

Technical drawing of a door profile with dimensions and labels:

- Dimensions:**
 - Overall height: 220
 - Top section height: 72
 - Section height: 65
 - Section height: 12.7
 - Section height: 5
 - Section height: 35
 - Section height: 48
 - Section height: 20
 - Section height: 6
- Labels:**
 - 22
 - 120
 - angepaßt ca. 125
 - 5
 - angepaßt ca. 105
 - 21
 - R 800
 - 5
 - Ø 577
 - Ø 637
 - 3
 - 1
 - 2
- Text:**
 - installation door see

* Items 17 and 18 to be included loosely,
but secured against bulb cover loss.
mechanical interlock
(system "iowe and fletcher")
see drwg. - No.: 1A01886900039

Coat outer surfaces of bulb cover and door frame with anti-corrosive primer, shade gray RAL 7011 when weldability is assured. Apply oil to inner surfaces.

400 to 410 mm inspection door

98

95

15 + 24 mm

46

47

15

30

14 ± 2

17

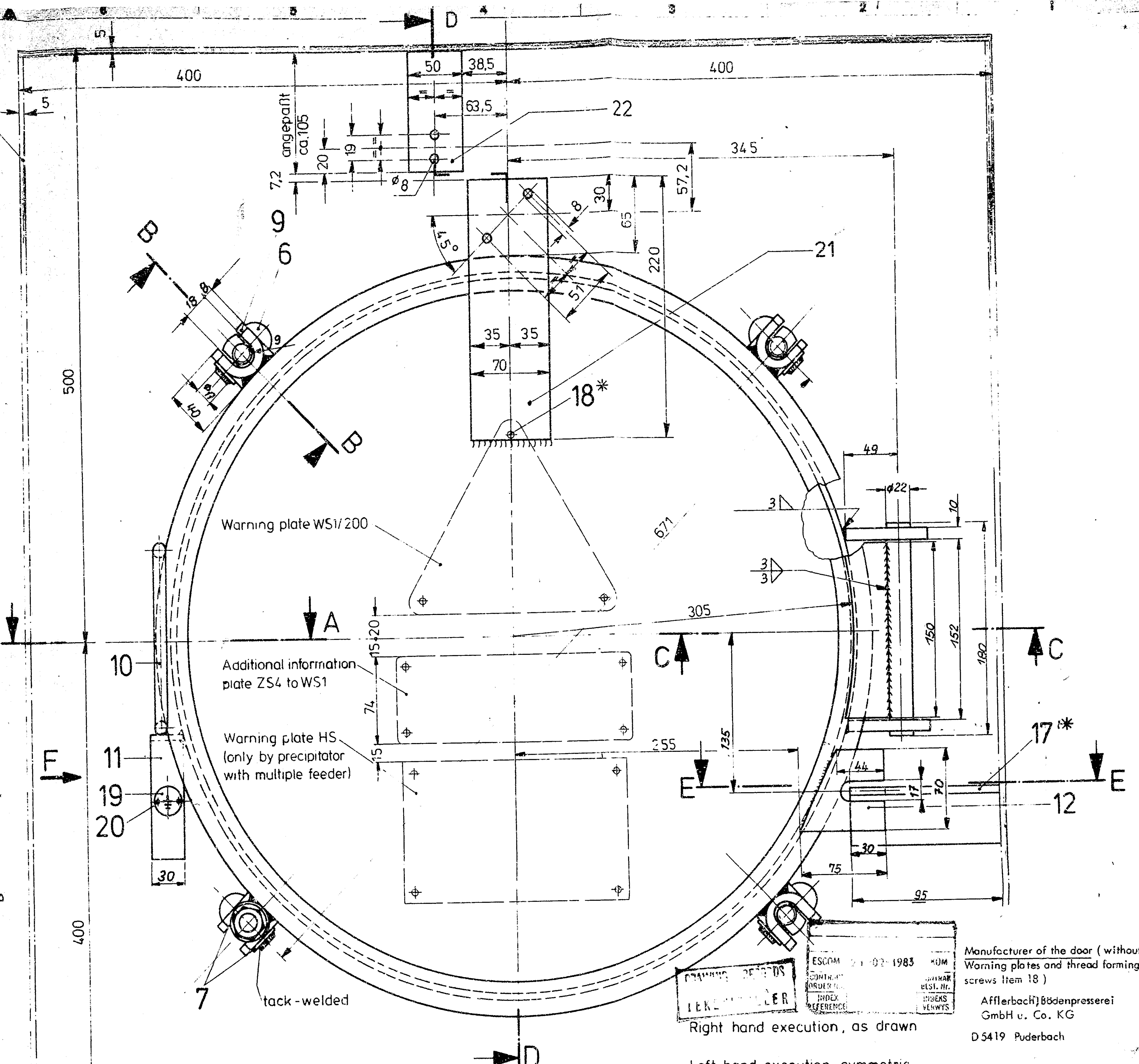
1) Check and adjust position of the lock with the open door

Securing by
padlock for
closed door
open door—

[illegible]

Technical drawing of a mechanical assembly (Fig. 1) showing a cross-section of a component with a central shaft and a flange. The drawing includes dimensions: 30, 65, 15, 40, 20, 17, 38, and 50. A detail view of a circular feature is shown at the bottom left.

Section A-A
represented symmetrically



a) asbestos caoutchouc ring, commercial quality, with asbestos fibre insulating cord insert, externally graphitized. Article No.: 60 60 82
Dimensions: dia. 585 x dia. 625 x 13 pressed half-round

total length = 397mm

155

150

10

20

Sav.	Date	Name	Kind	Quantity		microfilmed

This drawing must not be copied or disclosed to third persons without permission in writing and must not be misused by the recipient in any way. Offenders will be held responsible for damages. All rights reserved also regarding patenting and registering of design.

Left hand execution, Symmetric					
1	plate $\Phi 50 \times 5 \times 105$ long	DIN 1017	22	St 37	0.20
1	plate $\Phi 70 \times 6 \times 220$ long	DIN 1017	21	St 37	0.60
2	round-headed notched nail 17×6	DIN 4476	20	Ms	
1	plate 1×16	DIN 40011	19	Ms geo	0.01
11	thread forming screw BM $3 \times \emptyset$	DIN 7513	18	St	0.01
1	L $75 \times 50 \times 7 \dots 95$ long	DIN 1029	17	St 37	0.60
			16		
1	$\square 38 \times 8 \times 150$ long	DIN 4017	45	St 37	0.33
1	round bar $\Phi 22 \times 180$ long	DIN 1013	43	St 37	0.54
2	$\square 75 \times 10 \times 96$ long	DIN 1017	43	St 37	0.62
1	$\square 70 \times 5 \times 75$ long	DIN 1017	42	St 37	0.22
1	$\square 30 \times 5 \times 127$ long (hot galvanized)	DIN 1017	11	St 37	0.16
1	round bar $\Phi 10 \times 397$ long	DIN 1013	40	St 37	0.24
4	$\square 30 \times 8 \times 97$ long	DIN 1017	9	St 37	0.60
4	hexagon nut M16	DIN 934	8	5	0.13
8	washer 17	DIN 425	7	St	0.10
4	round head rivet $\Phi 16 \times 40$	DIN 424	6	St 37	0.35
4	eye bolt BM 16×80	DIN 444	5	4.6	0.66
8	$\square 40 \times 8 \times 50$ long	DIN 1017	4	St 37	0.86
1	bulb cover DN600 ... Stick		3	St 37-2	15.54
1	sealing		2	21	0.80
1	coil plate $120 \times 6 \times 1904$ long	DIN	1	St 37	10.97
No	Quantity	Unit	Material	Notes No	Weight
					Total weight

Code No DO 73	1982 Prepared Checked StG check	Date 6.4.1982	Name HWW	Lurgi Lurgi Umwelt und Chemetechnik GmbH	53,2 kg
Original scale	1:25	Title/Characteristic features inspection door 600 dia. for longitudinal wall			
Item No		Special material (Ref) Drawing type 303			
Standard	Process SRR	Job or project No 018787	Issue ESCOM	F. TUTUKA	
Drawing No	A1	Drawing No 11A01878700030		Substituted for superseceded by Ref. DWG	