

### FOR PITCHED ROOFS

# EAP-SLING-10



EAP-SLING-10 is perfect for use on a pitched roof as a single anchor point. The EAP-SLING-10 single anchor point from INNOTECH requires only a small wood dimension, and blends in perfectly with the building aesthetics because of its discreet appearance.

The effect of the EAP-SLING-10 on the architectural surroundings is very unobtrusive, and it is particularly suitable for listed buildings. The simple fastening option saves additional time during installation.

- Single anchor point for pitched roofs
- Optimum integration with the building aesthetics; especially suitable for listed buildings
- Fast installation without special tools

- Various sling lengths available upon request
- · Certification to the latest state of the art:

EN 795:2012 TYPE B





## Single anchor point

#### **EAP | SINGLE ANCHOR POINT**

#### **EAP-SLING-10**

#### SINGLE ANCHOR POINT FOR PITCHED ROOFS (EN 795 B)

Substructure: Wood (min. 10/12 cm or 8/8 cm + min. 20 mm wooden formwork) Cable diameter: Ø 5 mm, stainless steel (AISI 304)

Sling length: 400 mm

Material: galvanised steel, stainless steel (AISI 304)

Minimum perforation depth into the statically load-bearing construction: 100 mm or 80 mm

Order the suitable woodworking screws at the same time according to roof structure

(HBS Ø 8 mm, length = 100 to 400 mm)

