

Circular sightglass fittings to DIN 28120 or similar

Circular sightglass fittings to DIN 28121 Illuminated sightglass units VETROLUX



Complete assembly of sightglass fitting to DIN 28120, DN 100, PN 10, with glass disc of borosilicate to DIN 7080.



Complete assembly of sightglass fitting to DIN 28120, DN 125, PN 10, with glass disc of toughened sodium silicate to DIN 8902, fitted with CHEMLUX sightglass light fitting, type L 20 deH Sch, tilting hinge fixation

In addition to the well known programme of sightglass light fittings, MAX MÜLLER AG supplies complete sightglass fittings to or similar to DIN 28120 and to DIN 28121. These form, together with the reliable light fittings of the series CHEMLUX, EdelLUX, fibroLUX, miniLUX or metaLUX, complete illuminated sightglass units VETROLUX where both components are thoroughly determined and correctly chosen. The units are supplied as premounted sets, offering the following advantages:

- Only one supplier
- Responsibility from one hand
- Components mutually adapted, avoiding therefore mounting problems or eventual expensive adjustments.

With MAX MÜLLER AG, you have chosen the right and efficient partner, offering excellent service and high quality to very interesting prices. Ask the experts of MAX MÜLLER AG for advice and integrate VETROLUX units into your installations. Remember: Our product range has a background of more than 40 year's experience and development. Both you and your customers will benefit from this know-how.

Application:

In all cases where chemical or physical processes, reactions or e.g. fluid levels have to be observed, controlled or read off at the interior of stirred tanks, dryers, columns, silos, centrifuges, mixers, reactors, evaporators, separators, pipelines, pressure vessels or other closed containers.

Nominal diameters:

PN 10, 16: DN 50 - 200 (DIN 28120)

PN 6: DN 50 - 200 (similar to DIN 28120)

PN 10, 25: DN 40 - 200 (DIN 28121)

Operating conditions:

Max. pressure: DIN 28120: 10, 16, (6) bar

DIN 28121: 10, 25 bar Higher pressures on demand

Vacuum

Possible combinations:

Sightglass fittings to DIN 28120 or to DIN 28121 may be combined with our sightglass light fittings of the series CHEMLUX, EdelLUX, fibroLUX, miniLUX or metaLUX for use in hazardous or in safe areas. The cover flanges are drilled and tapped to be fitted with the respective light fitting in case of ordering the complete VETROLUX unit.

Sightglass fittings to DIN 28120 or similar may further be equipped with window wipers of the series W, WD or WS (attention to the pressure limits!) as well as with spraying devices of the series SV / SVS for the occasional or continuous cleaning of the sightglass disc. (See separate leaflets).

Certificates:

To be supplied against extra charge to DIN EN 10204.



MAX MÜLLER AG

Your reliable and efficient partner in sightglasses. Perfect, thoroughly engineered solutions from one hand! Always an interesting, technically advanced idea ahead!

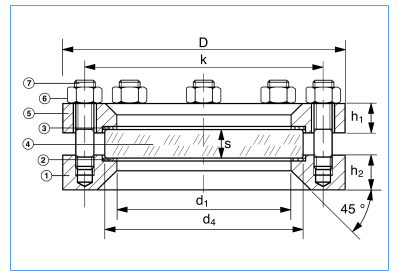


Circular sightglass fittings to DIN 28120 (PN 10, 16) Circular sightglass fittings similar to DIN 28120 (PN 6)

Dimensions Assembly and construction materials Mounting

Our circular sightglass fittings to be welded into or onto vessel walls correspond in their construction and assembly to the dimensions and constructional guidelines of the DIN specification 28120. The respect of the DIN prescriptions for the flange thicknesses guarantees a distortion free location of the sightglass disc. The pressure resistance of the sightglass disc is, of course, dependent on the care with which the bolts and nuts are tightenend (always working on diametrically opposed pairs). For lubricated bolts, $\mu = 0.1$, the recommended tightening torque values (in Nm) are indicated in the table below. The maximum operating temperature is limited to 150 °C when using sighglass discs of sodium silicate to DIN 8902 and to 280 °C when using sightglass discs of borosilicate to DIN 7080. This temperature is also function of the quality of the used gaskets. For operating temperatures lower than -10 °C, please consult the descriptive sheet AD 2000 W 10.

Nominal	Nominal	Viewing	Glass	s disc	Base	flange ar	nd cover f	lange	Bolts or studs and nuts				
diameter (DN)	pressure (PN) (bar)	diameter d₁	d ₄	s	D	k	h₁	h ₂	Number	Size	Tightening torque (Nm)		
50	6	80		10	165			30	4	M 16			
	10		100	15		125	16				28		
	16			15							32		
	6			15	200	160		30	8	M 16			
80	10	100	125	15			20				20		
	16			20							23		
	6	125	150	15	220	180	18	30					
100	10			20			22		8	M 16	26		
	16			25			22				30		
	6	150		20	250		18	30	8				
125	10		175	20		210	25			M 16	32		
	16			25			25				34		
	6			20			18						
150	10	175	200	25	285	240	30	36	8	M 20	47		
	16			30			30				54		
200	6	225	250	25	340	295	20	36	8	M 20			
	10	223	230	30	0+0	233	35	30	0	IVI 20	63		



A special high vacuum-tight version with additional O-ring seal in different materials may be delivered on demand.

Assembly and construction materials:

		Standard	On demand*
① ⑤	Base flange Cover flange	Steel RSt 37-2 1.4571 (= AISI 316 Ti) or 1.4541 (= AISI 321)	1.4404 (= AISI 316 L) Aluminium Titan Inconel Steel zinked
3	Gaskets	KLINGERsil C 4400	PTFE Silicone Viton Gylon
4	Glass disc	Sodium silicate to DIN 8902 (max. 150 °C)	Borosilicate to DIN 7080 (max. 280 °C) Quartz
⑥ ⑦	Nuts Bolts or studs	5.6 / 5.2	A2 / A4

^{*} Other materials not mentioned in the above table may also be delivered.

Mounting:

After having correctly welded the base flange ① onto or into the vessel wall, the gasket ②, the glass disc ④, the gasket ③ and the cover flange ⑤ are mounted one after the other and then the nuts ⑥ (in case of studded base flange ①) progressively crosswise tightened against the studs ②. The above indicated tightening torque values have to be strictly respected. Additional information may be taken from the DIN specification 28120.

Circular sightglass fittings to DIN 28121 (PN 10, 25)

Dimensions Assembly and construction materials Mounting



Our circular sightglass fittings to be mounted directly onto a welding flange, pad or similar correspond in their construction and assembly to the dimensions and constructional guidelines of the DIN specification 28121. The sightglass fittings are completely premounted at manufacturer's works to form an integral, sealed, finished unit. The maximum operating temperature is limited to 200 °C. For higher operating temperatures, versions similar to DIN 28121 can be delivered on request, these with other seal and/or glass qualities.

The units may be used until –1 bar. For operating temperatures lower than –10 °C, please consult the descriptive sheet AD 2000 W 10.

Nominal diameter	Nominal pressure (PN)	Viewing	diameter	Glass	disc		Flanges		Fixatio	Gaskets						
(DN) pressure (FN)		d ₁	d ₂	d ₃	s	D	k	h₃	Number	Size	d ₁	d ₁₀				
40	10	48 43		63	10	150	110	36	4	M 16	48	65				
40	25	40	40	03	12	150	110	38	4	M 16	40	03				
50	10	65	65 60		12	165	125	38	4	M 16	65	82				
30	25	03	00	80	15	165	125	41	4	M 16	03	02				
80	10	80	75	75	75	75	75	100	15	200	160	46	8	M 16	80	102
	25	00	75	100	20	200	160	50	8	M 16	80	102				
100	10	100 95	95	125	15	220	180	46	8	M 16	100	127				
100	25	100 93		123	25	235	190	59	8	M 20	100	127				
125	10	125	120	150	20	250	210	54	8	M 16	125	152				
125	25	123	120	150	30	270	220	66	8	M 24	123	152				
150	10	10		125	125 120	150	20	285	240	54	8	M 20	125	152		
150	25	123	120	150	30	300	250	66	8	M 24	120	132				
200	10	150	50 145	150 145	175	20	340	295	54	8	M 20	150	177			
	25	130			145	145	173	30	360	310	66	12	M 24	130	1//	

Version A Without protective coating of sealing face d₁₀ **(5**) dз d₁ **(6**) hз (3) (4) 2 1 k D The design shows the sealing face of form B1 Version B With protective coating of sealing face

Assembly and construction materials:

1		nge (Version A) Raised faced to DIN EN 1092-1 (standard)	Boilerplate H II to DIN 17155 Stainless steel 1.4571 (= AISI 316 Ti) to DIN 17440					
	Form C:	Tongue to DIN EN 1092-1	Other materials on demand					
	Form E:	Male socket to DIN EN 1092-1						
	(only deliv	nge (Version B) verable with sealing rm B and E)	Boilerplate H II with coated sealing surface. (The maximum admitted temperature of the coating has to be respected)					
2	Gasket p	roduct side	PTFE-covered ring gasket with internal support ring					
3	Gasket co	over side	KLINGERsil C 4400					
4	Glass dis	sc .	Borosilicate to DIN 7080 (max. 280 °C)					
(\$)	Cover fla	nge	Boilerplate H II to DIN 17155 Stainless steel 1.4541 (= AISI 321) Stainless steel 1.4571 (= AISI 316 L) Other materials on demand					
6	Security	tightening bolts	A2 or A4 or 8.8					

Mounting:

By using the fixation bolts of which the number and size are indicated in the above table, the complete, premounted, tightened and sealed unit is fixed onto a welding flange, pad or similar.

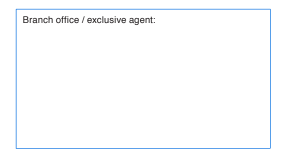




VETROLUX illuminated sightglass unit, consisting of sightglass to DIN 28120, DN 150, PN 10, with mounted CHEMLUX light fitting, type KEL 20 deH Sch B, 230 V, 20 W, Ex d e IIC T4 Gb, Ex t IIIC T130°C Db IP67, Ex II 2 G + D, with anti-dazzle shield "B", in version "view **and** light through **one** assembly"



VETROLUX illuminated sightglass unit, consisting of sightglass to DIN 28120, DN 80, PN 10, with mounted CHEMLUX light fitting, type F 20dHNsp, 24 V, 20 W, Ex d IIC T5 Gb, Ex t IIIC T95°C Db IP 67. Ex II 2 G + D



All dimensions in mm.

Subject to changes without preliminary notice.



Possible standard combinations of the CHEMLUX, EdelLUX, fibroLUX, miniLUX and metaLUX light fittings with sightglass units to DIN 28120 / 28121

The table below indicates the possible standard combinations of our light fitting series with the respective nominal diameters of sightglasses to DIN 28120 / 28121:

Nominal diameter (DN)			0	5	50		0	10	100		25	150		20	00
Sightglass to DIN 2812 Sightglass to DIN 2812		Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
Series / Type	Fixation														
F 20 dH / L 20 deH /	N			•	•	•	•	•	•						
R 50 deH / R 100 deH	Z							•		•		•			
	Sch							•		•		•		•	
100 deH	N					•	•	•	•	•	•	•	•		•
	Z											•		•	
	Sch									•		•		•	
KVLR / BKVLR	W/Sch	•	•	•	•	•	•	•	•	•	•	•	•	•	•
KLR	Sch	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MVLR	Sch	•	•	•	•	•	•	•	•	•	•	•	•	•	•
HL 50 H				•			•								
HL 80 H						•			•						
HL 100 H								•			•		•		
HL 125 H										•					•
HL 150 H												•			
HL 200 H														•	
(F)HEL / FHL	W					•	•	•	•	•	•	•	•	•	•
	Sch	•	•	•	•	•	•	•	•	•	•	•	•		•
F(L)KEL / (L)KEL /	W					•	•	•	•	•	•	•	•	•	•
KL	Sch	•	•	•	•	•	•	•	•	•	•	•	•		•
PEL / PL	Sch									•	•	•	•	•	•
	X1			•	•	•	•	•	•	•	•	•	•		•
	X2									•		•		•	
EdelEx 5 dH / 10 dH / 20 dH / PowerLED	Sch	•	•	•	•	•	•	•	•	•	•	•	•	•	•
EdelEx G 20 dH / 50 dH	Sch					•	•	•	•	•	•	•	•	•	•
fibroLUX	W2	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	W3	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Do you wish for more information about our wide range of light fittings for use in hazardous or safe areas, camera systems for hazardous areas, about our range of circular sightglasses to DIN 28120/28121, screwed sightglasses similar to DIN 11851, rectangular or D-ended sightglasses, pipeline flow indicators, sideways or centrally operated wipers, hinged sightglasses, spraying devices or our complete sight and light-glass units VETROLUX? Are you interested in other types, special versions or different protection degrees? If yes, please contact us, our branch office or our local agents – it is our business! You will find the necessary indications about our sales network on the Internet.

MAX MÜLLER AG

PROCESS ILLUMINATION AND VISUAL OBSERVATION SYSTEMS

Hagmattstrasse 19 • CH - 4123 Allschwil / Switzerland Telephone +41 61 487 92 92 • Telefax +41 61 487 92 99 www.maxmuller.com • E-Mail: info.ch@maxmuller.com