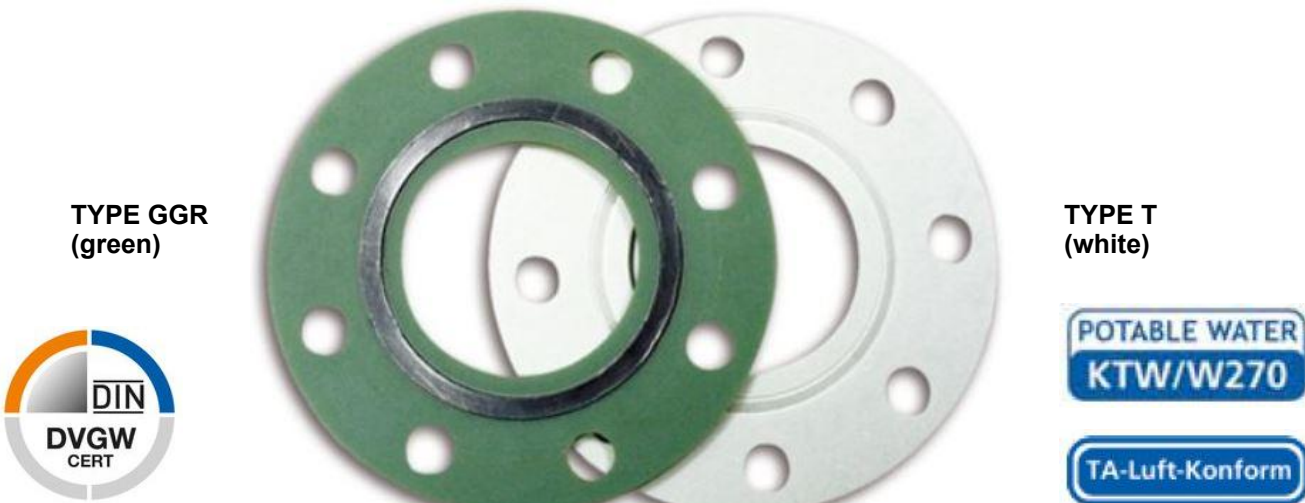


**GLV-UniSeal® GGR & T**  
**for gas, fuelling systems, airfield and water**



**General use:**

- Flangeisolation gaskets combined with isolating sleeves and washers satisfy the requirements of cathodic protection.
- Flangeisolation kits can be used in chemically aggressive environments for sealing flammable gases and liquids.
- The GLV flangeisolation kits can also be used for general sealing purposes.

The GLV-UniSeal® T and GLV-UniSeal® GGr make that the gasket can be used wherever an absolutely tight sealing must be achieved with low surface pressure. The silicone or graphite rings stay permanently elastic throughout the entire lifetime of the seal and does not age or become brittle due to the temperature or media it is subjected to. The O-ring properties of the silicone or graphite ring guarantee optimal sealing under indirect bolt force load.

Generally the gasket can be used with all DIN and ANSI flanges. It can be installed in new systems or replaced during maintenance work.

**Advantages of GLV-UniSeal® T and GLV-UniSeal® GGr at a glance**

- Easy to install
- Maintenance-free, no retightening of the bolts required
- Blow-out safety due to chambered sealing rings inside grooves
- Permanently elastic due to being a pure graphite seal (does not become brittle due to temperature)
- Suitable for heavy duty service due to indirect bolt force load
- Functionally reliable due to lowest water absorption

The GLV-UniSeal® T and GLV-UniSeal® GGr installed together with isolation sleeves and washers are tested with 5000 voltage according to DIN 50049/2.3 EN 10204. Potable water version GLV-UniSeal® T, GLV T gaskets are made according to KTW/W270 recommendations. General application of GLV-UniSeal® T are the pharmaceutical industry, water stations etc.

**Application areas of GLV-UniSeal® GGr, German Clean Air Code(TA Luft) DVGW**

These materials have a high universal resistance to most substances and offer long and safe sealing. This gasket material has universal applications and can be used in many different industries including petrochemical, ags, offshore, water oil, etc.

**Chemical resistance**

GLV-UniSeal® T gasket is manufactured from high quality PVC with good resistance against hydrous solutions and non-concentrated acids and alkalines. The silicone rubber RTV 1-02 sealing element has good resistance against diluted alkalis, weak acids, water, hydrous and inorganic salts. It stays permanently elastic and has good aging and degrading resistance. The O-ring-characteristic of the silicone bead ensures absolute tightness of a full elastomer gasket even at low sealing pressure. GLV-UniSeal® GGr gasket is manufactured from epoxy resin bound glass roving fabric with good resistance against most chemicals, fuels, oils, water, hot water and steam.

**GLV-UniSeal® GGR & T**  
**for gas, fuelling systems, airfield and water**  
**Technical details**

**Exception**

Exceptions are strong alkalines, acids and oxidizing agents. Expanded graphite has excellent sealing characteristics and almost unlimited chemical resistance, very good aging characteristics and is temperature resistant up to 500°C.

**Technical details**

	<b>GLV-UniSeal® GGr</b>	<b>GLV-UniSeal® T</b>
<b>DN</b>	15-900 (DN 1000/1200)	
<b>ANSI</b>	1/2" - 40" (depending on pressure class, 44" only GLV-UniSeal® T)	
<b>Pressure class PN</b>	6, 10, 16, 25, 40, 63	6, 10, 16, 25, 40
<b>Class</b>	75, 150, 300, 400	75, 150, 300

<b>Isolation material</b>	<b>GLV-UniSeal® GGr</b>	<b>GLV-UniSeal® T</b>	
<b>Retainer</b>	Epoxy resin glass roving fabric	Polyvinylchlorid (PVC)	
<b>Color</b>	Light green	White	
<b>Mech./electric properties</b>	<b>Unit</b>	<b>GLV-UniSeal® GGr</b>	<b>GLV-UniSeal® T</b>
Thickness	mm	4	4-6*
Density	g/cm³	1.9	1.4
Tensile strength	Mpa	200	55
Impact strength 20°C/180°C	Mpa	500/350	130
Flexural strength 80°C/180°C	Mpa	-/150	80/-
Notched bar impact value	kJ/m²	33	6.3
Operating temperature	°C	150	80
Max peak temperature	°C	180	100/1 hour
Spec. Volume resistance	Ω x cm	10ex16	10ex15
Dielectric strength	kV/mm	13	27
Water absorption (10mm thickness)	mg/%	20	<0.01

\* Up to DN 250 = 4 mm, from DN300 = 6 mm

<b>Sealing material</b>	<b>Unit</b>	<b>GLV-UniSeal® GGr</b>	<b>GLV-UniSeal® T</b>	<b>Test method</b>
Thickness	mm	1.5	2.0	-
Density	g/cm³	1.25	1.20	DIN E28090T2/ DIN53505
Hardness	Shore A	-	55	DIN 53504S3D
Impact strength	Mpa	>45	-	DIN 52913
Compression	%	>20	-	ASTM F36A
Resilience	%	>12	-	ASTM F36A
Chlorite content	ppm	≤50	-	-
Ash content	%	≤2	-	DIN 51903
Surface pressure	Mpa	15	-	-
Max surface pressure	Mpa	120	-	-
Max sustained temperature	°C	+500	+100	-
Approvals	-	DVGW TA-Luft-Conformity	KTW/W270	-

**Available versions**



**Gasket type E (FF)**  
Gasket with bolts  
holes according to  
the flange standards  
(Full Face)



**Gasket type F (IBC)**  
Gasket without bolts  
holes according to  
the flange standards  
(IBC)



## DIN-DVGW-Baumusterprüfzertifikat

### DIN-DVGW type examination certificate

NG-5124BL0367

Registriernummer  
registration number

Anwendungsbereich <i>field of application</i>	Produkte der Gasversorgung <i>products of gas supply</i>
Zertifikatinhaber <i>owner of certificate</i>	DONIT TESNIT d.o.o. Cesta komandanta Staneta 38, SLO-1215 Medvode
Vertreiber <i>distributor</i>	DONIT TESNIT d.o.o. Cesta komandanta Staneta 38, SLO-1215 Medvode
Produktart <i>product category</i>	Schmier-/Dicht-/Betriebsmittel: Flachdichtungswerkstoff auf Basis Graphit (5124)
Produktbezeichnung <i>product description</i>	Flachdichtungswerkstoff auf Basis Graphit für Druckregelgeräte und Drehkolben-Gaszähler
Modell <i>model</i>	Grafilit SF
Prüfberichte <i>test reports</i>	Kontrollprüfung Labor: 15/068/5124/01 vom 23.04.2015 (EBI)
Prüfgrundlagen <i>test basis</i>	DIN 3535-6 (01.01.2011)

Ablaufdatum / AZ  
*date of expiry / file no.*

25.08.2016 / 15-0267-GNV

21.09.2015 Rie A-1/2  
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle  
date, issued by, sheet, head of certification body

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.

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  
Zertifizierungsstelle  
Josef-Wirmer-Str. 1-3  
53123 Bonn  
Tel. +49 228 91 88 - 888  
Fax. +49 228 91 88 - 993  
[www.dvgw-cert.com](http://www.dvgw-cert.com)  
[info@dvgw-cert.com](mailto:info@dvgw-cert.com)

A-2/2

NG-5124BL0367

Typ <i>type</i>	Technische Daten <i>technical data</i>	Bemerkungen <i>remarks</i>
Grafilit SF	Normbezeichnung: DIN 3535GR	

## Tekniske data IsoHexagon flange bolt 200

### Technical specifications

Insulation bolts for flange insulation to 200 ° C

Bolts according to DIN 1025/931, and special bolts on request

Bolt dimensions analogous to DIN/ANSI standard norm

Bolt materials: DIN - 8.8, ANSI - B7/2H - special materials on request

Material on insulation	Test methods	Unit	Value
Material	epoxy / glass		
Colour	white		
Glass filaments per cm			30
Tensile strength in B.condition		N/cm	> 2000
Tensile strength after curing	min.	N/cm	> 2500
Modulus		MPa	50.000
Operating temperature		°C	200
Spec. volume resistance		Ω/cm	10 <sup>14</sup>
Insulation resistance after water	IEC 168	Ohm	10 <sup>12</sup>
Water absorption	ISO 62/1	mg	<20

