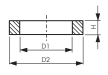




Gaskets made of hard PVC (standard)

Temperature range: -10°C to max. +70°C Operating pressure: -0.95 to 16 bar

					Packing
Туре	For threads	D1	D2	Н	unit
DR 50 K	M 5	5.4	7.9	1.0	100
DR 18 K	G 1/8"	10.3	13.5	2.0	100
DR 14 K	G 1/4"	13.3	17.9	2.0	100
DR 38 K	G 3/8"	17.2	21.2	2.0	100
DR 12 K	G 1/2"	21.2	27.9	2.0	100
DR 34 K	G 3/4"	26.7	32.5	2.0	100
DR 10 K	G 1"	33.6	39.0	2.0	50

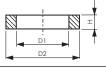




Gaskets made of nylon

Advantages: • These gaskets are particularly dimensionally stable and pressure resistant

Туре	for threads	D1	D2	Н
DR 18 N	G 1/8"	10.0	14.0	1.5
DR 14 N	G 1/4"	13.0	18.0	1.5
DR 38 N	G 3/8"	17.0	21.5	1.5
DR 12 N	G 1/2"	21.0	25.5	1.5



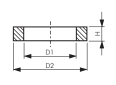


Gaskets made of PTFE (highly resistant)

Temperature range: -200°C to max. +220°C, chambered up to +270°C

Operating pressure: Does not depend on temperature

Туре	For threads	D1	D2	Н	
DR 50 TE	M 5	5.3	8.0	1.0	
DR 18 TE	G 1/8"	10.3	13.0	2.0	
DR 14 TE	G 1/4"	13.5	18.0	2.0	
DR 38 TE	G 3/8"	17.3	21.5	2.0	
DR 12 TE	G 1/2"	21.3	28.0	2.0	
DR 34 TE	G 3/4"	26.5	33.0	2.0	
DR 10 TE	G 1"	33.5	39.1	2.0	





ELASTO gaskets

Materials: Spacer ring: Brass zinc-plated, Gasket: elastomer Temperature range: -20°C to max. +70°C

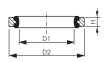
Operating pressure: -0.95 to 30 bar



- Advantages:

 Sealing effect does not depend on torque
 Relatively resistant to heavy tightening of a screw connection
 Banjo bolt union combinations are held together reliably as the holding burls allow the ring to maintain its position on its own

Туре	For threads	D1	D2	Н
DR 18 EL	G 1/8"	10.1	14.7	2.2
DR 14 EL	G 1/4"	13.4	17.7	2.2
DR 38 EL*	G 3/8"	16.9	21.8	2.2
DR 12 EL	G 1/2"	20.8	26.3	2.2



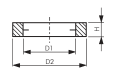


usable from SW 20 **Captive gaskets**

Temperature range: -20°C to max. +80°C Operating pressure: 0.95 to 15 bar

Advantages: • Banjo bolt union combinations are held together reliably as the holding burls allow the ring to maintain its position on its own

Туре	for threads	D1	D2	Н	
DR 50 P	M 5	5.2	8.0	1.0	_
DR 18 P	G 1/8"	10.0	14.0	1.5	
DR 14 P	G 1/4"	13.5	18.0	1.5	
DR 38 P	G 3/8"	16.8	21.0	1.5	
DR 12 P	G 1/2"	21.1	26.0	2.0	
DR 34 P	G 3/4"	27.0	32.0	2.5	
DR 10 P	G 1"	34.0	41.0	2.5	





Sealing paste for hemp or flax seals

Туре	Packing	Description
Original "neo-ferm	it"	
FERMIT N 150	150g tube	Non-toxic sealing paste for indoor installation of gas, water (also drinking water)
FERMIT N 325	325g tube	and heating systems. For metal threaded connections in connection with hemp
FERMIT N 450	450g container	or flange (DIN DVGW Reg. NV-5142BM0052 according to DIN EN 751-2 and
FERMIT N 800	800g container	DIN 30660)
Original "plastic-fermit"		

Original "plastic-fe	rmit"
FERMIT P 250	250g container White, permanently elastic plastic-based sealant mastic for maximum require-
	ments, temperature resistant up to over $+100$ °C, unlimited durability, of great
FERMIT P 500	500g container bonding force, no contamination of hands. For the installation of sanitary faci-
	lities of all types, for cold or hot water gauges. Not suitable for porous substra-
FERMIT P 1000	1kg container tes, such as.g. marble.





All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at $\pm 20^{\circ}$ C