



DVGW type examination certificate

DVGW-Baumusterprüfzertifikat

DW-8511DL0197
Registration Number
Registriernummer

Field of Application <i>Anwendungsbereich</i>	products of water supply <i>Produkte der Wasserversorgung</i>
Distributor <i>Vertreiber</i>	CZECH STYLE, spol. s.r.o. Tecovska 1239, CZ-763 02 ZLIN 4, Malenovice
Product Category <i>Produktart</i>	Installation systems and system joints (PN 10): pipe joint for pipes in drinking water installation systems (8511)
Product description <i>Produktbezeichnung</i>	system connector as compression connector made of stainless steel, type M-MM, for pipes made of stainless steel according to DVGW working sheet GW 541
Model <i>Modell</i>	TAVINOX PRESS
Test reports <i>Prüfberichte</i>	Laboratory control test: V023/25.2A from 18.08.2025 (IMA) Type testing: V013/20.2 from 25.02.2021 (IMA) Type testing: V013/20 from 26.06.2020 (IMA)
Test basis <i>Prüfgrundlagen</i>	DVGW W 534-(P) (01.07.2015) DVGW CERT ZP 1000 (03.09.2024)
Date of Expiry / File No. <i>Ablaufdatum / Aktenzeichen</i>	25.02.2031 / 25-1001-WNV

70028-04-A-DE



03.11.2025 Le B-1/2

IA. W. Z.

Date, Issued by, Sheet, Head of Certification Body
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle



DVGW CERT GmbH
Josef-Wirmer-Str. 1-3
53123 Bonn
Tel. +49 228 9188-888
info@dvwg-cert.com
www.dvbw-cert.com

Type Typ	Technical Data Technische Daten	Remarks Bemerkungen
TAVINOX PRESS	Nominal diameter: 15 x 1,0 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 18 x 1,0 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 22 x 1,2 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 28 x 1,2 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 35 x 1,5 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 42 x 1,5 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 54 x 1,5 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 76,1 x 2,0 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 88,9 x 2,0 mm	compression contour: M
TAVINOX PRESS	Nominal diameter: 108 x 2,0 mm	compression contour: M

Hints of Utilization / Remarks

Verwendungshinweise / Bemerkungen

The test was carried out with pipes of stainless steel according to the DVGW-workingsheet GW 541.

Suitability for drinking water hygiene is verified with a "Hygiene confirmation of conformity" in accordance with the currently valid legal basis.