## MECHANICAL SPECIFICATION
- **Orientation**: East - West
- **Mounting angle**: 15°
- **Dimension (L x H)**: 290 cm x 30 cm
- **Distance stud frame**: max. 160 cm
- **Insertion profile length**: 6050 mm
- **Edge distance**
  - with attica 90 cm
  - without attica 140 cm
- **mechanical load incl. module**: on request

## APPLICATIONS
- Cross connection: Flat roof on foil, gravel, bitumen, etc.

## TECHNICAL DRAWING

### DESCRIPTION
- High-quality materials with high corrosion resistance
- Suitable for flat roofs up to 5° angle on foil, gravel, bitumen etc.
- Aerodynamic designed and approved
- Minimum load increase with maximum stability
- Efficient tilt angle 15°
- Short installation time
- No roof penetration
- Building surface protection optional
- Extremely light
- No point loads
- Barriers modular convertible
- Easy expansion possible
- Optimal ventilation
- Project-based static analysis of all European sites
- Very good handle and small transport size
- Integrated cable channels
- No warranty issues mixing of trades

---

### ACCESSORIES
- EPDM
- X-CONNECTOR