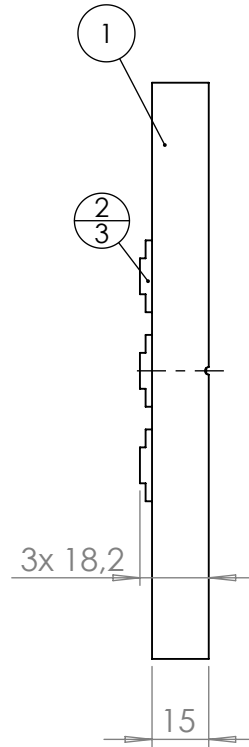
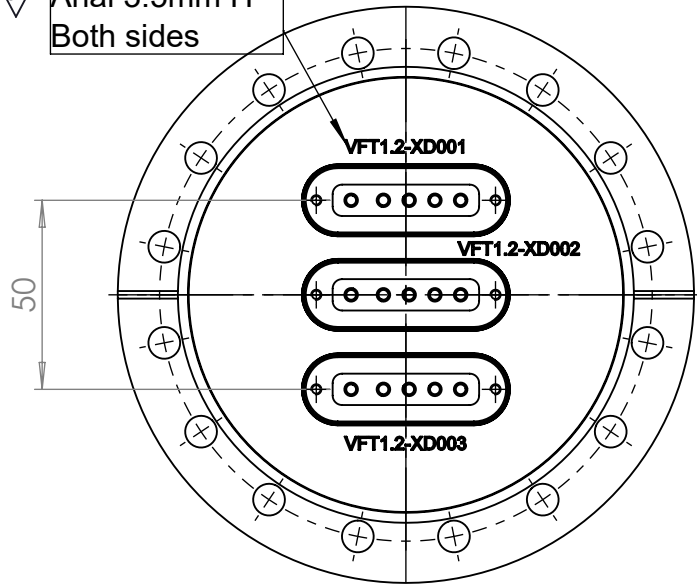
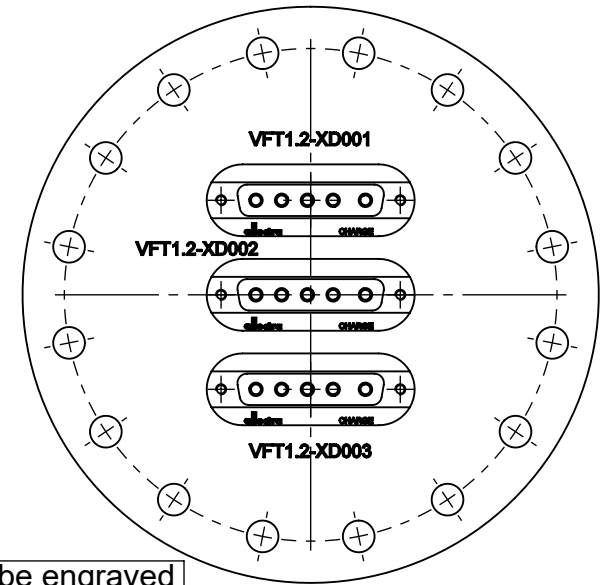


Version VFT1.2 is shown

▽02 Laser Engraving
Arial 3.5mm H
Both sides

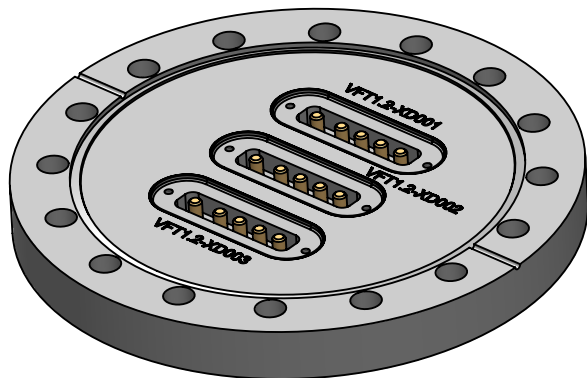


POS.	DESCRIPTION	MATERIAL	QTY
1	modified flange DN100 CF	1.4404 (316L)	1
2	SUB-D f/t 5 PIN high power	stainless steel	3



▽02 6 flanges to be engraved

Version	Laser engraving	Flange/QTY
VFT1.2	VFT1.2-XD001 VFT1.2-XD002 VFT1.2-XD003	2
VFT1.3	VFT1.3-XD001 VFT1.3-XD002 VFT1.3-XD003	2
VFT1.4	VFT1.4-XD001 VFT1.4-XD002 VFT1.4-XD003	2



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.		Verwendetes Material (USED MATERIAL) HSG=100		Bemerkung (REMARKS)		Kanten (EDGES) PROJECTION	
Oberfläche (SURFACE) Cleaned UHV- Compatible		Toleranz (TOLERANCE) DIN EN 1390-C (welding ASSY)		Maßstab (SCALE): 1:2		Gewicht (WIGHT): 1911.36g	
Rauheit (ROUGHNESS) √		Werkstoff (MATERIAL):		Bl. (page) A4		page 1 pages 1	
origin name Customer		DATE	NAME	Benennung (DESCRIPTION):			
origin Doc.No.EUVR8-BGD-SP-012		Design	16.06.2023	3 off 5 power pin SUB-D f/t			
(drw/sketch/part no)		Drawn	25.07.2023	on flange DN100 CF, with Engraving			
date of origin 13.07.2023		Check	25.07.2023	Zeich. Nr. (Drw. No.):			
REV 00		Approv	05.09.2023	210S-X25-5P-C100-3-V1			
02 Engraving added		allectra		REV 02			
REV Beschreibung (CHANGING)		LAST SAVE DAT.: 25.10.2023		part. no. 210S-X25-5P-C100-3-ENG			