Light Sliding Door

Modular dimensions

- WIDTH up to 1400 mm for single-leaf door.
- HEIGHT up to 2200 mm for both single and double leaf door.
- Thickness 70 mm and 100 mm.



1- Doors Leaf

- Cladding both sides of two pre-painted hot dip-galvanized steel sheets thickness 0.50mm RAL 9002
 (Standard), thicker sheets available (on request) surrounded by an anodized aluminum profile 70 mm,
 Injected with Polyurethane rigid foam (PUR) density of 40 Kg/ m3 (±2 kg).
- Along the edge of the anodized aluminum profile insert a special EPDM rubber gasket double density.
- Special 3 lines EPDM rubber gaskets fixed at the bottom of the door leaf.

Light Sliding Door

2- Door Frame_

- Upper rail in Anodized aluminum supplied in detached pieces to allow fixing the falling ramps with the possibility of setting up the right or left opening.
- Wall Guide in anodized aluminum.
- Brackets in reinforced composite material and zinc-coated metal.
- Two pulleys made of composite plastic materials.
- Fixed external handle in composite plastic material with stainless steel 304 tube.
- Fixed deep internal handle in luminescent plastic material.
- Adjustable lower register.
- Vertical and horizontal door leaf adjustment

Optional

1-Lock with key and safety release

