

9.1 O-Ring gaskets

To fit into the following Products:

- 1.1 Round Pressure Cover up to 8/-1 bar
- 1.2 Round Pressure Cover from 10/-1 bar
- 1.4 1 bar-Cover up to 1/-1 bar
- 1.5 Pressure Cone Cover up to 6/-1 bar
- 1.6 Oval Pressure Cover up to 10/-1 bar
- 1.7 Automatic Pressure Cover up to 8/-1 bar
- 2.1 Glass-Cover up to 12/-1 bar
- 2.2 Glass-Cover with Metaglass® up to 12/1 bar
- 2.3 Meta-Flange-Sightglass up to 10/-1 bar
- 2.4 Pressureless Glass-Cover
- 3.2 Manhole-Cover, oval 510 x 410
- 4.2 Pressureless Dome-Cover with crossarm and O-ring-gasket
- 5.1 Aseptic-Line-Covers up to 0,49/-1 bar
- 5.2 Aseptic-Line-Covers up to 2/-1 bar, 4/-1 bar, 6/-1 bar

NW	Silicone transparent +200° C / -50° C FDA / USP Class VI		EPDM black +150°C/-50°C (FDA/USP) black +140°C/-40°C (vulk. FDA)		Viton green +200° C / - 20° C	
	Article No.	Price in EUR	Article No.	Price in EUR	Article No.	Price in EUR
Gasket to chapter 1.1, 1.2, 1.4, 1.5, 1.7, 2.1, 2.2, 2.4, 4.2						
100	201si		201ep	vulc. FDA	201vi	green FDA
150	215si		215ep	vulc. FDA	215vi	green FDA
200	220si		220ep	FDA / USP	220vi	green FDA
250	225si		225ep	vulc. FDA	225vi	green FDA
300	230si		230ep	FDA / USP	230vi	green FDA
350	235si		235ep	vulc. FDA	235vi	green FDA
400	240si		240ep	FDA / USP	240vi	green FDA
450	245si		245ep	FDA / USP	245vi	green FDA
500	250si		250ep	FDA / USP	250vi	green FDA
600	260si		260ep	FDA / USP	260vi	green FDA
700	270si		270ep	vulc. FDA	270vi	green FDA
800	280si		280ep	vulc. FDA	280vi	green FDA
900	290si		290ep	vulc. FDA	290vi	black vulc. FDA
1000	210si		210ep	vulc. FDA	210vi	black vulc. FDA
Gasket to chapter 1.6						
200 x 300	22030si		22030ep	vulc. FDA	22030vi	black vulc.FDA
250 x 350	22535si		22535ep	vulc. FDA	22535vi	black vulc.FDA
300 x 400	23040si		23040ep	vulc. FDA	23040vi	black vulc.FDA
350 x 450	23545si		23545ep	vulc. FDA	23545vi	black vulc.FDA
400 x 500	24050si		24050ep	vulc. FDA	24050vi	black vulc.FDA
Gasket to chapter 2.3						
100	210si-FL		210ep-FL	vulc. FDA	210vi-FL	black vulc.
125	212si-FL		212ep-FL	vulc. FDA	212vi-FL	black vulc.
150	215si-FL		215ep-FL	vulc. FDA	215vi-FL	black vulc.
175	217si-FL		217ep-FL	vulc. FDA	217vi-FL	black vulc.
200	220si-FL		220ep-FL	vulc. FDA	220vi-FL	black vulc.
225	225si-FL		225ep-FL	vulc. FDA	225vi-FL	black vulc.
Gasket to chapter 3.2						
410 x 510	1022si		1022ep	vulc. FDA	1022vi	black vulc.FDA
Gasket to chapter 5.1 and 5.2						
200	220si-ASL		220ep-ASL	vulc. FDA	220vi-ASL	black vulc.
250	225si-ASL		225ep-ASL	vulc. FDA	225vi-ASL	black vulc.
300	230si-ASL		230ep-ASL	vulc. FDA	230vi-ASL	black vulc.
350	235si-ASL		235ep-ASL	vulc. FDA	235vi-ASL	black vulc.
400	240si-ASL		240ep-ASL	vulc. FDA	240vi-ASL	black vulc.
450	245si-ASL		245ep-ASL	vulc. FDA	245vi-ASL	black vulc.
500	250si-ASL		250ep-ASL	vulc. FDA	250vi-ASL	black vulc.
600	260si-ASL		260ep-ASL	vulc. FDA	260vi-ASL	black vulc.



NW	FEP-Silicone FEP-encapsulated +200° C / -60° C shell: transparent core: red FDA / USP Class VI	FEP-Viton FEP-encapsulated +200° C / -20° C shell: transparent core: black FDA / USP Class VI	FEP-EDPM FEP-encapsulated +140° C / -40° C shell: transparent core: black FDA / USP Class VI	PFA-Silicone PFA-encapsulated +230° C / -60° C shell: transparent core: red FDA / USP Class VI			
	Article No.	Price in EUR	Article No.	Price in EUR	Article No.	Price in EUR	Article No.
Gasket to chapter 1.1, 1.2, 1.4, 1.5, 1.7, 2.1, 2.2, 2.4, 4.2							
100	201fes	201fev	201fee	201pfa			
150	215fes	215fev	215fee	215pfa			
200	220fes	220fev	220fee	220pfa			
250	225fes	225fev	225fee	225pfa			
300	230fes	230fev	230fee	230pfa			
350	235fes	235fev	235fee	235pfa			
400	240fes	240fev	240fee	240pfa			
450	245fes	245fev	245fee	245pfa			
500	250fes	250fev	250fee	250pfa			
600	260fes	260fev	260fee	260pfa			
700	270fes	270fev	270fee	270pfa			
800	280fes	280fev	280fee	280pfa			
900	290fes	290fev	290fee	290pfa			
1000	210fes	210fev	210fee	210pfa			
Gasket to chapter 1.6							
200 x 300	22030fes	22030fev	22030fee	22030pfa			
250 x 350	22535fes	22535fev	22535fee	22535pfa			
300 x 400	23040fes	23040fev	23040fee	23040pfa			
350 x 450	23545fes	23545fev	23545fee	23545pfa			
400 x 500	24050fes	24050fev	24050fee	24050pfa			
Gasket to chapter 2.3							
100	210fes-FL	210fev-FL	210fee-FL	210pfa-FL			
125	212fes-FL	212fev-FL	212fee-FL	212pfa-FL			
150	215fes-FL	215fev-FL		215pfa-FL			
175	217fes-FL	217fev-FL	217fee-FL	217pfa-FL			
200	220fes-FL	220fev-FL	217fee-FL	220pfa-FL			
225	225fes-FL	225fev-FL	225fee-FL	225pfa-FL			
Gasket to chapter 3.2							
410 x 510	1022fes	1022fev	1022fee	1022pfa			
Gasket to chapter 5.1 and 5.2							
200	220fes-ASL	220fev-ASL	220fee-ASL	220pfa-ASL			
250	225fes-ASL	225fev-ASL	225fee-ASL	225pfa-ASL			
300	230fes-ASL	230fev-ASL	230fee-ASL	230pfa-ASL			
350	235fes-ASL	235fev-ASL	235fee-ASL	235pfa-ASL			
400	240fes-ASL	240fev-ASL	240fee-ASL	240pfa-ASL			
450	240fes-ASL	245fev-ASL	245fee-ASL	240pfa-ASL			
500	250fes-ASL	250fev-ASL	250fee-ASL	250pfa-ASL			
600	260fes-ASL	260fev-ASL	260fee-ASL	260pfa-ASL			

Option: platinum cured Silicon-gasket, vulcanized, USP Cl. VI and FDA-compliant (+200°C/-60°C).

All O-Ring gaskets mentioned above are also available in intermediate sizes.

Silicone, EPDM and Viton vulcanized (FDA-compliant).

Differences in resistance and colours are possible.

Prices on request.



Stand: Juni 2015

Tel. +49(0)7663-6088-0
Fax +49(0)7663-6088-88
info@zimmerlin.de
www.zimmerlin.de

Zimmerlin GmbH
Edelstahl-Technik
Frohmatenstr. 19
D-79268 Bötzingen

