



CERT

DVGW type examination certificate

DVGW-Baumusterprüfzertifikat

DW-8501BT0427

Registration Number
Registriernummer

Field of Application <i>Anwendungsbereich</i>	products of water supply <i>Produkte der Wasserversorgung</i>
Owner of Certificate <i>Zertifikatinhaber</i>	IVAR S.p.A. Via IV Novembre, 181, I-25080 Prevalle (BS)
Distributor <i>Vertreiber</i>	IVAR S.p.A. Via IV Novembre, 181, I-25080 Prevalle (BS)
Product Category <i>Produktart</i>	installation systems and system joints: drinking water installation system (8501)
Product Description <i>Produktbezeichnung</i>	drinking water installation system consisting of compression connectors made of metal (brass), type M-MV and multilayer pipes (PE-Xb/Al/PE-Xb, PE-RT/Al/PE-RT, PE-Xb/Al/PE-HD)
Model <i>Modell</i>	MULTI.PRESS
Test Reports <i>Prüfberichte</i>	supplement test: B479/14 from 09.02.2015 (IMA) supplement test: B641/13 from 03.04.2014 (IMA) mechanical test: B242/13 from 28.06.2013 (IMA) mechanical test: B517/11 from 19.10.2012 (IMA) mechanical test: B569/10.1 from 30.06.2011 (IMA) mechanical test: B370/10 from 10.03.2011 (IMA) mechanical test: B162/09.1 from 22.04.2010 (IMA)
Test Basis <i>Prüfgrundlagen</i>	DVGW W 534 (01.05.2004) UBA METALLE (02.04.2015) BGA KTW (12.12.1985) DVGW W 270 (01.11.2007)
Date of Expiry / File No. <i>Ablaufdatum / Aktenzeichen</i>	09.09.2018 / 14-0525-WNA

70228-04-A-DE

15.07.2015 Wg A-1/2 *J. Wolf*

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

DVGW CERT GmbH is an accredited body by DAkkS according to EN 45011:1998 for certification of products for energy and water supply industry.

DVGW CERT GmbH ist von der DAkkS nach DIN EN 45011:1998 akkreditierte Stelle für die Zertifizierung von Produkten der Energie- und Wasserversorgung.



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-01

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
MULTI.PRESS	nominal diameter: 16 x 2,0 mm	for multilayer-pipe: DW-8236CL0506, DW-8231AT2557
MULTI.PRESS	nominal diameter: 20 x 2,0 mm	for multilayer-pipe: DW-8236CL0506, DW-8231AT2557
MULTI.PRESS	nominal diameter: 20 x 2,5 mm	for multilayer-pipe: DW-8236CL0506
MULTI.PRESS	nominal diameter: 25 x 2,5 mm	for multilayer-pipe: DW-8236CL0506
MULTI.PRESS	nominal diameter: 25 x 2,8 mm	for multilayer-pipe: DW-8236CL0506
MULTI.PRESS	nominal diameter: 26 x 3,0 mm	for multilayer-pipe: DW-8236CL0506, DW-8231AT2557
MULTI.PRESS	nominal diameter: 32 x 3,0 mm	for multilayer-pipe: DW-8236CL0506, DW-8231AT2557
MULTI.PRESS	nominal diameter: 40 x 3,5 mm	for multilayer-pipe: DW-8236CL0506, DW-8211BP0282
MULTI.PRESS	nominal diameter: 50 x 4,0 mm	(only pressing contour TH) for multilayer-pipe: DW-8236CL0506
MULTI.PRESS	nominal diameter: 63 x 4,5 mm	(only pressing contour TH) for multilayer-pipe: DW-8211BP0282

certified Components**zertifizierte Bauteile / Werkstoffe**

Registr. No. Registr.-Nr.	Component Bauteil (Produktart)	Model/Type Modell/Typ	Manufacturer Hersteller
DW-8231AT2557	PE-Xb/Al/PE-Xb tube, manufacturing group 1	alpex duo/alpex duo	Fränkische Rohrwerke Gebr. Kirchner GmbH & Co. KG
DW-8211BP0282	PE-Xb/Al/PE-HD tube	alpex L/alpex L	Fränkische Rohrwerke Gebr. Kirchner GmbH & Co. KG
DW-5253BQ0577	sealing material for drinking water installations	01/U70 EP/01/U70 EP	LAV.EL GOMMA S.r.l.
DW-8236CL0506	PE-RT/Al/PE-RT tube, manufacturing group 1	HAKATHEN@/HAKATHEN@	HakaGerodur AG
DW-5253CP0377	sealing material for drinking water installations	ME 0940/70/ME 0940/70	ELASTOTECH S.r.l.

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

only to use with compression connectors: metal, type: M-MV, IVAR S.p.A., I-25080 Prevalle

pressing contours:

TH for multilayer pipe DW-8231AT2557, DW-8236CL0506 and DW-8211BP0282

H for multilayer pipe DW-8231AT2557 and DW-8236CL0506

U for multilayer pipe DW-8236CL0506 and DW-8211BP0282

F for multilayer pipe DW-8236CL0506