solutions available:

- PINZA fitted in the top and bottom part
- PINZA fitted in the top part only

PINZA clip profile is fixed to the glass with special adhesive silicone

It is supplied with a specially designed plastic cover to ensure that the leaves meet smoothly, leaving a small gap to prevent the glasses from banging against each other.

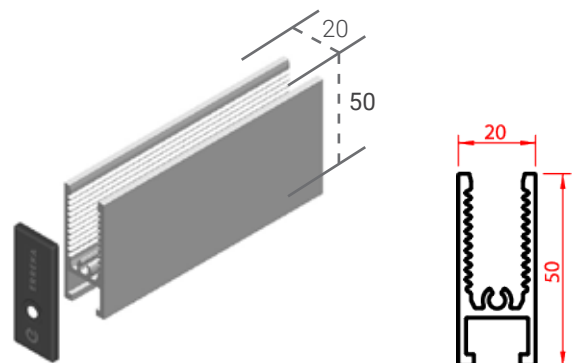
PINZA clip profile is for interior accesses (e.g. offices) where aesthetics means medium profiles should be avoided.

MAXIMUM ELEGANCE

INTERIOR VISIBILITY

SUITABLE FOR SLIDING DOORS ERTAIN, GLOBAL Y TELESCOPIC

WIDE RANGE OF COLORS AVAILABLE



PINZA

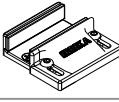
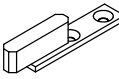

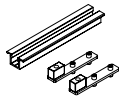
PROFILE

TECHNICAL FEATURES

	PINZA CLIP MODEL
Dimension: length (L) x Height (H), Depth (D)	6000 mm x 50 mm x 20 mm
Material	Aluminio
Standard colour	Silver
Max. door leaf size	2800 mm / 120 kg (PINZA in the upper and bottom part) 2500 mm / 100 kg (PINZA fitted in the top part only)
Leaf width	Mín. 500 mm - Máx. 1500 mm
Glass fastening	Special adhesive
Fastening to carrier	joining plate and adjustable carrier bracket
Glass thickness	10 mm -12 mm
Mechanical manual lock	Optional floor lock ZSEG7

ACCESSORIES

TYPES OF FLOOR GUIDES

GUIA01	Outer floor guide		It is suitable for linear sliding doors.
ZGUIA1	Inner floor guide		It is suitable for linear sliding doors and for the first leaf of a sliding telescopic door
ZGUIA3	Inner floor guide for the telescopic leaf		It is suitable for the second leaf of a sliding telescopic door
KIT EMPOTRAR	Underground guide (set)		It is suitable for linear and telescopic sliding doors. Two fixing points for each moving leaf

OTHER ACCESSORIES

ZSEG7	Floor cylinder lock		Bolt: 15mm Height , 10mm diameter Lock : 63mm Height x 70mm width
-------	---------------------	---	--

INSTALLATION LAYOUT

