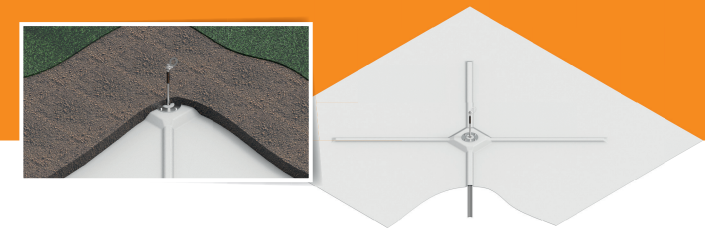


#### NEW FOR GREEN AND GRAVELLED

# QUAD-30-300

## Self supporting – (system) post



The new self supporting post QUAD-30 from INNOTECH was specially developed for green and gravelled roofs.

The installation is without roof perforation which is a huge advantage of this product. There are no interventions into the building's physics and the associated avoidance of cold spots. With the product development of QUAD-30, INNOTECH

combines security sustainability and offers a visually unobtrusive solution for fall protection on environmentally friendly green roofs.

- · For green and gravelled roofs
- Single anchor point or end-/corner or intermediate post in the INNOTECH rail system
- · Self supporting through substrate or gravel
- Quick and easy installation independent of the roof construction
- Installation without roof perforation, without interventions into the building's physics (no cold spots), no scouring or gluing work requiredjederzeit dachdurchdringungsfrei nachrüstbar
- · Nutzungsdauer Vlies: max. 100 Jahre
- When used as single anchor point, a UNI-EAP-10-25 must be additionally ordered
- Post spacing max. 3 m when used with Taurus rail system.
- Certified according to the latest standards:
  EN 795:2012 TYP D and E





### Self supporting – (system) post

#### **QUAD | GREEN ROOF POST**

#### QUAD-30-300

SELF SUPPORTING (SYSTEM) POST FOR RAIL SYSTEM ANCHOR POINT ON GREEN AND GRAVELLED ROOFS

Material: Stainless steel V2A (AISI 304), PP-fleece 3x3 m

Mountable on: green and gravelled roof

Auflast: ≥ 56 kg/m² Bearing load: ≥ 56 kg/m²

Post dimensions: 300 mm, Ø 16 mm

Base plate size: 235 x 235 x 4 mm



#### **ACCESSORY**

#### UNI-EAP-10-25 UNIVERSAL ANCHORAGE EYE

Substructure: QUAD-30-300 Usable thread length: 29 mm Thread: M16 (DIN 933, ISO 4017) Material: Stainless steel V2A (AISI 304)



QUICK AND EASY INSTALLATION INDEPENDENT OF THE ROOF CONSTRUCTION

UPGRADABLE WITHOUT ROOF PERFORATION AT ANY TIME

SELF SUPPORTING THROUGH SUBSTRATE OR GRAVEL

QUAD-30 / Self supporting - (system) post