

Technical (od

Technical Code DVS 2205-4

Calculation of tanks and apparatus in ide of thermoplastics - flange connections

Technical Comittee of the DVS

Working Group W 4 "Joining Plastics

Subgroup W 4 3b "Structural Design. Apparatus Engineering"

This problem in the special structure of the s

January 2020 DVS 2205-4

Content:

1.	Range of validity	3
2.	General	
3.	Construction principles and design rules	4
4.	Calculation factors	5
5.	Calculation of design pressure, bolt forces and bolts	7
5.1.	Calculation of design pressure, bolt forces and bolts	7
5.2.	Calculation of design pressures with flat seals	7
5.2.1.	Operating state	7
5.2.2.	Installed state	7
5.3.	Calculation of design pressures with O-ring seals	8
5.3.1.	Welding neck flanges or weld-on flanges with O-rings	8
5.3.2.	Welding neck collars or weld-on collars with O-rings	9
5.4.	Calculating the number of bolts	9
6.	Calculating the number of flanges	10
6.1.	Calculating the lever arms of the bolt force with welding neak flunges and weld-on flang	jes
	with flat seals or with O-rings	10
6.2.	with flat seals or with O-rings	S
	with flat seals or with O-rings	11
6.3.	Calculating the flange resistance	
6.4.	Calculating the flange thicknesses with welding neck langes and weld-on flanges with	
	seals or with O-rings	12
6.5.	Calculating the flange thicknesses with welding neck collars and weld-on collars with fla	at
	seals or with O-rings	12
7.	Design directives for O-ring grooves	13
8.	Calculation of loose-type metar neages	13
a	Evolunations	1/