# Tender specification GUS FootBase Installation system GUS Foot Plus Installation system/Extension element

# **GUSFoot Base and GUSFoot Plus**

#### Consisting of:

2 x 1 m longitudinal struts 40 x 40 mm

- 2 x 1.2 m cross struts 40 x 40 mm
- 4 x complete legs 320 mm incl. screw connection, damping mat and threaded rod 2 x bracket sets (4 pieces each)

Module weight: 32 kg Max. load: 800 kg

Expandable with the

# GUS Foot Plus

Installation system / extension element

#### Consisting of:

2 x 1 m longitudinal struts 40 x 40 mm

2 x 1.2 m cross struts 40 x 40 mm

- 2 connectors for the longitudinal struts
- 2 x complete legs 320 mm incl. screw connection, damping mat and threaded rod
- 2 x bracket sets (4 pieces each)
- Module weight: 22 kg Max. load: 400 kg

#### Note:

GUS Foot Base and GUS Foot Plus have been designed to safely and reliably support point loads of up to

### 200 kg per load point.

• The base of the GUS Foot is designed for use on pressure-resistant surfaces. Non-pressure-resistant insulation can lead to permanent uneven loads and even overloads.

With the installation systems, quick, versatile and economical solutions can be realised for the installation of TGA systems.

# Advantages of the **GUS** Foot Base:

Quick, simple and safe solution for the installation of refrigeration, air conditioning and ventilation systems- einfach

- expandable with the **GUS** Foot Plus
- Cost and time efficient assembly
  Standard & customised configuration available
- Minimises damage to the roof cladding
- Equipped with anti-vibration mat at the feet
- Feet available separately

# Material specification:

- SBR recycled rubber made from high quality polyurethane / BS EN1176-7:2008
- Metal profiles made of galvanised C-profile 40 mm x 40 mm
- Suitable for indoor and outdoor use at temperatures between -40°C to +80°C / BS EN60068-2-14

Product description: GUS Foot Base and GUS Foot Plus

Proof of reference: GUS Gewässer-Umwelt-Schutz GmbH Bentheimer Str. 300 48531 Nordhorn

+49 5921 71347-0 info@oelprotektor.de www.oelprotektor.de