

certificate  
no. BAU 18040  
dated 2018-02-08

Translation In any case, the German original is applied

## EuroTest Certificate

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

Product designation: **Trench shoring system comprising a hydraulic support frame and shoring panels of wood up to a max. trench depth of 2.0 m, max. earth pressure  $q=12,0$  kN/m<sup>2</sup>**

Type: **Quick Shore 260 Series**  
Hydraulic support frame: aluminum rails with L=1.50 m or L=2.10 m / permissible beam moment permissible M=3.73 kNm<sup>2</sup>, permissible bracing strut load, permissible  $q=23.5$  kNm<sup>2</sup>, hydraulic p. unguer Type 1 to 4 permissible compressive force permissible F=53 kNm<sup>2</sup>.  
shoring panel PERI F'n Ph2' (d=21mm, WfH=1.0m/1.5m or 2.10m)

Testing based on: DIN 4124: Januar 2012  
DIN EN 13531: November 2002

Test report: 20170164001

Further details: Additional certificate to number: 13127-E.  
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: **2022-12-31**

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) Frank Wied  
Certification and Certification Body

