

DECLARATION OF CONFORMITY NO. 03/ITB-KOT-2023/2345 issue 1

Product name: Pipe clamp Stabil D-3G **Product classification:** Group 32: Fixing / Pipe supports / ducts -2. suppression and extinguishing installations Intended use: 3. for pipes and ducts used for fire suppression and extinguishing installations - fixed water firefighting and automatic sprinklers equipment Sikla Gmbh, In der Lache 17, 78056 Manufacturer: 4. VS-Schwenningen, Germany 5. Authorized representative: Sikla Polska Sp. z o.o., ul. Spółdzielcza 55, 58-500 Jelenia Góra 6. National system used for assessment and verifying constancy of performance properties: 7. National technical specification: 7a. Polish standard n/d 7b. National Technical Assessment National Technical Assessment ITB-KOT-2019/2345 rev. 1 Instytut Techniki Budowlanej **Technical Assessment body:** UI. Filtrowa 1, 00-611 Warszawa Name of assessment and certifying body, 1. NZK.411.556.2022 06586.11.ZF. Opinion to accreditation and certificate number: Test report 00654/23/Z00NZK. Building Structures, Geotechnics and Concrete Department of ITB. Warsaw 2023. 2. 00654/23/Z00NZK. Research work. Building Structures, Geotechnics and Concrete

Department of ITB. Warsaw 2023.

3. LZK00-01612/22/Z00NZK. Test report.

Department of ITB. Warsaw 2022.

of ITB. Warsaw 2022.

Building Structures, Geotechnics and Concrete

 4. 00702/22/Z00NZM. Classification. Department of Building Materials Engineering of ITB.
 5. LZM00-00702/22/Z00NZM. Test report.

Department of Building Materials Engineering



8. Declared performance properties:

Key characteristics of the construction product for its intended use

Declared performance properties

Characteristic and design load capacity

Characteristic capacity load tests performed under conditions corresponding to the conditions of use, capacity loads specified by the manufacturer.

Characteristic and design capacity load described in details in ITB-KOT-2023/2345 rev 1.

Sikla products intended for use in piping systems and equipment dedicated to installations

Durability

Zinc coating testing according to standards: PN-EN ISO 2808:2020, PN-EN ISO 2178:2016 or PN-EN ISO 3497:2004

Durability described in ITB-KOT-2023/2345 rev 1.

9. Herewith we declare that functional properties of the products specified above are consistent with all those listed in point. 8 declared functional properties. This declaration of conformity is issued in accordance with the Act dated on April 16th, 2004 regarding building products (Journal of Laws of 2021, Item 1213) under manufacturer's sole responsibility.

Producer:

Date of issuance:

Prezes Zarządu Sikla Polska Sp. z o.o.

Uwe Garmer

Jelenia Góra, 14.09.2023

sikia Polska Sp. z o.o. 58-500 Jelenia Góra, ul. Spółdzielcza 55 NIP 843 148 63 88 REGON 771494031

KRS 0000021650