

6.2 DIN-Covers

acc. DIN 28125 part 1

Standard design

- Wetted material: 1.4571 or 1.4404
Attachment parts: 1.4301
- Gasket: Klingersil C-4400
- With flat gasket surface (shape VEC)
- with hinge and handle
- Neck length H1 = 200 mm
- Surface quality: unpolished, glass-bead blasted, from NW600
unpolished, pickled
- With approval (Modul G) acc. PED 97/23/EC
- Design Code: AD-2000-Merkblatt



Options

- Wetted materials: 1.4435 BN2, 1.4539, 1.4529, 1.4462, 1.4429, HC-22, HC-276, HC-2000, etc.
- With dished Cover (shape VGC or VGN) instead of flat lid
- Various gasket surfaces (Form VEC, VEN, VGC, VGN)
- Various gasket qualities
- Various surface qualities (glass-bead blasted, pickled or polished up to Ra < 0,2µm)
- Neck length up to 2000 mm, thickness up to 20mm
- Conical design of the neck (up to max. 8 mm neck thickness)
- With Spring assist related to 28125
- Installation of nozzles (sightglasses, TC-ferrules (DIN32676), HZ-Connect, etc.)
- With various limit- or proximity-switches
- With safety-grill or safety-cross
- Attachment parts in other materials
- etc.

zimmerlin
EDELSTAHL-TECHNIK

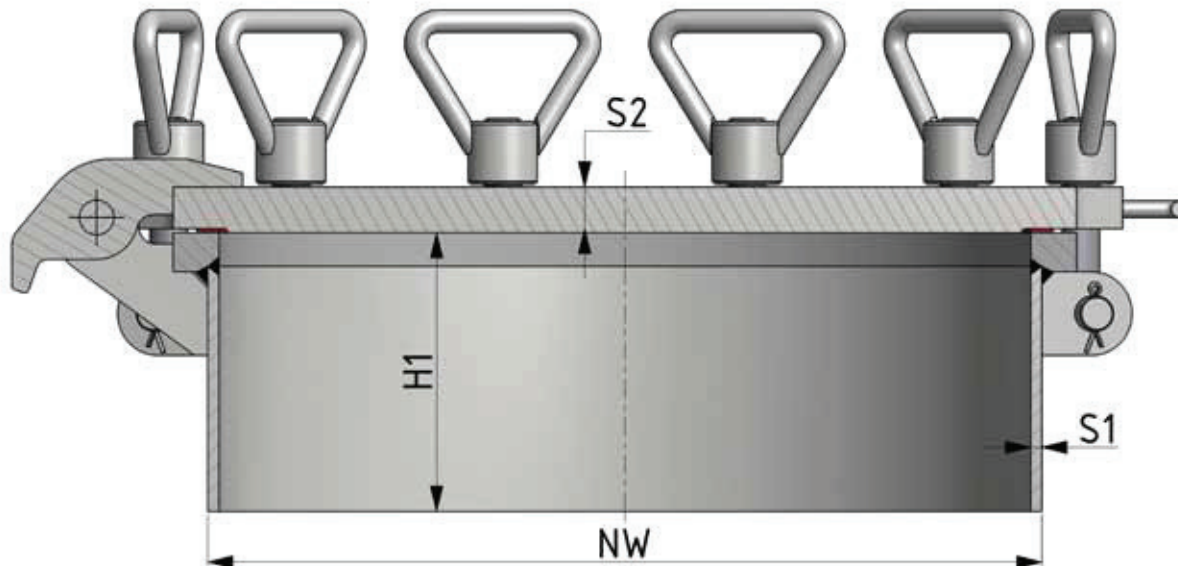


Zimmerlin GmbH
Edelstahl-Technik
Frohmatenstr. 19
D-79268 Bötzingen

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



Stand: Juni 2015



Article No.	NW	MAWP [bar] at 50/-10°C	MAWP [bar] at 120/-10°C	MAWP [bar] at 200/-10°C	MAWP [bar] at 250/-10°C	MAWP [bar] at 300/-10°C	Number of screws	Neck thickness S1 [mm]	Lid thickness S2 [mm] (1.4571)	Weight [kg]	Price in EUR
2151254VEC	150	8	7	6	5	4	4x M20	5	20	26	
2151254VEN	150	10	9	8	7	6	4x M20	5	20	26	
2201254VEC	200	8	7	6	5	4	4x M24	5	20	35	
2201254VEN	200	10	9	8	7	6	4x M24	5	20	35	
2251254VEC	250	8	7	6	5	4	4x M24	6	25	48	
2251254VEN	250	10	9	8	7	6	4x M24	6	25	48	
2301256VEC	300	8	7	6	5	4	6x M24	8	25	65	
2301256VEN	300	10	9	8	7	6	6x M24	8	25	65	
2401256VEC	400	8	7	6	5	4	6x M27	8	25	100	
2401256VEN	400	10	9	8	7	6	6x M27	8	25	100	
25012510VEC	500	8	7	6	5	4	10x M27	8	30	152	
25012510VEN	500	10	9	8	7	6	10x M27	8	30	152	
26012512VEC	600	8	7	6	5	4	12x M27	8	30	178	
26012512VEN	600	10	9	8	7	6	12x M27	8	30	178	

