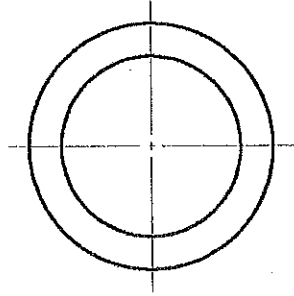
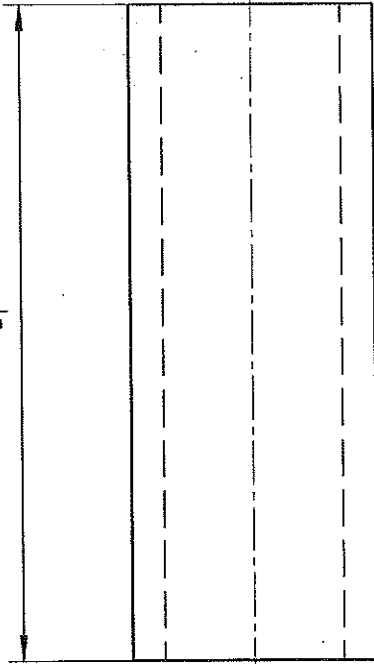




90⁰₋₁ (b)



p 1600

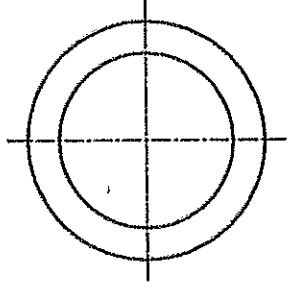
-0,3
|-0,5

- Rohr 33,7x4,5 EN 10210
- verzinkt nach LWN 920 3911, Beschichtungsstufe 3 Kanten ISO 13715

Refer to protection notice ISO 16016				general tolerances: DIN ISO 2768-c			
scale	material / row	Röhrchen		part number:		DIN A	
1:1	S355J2H			317_6655		4	
		change number: 15162					
		change date: 27.08.2019					
		change name:					
		weight [kg]: 0,291					
		revision suffix: b					
		norm: 02.09.2019		change occurs: 1			
		subs: 20.09.2012		name:			
		chkd: 06.09.2019					

14 520/115

120



300

(b)

-0,3
|-0,5

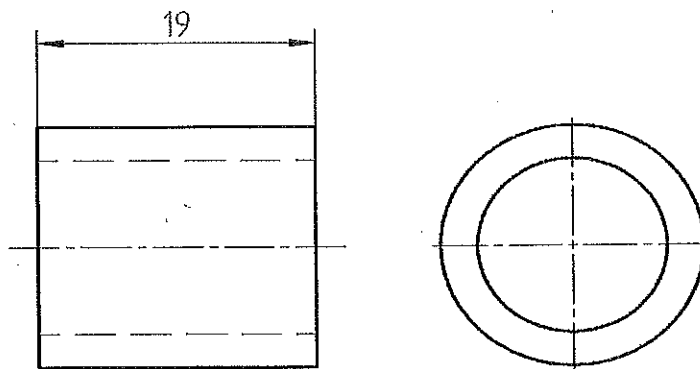
(b)

- Rohr 33,7x4,5 EN 10210
- verzinkt nach LWN 920 3911, Beschichtungsklasse 3

Kanten ISO 13715

Refer to protection notice ISO 16016		general tolerances DIN ISO 2768-c	
scale	material / row	part number	DIN A
1:2	S355J2H	317_6662	4
Röhrchen			
		change number 12018	
		change date 10.08.2015	
		change name Ralfsen	weight [kg] 0,388
		change occurs 2	revision suffix b
		date	name
		05.09.2013	Beck
		31.08.2015	Ermüder
		27.08.2015	Happe
		sub	chkd
		norm	norm



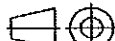


Alternativwerkstoff & Ausführung:
 Rohr n. EN10305 18x2,5mm
 E235+N
 S235J2H

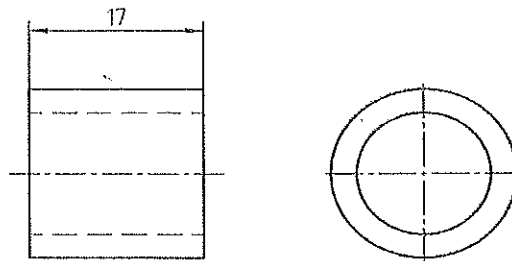
Wuppertal, 20.11.18 P.W.

lsg 2000

- Rohr geschabt 18x2,5 EN 10210 ^a
- Alternativwerkstoff S355J2H
- verzinkt nach LWN 920 3911, Beschichtungsklasse 3

		date	name	change number 13025		
		subs 09.09.2011		change date: 08.11.2016		
		chkd 11.11.2016		change name: Vergossen		weight [kg] 0,010
		norm 08.11.2016		change occurs 1		revision suffix a
Refer to protection notice ISO 16016		general tolerances: DIN ISO 2768-c				
scale:	material / raw:	part number			DIN A	
2:1	S235J2+N	31710007			4	
Röhrchen						

St52-3 / S355J2+N
K.Flach 28.02.2018



Loes 1000

- Rohr geschabt 18x2,5 EN 10210 (a)
- Alternativwerkstoff S355J2H
- verzinkt nach LWN 920 3911, Beschichtungs klasse 3

Refer to protection notice ISO 16016		date	name	change number 13025	
		subs 27.07.2011	Hoppe	change date 08.11.2016	
		chld 11.11.2016	Haas	change name Vergossen	
		norm 08.11.2016	Hoppe	change occurs 1	
		general tolerances DIN ISO 2768-t			weight [kg] 0,916
scale	material / row	part number			UIN A
2:1	S235J2+N	Röhrchen			31710008 4