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.
## 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 ±3mm

## Roof pitch
- min. 5% (≈ 3°)

## Fire classification
- Euro class D-s2, d0

## Weight
- Approx. 7.4kg/m²

## U-value acc. to EN 14509
- **with joint:** 1.049 W/(m²·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.