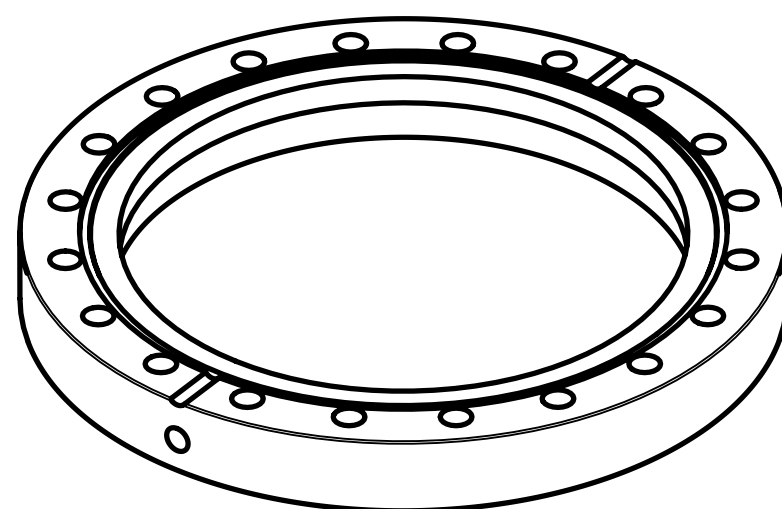
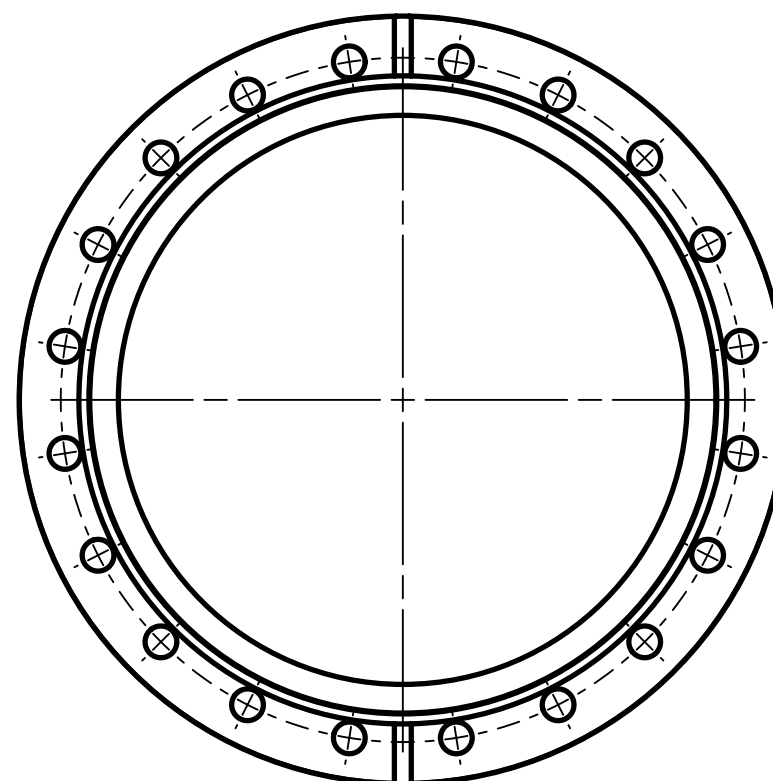
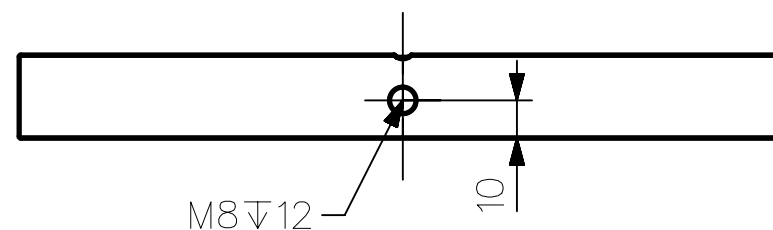






$\sqrt{Rz\ 1,6}\ (\checkmark)$



FOR USE IN CLEAN ENVIRONMENT ISO 7 BY ISO 14644-1
FOR USE IN HIGH VACUUM 10^{-6} Pa
MODIFICATION OF STANDART PART

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Drawn by: andrik	Comments	Scale 1:1	Dwg. title C1_UHV_CF_Flansch_07_DN160		
Checked by:					
Date: 10.04.2019					
Material: AISI 316 L	All dimensions in mm		Dwg. no. – TC ID/Rev. 00198257/00		
Raw mat.: Flange CF 160 VACOM F160B154-316	Tolerance: ISO2768–mk				
Weight: 2,14 Kg	Application		ELI B. Nr.		

Sheet 1 of 1