CONTROLLLED ATMOSPHERE QUALITY DOORS







LEAF: Internal insulation injected individualy in polyurethane with 45 Kg/m3 density.

Superimposed on the frame, with inner frame according to thickness and framed in anodized.



GUIDE

- Stainless steel and extruded aluminum airtight closure system with 45° drop.
- Four polyethylene rollers.
- Stainless steel.
 Adjustment sytem
 alowing to adjust the
 leaf to the panel or
 wall.



INFRACA designed **stainless steel handles** which enable the doors to be opened with the minimal effor.

Equipped with 4 eccemtric handle to ensure the door airtightness.

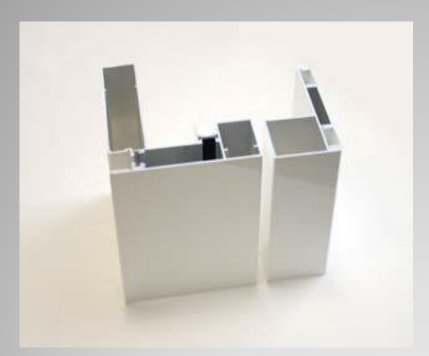






Guaranteed airtightness by means of double, high flexible co-extruded EPDM gasket.

Phosphorescent interior handle base plate for installation safety. Visible without light





Door frame in extruded aluminum Made of L-shaped extruded aluminum with double thermal break, treated 20-micron anodizing or white lacquared.

FRAME injected in polyurethane to guarantee airtightness.

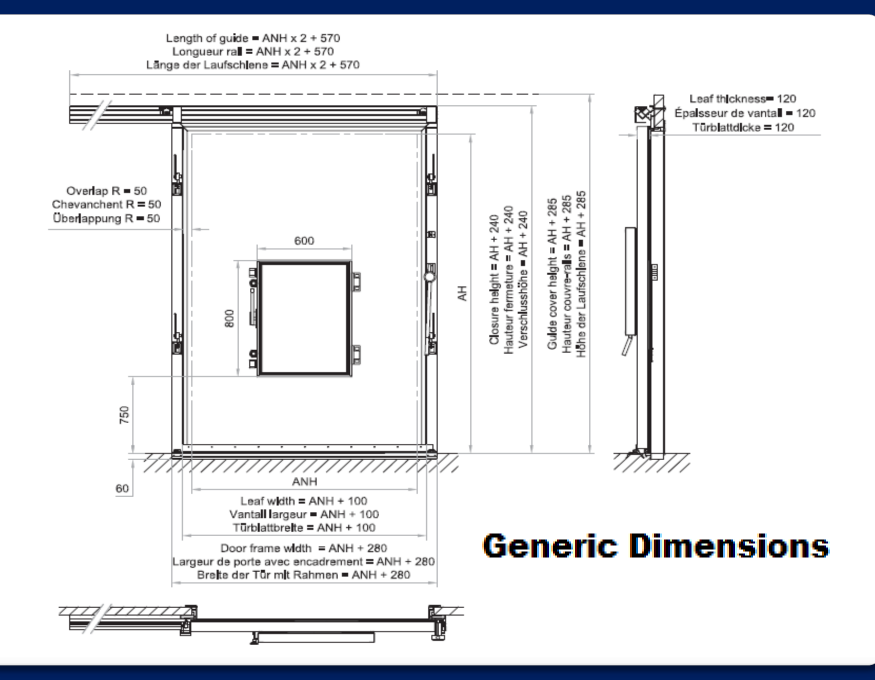






800X600 Control window installed in the leaf. Airtight closure by means of pressure wheels

Control window to install in the panel.







QUALITY frigoríficas rápidas interior cold rooms rapid indoor DOORS frigorifiques rapides intérieur kühlraum schnelllauf betriebsraum