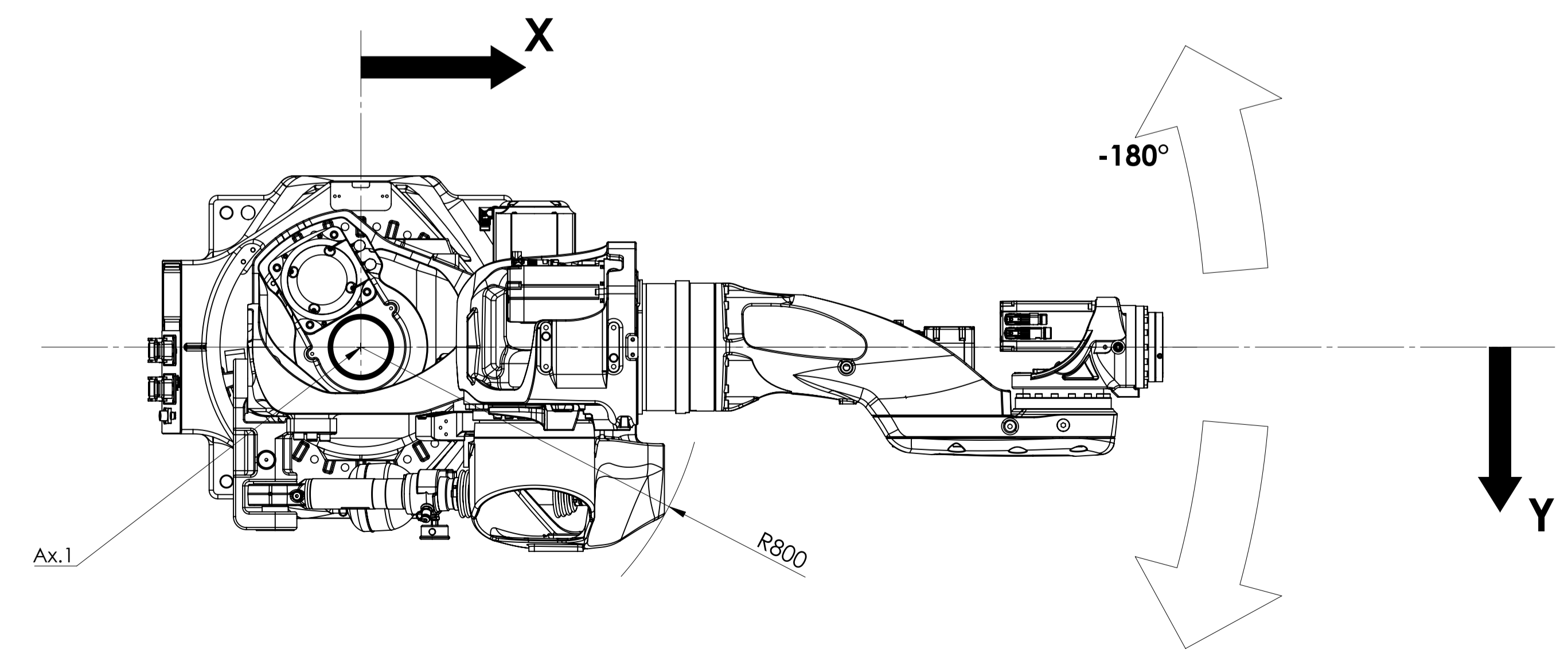


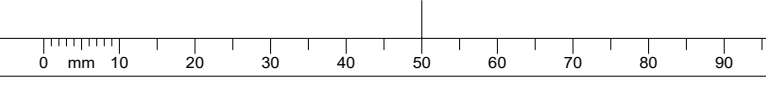
(*) Default value, configurable up to +/-2700°

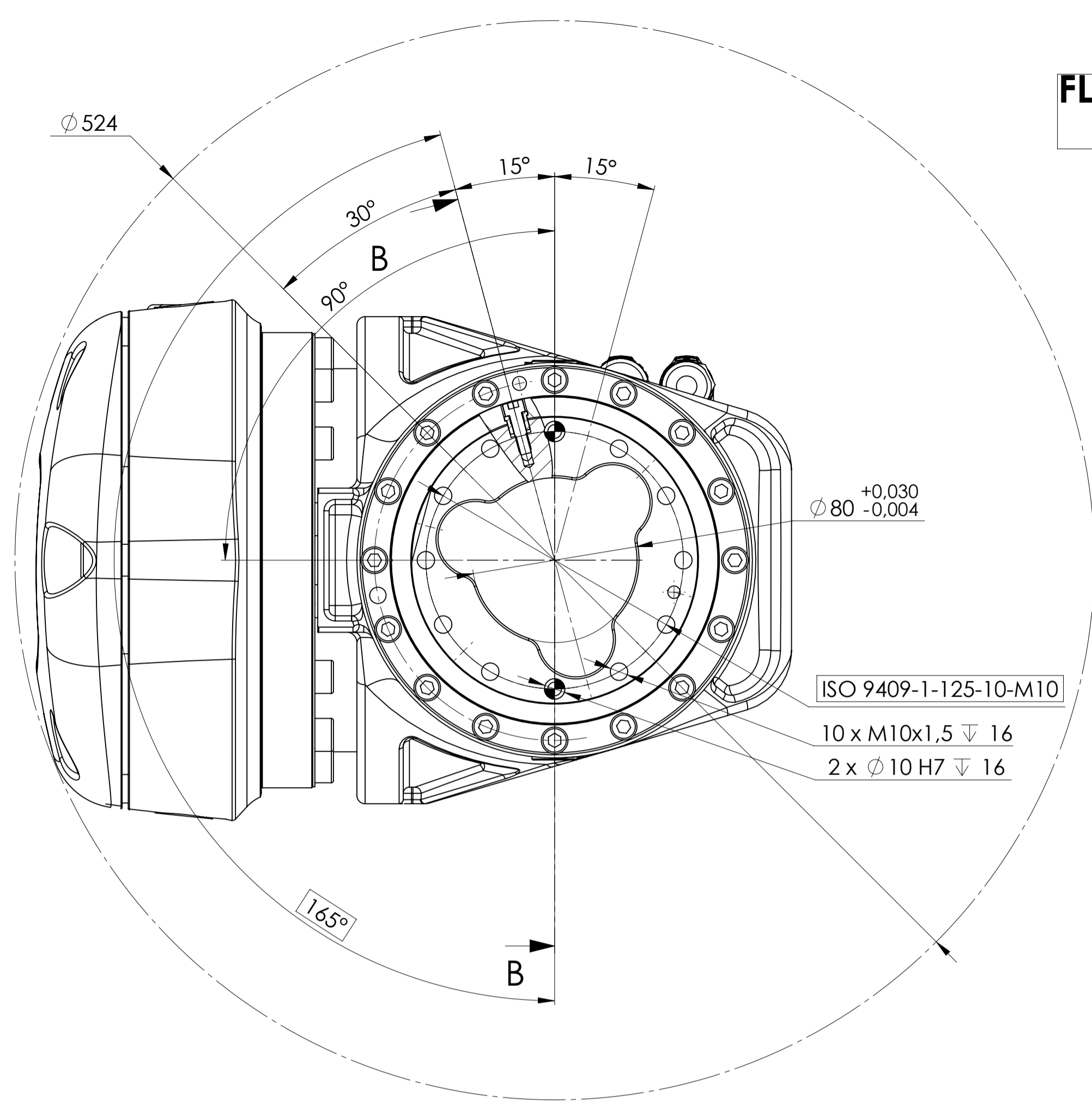
Joints in Calibration Position (Pos.9)					
Ax.1	Ax.2	Ax.3	Ax.4	Ax.5	Ax.6
0°	0°	-90°	0°	0°	0°
Coordinates X ; Z					
X	1620				
Z	2105				

POS.	X [mm]	Z [mm]	AX.2 [deg]	AX.3 [deg]
1	651,85	283,26	55°	- 167°
2	651,85	39,79	76°	- 154,71°
4	2633,35	1331,84	76°	- 12,93°
3 MAX REACH	2670,53	1027,40	76°	- 27°
5	- 969,11	2625,25	- 36,50°	- 12,93°
6	- 1552,21	1849,96	- 77°	- 42°
7	596,91	1291,20	- 77°	-167°

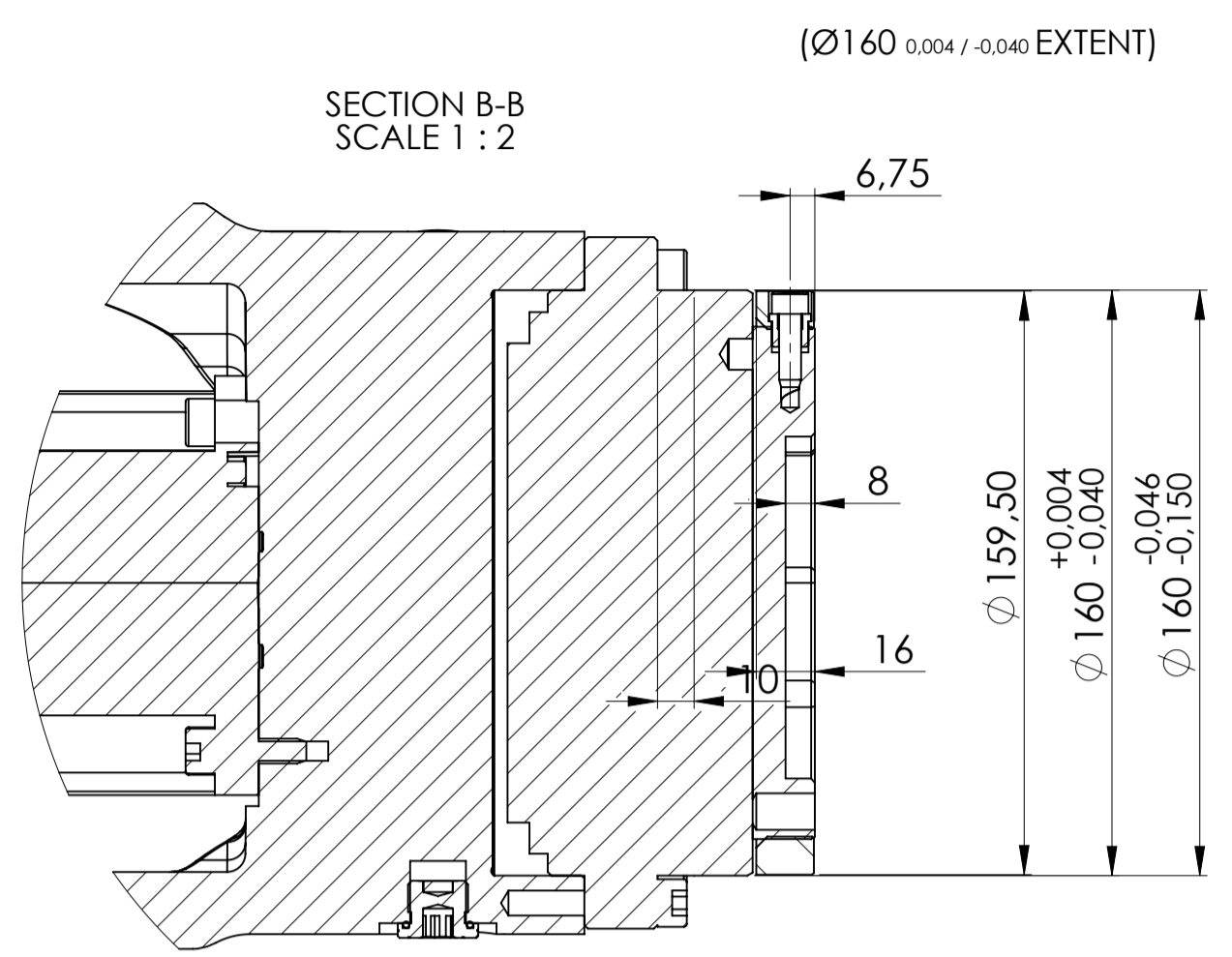


A.003	A.003	AUTHOR	CHECKER	21/04/2022	
INDEX	DESCRIPTION	REVISION N.	AUTHOR	CHECKER	DATE
REVISIONS					
General surface texture	Material	Author	VELTRO	Creation date	12/04/2021
√ Ra	Heat treatment	Checker	CINGANO	Released date	-
Surface quality as per UNI ISO 1302 specification, where not differently specified	Hardness	Scale	1:50	Sheet N.	1/2
Undimensioned edges	Surface treatment	Developed with CAD system software DO NOT MAKE MANUAL CHANGES Geometric and position tolerances as per ISO 1101			
∠ ± 45°	Overall coarse dimensions	Dimensions without specified tolerances must follow standard ISO 2768-mK			
All details must be free of burrs and sharp edges which may be detrimental to satisfactory assembly, safe handling, or function	Weight (Kg)	Safety has been given consideration in this design			
0.00	Casting model number	This drawing is the property of COMAU S.p.A. and must not be used or copied without their permission			
Spare part code		Manufacturing specifications			
DESCRIPTION					
WORKING AREA N-220-2.7					
DRAWING NUMBER					
CR82453700-LWA-00					
Customer drawing number				Supplier drawing number	

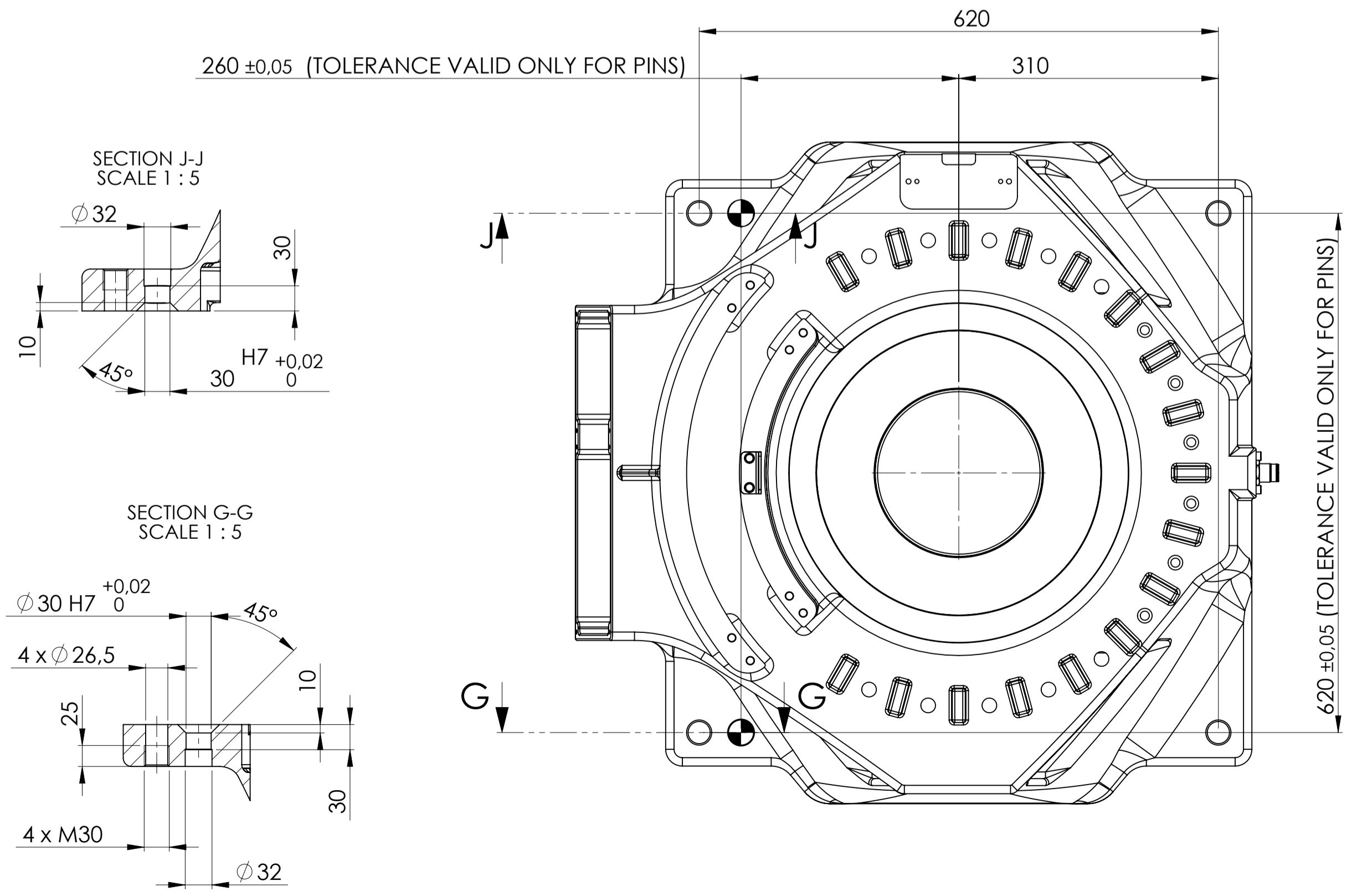




FLANGE DETAILS
scale 1 : 2



BASE DETAILS
scale 1 : 5



INDEX	DESCRIPTION	REVISION N.	AUTHOR	CHECKER	DATE
REVISIONS					
General surface texture	Material	Author	VELTRO	Creation date	12/04/2021
√ Ra -	Heat treatment	Checker	CINGANO	Released date	-
Surface quality as per UNI ISO 1302 specification, where not differently specified	Hardness	Scale	1:50	Sheet N.	2/2
Undimensioned edges	Surface treatment	Developed with CAD system software	DO NOT MAKE MANUAL CHANGES	Geometric and position tolerances as per ISO 1101	Dimensions without specified tolerances must follow standard ISO 2768-mk
All details must be free of burrs and sharp edges which may be detrimental to satisfactory assembly, safe handling, or function	Weight (Kg)	Casting model number	Safety has been given consideration in this design		
This drawing is the property of COMAU S.p.A. and must not be used or copied without their permission	Spare part code	Manufacturing specifications			
	N	-			
DESCRIPTION					
WORKING AREA					
N-220-2.7					
DRAWING NUMBER					
CR82453700-LWA-00					
Customer drawing number				Supplier drawing number	