



INSTYTUT TECHNIKI BUDOWLANEJ
CERTIFICATION DEPARTMENT

ul. FILTROWA 1, 00-611 WARSZAWA
tel.: +48 22 57 96 167, +48 22 57 96 168, fax: +48 22 57 96 295
e-mail: certyfikacja@itb.pl, www.itb.pl



NATIONAL CERTIFICATE
OF CONSTANCY OF PERFORMANCE
No 020-UWB-2841/W

In compliance with the Ordinance of the Minister of Infrastructure and Construction of 17 November 2016 *on the Way of Declaring Performance of Construction Products and Way of Labelling Them with The Construction Mark* (Journal of Laws 2016, item 1966, as amended) this certificate applies to the construction product:

Viega Sanpress Inox Press connectors and pipes
made of stainless steel

technical description of the product – as given in pt 1 of ITB-KOT-2020/1296 edition 1+Annex 1
intended use – as given in pt 2 of ITB-KOT-2020/1296 edition 1+Annex 1
performance of the product – as given in pt 3 of ITB-KOT-2020/1296 edition 1+Annex 1

covered by the national technical assessment:

ITB-KOT-2020/1296 edition 1+Annex 1

placed on the market under the name or trade mark of:

Viega GmbH & Co. KG
Viega Platz 1
57439 Attendorn
Germany

and produced in the manufacturing plant:

Viega GmbH & Co. KG
Viegastrasse 1
99518 Grossheringen
Germany

This certificate attests that all provisions concerning the assessment and verification of constancy of performance which refer to the performances defined in the aforementioned national technical assessment under national system 1 are applied and that

the producer has implemented the factory production control system to ensure maintaining the constancy of these performances.

Certificate No 020-UWB-2841/W was first issued on 29.12.2020. This certificate (updated on 05.05.2021) will remain valid until 05.11.2025 as long as neither the national technical assessment, the AVCP methods, the construction product nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the accredited product certification body.

HEAD
of the Certification Department

Katarzyna Hatowska, M.Sc. Eng.



Warsaw, 05.05.2021

DEPUTY DIRECTOR
of Instytut Techniki Budowlanej

Anna Panek, M.Sc. Eng.