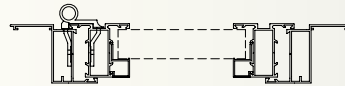
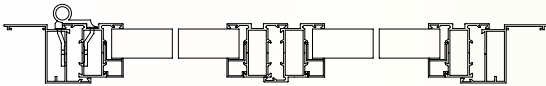


# Series 2002

1-leave and 2-leaves door  
with middle band

The aluminium hinged door with middle band Series 2002 has been realized for fitting on external and/or internal walls (mainly of small thickness) of new, existing and/or temporary structures. This typology represent a cheap door, which combines lightness and strength.



Air permeability  
according EN 12207

**Class 1**

Water Tightness  
according to EN 12208

**Class 8A**

Wind Resistance  
according to EN 12210

**Class C4**

Fire reaction  
In conformity to D.M.14/01/1985

**Class 0**



## DATASHEET

Depth of frame: 44 mm.

Closure system with black nylon handle;  
hinges.

Optional insertion of panels of a thickness  
ranging between 25 mm and 40 mm;  
insulation panels made of two sheets (unless  
otherwise specified) of pre-coated galvanised  
steel separated by high density polyurethane  
or polystyrene insulation material.

Profiles in extruded aluminium alloy 6060  
(EN 573-3) supplied in accordance with  
T5 (standard EN 515) and tolerances on  
dimensions and thicknesses according to  
standard UNI EN 12020.2 and/or UNI EN 755-9.  
Sealing system with gasket in COECOPRENE  
on panel and frame.

Depth of panel: 44 mm.

Optional application of external aluminium  
anti-intrusion bars and/or an internal Venetian  
blind.

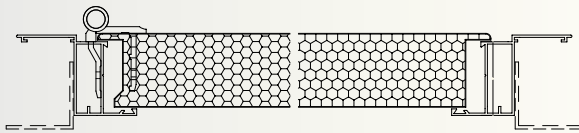
Optional insertion of glass panels of a  
thickness ranging between 4 mm and 23 mm  
(single or stratified pane, insulating glazing);

Fixed "U-shaped" 40/50/60 mm frame or  
T-/Z-/L-shaped frame to be used with or  
without a counter frame for any wall thickness;  
the T-/Z-shaped frame has been designed  
mainly for external fitting applications.

## Series 2002

*Blind door with 45 mm metal panel*

The most popular line of doors, mainly for indoor applications, featuring a panel with self supporting structure, with or without a middle band. The series also features lightweight versions with a non-self supporting blind sheet panel, without band, in various thickness completed in high-density EPS.



Air permeability  
according EN 12207

**Class 4**

Water Tightness  
according to EN 12208

**Class 8A**

Wind Resistance  
according to EN 12210

**Class C4**

Fire reaction  
In conformity to D.M.14/01/1985

**Class 0**



### DATASHEET

Profiles in extruded aluminium alloy 6060.

Depth of panel 45 mm; the door panel is produced by press-bending prepainted galvanised sheets to obtain two semi-shells between which high-density polystyrene is then glued.

Depth of frame: 44 mm. Fixed "U-shaped" frame of 40/50/60 mm or T-/Z-/Lshaped frame so that it can be used with or without a counter-frame for any wall.

Hinges in extruded aluminium, anodised or coated, with a galvanised steel pin.

The T-/Z-shaped frame has been designed mainly for external fitting applications.

Overlapping flap: 6 mm.

Fixed "U-shaped" 40/50/60 mm frame or T-/Z-/L-shaped frame to be used with or without a counter frame for any wall thickness; the T-/Z-shaped frame has been designed mainly for external fitting applications.

Closure system with black nylon handle with closure with shaped cylinder or optional vacant/occupied device.

Sealing system with gasket in COECOPRENE on panel and frame.