





Leaf: thicknesses of 80 / 100 / 120 / 140 mm.

- Finishes: white painted, PVC, stainless steel, polyester or Formica with anodised aluminium surrounding
- PUR or PIR insulation with a density of 40-45 kg/m³
- Rubber gasket around the perimeter made of sturdy PVC to ensure the doors close hermetically

Industrial frame eliminating the thermal bridge effect prepared for assembly on panel or brickwork. Made of silver polished anodised aluminium, 15 micron.

Doors for freezing areas $(-20^{\circ}\text{C}/-40^{\circ}\text{C})$ have a heater cable around the perimeter and inside the threshold plate.

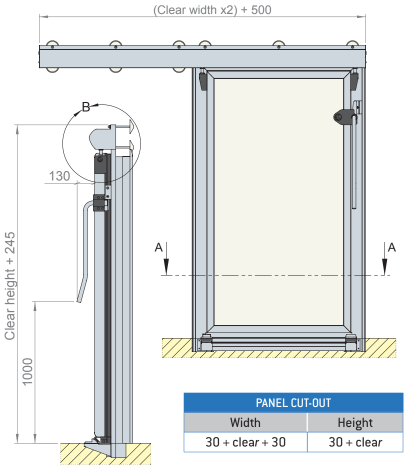
 $\ensuremath{\mathsf{SCR}}$ **Track Industrial Version** designed exclusively by REPRO Group.

- Track made of anodised aluminium with railway and bearings made of stainless steel
- External and internal handle of own design
- Optional: Electric drive designed for SCR track

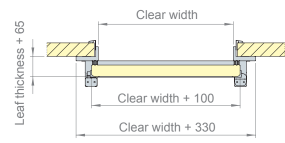
Accessories: colors of our standard color card or RAL card, vision panels for positive and negative temperature doors, lock with internal unlocking, split rail (see last sheet), bumpers in different finishes, lower front track to be fixed on wall or panel.

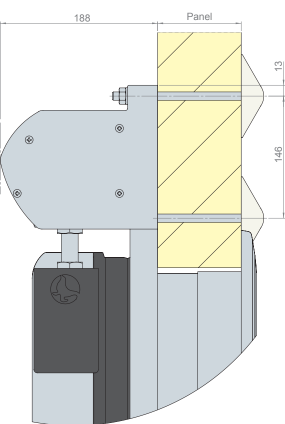












Stainless Steel Version

Optional: top cover of the SCR track made of stainless steel. Frame with thermal bridge interrupted thermal bridge made of stainless steel AISI-304 or AISI-316.

SCR-Lite-Track sliding door



SCR Lite

Leaf: thicknesses of 60 / 80 / 120 mm.

- Finishes: white painted, PVC, stainless steel, polyester or Formica with anodised aluminium surrounding
- \bullet PUR or PIR insulation with a density of $40\text{-}45\,\text{kg/m}^3$
- Rubber gasket around the perimeter made of sturdy PVC to ensure the doors close hermetically

Lite-Frame prepared to be assembled on panel or brickwork. Made of silver polished anodised aluminium, 15 micron, with PVC profile to interrupt the thermal bridge.

Doors for freezing areas (-20°C) have a heater cable around the perimeter and inside the threshold plate.

SCR-Lite Track designed exclusively by REPRO Group.

- Track made of anodised aluminium with bearings made of stainless steel
- External and internal handle of own design

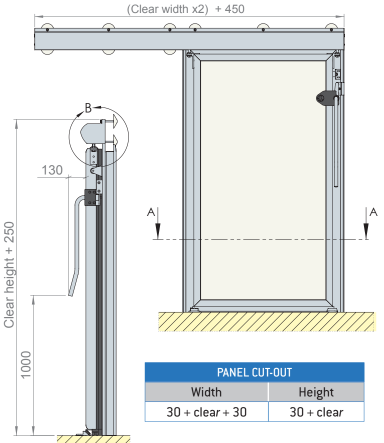
Accessories: colors of our standard color card or RAL card, vision panels for positive and negative temperature doors, lock with internal unlocking, split rail (see last sheet), bumpers in different finishes, lower front track to be fixed on wall or panel.

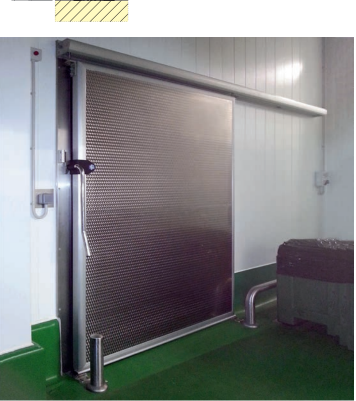


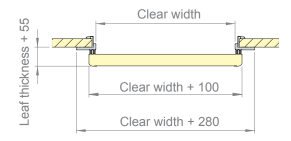


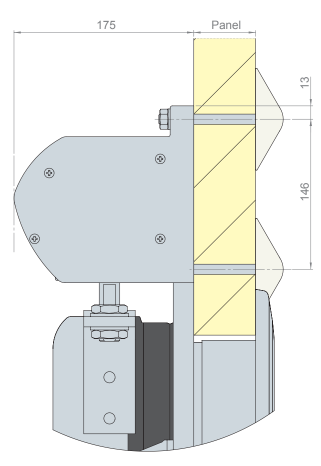








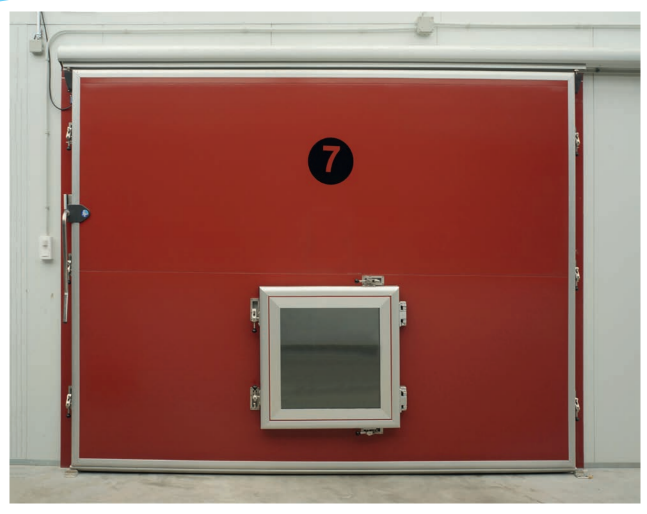




Stainless Steel Version

Optional: top cover of the SCR-Lite track made of stainless steel. Frame with thermal bridge interrupted thermal bridge made of stainless steel AISI-304 or AISI-316.

Controlled atmosphere/ULO



Leaf: thickness of 100 mm.

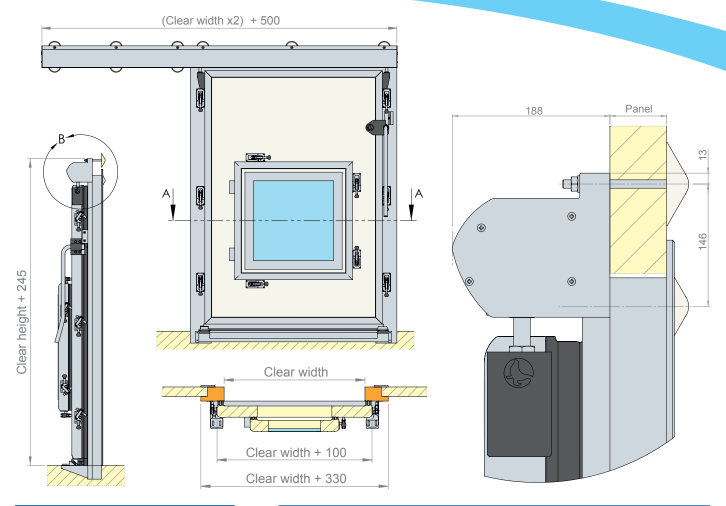
- Finishes: white painted, PVC, stainless steel, polyester or Formica with anodised aluminium surrounding
- PUR or PIR insulation with a density of 40-45 kg/m³
- Special controlled atmosphere gasket around the perimeter for hermetical closing
- Adjustable cremone bolts made of stainless steel
- \bullet Control trap made of glass with standard clear dimensions $680\,x\,680\,mm$

Frame made of wood covered with white painted steel, PVC covered steel or stainless steel. Frames prepared for assembly on panel or on brickwork.

 $\ensuremath{\mathsf{SCR}}$ **Track Industrial Version** designed exclusively by REPRO Group.







PANEL CUT-OUT	
Width	Height
80 + clea <i>r</i> + 80	80 + clea <i>r</i>

Stainless Steel Version

Optional: top cover of the SCR-Lite track made of stainless steel. Frame with thermal bridge interrupted thermal bridge made of stainless steel AISI-304 or AISI-316.





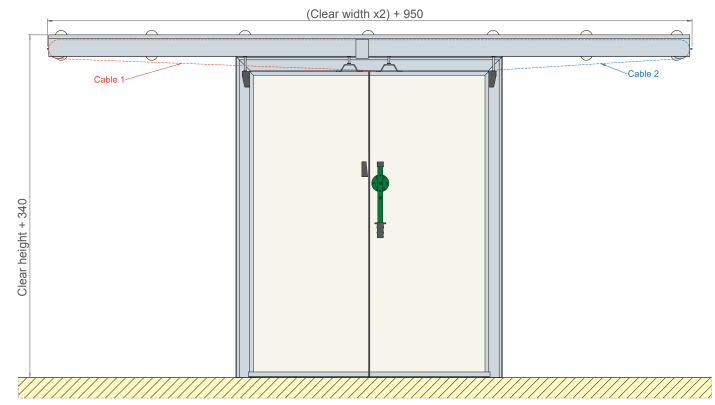
Double leaf sliding door

When required, we can produce all of our sliding door models as double leaf sliding doors.

Same characteristics as for the single leaf doors.

With or without electric drive.











Electric drive SCR

Electric drive designed by REPRO Group.

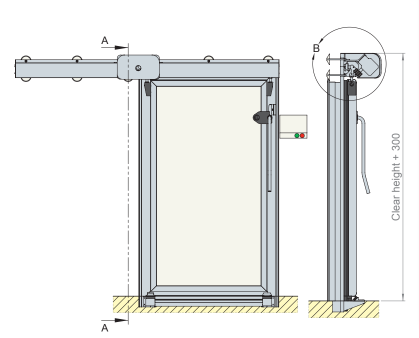
Program display in different languages.

Power 230V AC $\!\!/$ 50-60Hz. Pluggable connection of all components.

Push button for opening and closing. Temporised closing programmable.

Push button for "man present" function.

Complies with norm EN 13241-1:2004+A1:2011 dossier 17/14108-456 by Applus.







Doors can be realized with two types of meat rail cut-outs: split rail and swan neck, adaptable to any requirements of your installation.





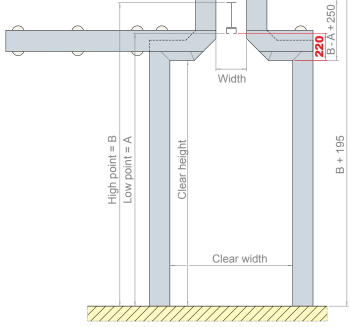






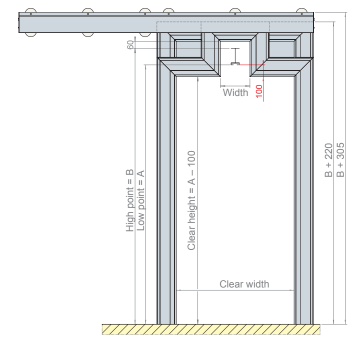






Meat rail swan neck





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