

RGC 210 RGC 257 RGC 275

RGC 210, RGC 257, RGC 275

Technical Data Sheet 410 (previously TDS 321)

Edition: 05/2012, supersedes all prior editions. Please see the latest issue at www.reinz.com/ datasheet

	RGC 257
Application	RGC 210 Sight glass gaskets, for sealing glass to metal or ceramic to metal, cover gaskets for lightweight containers where good resistance to oils, fuels and solvents is required.
Properties	The structure of these materials, which are resistant to oils and fuels, ensures high compressibility and recovery.
Material	These materials consist of cork bonded with nitrile rubber.

Sight glass gaskets, gaskets in glass/ metal combinations, cover gaskets for lightweight containers where good resistance to oils and aromatic solvents is required.

RGC 275

For sealing oil- filled transformers, hatch covers of tanks and fuel bunkers in the shipbuilding industry, etc.



Technical Data	Density	g/ cm³	0.6 - 0.75
	Compressibility and recovery acc. to ASTM F 36, procedure B compressibility recovery	% %	25 - 40 > 80
	Shore hardness A, DIN 53505		60 - 80
	Surface pressure when installed	N/ mm²	7
	Short- term peak temperature	°C	150
	Maximum continuous temperature	°C	135
	Maximum internal pressure	bar	40
	Max. continuous temperature and max. pressure must not occur simultaneously.		

RGC 210 complies with the following specifications: ASTM F 104 Identification No. F 226 100 ASTM No. P 2245 A DIN 3535, part 5, Type A, version 25 (DIN-DVGW)

The data quoted above are valid for the material "as delivered" without any additional treatment. In view of the countless possible installation and operating conditions, definitive conclusions cannot be drawn for all applications regarding the behaviour in a sealed joint. Therefore, we do not give any warranty for technical data, as they do not represent assured characteristics. If you have any doubt, please contact us and specify the exact operating conditions.







Technical Data RGC 257

Density		g/ cm³	0.5 - 0.65
Compres acc. to AS compress recovery	sibility and recovery TM F 36, procedure B ibility	% %	40 - 60 > 80
Shore ha	rdness A , DIN 53505		40 - 60
Surface p when inst	pressure alled	N/ mm²	5
Short- teri	m peak temperature	°C	135
Maximum	continuous temperature	°C	120
Maximum	internal pressure	bar	20

Max. continuous temperature and max. pressure must not occur simultaneously.

RGC 257 complies with the following specifications: ASTM F 104 Identification No. F 229 000

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Technical Data RGC 275

Density	g/ cm³	0.7 - 0.85
Compressibility and recovery acc. to ASTM F 36, procedure B compressibility recovery	% %	25 - 40 > 80
Shore hardness A, DIN 53505		70 - 80
Surface pressure when installed	N/ mm²	6
Short- term peak temperature	°C	150
Maximum continuous temperature	°C	135
Maximum internal pressure	bar	40

Max. continuous temperature and max. pressure must not occur simultaneously.

RGC 275 complies with the following specifications: ASTM F 104 Identification No. F 229 000

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Form of delivery

Gaskets	according to a drawi arrangement.	according to a drawing, dimensions supplied, or other arrangement.	
Blanks	according to dimens	according to dimensions supplied	
Sheets	914 x 914 mm	914 x 914 mm	
Nominal thic	cknesses and tolerances	; (mm)	
RGC 210			
	0.80 1.00 1.20 1.60 2.00 2.40 3.00 4.00	± 0.25 ± 0.25 ± 0.25 ± 0.38 ± 0.38 ± 0.38 ± 0.38 ± 0.38 ± 0.38	
RGC 257	1.00 1.20 1.60 2.00 2.40 3.00 4.00	± 0.25 ± 0.25 ± 0.38 ± 0.38 ± 0.38 ± 0.38 ± 0.38 ± 0.38	
RGC 275	1.60 2.00 3.00 4.00 6.00	±0.38 ±0.38 ±0.38 ±0.38 ±0.38	

Other thicknesses by agreement