

certificate
no. **BAU 23141**
dated 2023-08-30

Translation In any case, the German original shall prevail.

EuroTest Certificate

Name and address of the holder of the certificate: (customer) LTW Tiefbauvertriebs GmbH
Holter Weg 11
41836 Hückelhoven
GERMANY

Product designation: **Slide Rail System - Double Slide Rail**

Type: Double Slide Rail:
DG PV Rail up to L=7,00 m Md=1020 kNm

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

Test report: 2023 0073 01

Further details: Max permissible earth pressure: as specified by the manufacturer.

Intended use
according to the manufacturer's instructions for use and operation.

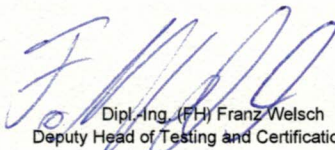
Subsequent certificate to number BAU 18112-ET

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: **2028-06-09**

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



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no. **BAU 23143**
dated 2023-08-30

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EuroTest Certificate

Name and address of the holder of the certificate: (customer) LTW Tiefbauvertriebs GmbH
Holter Weg 11
41836 Hückelhoven
GERMANY

Product designation: **Slide Rail System - Double Slide Rail Shoring Frame with Brace Extension HEB 240**

Type: DG PV Shoring Frame with Brace Extension HEB 240
bis L=7,00 m Td=-822 kN Nd=1500 kN

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

Test report: 2023 0073 03

Further details: Max permissible earth pressure: see instructions for use and operation.

Intended use according to the manufacturer's instructions for use and operation.

Subsequent certificate to number BAU 18114-ET

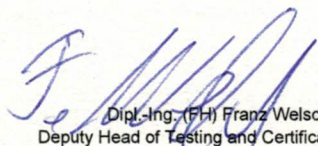
The manufacturer is also Certificate holder.

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: **2028-06-09**

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



certificate
no. **BAU 23144**
dated 2023-08-30

Translation In any case, the German original shall prevail.

EuroTest Certificate

Name and address of the holder of the certificate: (customer) **LTW Tiefbauvertriebs GmbH
Holter Weg 11
41836 Hückelhoven
GERMANY**

Product designation: **Slide Rail System - Double Slide Rail
U-Shoring Frame with Brace Extension HEB 450**

Type: **DG PV U-Shoring Frame with Brace Extension HEB 450
up to L=7,00 m Td=-175 kN Nd=791 kN**

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

Test report: **2023 0073 04**

Further details: **Max permissible earth pressure: see instructions for use and operation.**

**Intended use
according to the manufacturer's instructions for use and operation.**


Subsequent certificate to number BAU 18115-ET

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: **2028-06-09**

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



certificate
no. **BAU 24072**
dated 2024-04-30

Translation In any case, the German original shall prevail.

EuroTest Certificate

Name and address of the holder of the certificate: (customer) **LTW Tiefbauvertriebs GmbH
Holter Weg 11
41836 Hückelhoven
GERMANY**

Product designation: **Slide rail panels - VS 100**

Type: **VS 100**
for panel lengths of up to $L = 4,02$ m
for panel heights of up to: 2,38 m
for on-stick panel heights of up to: 1,37 m und 1,57 m

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

Test report: **2024 0012 01**

Further details: **Maximum permissible earth pressure:
As specified by the manufacturer.**

**Intended use:
In accordance with the manufacturer's instructions for use and operation.**

Subsequent certificate to number BAU 19055.

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: **2029-03-16**

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 Certification Body



certificate
no. **BAU 24073**
dated 2024-04-30

Translation In any case, the German original shall prevail.

EuroTest Certificate

Name and address of the holder of the certificate: (customer) **LTW Tiefbauvertriebs GmbH**
Holter Weg 11
41836 Hückelhoven
GERMANY

Product designation: **Slide rail panels - VS 120**

Type: **VS 120**
for panel lengths of up to $L = 4,02 \text{ m} - 7,02 \text{ m}$
for panel heights of up to: **2,38 m**
for on-stick panel heights of up to: **1,37 m und 1,57 m**

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

Test report: **2024 0012 02**

Further details: **Maximum permissible earth pressure:**
As specified by the manufacturer.

Intended use:
In accordance with the manufacturer's instructions for use and operation.

Subsequent certificate to number BAU 19056.

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: **2029-03-16**

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 Certification Body

