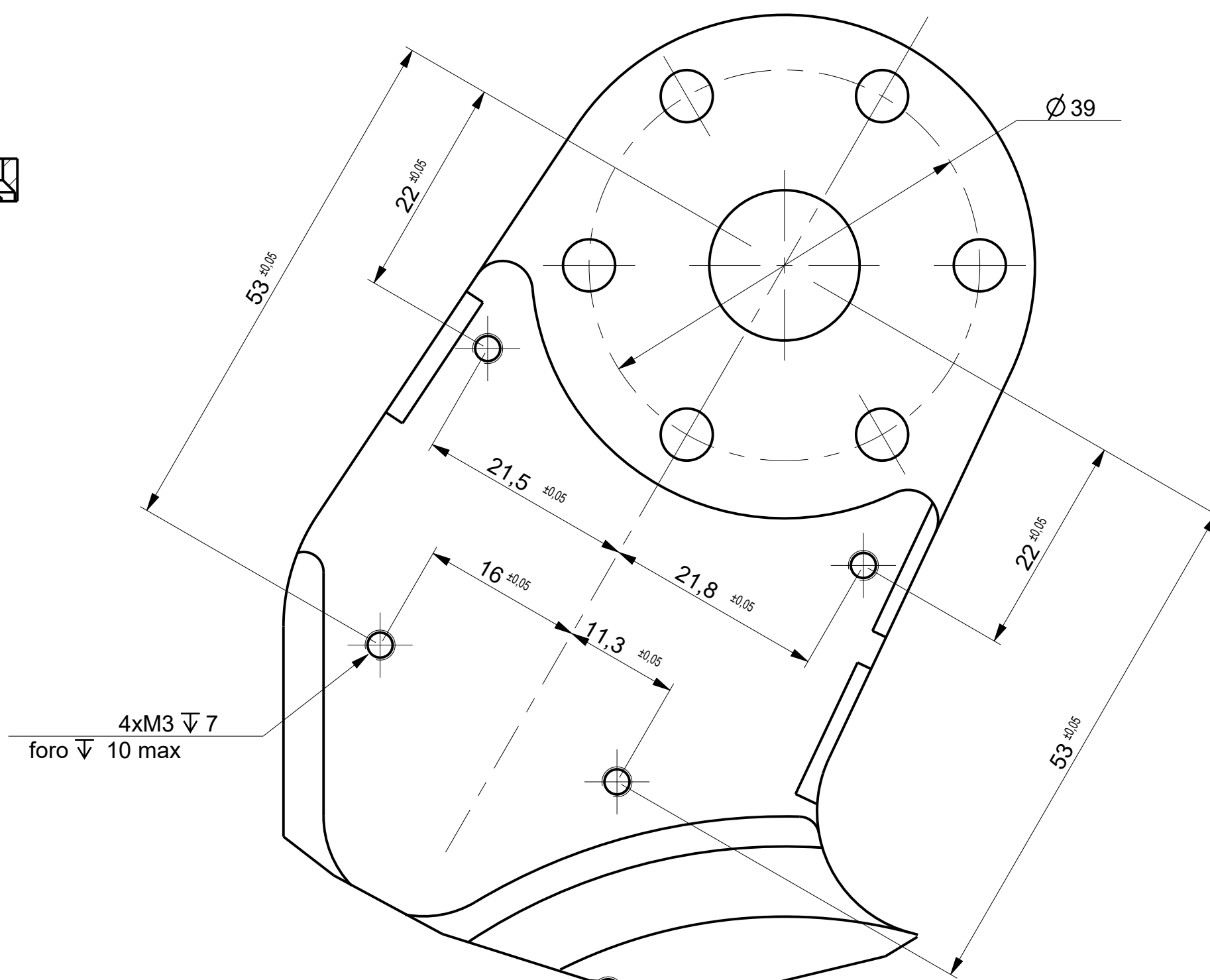
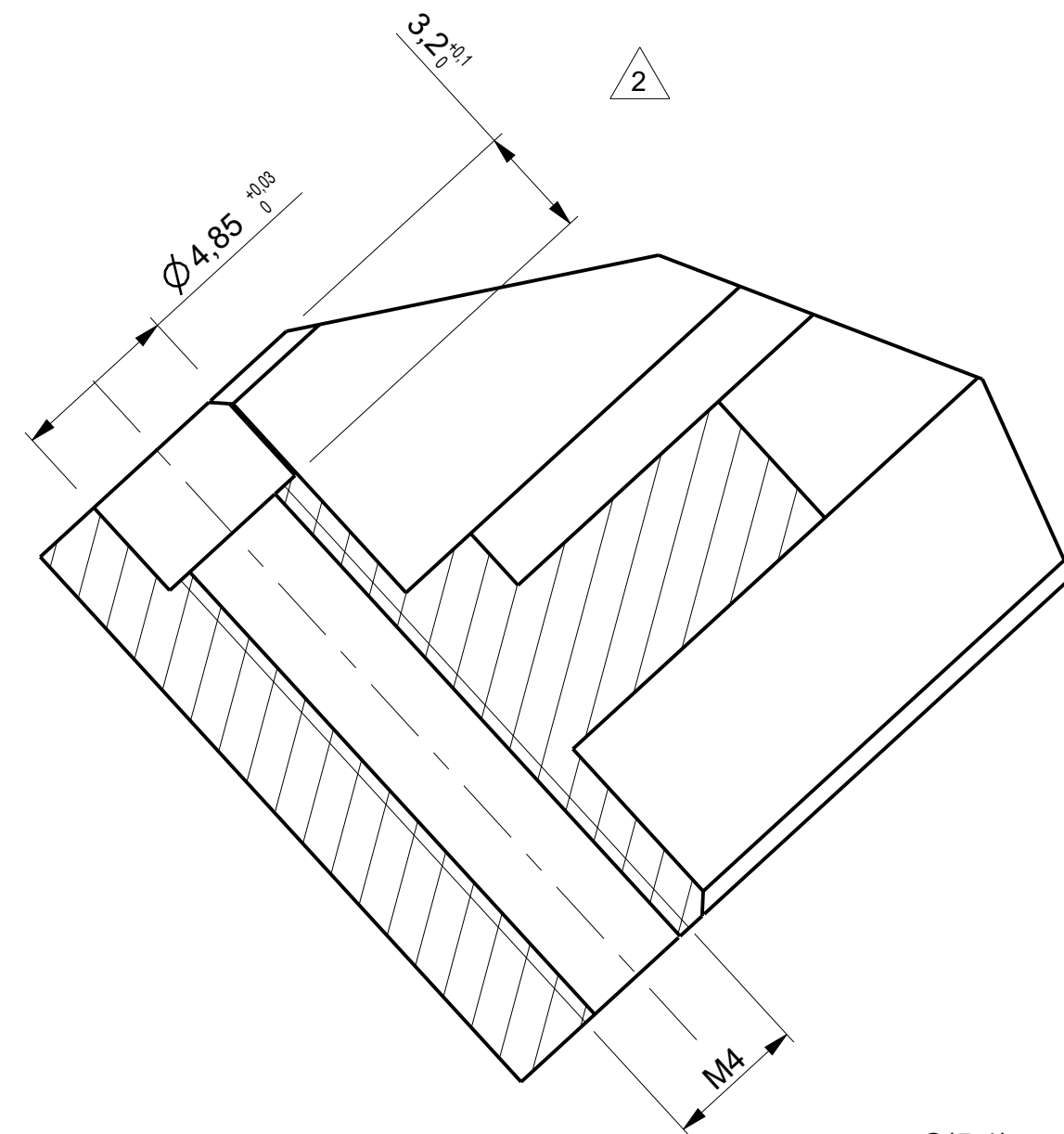


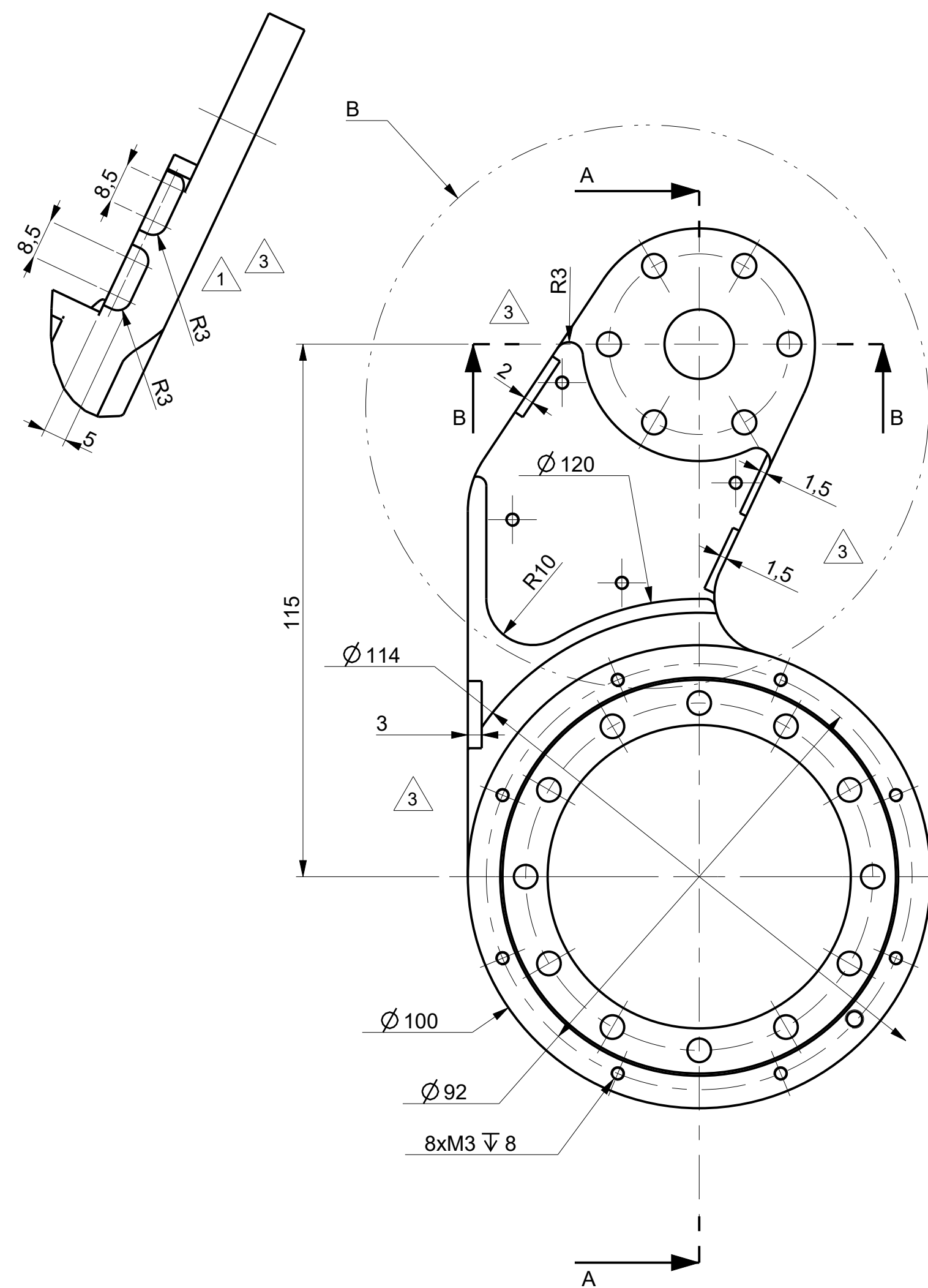
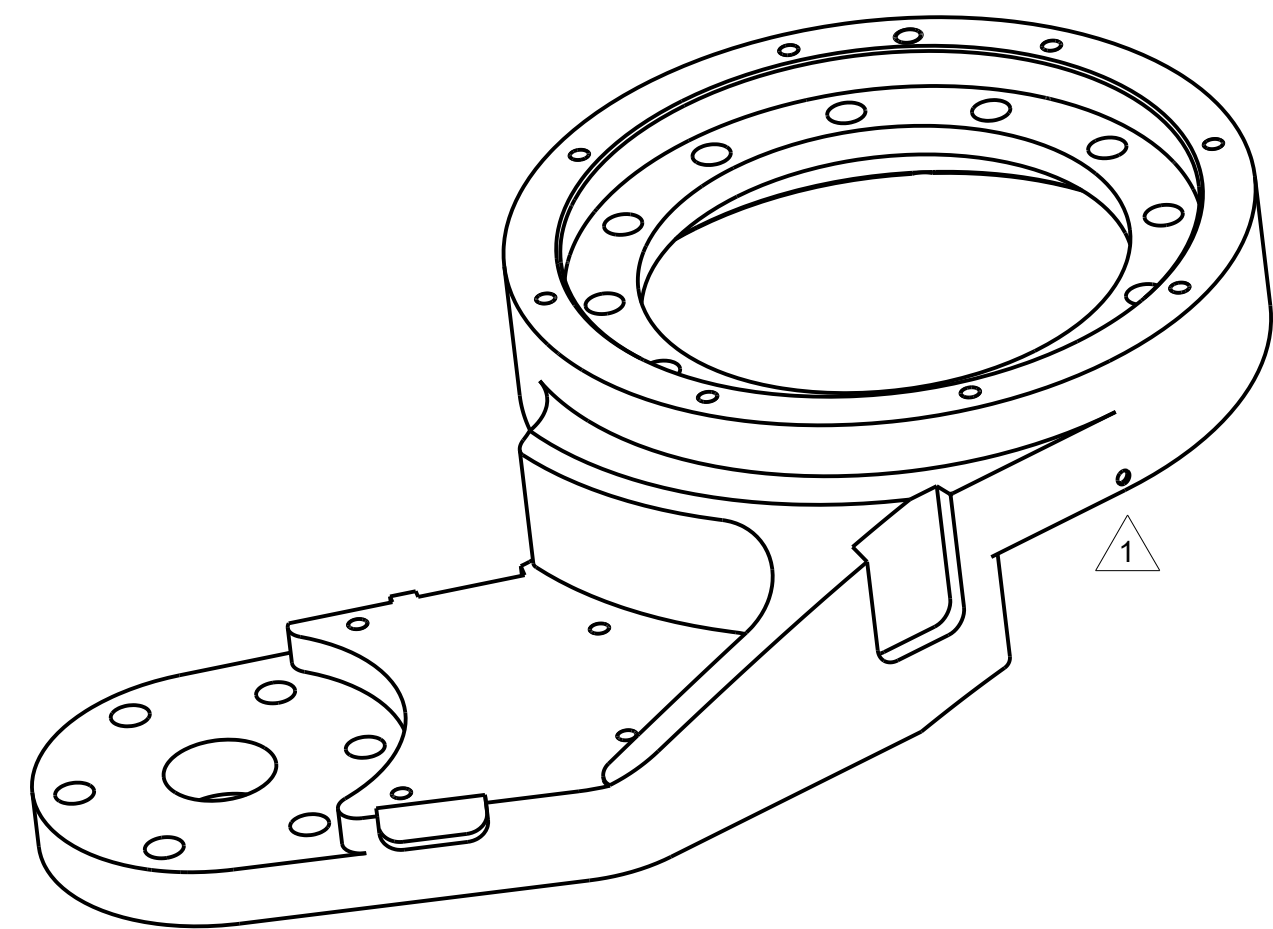
SECTION B-B



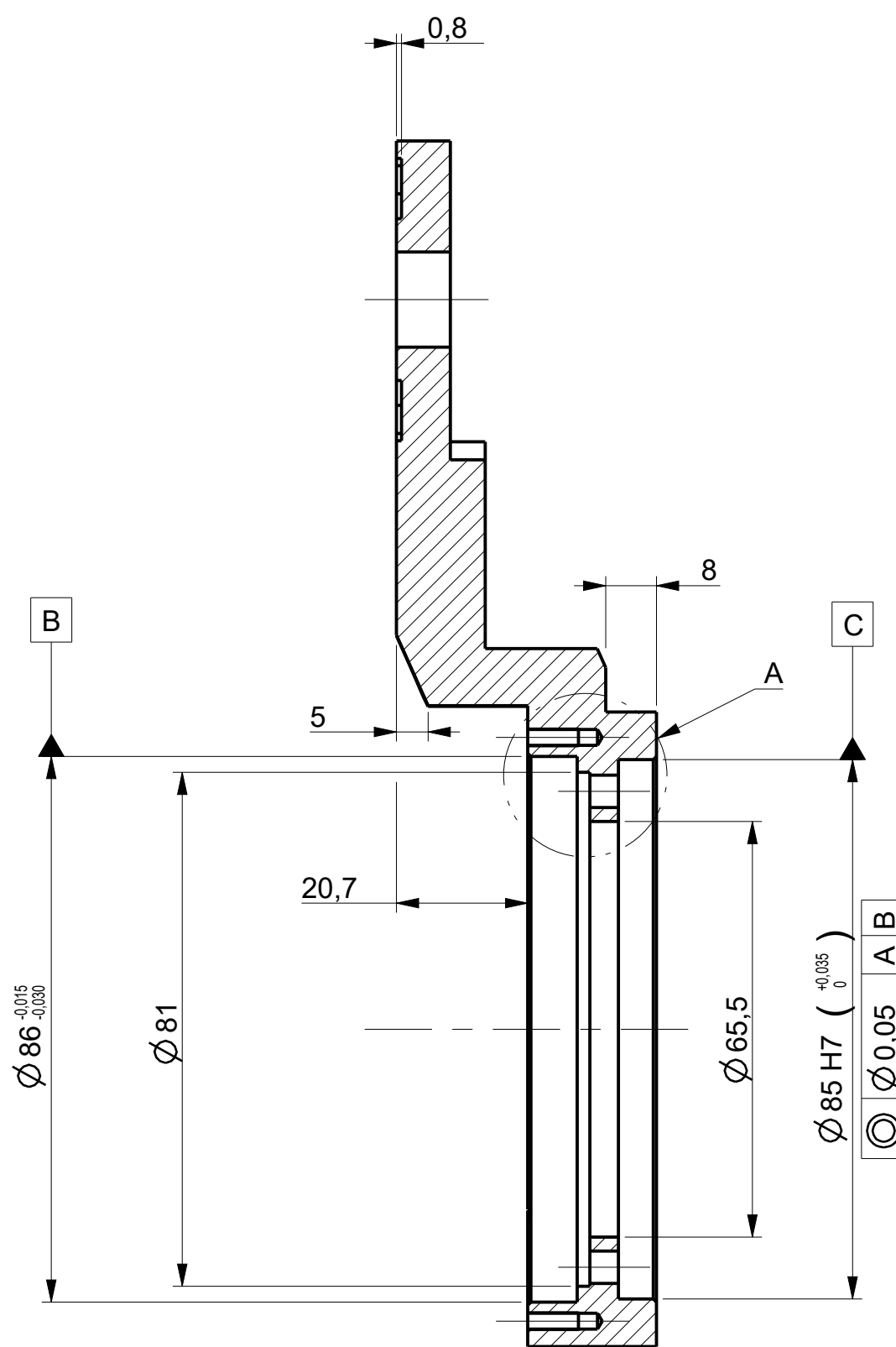
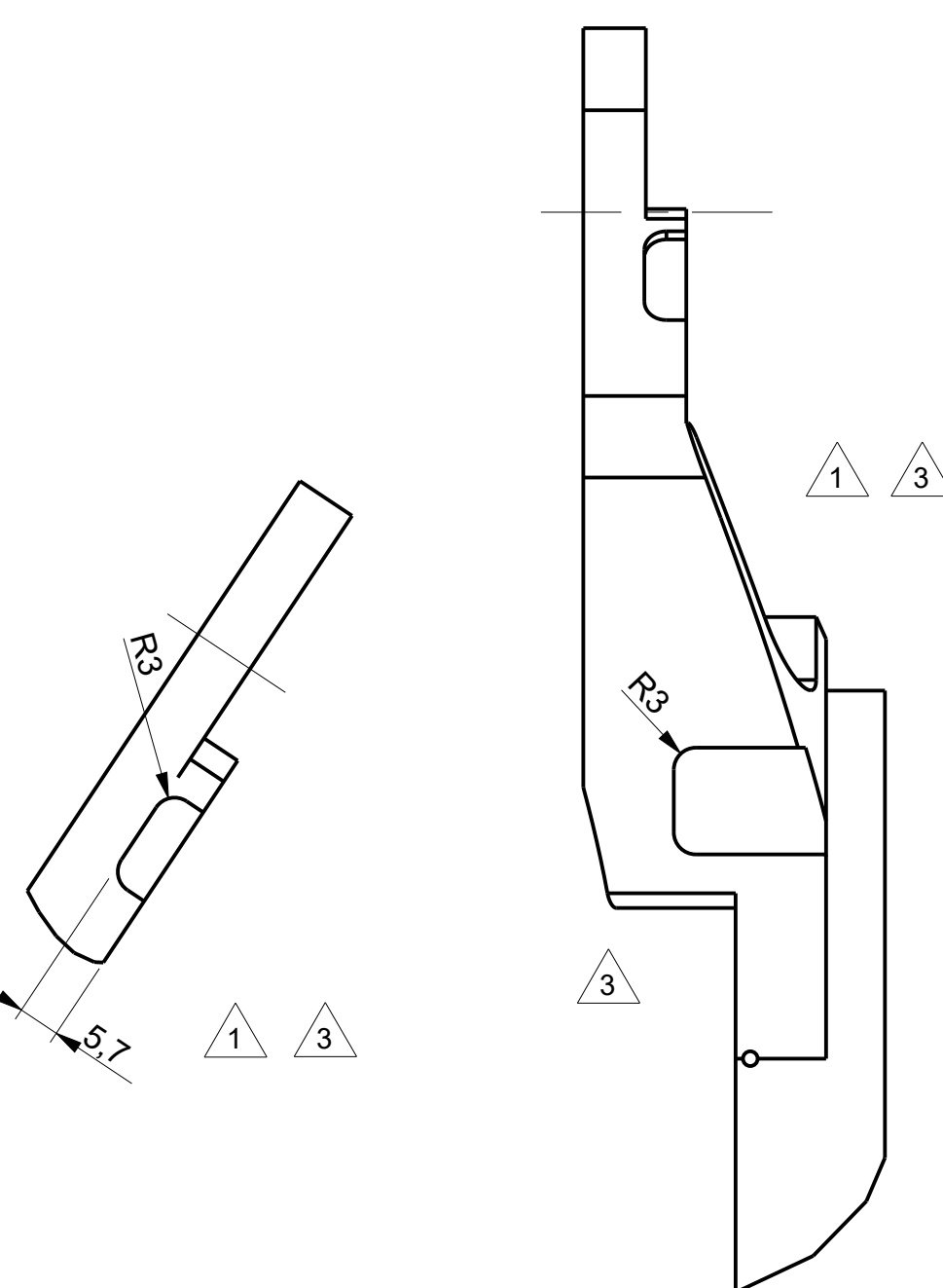
B(2:1)



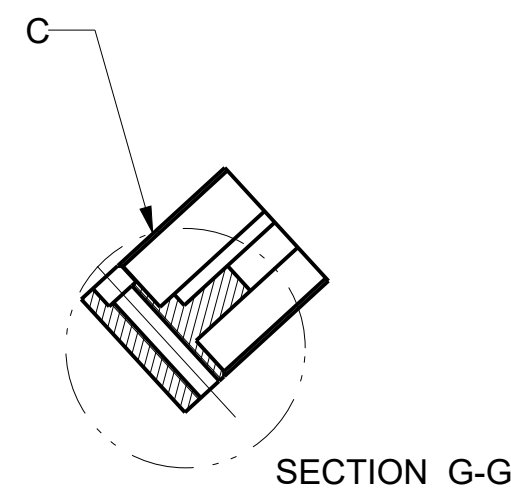
C(5:1)



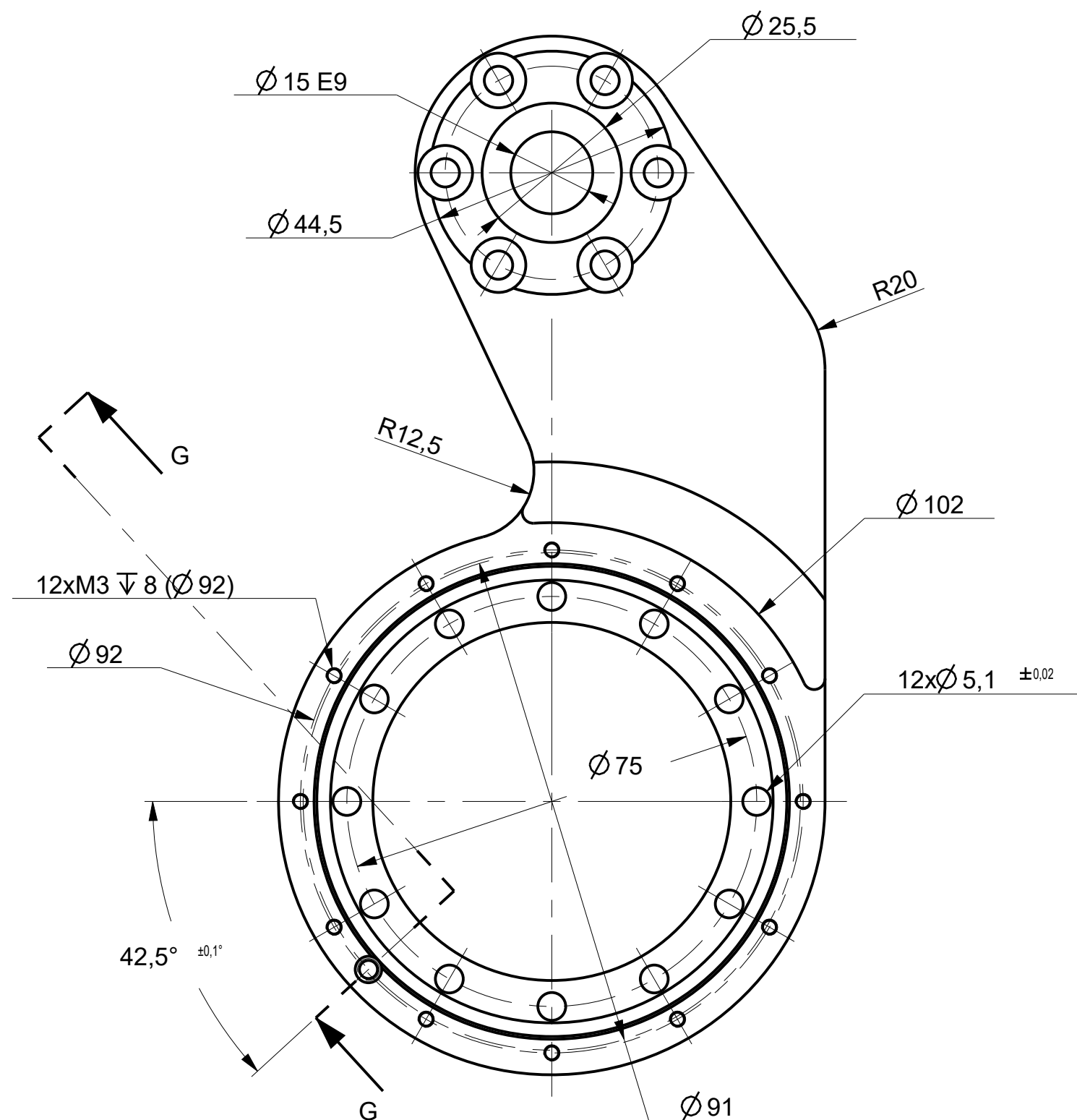
A(2:1)



SECTION A-A
SCALE 1:1



SECTION G-G



nota: 12 fori M3 su Ø 92; 1 foro dett. C su Ø 91.

3	2017-10-06	eliminati n. 4 fori M3 [D1 - F4 - E5] (Rev. 1) scassi per cover [D1 - D2 - E3 - E5 - F2 - F4 - F5]	E. Manzan	A. Lince
2	2016-09-28	foro dett. C su Ø 91 [A8] tolleranza 0/-0.1 [H5]	S. D'Angella	S. Cappa
1	2016-07-11	foro pos. "0" 0.5 [B11] n. 4 fori M3 [D1 - F4 - E5]	s. cappa	S. D'Angella
Rev.	Date	Description	Drawn	Checked
Material: ERGAL_7075			Undim. Rounds	Undim. Chamfers
Treatment: ---			R=2,000	0,500 x 45°
Tolerances according to UNI ISO 8015		General tolerances UNI EN 22768-1 / 22768-2 Dimensional Tolerance class - f Geometric Tolerance class - H	Metric threads ISO Nut screw 6H-screw 6g	Roughness 1,5
Issued		Drawn A. Cherubini	Checked S. Traverso	Approved M. Laffranchi
Description		link uscita		
Model Ref.		ESO0008_R03		Scale 1:1
Assembly Ref.				Sheet 1/1
Drawing code		ESO0008_R03		Date 2015-11-12