



**Leaf:** thickness of 40 mm. Single or double leaf door.

- Suitable for working areas, corridors, offices and lavatories, etc.
- Finishes: white painted, PVC, stainless steel, polyester or Formica with anodised aluminium surrounding
- $\bullet$  PUR or PIR insulation with a density of 40-45 kg/m  $^3$

**Frame** made of silver polished anodised aluminium prepared for any panel thickness or wall with wall anchors.

Hardware made of stainless steel.

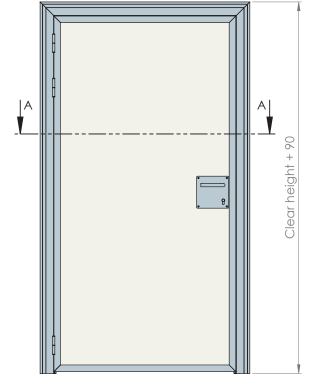
**Accessories:** colors of our standard color card or RAL card, different vision panels, frames for meat rail, 4-sided frames, door closer, panic bar, kickplates, electrical opening, interlocking system, bottom gasket, ventilation grill, toilet lock, master key, etc.





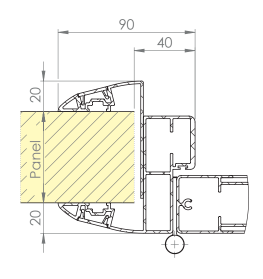








## ALUMINIUM FRAME



PANEL CUT-OUT		
Width	Height	
40 + clear + 40	40 + cl <i>ear</i>	





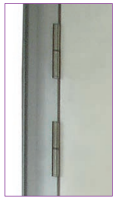


# Service doors polypropylene











Leaf: thickness of the leaf 40 mm.

- Leaf made of 5 mm polypropylene on each face of the door, with a 30 mm PU-injection
- PUR or PIR insulation with a density of 40-45 kg/m<sup>3</sup>
- Very sturdy door with high impact resistance. Suitable for working areas, corridors, transit areas, also for aggressive ambience.

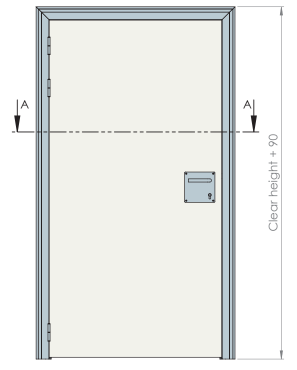
**Frame** made of silver polished anodised aluminium prepared for any panel thickness or wall with wall anchors.

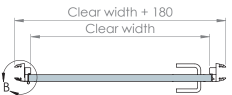
Hardware made of stainless steel.

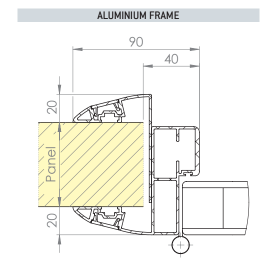
**Accessories:** colors of our standard color card or RAL card, different vision panels, frames for meat rail, 4-sided frames, door closer, panic bar, kickplates, electrical opening, interlocking system, bottom gasket, ventilation grill, toilet lock, master key, etc.











PANEL CUT-OUT		
Width	Height	
40 + clear + 40	40 + clear	





# Service doors inox





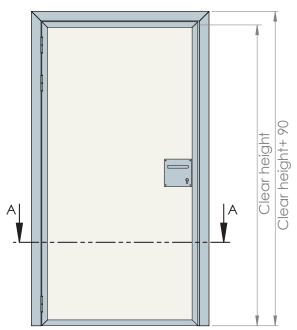
Leaf: thickness of 40 mm. Single or double leaf door.

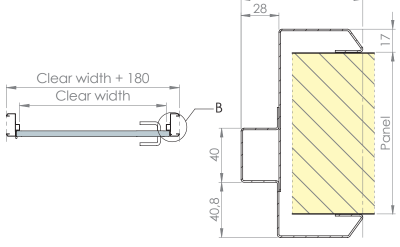
- Suitable for working areas, corridors, offices and lavatories, etc.
- Finishes: white painted, PVC, stainless steel, polyester or Formica with anodised aluminium surrounding
- PUR or PIR insulation with a density of 40-45 kg/m<sup>3</sup>

**Stainless steel frame** prepared for any panel thickness or wall with wall anchors.

Hardware made of stainless steel.

**Accessories:** different vision panels, frames for meat rail, 4-sided frames, door closer, panic bar, kickplates, electrical opening, interlocking system, bottom gasket, ventilation grill, toilet lock, master key, etc.





PANEL CUT-OUT		
Width	Height	
35 + clear + 35	35 + cl <i>ear</i>	



# **Accessories**























# SIMPLIFIED TYPE PRODUCT REPORT Nr. 17/14501-1047 EN

Bellaterra: June 6th 2017 Page 1/1

COMERCIAL INDUSTRIAL REPRO, S.L. Applicant's reference:

46410 SUECA Valencia

Date of test performance:



### MATERIAL RECEIVED

A single side-hung door, with total dimensions (frame included)  $1080 \times 2180$  mm (width x height), with a leaf composed of two lacquered steel sheets of thickness 0,6 mm and Polyurethane infill, and commercial reference PERSONNEL DOOR.

### TEST REQUESTED

The window has been subjected to the following tests of initial type specified in the table, to evaluate its conformity with the requirements defined in the standard UNE-EN 14351-1: 2006 + A1: 2011, "Windows and doors. Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics" harmonized in Regulation (EU) no 305/2011 'Construction products'.

### SUMMARY OF RESULTS

(Complete results can be found in the original test report(s)  $n^0$  17/14501-1047)

Test Requested	Requirements UNE-EN 14351-1:2006+A1:2011	Test results
Air Permeability	4.14	CLASE 2
Watertightness	4.5	CLASE 3A
Resistance to wind load	4.2	CLASE C3



Alejandro Gutiérrez Richarte Technical Manager of windows LGAI Technological Center, S.A.

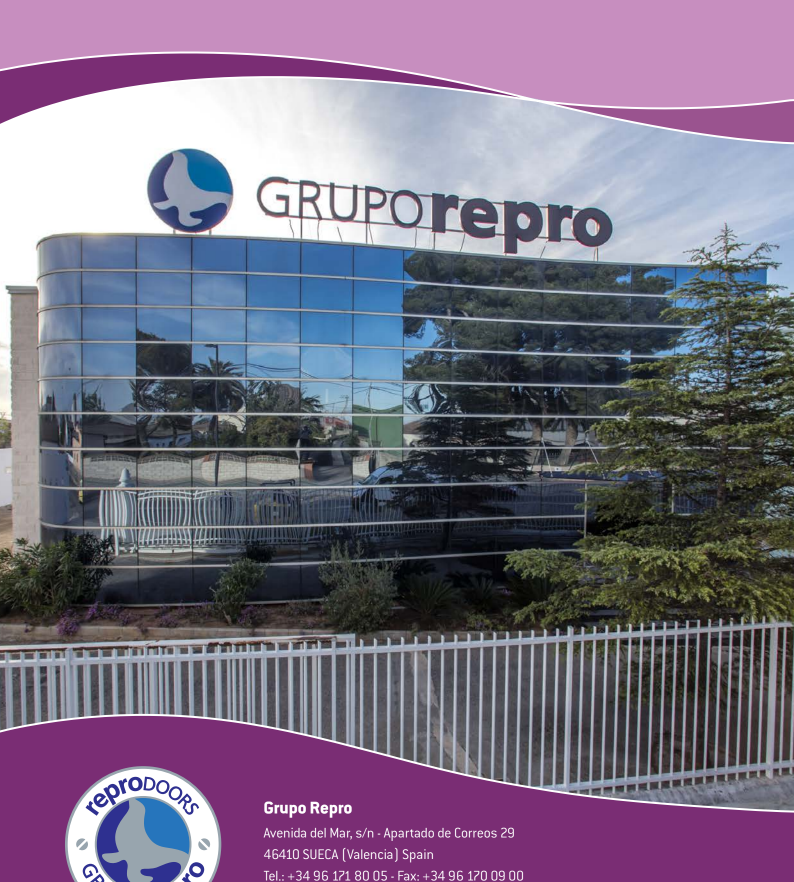
us+ guarantees that this work has been performed in compliance with the requirements of our Quality and Sustainability System and in minity to contract provisions and legal regulations. Within the finamework of our improvement programme, we would appreciate any comments would like to make by addressing the person springs this document or the Applicate? Audity Director in the following manifest accord. relaterabilizations comments are applicated to the sample, product or material submitted to the laboratory and subjected to testing under the conditions eld in the standards or procedures mentioned in the document. Reports electronically signed on digital media are considered as an original document, I an electronic copies of the same. Your print on paper has no legal validaty.

# Certificates

The door has been subjected to the following test to evaluate its conformity with the requirements defined in the standard EN 14351-1: 2006 + A1: 2011, "Windows and doors. Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics" harmonized in Regulation (EU) nº 305/2011 'Construction products'.

- Air Permeability: Clase 2
- Watertighness: Clase 3A
- Resistance to wind load: Clase C3

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



www.repro.es - repro@repro.es