

EC type examination certificate
EG-Baumusterprüfbescheinigung

CE-0085CN0220

Product Identification No.
Produkt-Identnummer

Field of Application <i>Anwendungsbereich</i>	EC Pressure Equipment Directive (2014/68/EU) <i>EG-Druckgeräterichtlinie (2014/68/EU)</i>
Owner of Certificate <i>Zertifikatinhaber</i>	Rego GmbH Industriestraße 9, D-35075 Gladenbach
Distributor <i>Vertreiber</i>	Rego GmbH Industriestraße 9, D-35075 Gladenbach
Product Category <i>Produktart</i>	gas fittings: Pressure relief valve for LPG-tanks (4326)
Product Description <i>Produktbezeichnung</i>	Pressure relief valve for LGP-tanks
Model <i>Modell</i>	3125; 3127; 3128; 3129; 3131; 3132; 3133; 3135; RS 3135/3136/3145; RS/W/EPW 3132; A 3149
Test Reports <i>Prüfberichte</i>	supplement test: B 21/04/3468 EU from 29.04.2021 (DBI)
Test Basis <i>Prüfgrundlagen</i>	2014/68/EU A III B Baumusterprüfung (15.04.2014) DIN EN 14129 (01.05.2014)



70028-04-A-DE

Date of Expiry / File No. 02.02.2032 / 21-0146-GDV
Ablaufdatum / Aktenzeichen

14.09.2021 Kö A-1/2 *i.A. W. W. W.*
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

Gas Category <i>Gasart</i>	Remarks <i>Bemerkungen</i>
fuel gases of the 3. gas family	

Type <i>Typ</i>	Technical Data <i>Technische Daten</i>	Remarks <i>Bemerkungen</i>
3125; 3127	nominal diameter: 1/4" ambient temperature range: -40 ... 65 °C max. allowable pressure PS: 35 bar	
3129	nominal diameter: 1/2" ambient temperature range: -40 ... 60 °C max. allowable pressure PS: 35 bar	
3128; 3131	nominal diameter: 3/4" ambient temperature range: -40 ... 65 °C max. allowable pressure PS: 35 bar	
RS 3132; W 3132, EPW 3132	nominal diameter: 1" ambient temperature range: -40 ... 65 °C max. allowable pressure PS: 35 bar	
3132; 3133; 3135; RS 3135	nominal diameter: 1 1/4" ambient temperature range: -40 ... 65 °C max. allowable pressure PS: 35 bar	
A 3149	nominal diameter: 2 1/2" ambient temperature range: -40 ... 65 °C max. allowable pressure PS: 35 bar	
RS 3136; RS 3135	nominal diameter: DN 45x2 ambient temperature range: -40 ... 65 °C max. allowable pressure PS: 25 bar	
RS 3145	nominal diameter: M 45x2 ambient temperature range: -40...65 °C max. allowable pressure PS: 35 bar	

Type Variation <i>Ausführungsvariante</i>	Explanations <i>Erläuterungen</i>
31...; W 3132	connection: external thread, with breather opening
RS 31...	like 31..., with Rego-Check Device
3125	trip pressure depending on spring : 2,7 to 32,0 bar
3127	trip pressure depending on spring : 2,7 to 31,0 bar
3128	trip pressure depending on spring : 17,2 to 31,0 bar
3129	trip pressure depending on spring : 2,7 to 35,0 bar
3131	trip pressure depending on spring : 8,2 to 32,0 bar
3132	trip pressure depending on spring : 4,0 to 27,5 bar
3133	trip pressure depending on spring : 10,0 to 20,0 bar
3135	trip pressure depending on spring : 10,5 to 26,0 bar
RS 3131	trip pressure depending on spring : 15,0 to 23,5 bar
RS 3132	trip pressure depending on spring : 7,0 to 21,0 bar
RS 3135	trip pressure depending on spring : 13,5 to 26,0 bar
RS 3136	trip pressure depending on spring : 15,0 to 25,0 bar
RS 3145	trip pressure depending on spring : 10,0 to 23,0 bar
W 3132, EP/EWP 3132	trip pressure depending on spring : 13,1 to 19,0 bar
A 3149	trip pressure depending on spring : 2,7 to 25,0 bar
EPW3132	like 3132, with connection: thread M 32x2
EP3132	like 3132, with connection: thread M 92x2
W3132	like 3132, with connection: thread 1"

Hints of Utilization / Remarks

Verwendungshinweise / Bemerkungen

body material:

- copper alloy: CW617N acc. DIN EN 12165, SB-283 acc. ASTM B283, C36000 acc. ASTM B16 or
- steel: (A 3149): ASTM A-395