



CERT

DVGW type examination certificate

DVGW-Baumusterprüfzertifikat

DV-7401AO2957

Registration Number
Registriernummer

Field of Application <i>Anwendungsbereich</i>	products of gas and water supply <i>Produkte der Gas- und Wasserversorgung</i>
Owner of Certificate <i>Zertifikatinhaber</i>	Viega GmbH & Co. KG Viega Platz 1, D-57439 Attendorn
Distributor <i>Vertreiber</i>	Viega GmbH & Co. KG Viega Platz 1, D-57439 Attendorn
Product Category <i>Produktart</i>	capillary soldering and reduction fittings : red brass capillary soldering fitting and copper or red brass reduction fitting (7401)
Product Description <i>Produktbezeichnung</i>	red brass or silicium bronze threaded fittings
Model <i>Modell</i>	3...
Test Reports <i>Prüfberichte</i>	supplement test: 120004948-1 from 14.12.2017 (MPM) type testing: 1200004742 from 06.10.2016 (MPM)
Test Basis <i>Prüfgrundlagen</i>	DVGW GW 6-Bbl./1 (01.04.2016) DVGW GW 6-(P) (01.03.2014) UBA BWGL-Metalle (14.05.2020)

Date of Expiry / File No. 15.03.2026 / 21-0709-WNU
Ablaufdatum / Aktenzeichen

02.09.2021 GI A-1/2

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



DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
info@dvgw-cert.com

Type Typ	Technical Data Technische Daten	Remarks Bemerkungen
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 3/8"	
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 1/2"	
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 3/4"	
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 1"	
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 1 1/4"	
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 1 1/2"	
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 2"	
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 2 1/2"	
30.., 31.., 32.., 33.., 34.., 35..	nominal diameter: 3"	

Hints of Utilization / Remarks**Verwendungshinweise / Bemerkungen**

material: red brass (CC499K) or silicium bronze (CC246E / CuSi4Zn9MnP)

DWG