

certificate
no. **BAU 14035**
dated 2014-02-14

Translation

EuroTest Certificate

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

Product designation: **Rolling struts for slide rails**

Type: Type: 220, 375 und 405

Testing based on: DIN 4124: October 2002
DIN EN 13331: November 2002

Test report: Hegger und Partner G08

Further details: For slide rails Type 220 and 375:
Rolling strut: L = 1.240 mm / H = 620 mm,
max. tensile force/compressive force: -99,5 kN/-639 kN
RS: L = 640 mm / H = 500 mm,
max. tensile force/compressive force: -160 kN/-718 kN
RS: L = 2.040 mm / H = 620 mm,
max. tensile force/compressive force: -220 kN/-780 kN
For slide rail Type 405: RS: L = 3.040 mm/H = 915 mm
max. tensile force/compressive force: -374 kN/-973 kN
Consequence certificate for the number: 09041-E.

Intended Purpose

The permissible earth pressure loading is to be taken from the manufacturer's manual as a function of the system dimensions.

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: **2019-02-13**

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 of August 2012.


Dipl.-Ing. Kurt Hey
Certifikation



In any case, the German original shall prevail

