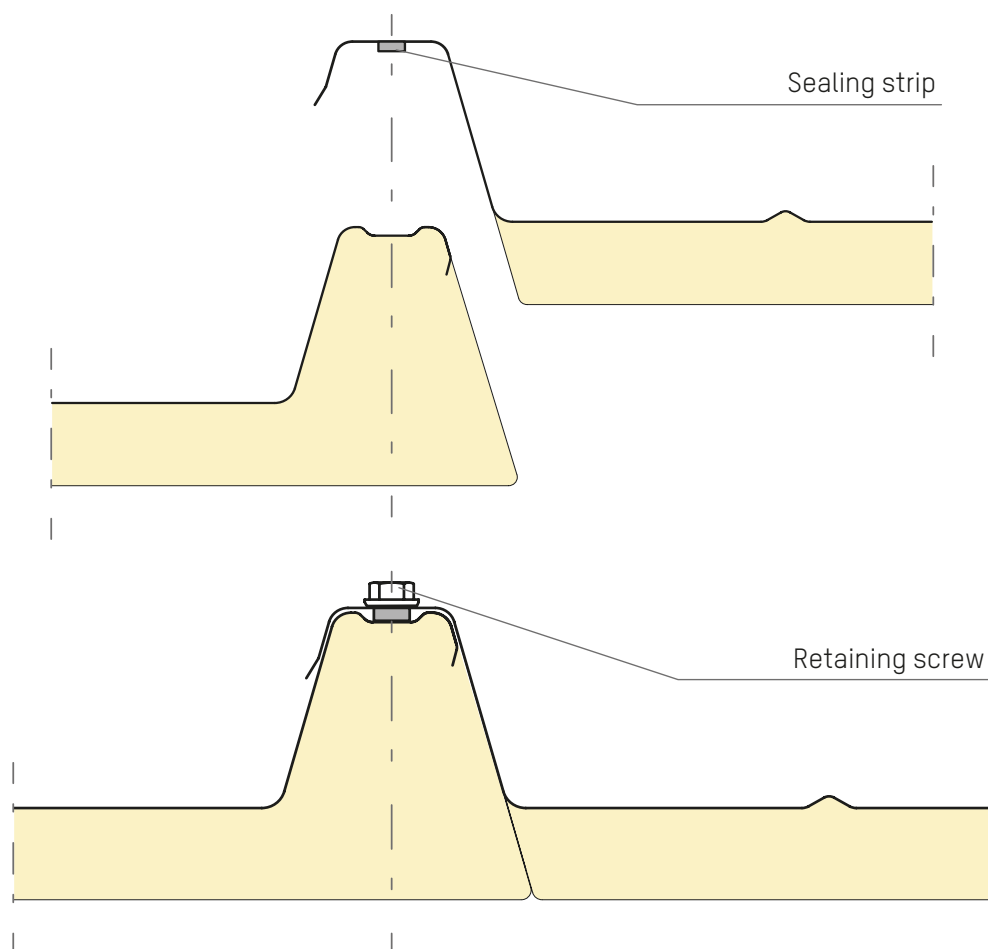


Trapez DUO 062

Trapezoidal profile with PIR anti-condensate coating

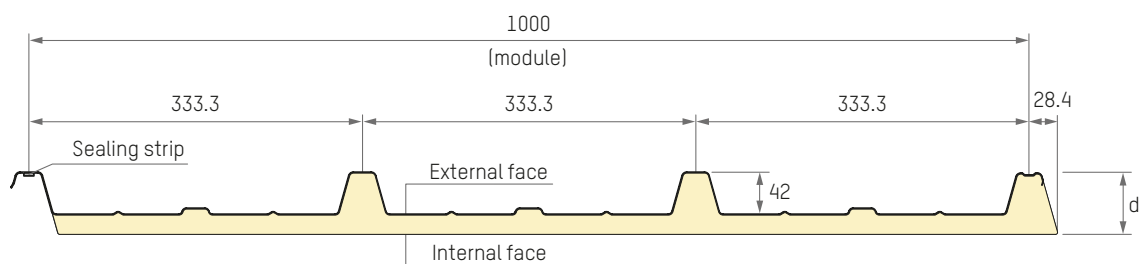


- Ideal for refurbishment and farm buildings
- With sealing strip in the overlapping bead
- Quick and easy assembly
- Module width 1000mm
- Approx. 18mm PIR coating
- Suitable for many applications

We recommend our wide range of ROMA D072 to D162 roof panels for heated buildings and areas with heavy foot traffic.

Trapez DU0 062

Trapezoidal profile with PIR anti-condensate coating



Cladding layers	External face: Galvanized sheet steel 0.6mm with polyester coating in standard colors RAL 3009, 7016, 9002 or 9006. Special colors on request. Internal face: Perforated aluminum film 0.05mm in stucco design with protective white paint and with visible imperfections.
Surface finishes	External face: trapezoidal profile; Internal face: smooth
Total thickness	Approx. 60mm
Production length	Up to 15m
Module width	1000mm \pm 3mm
Roof pitch	min. 5% (\pm 3°)
Fire classification	Ⓔ Euro class D-s2, d0
Weight	Approx. 7.4kg/m ²
U-value acc. to EN 14509 with joint	1.049 W/(m ² ·K)
Manufacturing tolerances	According to EN 14509
Span	1000mm

Caution! Only walk on steel trapezoidal profiles up to 0.6mm during and after assembly after installation of pressure distribution plates.