



CERT

DIN-DVGW type examination certificate

DIN-DVGW-Baumusterprüfzertifikat

NG-4313CT0516

Registration Number
Registriernummer

| | |
|---|---|
| Field of Application <i>Anwendungsbereich</i> | products of gas supply <i>Produkte der Gasversorgung</i> |
| Owner of Certificate <i>Zertifikatinhaber</i> | CENTER TECH Armaturen GmbH Gewerbegebiet Laufeld 2, D-54533 Laufeld |
| Distributor <i>Vertreiber</i> | CENTER TECH Armaturen GmbH Gewerbegebiet Laufeld 2, D-54533 Laufeld |
| Product Category <i>Produktart</i> | gas fittings: Shut-off valve for local gas distribution <= PN 16 (4313) |
| Product Description <i>Produktbezeichnung</i> | intermediate flange shut-off valve with centering eyes (Wafer-type) or with ring housing (LUG housing, pitch circle with through borings) |
| Model <i>Modell</i> | BFL ... |
| Test Reports <i>Prüfberichte</i> | type testing: 17/043/4313/066 from 13.11.2018 (EBI) |
| Test Basis <i>Prüfgrundlagen</i> | DIN EN 13774 (01.05.2013) |

Date of Expiry / File No. 13.11.2023 / 18-0810-GNE
Ablaufdatum / Aktenzeichen

31.01.2019 Rie A-1/2

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 DIN EN ISO/IEC 17065:2013 for certification of products for energy and water supply industry.

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013 akkreditierte Stelle für die Zertifizierung von Produkten der Energie- und Wasserversorgung.



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

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

| Gas Category <i>Gasart</i> | Remarks <i>Bemerkungen</i> |
|--------------------------------------|--------------------------------------|
| fuel gases according to G260 | |

| Type <i>Typ</i> | Technical Data <i>Technische Daten</i> | Remarks <i>Bemerkungen</i> |
|----------------------------|---|--------------------------------------|
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 40 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 50 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 65 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 80 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 100 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 125 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 150 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 200 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 250 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 300 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 350 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 400 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 450 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 500 max. operating pressure: 16 bar | |
| BFL Serie AW; BFL Serie LT | nominal diameter: DN 600 max. operating pressure: 16 bar | |

| Type Variation <i>Ausführungsvariante</i> | Explanations <i>Erläuterungen</i> |
|---|--|
| BFL Serie AW | with centering eyes (Wafer-type) |
| BFL Serie LT | with ring housing (LUG housing, pitch circle with through borings) |

certified Components

zertifizierte Bauteile / Werkstoffe

| Registr. No. <i>Registrier-Nr.</i> | Component <i>Bauteil (Produktart)</i> | Model/Type <i>Modell/Typ</i> | Manufacturer <i>Hersteller</i> |
|--|--|--|--|
| NG-5113BP5531 | Elastomer sealant for gas supply mains and pipelines | PP 7B DZ, Typ GC /PP 7B DZ, Typ GC | GUMMIWERK KRAIBURG GmbH & Co. KG |
| NG-5161BU0518 | Materials for greasing of gas units | NOSOL GBY 2 /NOSOL GBY 2 | Klüber Lubrication München SE & Co. KG |

Hints of Utilization / Remarks

Verwendungshinweise / Bemerkungen

ambient temperature range: -20...+60 °C

length: basic rank 20 according to DIN EN 558-1

gas connections: ends to jam between flanges PN 10 or PN 16 according to DIN EN 1092

DVGW