



**Leaf:** thickness of 65 mm. Single or double leaf door.

- Suitable for clean rooms and laboratories built with of continuous panel with 60 mm thickness, flush to the frame.
- Finishes: white painted, PVC, stainless steel or Formica with anodised aluminium or white painted aluminium surrounding.
- PUR or PIR insulation with a density of 40-45 kg/m<sup>3</sup>
- Half-automatic bottom gasket

**Frame made of silver** polished anodised aluminium or white painted aluminium prepared to EMBRACE panels of 60 mm thickness.

**Hardware** in stainless steel with hinges made of PVC.

**Accessories:** colors according to color card, flush vision panel, 4-sided frame, door closer, panic bar, interlocking system, flush vision panels, electrical opening, master key etc.

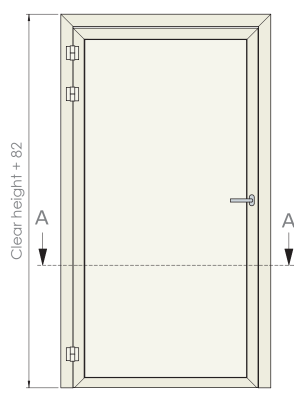


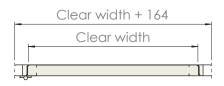


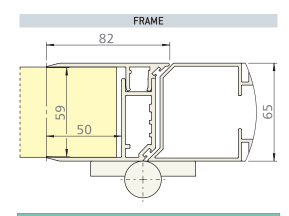












PANEL CUT-OUT	
Width	Height
35 + clear + 35	35 + clear



### Fixed windows





Leaf: thickness of 60 mm. Single or double leaf door.

- Suitable for clean rooms and laboratories built with modular panel with 60 mm thickness.
- Finishes: white painted, PVC, stainless steel or Formica with anodised aluminium or white painted aluminium surrounding.
- PUR or PIR insulation with a density of 40-45 kg/m<sup>3</sup>
- Half-automatic bottom gasket

**Frame** made of silver polished anodised aluminium or white painted aluminium prepared to be built with modular panels in 60 mm thickness, flush to both sides.

Hardware in stainless steel with hinges made of PVC.

**Accessories:** colors according to color card, flush vision panel, 4-sided frame, door closer, panic bar, interlocking system, flush vision panels, electrical opening, master key etc.

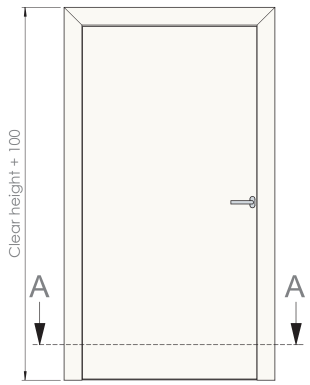






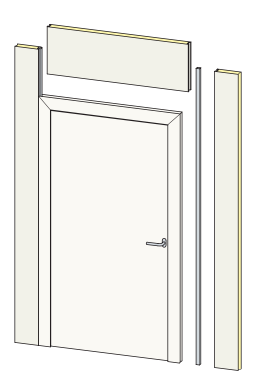








#### ASSEMBLY SEQUENCE



#### **Fixed windows**



Modular assembly with square aluminium tubes, 30 x 30 mm. See drawing above for assembly sequence.

# Sliding doors for clean rooms





Leaf: thickness of 60 mm.

- Suitable for clean rooms and laboratories
- Finishes: white painted, PVC, stainless steel or Formica with anodised aluminium or white painted aluminium surrounding
- PUR or PIR insulation with a density of 40-45 kg/m<sup>3</sup>

**Frame** made of silver polished anodised aluminium or white painted aluminium prepared to embrace panel or brickwork.

**Hardware:** SCR-Lite track in silver polished aluminium.

**SCR-Lite Track** designed exclusively by REPRO Group.

- Track made of anodised aluminium with bearings made of stainless steel
- Option: canopy can be delivered in stainless steel





# Interlocking System





Interlocking system designed for controlling the access to 2 or more doors.

The interlock keeps the door closed with an electronical piston which is installed inside the frame.

These electronical pistons can be delivered normally opened or normally closed.

The whole system is controlled by traffic lights.



#### **Accessories**

















# Pass-throughs

- •Custom-built modular system
- Doors made of silver polished anodised or white painted aluminium with flush glazing to both sides
- Hinges and fastener with mechanical cam to ensure tight closing
- Easy-to-clean internal surfaces
- Option: interlocking system to avoid simultaneous opening



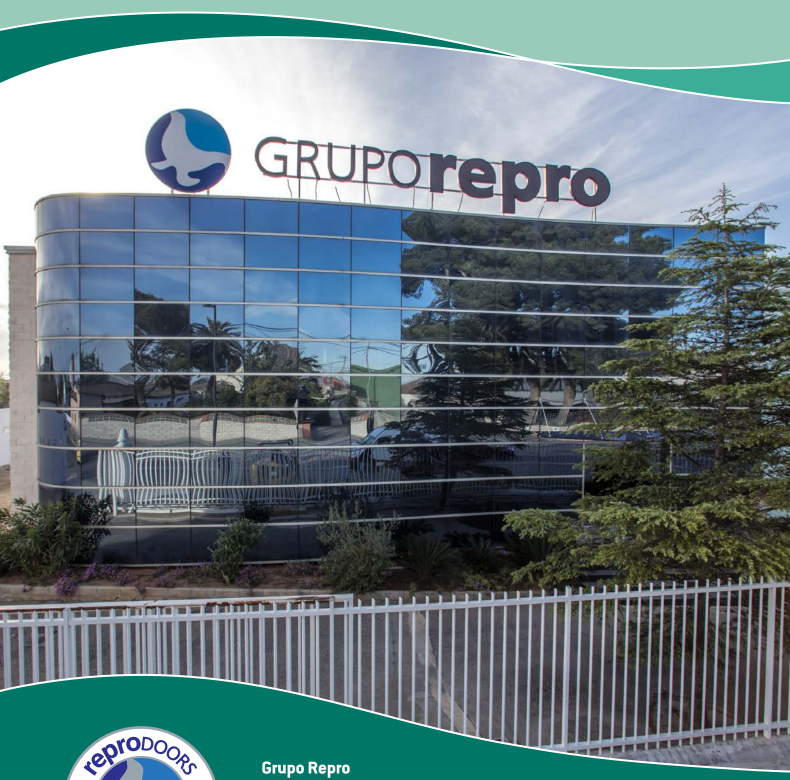








### Puertas frigoríficas Insulated doors Portes frigorifiques أبواب معزولة Kühlraumtüren Soğuk oda kapıları



Avenida del Mar, s/n - Apartado de Correos 29 46410 SUECA (Valencia) Spain Tel.: +34 96 171 80 05 - Fax: +34 96 170 09 00 www.repro.es - repro@repro.es