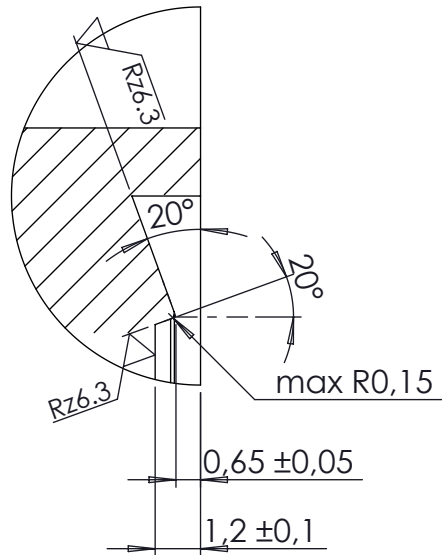
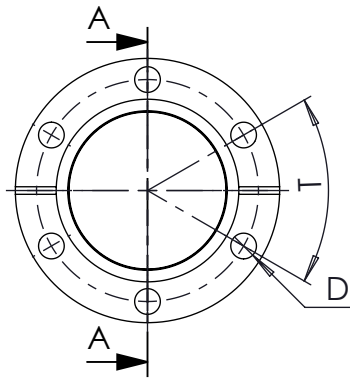
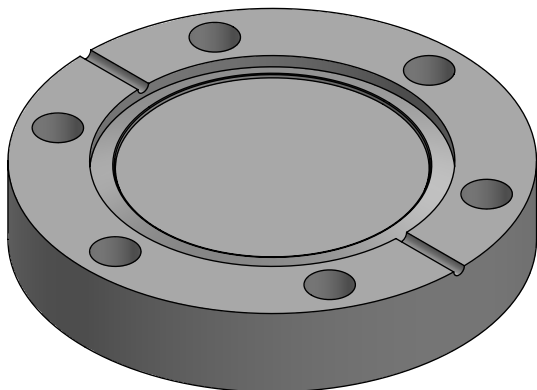


411-CFB40 view

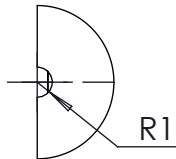
DETAIL X  
SCALE 5 : 1



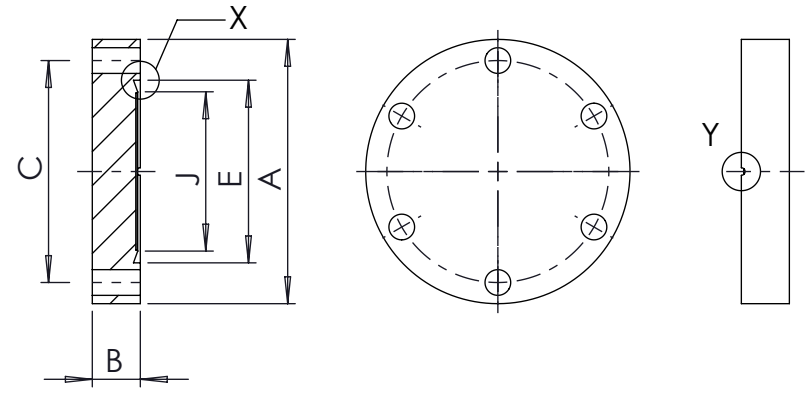
SCALE 1:1



DETAIL Y  
SCALE 2 : 1



SECTION A-A



Part No.	A ±0,1	B ±0,1	C	D 0/+0,2	E 0/+0,2	J ±0,1	T
411-CFB16	33,80	7,60	27,00	6x 4,40	21,40	18,30	60
411-CFB40	69,90	12,70	58,70	6x 6,80	48,30	41,90	60
411-CFB63	114,30	17,50	92,20	8x 8,40	82,50	77,20	45
411-CFB100	152,40	19,90	130,30	16x 8,40	120,60	115,30	22,5
411-CFB160	203,20	22,40	181,00	20x 8,40	171,40	166,1	18
411-CFB200	254,00	24,00	231,80	24x 8,40	222,20	216,9	15
411-CFB250	304,80	24,00	284,00	32x 8,40	273,10	267,5	11,25

03

no leakcheck required  
Definition Leckprüfung (definon leak check)

Zeichnung Nutzung (using drawing) Drawing external usage for customer		Verwendetes Material (USED MATERIAL)		Bemerkung (REMARKS) according to ISO3669:2020(E)		Kanten (EDGES)		PROJECTION	
All informations provided in this drawing is considered to be confidential, proprietary and secret information. It is intended only for the use of individual or entity to whom it is sent. Individual or entity agrees to not disseminate or copy this information to anyone other than originally specified without the written consent Allectra GmbH.		Werkstoff (MATERIAL): 1.4404 (316L)	Gewicht (WIGHT): g	Toleranz (TOLERANCE): DIN ISO 2768-f-H (machining metal)					
Oberfläche (SURFACE) Cleaned alkaline degreasing		Maßstab (SCALE): 1:2	Format. (FORM) A4	PAGE NO 1	PAGES 1	Rauheit (ROUGHNESS) √ Rz 16 (Rz 6.3)			
origin		name Workshop	DATE	NAME	Benennung (DESCRIPTION): blank fix flange type CF				
		(drw/doc/sketch)	task: ID-33111	Design 10.10.2014	JB				
		date 05.11.2024	REV	Drawn 07.11.2024	AD				
				Check 07.11.2024	JB				
				Approv 07.11.2024	JB				
03		-Dim. A changed -Dim.D tolerance changed				Zeich. Nr. (Drw. No.): 411-CFBX	REV 03		
REV		Beschreibung (CHANGING)	gesp. am (SAVE DAT.): 07.11.2024	Art. Nr. (PART NO.)					

