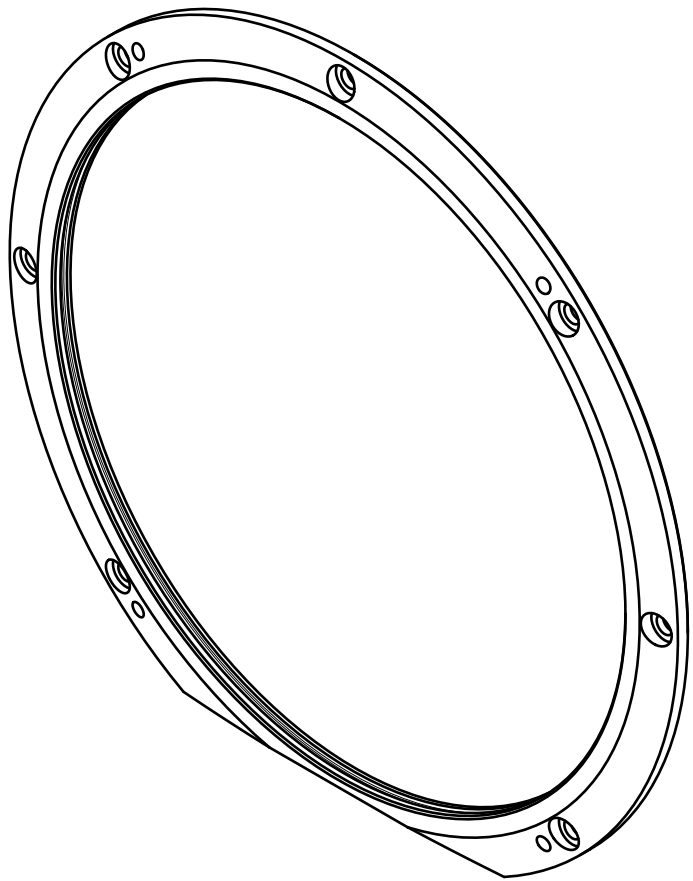
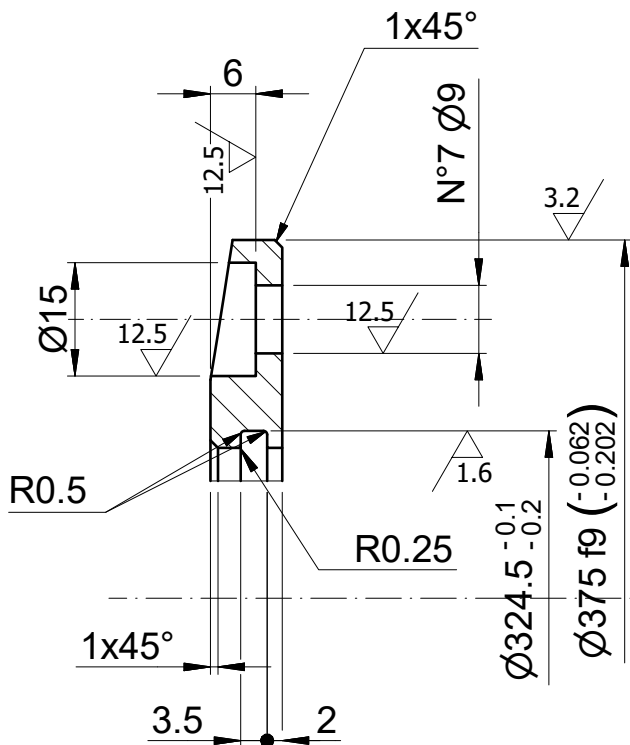
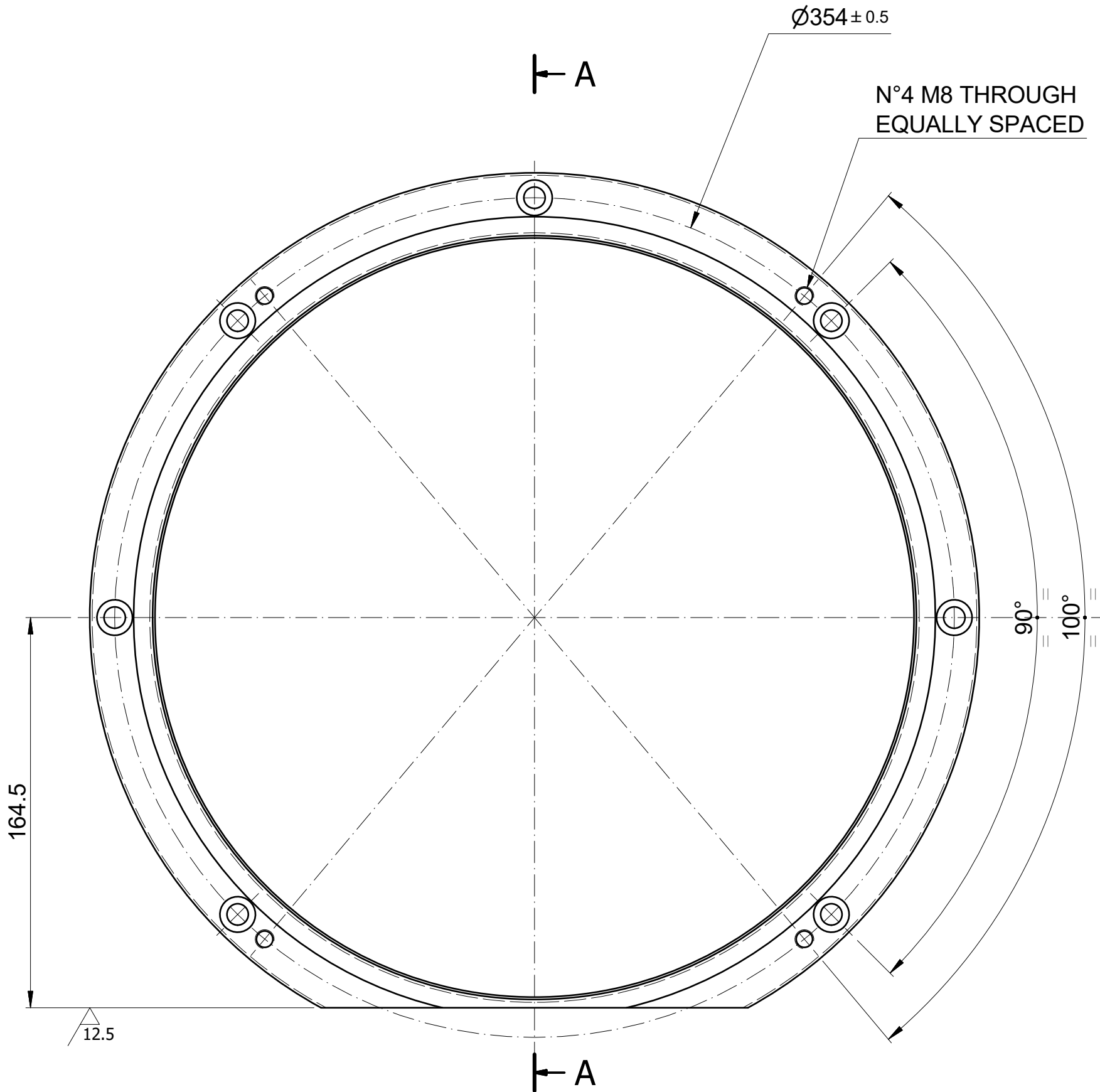
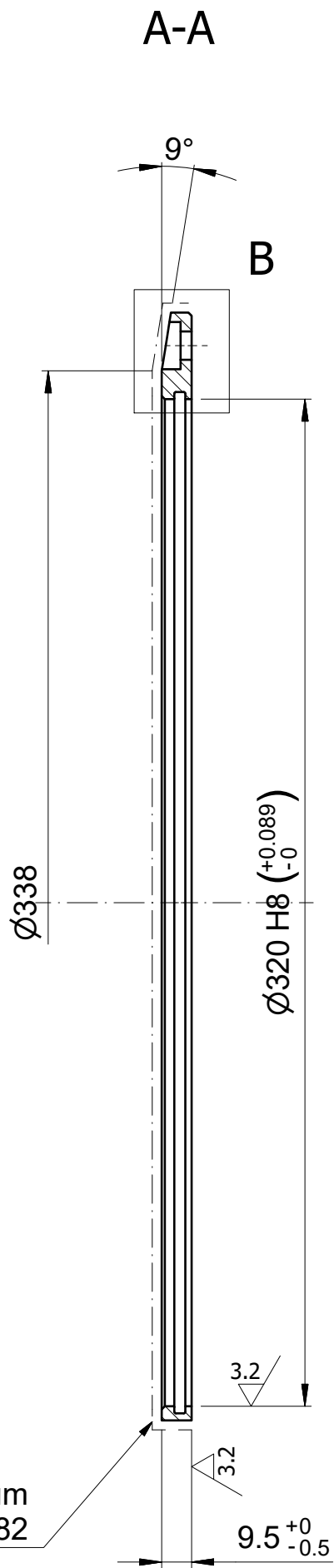



F.Cr 15÷30µm  
UNI 5082



00	01 JUL 2021	ISSUED			
Rev.	Date	Revisions description	Drawn by	Checked by	Approved by
Material 1 (where not indicated on drawing) S355JR - EN 10025-2			State of supply Mat.1	Danieli Supply Std.	Supply Class
Material 2			State of supply Mat.2	Danieli Supply Std.	Supply Class
Material 3			State of supply Mat.3	Danieli Supply Std.	Supply Class
Heat Treatment					
On Drawing Symbol, if required,					
Coating					
On Drawing Symbol, if required,					
Unquoted radius 1 (mm)	Unquoted bevels 1X45 (mm)	Dimensions without tolerance as per DANIELI STD 2.4.103	Machinings 0.3/12.5/3.2/1.6/✓/✓/✓	Prec.Class B	Max.Welding Class
Project Name					
 <b>DANIELI MORGÅRDSHAMMAR</b>				Job nr	
				Obtained from	
				Replaces	
			Classification	MECHANICAL FLANGE	
			Weight (Kg)	1.7	J (Kg m <sup>3</sup> )
Title				FLANGE	
DANIELI Part Number				Revision	
000-000-044-570				00	
CUSTOMER Part Number				Revision	
				001	
copyright c 2021 danieli & c. officine meccaniche s.p.a. - all rights reserved. confidential. property of danieli & c. officine meccaniche s.p.a. unauthorized reproduction, copying, distribution or any other use of the whole or any part of this documentation is strictly prohibited.				Sheet	Follow
File drw0001914809.idw				001	/