

TECHNICAL CHARACTERISTICS OF THE METALLIC ACCESS PANELS TVS TIC-TAC/ KEY AND ITS MATERIALS

The metallic access panels TVS are made of a 0.6mm electro zinc coated sheet (A), and thermo lacquered RAL 9010 (white) (B).

Accessories are made of galvanized steel and the locking system are Tic-tac (push-pull) or with a key (C).

The metallic TVS access panels are classified according to the EN 13964:2005 norm, and made of the following materials:

MEASURES Standard (mm)		OPENING Ceiling/Wall (mm)		OPENING Free (mm)		MEASURES Door (mm)		Weights
x	y	x	y	x	y	x	y	Kg
200	200	210	210	165	165	200	200	0,50
300	300	310	310	265	265	300	300	1,00
400	400	410	410	365	365	400	400	1,40
500	500	510	510	465	465	500	500	2,10
600	600	610	610 <td 565	565	600	600	2,70	

*We also produce special measures (on demand)

A ELECTRO ZINC COATED STEEL, 0.6MM THICKNESS (EN 10204 /DIN50049/ISO 404)

- Quality.....**DC01+ZE25/25 A PC**
- Coatings.....25/25 (2,5/2,5) microns (EN 10152:2009 Norm)

B LACQUERING - 9010

Thermal-toughened powder coating made with POLYESTER resins, without TGIC and with lead-free pigments. Matt endings, excellent colour stability and bad-weather resistance. Recommended for appliance on aluminium or steel, or other materials requiring high exterior resistance. RAL 9010 colour is white.

B1 APPROVALS

Homologated by Qualicoat (Licence n.º467) and GSB-NR.155b

B2 TECHNICAL CHARACTERISTICS

Brightness (60°) ≤30 U Br (EN ISO 2813)
Density 1,3 a 1,9 (depending on the colour)
Particle size Medium diameter 35-50 µm (NCIN 010)

C LOCKS AND HINGES

Hinges made of iron wire EN-10270-1 SH
Locks made of nickle steel and endings of white plastic.

