

Rectangular sight glass PN 6

for welding in or on with Lloyd's design appraisal



APPLICATION:

Observation and illumination of the liquid level inside closed vessels (boilers, tanks, silos, etc.).

These sightglasses are angular flange sockets for welding in or on, each completed with a firmly screwed sightglass plate inserted between the seals.

INSTALLATION NOTE:

After the base frame has been welded in, check whether the sealing surfaces have warped! If necessary, rework must be performed! Please also observe the specified torques for the screw connection! The operating pressure does not apply to the base frame, which must be checked together with the pressure device according to AD data sheet B9! Lightweight design with 30 mm viewing panel Lloyd's design appraisal (∆P≤ 6 bar)

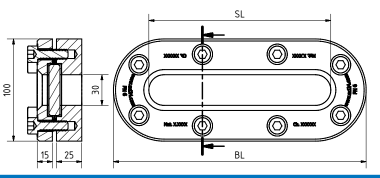
Туре

336



Operating conditions:				
Temperature: (depending on glass and gasket)	243 °C Boro Reflex 300 °C Boro transparent 320 °C Boro transparent with mica protection			
Pressure:	≤ -1¹ bis 6	Bar		
¹ depends on environmental variables				

Materials:				
Flange:	1.4571, 1.4404, P265GH			
Glass:	Borosilicate glass similar to DIN 7081			
Gasket:	PTFE; FKM; NBR; C4400; Silicone; EPDM; Graphite			
Screws:	A4-70			
Special materials on request				



BL	SL	Kg	Tightening torque ² (Nm)		
250	180	5,7	13 34²		
310	240	7,0	13 34²		
370	300	8,4	13 34²		
430	360	10,2	13 34²		
490	420	11,0	13 34²		
550	480	12,4	13 34²		
610	540	13,7	13 34²		
670	600	15,1	13 34²		
² graphite gasket					



Rectangular sight glass PN 6

for welding in or on with Lloyd´s design appraisal

PRODUCTCODE:

Group	TYPE	ovr. length	Base frame*	Glass	Gasket	Variant
11	336	250 310 370 430 490 550 610 670	1: P265GH 2: 1.4571 3: 1.4404 4: S355 ³ 7: 1.4462 8: Special	 Borosilicate glass (Boro) similar to DIN 7081 untempered borosilicate glass ⁴ transparent glass Special 	1: PTFE 2: FKM 3: NBR 4: C4400 5: Silicone 6: EPDM 7: Graphite 8: Special	Assigned by ACI if required

INFO: Unless otherwise stated, the factory standard highlighted is supplied.

*Cover frame according to quotation / order confirmation. ³ Material certificate 3.1 possible, without AD2000 W1

SPECIAL DESIGNS/OPTIONS:

- a) High temperature version on request ⁴
- b) LED or halogen lights, ATEX-certified, EX
- c) Other options on request

⁴ without Lloyds Register design appraisal

IMPORTANT:

The design appraisal by Lloyd's Register does not replace the final approval of the entire system!

EXAMPLE:

11-336-370-2-1-7-000 equals the product code: ACI Type 336 370 mm long Base frame 1.4571 Borosilicate glass gasket graphite standard version

Туре

336

RECOMMENDATION:

For aggressive media or steam, mica discs should be used to protect the glass.

Kontakt w Niemczech ACI Industriearmaturen GmbH Tel. +49 (0) 2403 748 850 info@aci24.com • www.aci24.com Kontakt w Polsce: Continental Trade Sp. z o.o. tel. +48 22 670 11 81 office@continentaltrade.com.pl http://continentaltrade.com.pl