



**CERT**

# DVGW type examination certificate

## DVGW-Baumusterprüfzertifikat

**DG-4502CT0460**

Registration Number  
Registriernummer

<b>Field of Application</b> <i>Anwendungsbereich</i>	products of gas supply <i>Produkte der Gasversorgung</i>
<b>Owner of Certificate</b> <i>Zertifikatinhaber</i>	VOSS Fluid GmbH Lüdenscheider Straße 52-54, D-51688 Wipperfürth
<b>Distributor</b> <i>Vertreiber</i>	VOSS Fluid GmbH Lüdenscheider Straße 52-54, D-51688 Wipperfürth
<b>Product Category</b> <i>Produktart</i>	pipe equipment and fittings: separable unthreaded pipe connection for metal pipes (4502)
<b>Product Description</b> <i>Produktbezeichnung</i>	separable unthreaded pipe connection for metal pipes according to DIN EN 10305-1
<b>Model</b> <i>Modell</i>	VOSSLok40
<b>Test Reports</b> <i>Prüfberichte</i>	laboratory control test: K 20/12/2744 from 18.12.2020 (DBI)
<b>Test Basis</b> <i>Prüfgrundlagen</i>	DIN 3387-1 (01.11.2008)- partially (see remarks)



**Date of Expiry / File No.** 17.07.2028 / 21-0196-GNV  
**Ablaufdatum / Aktenzeichen**

70028-04-A-DE

11.05.2021 Kö A-1/2

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



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

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

<b>Type</b> <i>Typ</i>	<b>Technical Data</b> <i>Technische Daten</i>	<b>Remarks</b> <i>Bemerkungen</i>
VOSSLok40 OD06	diameter of the pipe: 6 mm	
VOSSLok40 OD08	diameter of the pipe: 8 mm	
VOSSLok40 OD10	diameter of the pipe: 10 mm	
VOSSLok40 OD12	diameter of the pipe: 12 mm	
VOSSLok40 OD14	diameter of the pipe: 14 mm	
VOSSLok40 OD15	diameter of the pipe: 15 mm	
VOSSLok40 OD16	diameter of the pipe: 16 mm	
VOSSLok40 OD18	diameter of the pipe: 18 mm	
VOSSLok40 OD20	diameter of the pipe: 20 mm	
VOSSLok40 OD22	diameter of the pipe: 22 mm	

#### **Hints of Utilization / Remarks**

##### ***Verwendungshinweise / Bemerkungen***

type variants: straight stud coupling (SDS) form A and form E, straight stud coupling (SDS) with conical male thread NPT, angle stud coupling (SDE) with conical male thread NPT, straight connection (S), angle connection (E), T-connection (T), straight reducing screw connection (SWS), straight reducing screw connection (SWS), T-form reducing screw connection (SWE), straight bulkhead screw connection (BHSLN), straight female screw connection (S)

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

maximum operation pressure MOP: 250 bar respectively 100 bar (male stud couplings with conical male thread NPT)

The certification was carried out partially according to DIN 3387-1, because the pipe end must be bulged before the connector can be use.