

# Certificate

## Voluntary external monitoring of construction products

Certificate No.: **01 220 173 / Sikla-01-2024**

Name and address of the  
manufacturer: **Sikla Holding GmbH  
Ägydiplatz 3  
A-4600 Thalheim bei Wels**

Manufacturing Facility: **Sikla Corporate Services Headquarters GmbH  
In der Lache 17  
D-78056 Villingen-Schwenningen**

This is to certify that the manufacturer has factory production control at the manufacturing site for the products named in the scope and is entitled to use the TÜV Rheinland test mark.

Construction product: **Pipe support for piping systems**

Test Basis: **DIN 18200:2021  
DIN EN ISO 3834-2:2021  
DIN EN 1993-1-3:2010  
DIN EN 13480-3:2017/A5:2023**

Audit Report: **01 220 173 / Sikla 01-2024**

Validity period: This certificate is valid as long as the external monitoring is carried out regularly, at the longest until: **09.05.2027**.

Cologne, 10 May 2024

  
Dipl.-Ing. Achim Makowka



TÜV Rheinland Industry Service GmbH  
Certification Body for Construction Products  
Am Grauen Stein, D-51105 Cologne

# Annex to the certificate of voluntary external surveillance of construction products

## Certificate No.: 01 220 173 / Sikla-01-2024

### Scope

#### Pipe supports for piping systems

Modular construction kit of pipe supports as fixed point, guide, axial stop and sliding supports for fastening pipes up to DN 600 to steel supports and the Sikla siFramo systems.

Type designation: - Sliding support: LA, LC, LD, LK (excl. insulating core)  
- Fixed point set: XS, XW F  
- Guide set: FS, FW F, FS Z  
- Axialstopp set: AS, VAS, AS F, VAS F

Dimensions: HV90, HV150, HV200 up to DN600

Design variants: - Low temperature (LT / -60 to -20°C)  
- Normal temperature (-20 to 300°C)  
- High temperature (HT / 300 to 500°C)

#### Features:

- Capacity: according to manufacturer's specifications for support type and size
- Stability: Verification according to DIN EN 1993-1-3 and DIN EN 13480-3 Ann. J
- Materials: Material groups 1.1, 1.2, 72, 73 and 76 according to CEN ISO/TR 15608
- Construction: Design as screw/clamp connections  
Height adjustment range according to manufacturer's specifications

The external monitoring is based on the technical documentation and installation instructions of the manufacturer as well as the results of the regular monitoring.

The certification body confirms that

- the tests carried out meet the requirements laid down;
- the manufacturer carries out factory production control to ensure compliance with the requirements for the manufacture of the construction products;
- it regularly monitors the production, the factory production control and the lawful use of the mark as well as regularly carries out product tests on the basis of the monitoring and certification contract.

Date: 10.05.2024

Rev: 0