

SLIDING SECTIONAL DOOR "SL"



Sliding sectional door "SL" - the optimal solution for your home and industrial buildings, when the structure of the building is not designed for lift system. These sectional door we produce exactly according to your individual measurements and personal needs.

- Components are made of HIGH QUALITY STEEL COILS supplied by German producer WUPPERMANN
- HIGH QUALITY HOT-DIP GALVANIZING up to 270 gr/m²
- All components are tested minimum 24 months
- Produced according to your measurements
- Italian panels Basic
- warianty 2 years



CONSTRUCTION









40 MM

BASIC (ITALY) - closed contour panel made out of two steel supports, has a geometry to avoid the crush during the closing of the door, accordance with UNI EN 10326 and fill with high-density (40 +/- 4 kg/m³) polyurethane foam.

BRUSHES

For sectional door IDO - SL, we use industrial-grade polypropylene brushes on the basis of anodized aluminum profiles throughout the perimeter. It is also possible to seal rubber.

UP TO 350 KG

STEEL RAIL and other "SL" gate components are durable and have been tested for up to 24 months. Gate accessories made from certified German WUPPERMANN steel.

WINDOWS

FOR NATURAL LIGHTING. According to customer needs, in sectional door can be installed oval or rectangular windows made of impact-resistant polycarbonate.

SPECIFICATION

Door type	Residential/Industrial
Max. dimensions	4000 x 4000 mm
Panel thickness	40 mm
Panel thermal insulation	0,58 W/m ² K
Air pereability	3 class
Resistance to wind load	5 class
Resistance to water penetatrion	3 class
Warianty	2 years

COLORS

STANDARD NON-STANDARD GRFY BROWN Standard Golden Oak + 15% "Stucco" RAL7016 "Woodgrain RAL8014 H - 122 mm "U" Standard panelsribs H = 101,7 mm WHITE SILVER Flat panels with no rib GREY "Sangrain" +10% RAL9016 BAI 9006 Wide panels H = 238 - 293 mm "U" RUDA "Woodgrain' RAL8014

You can choose any colour from RAL color palette. We use fine quality German industrial bi-component polyurethane paint to ensure long colour lasting and low fading rate.

