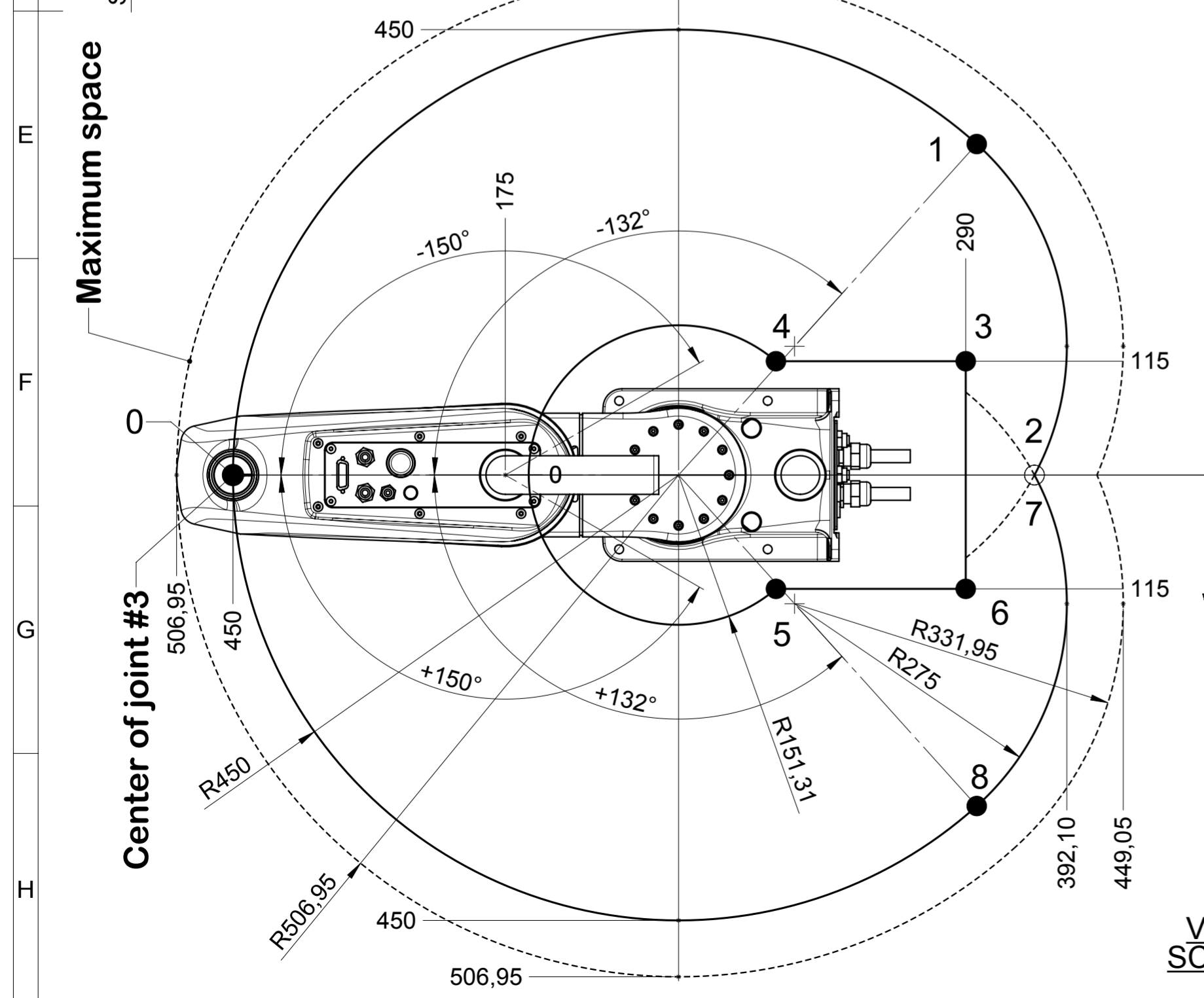
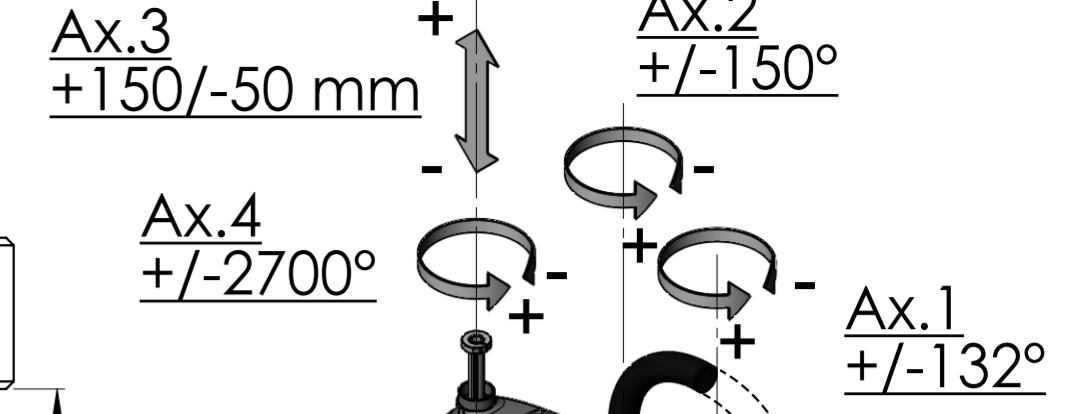
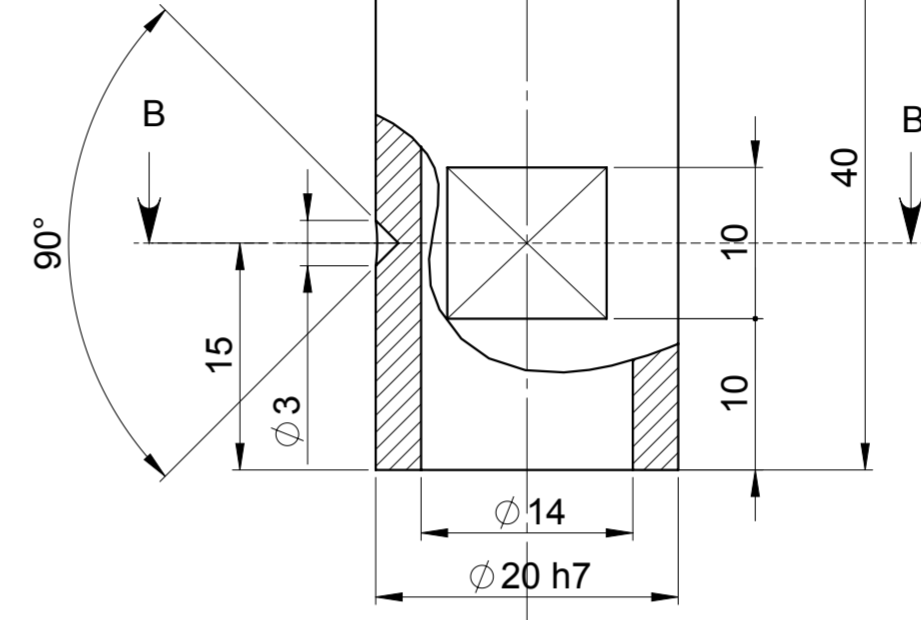
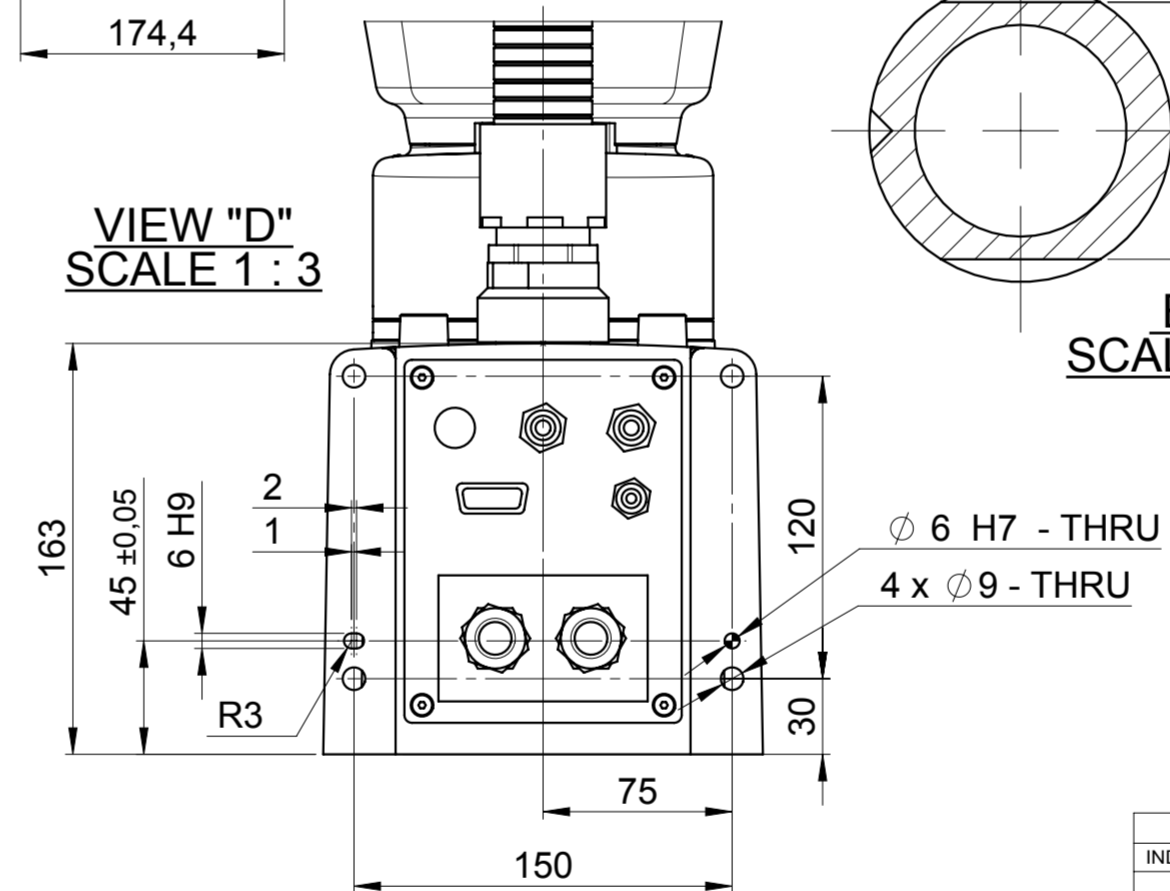


DETAIL: A
SCALE 2:1



VIEW "D"
SCALE 1:3



B-B
SCALE 2:1

VIEW "C"
SCALE 1:3

CALIBRATION POSITION				
X (mm)	Y (mm)	Z (mm)	Ax.1	Ax.2
+450,000	0,000	+120,000	0°	0°

WORKING AREA MAIN POINTS					
Pos.	X (mm)	Y (mm)	Z (mm)	Ax.1	Ax.2
0	+450,000	0,000	0,000	0°	0°
1	-301,109	-334,415	0,000	-132°	0°
2	-359,403	0,000	0,000	-132°	-76,223°
3	-290,000	-115,000	0,000	-97°	-95,321°
4	-98,336	-115,000	0,000	-15,863°	-150°
5	-98,336	+115,000	0,000	+15,863°	+150°
6	-290,000	+115,000	0,000	+97°	+95,321°
7	-359,403	0,000	0,000	+132°	+76,223°
8	-301,109	+334,415	0,000	+132°	0°



INDEX	DESCRIPTION	REVISION N.	AUTHOR	CHECKER	DATE
REVISIONS					
General surface texture	Material		Author	Pernechele/Hadine	Creation date
√ Ra -	Heat treatment		Checker	Cingano	Released date
Surface quality as per UNI ISO 1302 specification, where not differently specified	Hardness		Scale	1:5	Sheet N.
Undimensioned edges	Surface treatment				1/1
- x 45°	Overall coarse dimensions		Developed with CAD system software DO NOT MAKE MANUAL CHANGES		
All details must be free of burrs and sharp edges which may be detrimental to satisfactory assembly, safe handling, or function	Weight (Kg)		Geometric and position tolerances as per ISO 1101		
This drawing is the property of COMAU S.p.A. and must not be used or copied without their permission	Casting model number		Dimensions without specified tolerances must follow standard ISO 2768-mK		
			Safety has been given consideration in this design		
	Spare part code		Manufacturing specifications		
	N				
DESCRIPTION		WORKING AREA Rebel-S6-0.45			
DRAWING NUMBER		CR82412300-LWA-00			
Customer drawing number		Supplier drawing number			

