

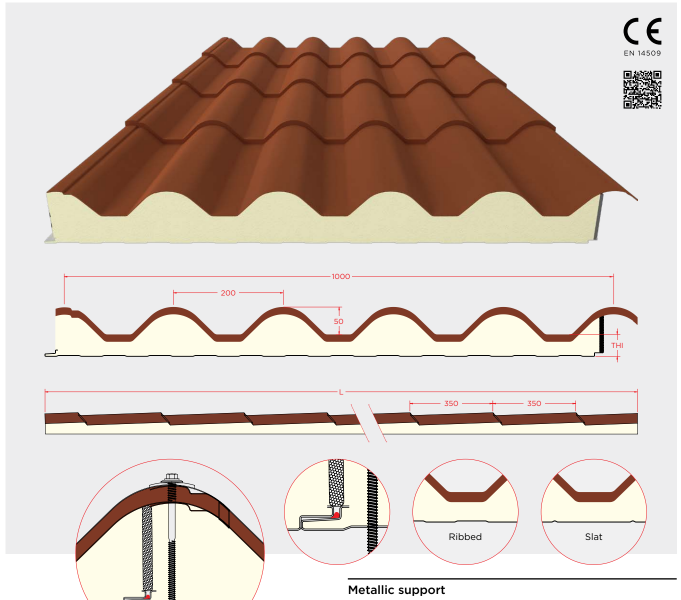
# TILE PANEL

INSULATED PANEL SYSTEMS FOR CONSTRUCTION TOPCOVER TILE / TOPCOVER TILE MARSELHA



# **Topcover Tile**

## Tile shaped roof panel



#### **Description/Application**

Panel with the shape of a traditional tile for roofs with a minimum slope of 10%.

Insulating product composed of two profiled metal sheets, joined by an insulating core made of rigid polyurethane (PUR) or polyisocyanurate (PIR) foam. The exterior panel has a textured paint finish for a greater resemblance to traditional tiles.

In harsher environments, it is recommended to apply silicone to the panel joint to prevent condensation.

#### **Characteristics**

#### Dimensions\*

Thicknesses: 30-40-50 mm ±2 mm

Width: 1000 mm ±2 mm

Length: 2,10 — 14,00 m, in multiples of 0,35 m Maximum recommended length: 8,05 m Steel grade S250GD, EN 10346 Thicknesses: 0,4-0,5-0,6 mm

#### Insulated core

Polyurethane (PUR) | Polysocyanurate (PIR)

Thermal conductivity:
PUR 0,0207 W/m °C
PIR 0,0207 W/m °C

Density: 40 kg/m³ Reaction to fire: PUR B-s2,d0 PIR B-s2,d0 PIR-HI B-s1,d0

#### Coating

Standard: Polyester paint texturada 25  $\mu m$ .

Special: Granite HDX 55  $\mu m$  | Naive Wood textured color for the interior.

Option for metallic coating in lacquered aluminum.

\*Tolerances according to EN 14509 W/m K = W/m °C | W/m² K = W/m² °C

# Topcover Tile Marselha

## Tile shaped roof panel



#### **Description/Application**

Panel with the shape of a traditional tile for roofs with a minimum slope of 10%.

Insulating product composed of two profiled metal sheets, joined by an insulating core made of rigid polyurethane (PUR) or polyisocyanurate (PIR) foam. The exterior panel has a textured paint finish for a greater resemblance to traditional tiles.

In harsher environments, it is recommended to apply silicone to the panel joint to prevent condensation.

#### Characteristics

#### Dimensions\*

Thicknesses: 40-60-80 mm ±2 mm

Width: 1000 mm ±2 mm

Length: 2,10 — 14,00 m, in multiples of 0,35 m Maximum recommended length: 8,05 m Steel grade S250GD, EN 10346 Thicknesses: 0,4-0,5-0,6 mm

#### Insulated core

Polyurethane (PUR) | Polysocyanurate (PIR)

Thermal conductivity:
PUR 0,0207 W/m °C
PIR 0,0207 W/m °C

Density: 40 kg/m³
Reaction to fire:
PUR B-s2,d0
PIR B-s2,d0
PIR-HI B-s1,d0

#### Coating

Standard: Polyester paint texturada  $25 \mu m$ .

Special: Granite HDX 55 μm | Naive Wood textured

color for the interior.

Option for metallic coating in lacquered aluminum.

\*Tolerances according to EN 14509 W/m K = W/m °C | W/m² K = W/m² °C

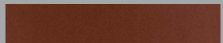
Tile Panel 03

#### **Topcover Tile color range**

All RAL references presented here have a textured finish.

#### **Exterior side**

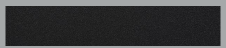
RAL 8004T Copper brown



RAL 8023T Orange brown



RAL 9005T Jet black



Alvero



Interior side

RAL 9010 Pure white



Naive Wood Textured lacquer



Patinao Spanish roof



#### Headquarters

Av. de São Lourenço, Nº 41 4705-444 Celeirós, Braga Portugal

T +351 253 305 600 info@ofelizpainel.com ofelizpainel.com

#### Factory/Sales Dep.

Av. de São Pedro, Nº 22 4705-630 Tebosa, Braga Portugal

T +351 253 776 600

