

certificate
no. **BAU 20134**
dated 2020-06-30

Translation In any case, the German original shall prevail.

EuroTest Certificate

Name and address of the holder of the certificate: (customer) SBH Tiefbautechnik GmbH
Ferdinand-Porsche-Str. 8
52525 Heinsberg
GERMANY

Product designation: **Strut made of steel**

Type: Lightweightstrut A - F

Testing based on: EN 13331-2:2002
EN 13331-1:2002
DIN 4124:2012

Test report:

Further details: The permissible earth pressure loading is to be taken from the manufacturer's manual as a function of the system dimensions.
Additional certificate to number: 15059-ET

Intended Purpose
Permissible strut length: 0,53 - 3,08 m
Permissible compressive force: 69 - 160 kN
Permissible tensile force: 67 kN

The manufacturer is also Certificate holder.

The type tested complies with the test basis specified above.
The holder of the certificate is entitled to affix the ET-mark shown overleaf to the products complying with the type tested.

The present certificate including the right to affix the ET-mark is valid until: **2025-06-05**

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.



Dipl.-Ing. (FH) Franz Welsch
Deputy Head of Testing and Certification Body

