



Rubber Steel gasket 4 pipes

- Type RSG
- Type RSG-V
- Type RSG-TW-K
- Type RFG





Flange Gaskets Type RSG 4 pipes







RSG 4 pipes Rubber-Steel-Flange-Gasket are manufactured of form-vulcanized elastomer with an inner steel ring. Elastomer body for safe and efficient sealing in pipeline flange connections.

The special shape with the elliptic ring in the center space provides a second sealing line and a plus in operating safety. This special shape works like an additional "O-ring".

The inner steel ring provides a high level of physical stability, long term functionality and operating safety.

According to standards the printing with colour marking provides safety against misuse and misassembling.

Material Qualities, Approvals and Technical Datas

RSG-TW for drinking water and sewage water networks: EPDM

Operating temperature: -25°C to +120° Hardness degree: 70+/-5 Shore A

Approvals: **DVGW W270, "Elastomerleitlinie"**

of UBA/KTW

Specifications: DIN-EN 681-1, Type WA/WC/70

Conformity: FDA

RSG-G for Gas Systems:

Operating temperature: -25°C to 90°C Hardness degree: 80+/-5 Shore A

Approval: **DVGW-EN 682** (Installation for trans-

port and distribution of gaseus or

liquid hydrocarbons)
DIN-EN 682, Type GBL/80;

DIN-EN 30690-1/EN 13555/VDI 2200

Possible field of application up to

incl. PN40 (DP40)

- tested and certified

Other Materials on request.

Application

Specifications:

RSG 4 pipes Rubber-Steel-Flange-Gaskets dedicated to be assembled in:

- drinking water pipelines and systems
- sewage water pipelines and systems
- gas pipeline systems
- all iron-, stainless-, cast iron- and plastic flange connections



The elastomers offers a large range of good media resistance. **EPDM** provides excellent resistance against several media like different chemicals, industrial water, aqueous salt solutions and is **DVGW approved for drinking water application**. **Very good Ozone- and UV-resistance!**

NBR provides excellent resistance against several media like mineral oils, fuels, greases and is **DVGW approved for gas application**.

Media resistance table available: www.4pipes.de

Advantages

- printing and colour markings according to standards
- self centering (Inner Bolt Circle layout)
- easy assembling
- high tightening value at low bolt forces due to special shape (elliptic ring)
- best performance for safe tightening in plastic flanges
- high physical stability in assembling and operating process
- high operating safety
- no retorquing required
- no leakage
- cost efficient

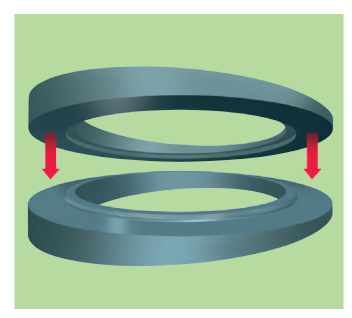
RSG Flange Gaskets - Types

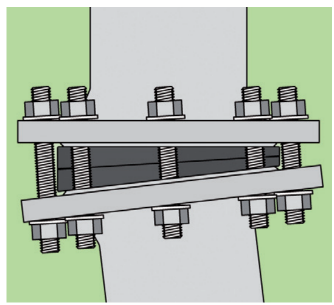
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RSG-TW and RSG-G	manufactured acc. to DIN EN 1514-1 (formerly DIN 2690) type IBC for flanges acc. to DIN EN 1092-1 and -2
RSG-TW-K	manufactured for PE/PP/PVC/PVDF pressure pipe Flanges with plastic welding necks, lap-joint flanges with welding stab or flanged bush simular to DIN 16962-4 (PP)/DIN 16963-4 (PE)/ DIN EN 1092-1 (DIN 2501 PN 10/16) Type IBC
RSG- ANSI	Manufactured for ANSI/ASME B16.5 type IBC flanges

For all available dimensions and pressure ratings, please see our pricelist or feel free to ask for what is required.

Flange Gaskets Type RSG-V 4 pipes







Product Information

RSG-V rubber steel flange gasket is a two-piece construction, made from elastomeric material vulcanized over steel rings.

RSG-V offers stepless adjustment of its angle of sealing surfaces.

Elastomeric elements provide safe sealing of fluids for flange connections with **non-parallel flange surfaces**. The two-piece construction of conical elements combines sealing as well as compensation of angular misalignment by allowing **stepless adjustment up to 8°**.

Steel rings, vulcanizes into the elastomeric elements, ensure mechanical stability and long term functionality.

Material Qualities and Technical Data

 $\mbox{\bf RSG-V}$ for water, various other fluids, industrial applications and

waste water: **EPDM**

Operating temperature: -25° C up to +100° C Hardness degree: 85+/-5 Shore A

Other material qualities and certificates are available on request.



RSG-V flange gaskets dedicated to be used in:

- flange connections with sealing surfaces not parallel to each other
- hydrants with misaligned connection tee / duckfoot bend
- firefighting pipelines
- buried pipeline systems

Elastomer EPDM provides excellent resistance against several media like different chemicals, industrial water, aqueous salt solutions and is **DVGW approved for drinking water application**. Very good Ozone and UV resistance!

Media resistance table available: www.4pipes.de

Unique Advantages

- Easy and cost effective installation due to stepless adjustment of angle
- excellent medium resistance
- vulcanized steel rings provide long term stability
- high tightening value at low bolt forces
- no retightening of screws
- high operation safety
- no leakage
- cost efficient by avoiding follow-up costs

Dimensions and Pressure Rates

RSG-V flange gaskets are manufactured according to DIN-EN 1514-1 (comparable to old DIN 2690), form IBC, self-centering in flanges according to DIN-EN 1092-1, DIN-EN 1092-2.

Please find available dimensions and pressure rates in our price list or contact us.

Gasket dimensions suitable for plastic and ANSI flanges are available on request.

Flange Gasket Type RSG and RSG-V 4 pipes



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RSG

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Installation RSG

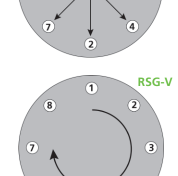
- the sealing line of flange surfaces needs to be clean, free of grooves and edges
- insert the gasket carefully between the flanges
- lubricate bolts
- insert bolts into bolt holes
- tighten screws evenly (in three steps 30% + 40% + 30%) with a torque wrench according to the tightening torque table specification below
- tighten screws crosswise according to picture on right side

For any other installation or operation situation please contact our customer service.

Installation RSG-V

- sealing lines of flanges must be clean and free of grooves and edges
- adjust angle of RSG-V according to misalignment of flanges by twisting sealing elements against each other
- IBC form ensures self-centering of gasket
- insert the gasket carefully between the flanges
- lubricate bolts
- insert bolts into bolt holes
- tighten screws evenly (in three steps 30% / 40% / 30%) in circular direction (see picture) with a **torque wrench** according to table below

For any other installation or operation situation please contact our customer service.



(5)

Important advice

Assemble gaskets just once! Don't assemble double layed gaskets! Don't use lubricants, greases or glues for assembling gaskets! Please ensure that producers assembling advices and personal qualifications requirements acc. DIN-EN 1591are always respected!

Torques values for Flange-Gaskets Type RSG and RSG-V Values in Newtonmeter (Nm)							
DN	PN 6	PN 10	PN 16	PN 25	PN 40		
15	15	30	20	25	25		
20	25	30	40	25	40		
25	25	30	40	25	40		
32	40	100	100	100	100		
40	40	100	100	100	100		
50	70	100	100	100	100		
65	70	100	100	100	100		
80	100	100	100	100	100		
100	150	100	100	200	200		
125	100	100	100	310	310		
150	100	200	200	310	310		
200	100	200	200	310	450		
250	100	200	310	450	720		
300	200	200	310	450	720		
350	200	200	310	720	980		
400	200	290	450	820	1200		
450	-	290	-	-	-		
500	200	290	550	820	-		
600	300	420	750	1200	-		
700	300	420	750	1300	-		
800	350	610	960	1850	-		
900	400	610	960	1850	-		
1000	400	800	1300	2600	-		
1200	550	1100	1200	-	-		
1400	-	1400					
1600	-	1930					
1800	-	1930					
2000	-	1930					

Calculated for flanges on the basis of EN 1591-1, considering the specific gasket values acc. to DIN EN 13555.

Values based on friction $\mu = 0.14$ (screws lubricated). Screw quality 5.6 or higher. Surface stress level 15 N/mm².

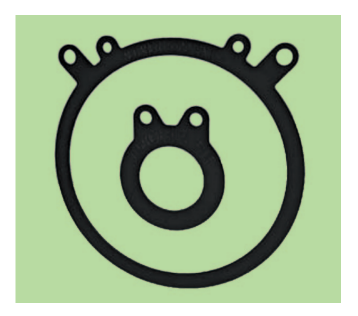
For PE flanges please note:

The torque value must be adjusted to the grade of the PE Flange. The torque values are approximate values, they can change under influence of various parameters such as temperature, lubrication, e.g.

Every application case has to be clarified for material by own response.

Flange Gaskets Type RFG 4 pipes





Product information

Rubber Flexible Gasket RFG 4 pipes made of elastomer material with fixing eyelets to be assembled in pipeline flanges. **Form vulcanized** elastomer body for sealing in pipeline flange connections and special eyelets to be prefixed on flange bolts.

Material Qualities, Technical Data

RFG for water and sewage water: EPDMOperating temperature: -25°C to +120°C

Hardness degree: 70+/-5 Shore A acc. ISO 48 Standard: DIN-EN 681-1 Type WC/70

DN Pipe	suitable for PN	RFG ID mm	RFG OD mm	thickness mm
32	6/10/16	40	71,5	3
40	6/10/16	50	83	3
50	6/10/16	60	97	3
65	6/10/16	75	121	3
80	6/10/16	80	130	3
100	6/10/16	100	154	3
125	6/10/16	125	183	3
150	6/10/16	150	209	3
175	6/10/16	175	223	4
200	6/10/16	200	263	4
250	6/10/16	250	313	4
300	6/10/16	300	364	4
350	6/10/16	350	425	4
400	6/10/16	400	476	4
450	6/10/16	450	545	4
500	6/10/16	500	576	5
600	6/10/16	600	676	5
700	6/10/16	700	790	6
800	6/10/16	800	890	6
900	6/10/16	900	990	6



Application

RFG-Rubber-Flange-Gaskets are dedicated to be assembled in:

- water pipeline systems
- sewage water pipeline systems
- all iron-, stainless-, cast iron- and plastic flange connections as well as coated flanges.

The elastomer offers a large range of good media resistance. **EPDM** provides an excellent resistance against several media like different chemicals, industrial water, aqueous salt solutions. **Very good resistance against UV and Ozone!**

Media resistance table available: www.4pipes.de

Advantages

- low cost Gasket
- easy assembling due to fixing eyelets
- low torque assembling

Dimensions and pressure ratings

RFG flange gaskets are suitable for PN6, PN10 and PN16 flanges.

The 4 pipes warranty is limited to the replacement of faulty material. The usability of the product for the individual application is fully under the user's responsibility.

Flange Gaskets Type RFG 4 pipes



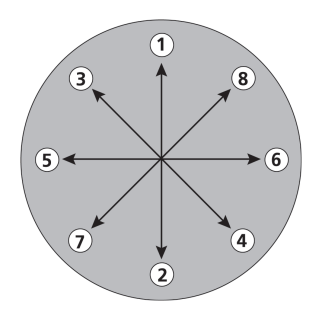
Assembling advice

- the sealing line of the flange surface needs to be clean, free of grooves and free of edges
- the flange surfaces need to be aligned
- insert 2 bolts in bolt holes for eyelets
- insert the gasket carefully between the flanges and fix the eyelets on the bolts
- lubricate bolts
- insert rest of bolts in the holes
- tighten screws evenly (in three steps 30%-40%-30%) with a torque wrench according to the tightening torque table spec. below
- tighten screws crosswise according to picture on the right hand side

Important to know

- assemble gaskets just once!
- don't assamble double layed gaskets!
- use only quality gaskets!
- don't use any lubricants, greases or glues to assemble gaskets!
- Please ensure that producers assembling advices and personal qualifications according DIN-EN 1591 are always respected!

Torques values for Flange-Gaskets Type RFG Values in Newtonmeter (Nm)				
DN	RFG			
15	15 Nm			
20	20 Nm			
25	25 Nm			
32	40 Nm			
40	50 Nm			
50	60 Nm			
65	50 Nm			
80	60 Nm			
100	65 Nm			
125	70 Nm			
150	100 Nm			
200	140 Nm			
250	120 Nm			
300	140 Nm			
350	190 Nm			
400	280 Nm			
500	280 Nm			
600	360 Nm			
700	400 Nm			
800	550 Nm			
900	650 Nm			



Values based on friction $\mu = 0.14$ (screws lubricated). Screw quality 5.6 or higher. Surface stress level 15 N/mm².

For PE flanges please note:

The torque value must be adjusted to the grade of the PE Flange. The torque values are approximate values, they can change under influence of various parameters such as temperature, lubrication, e.g.

Every application case has to be clarified for the material by own response of the user.