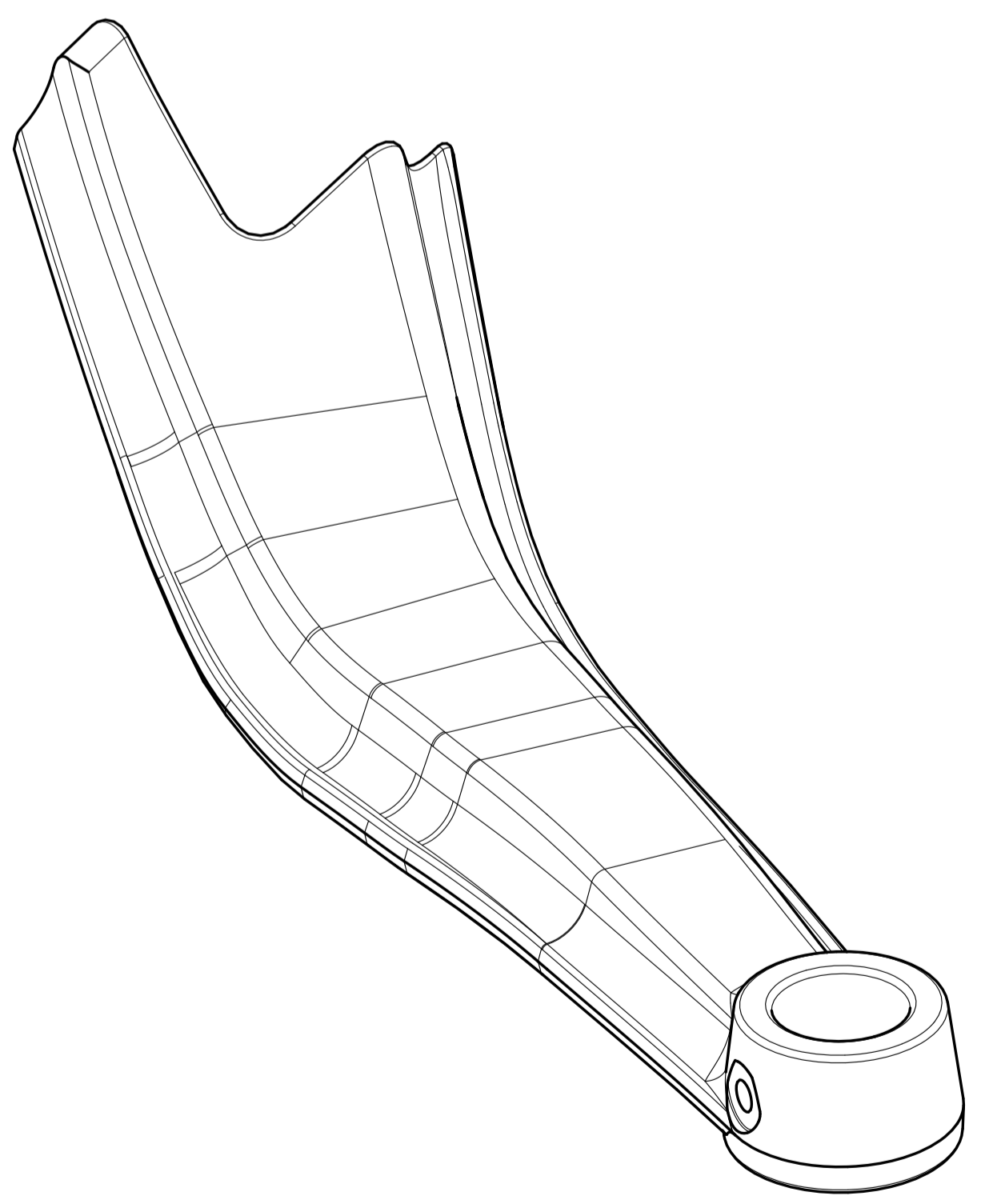
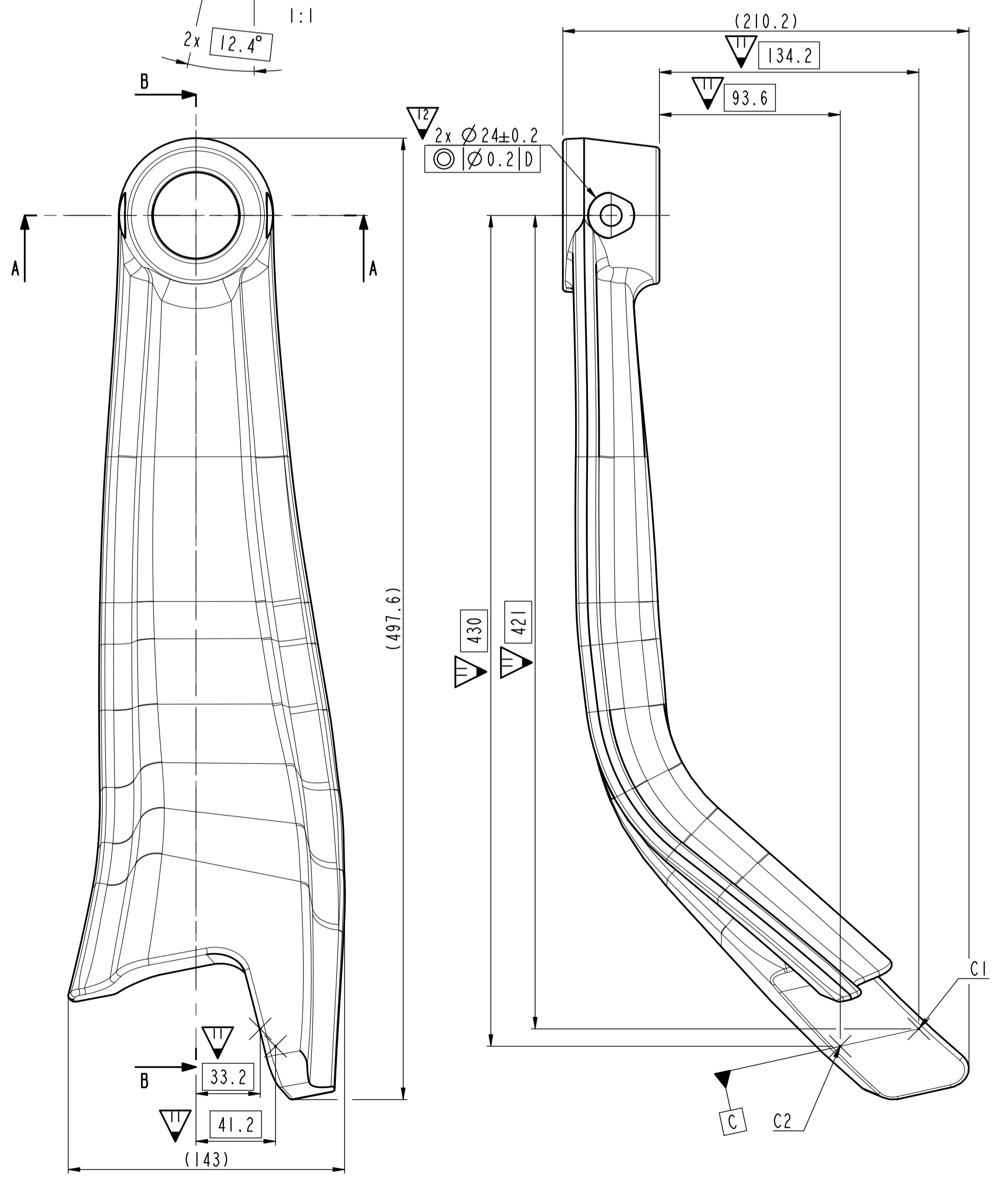
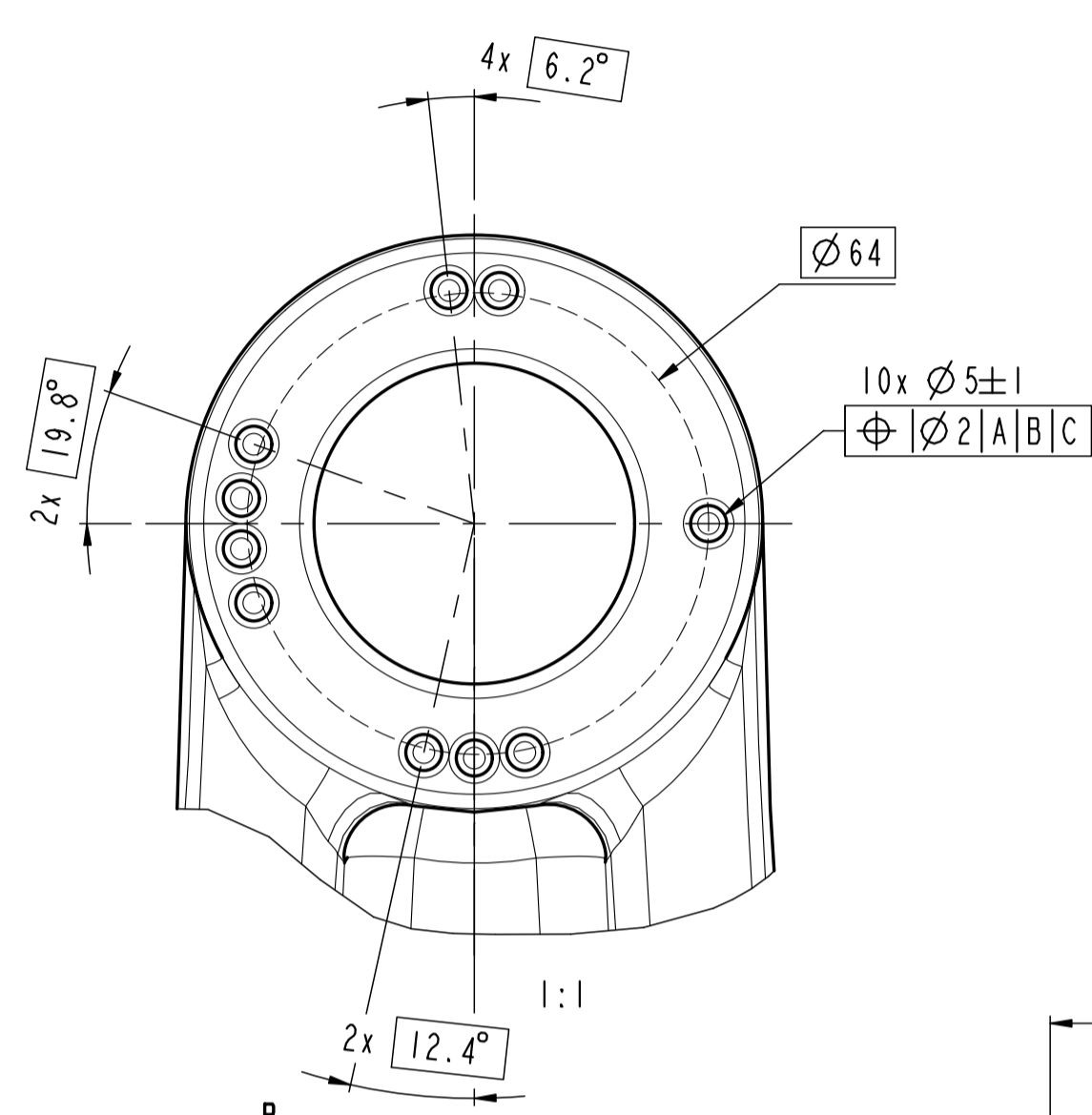
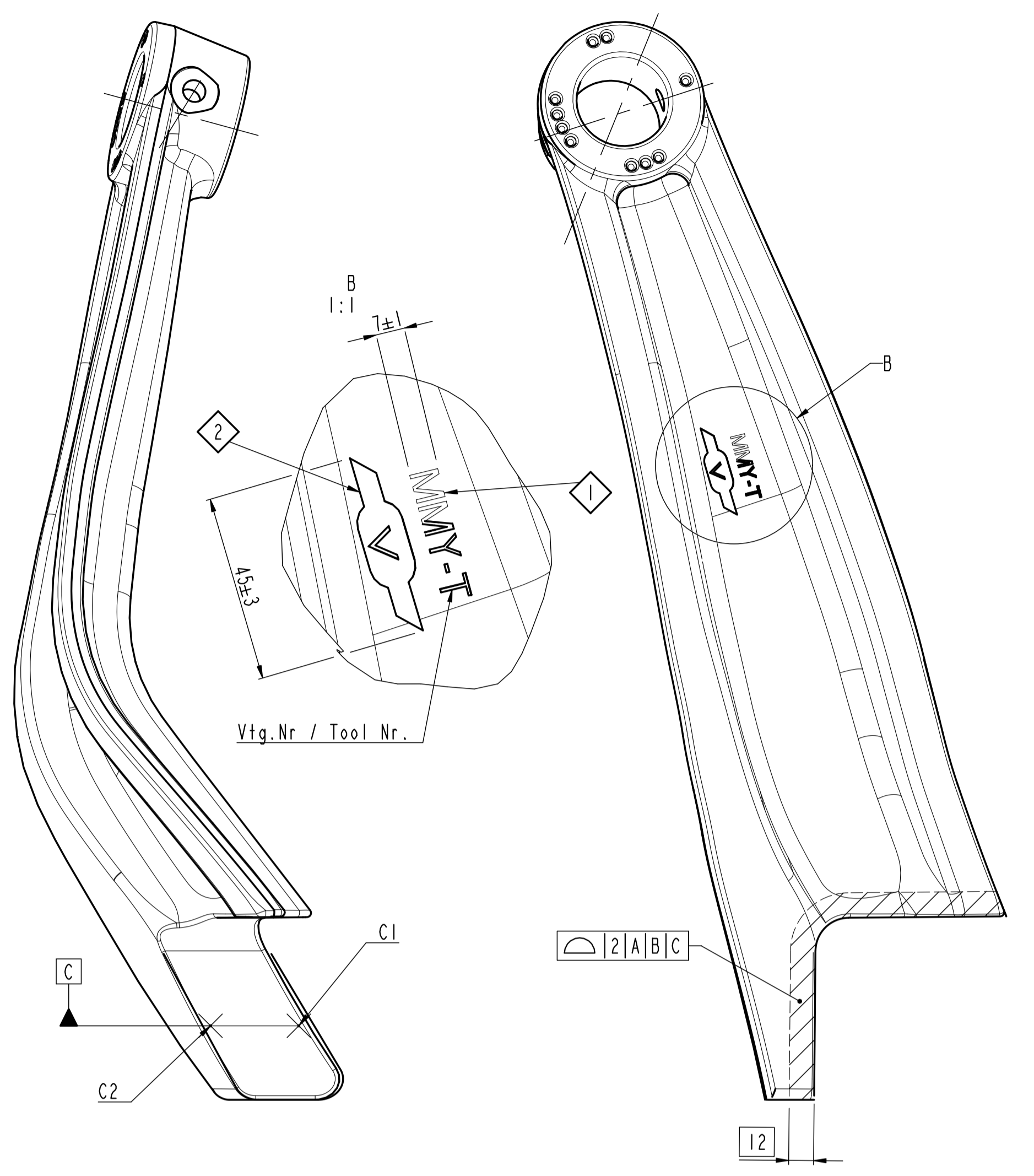
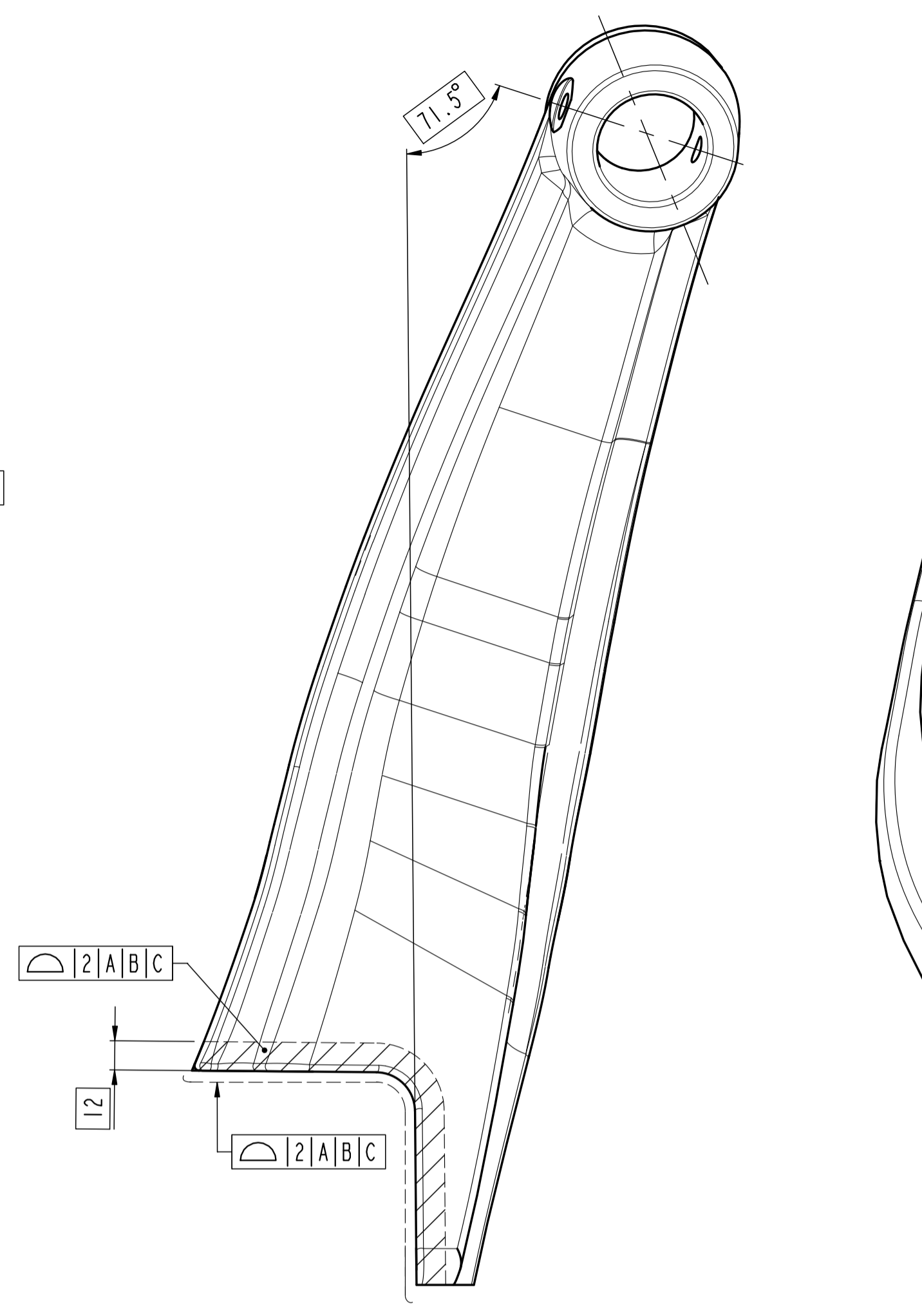
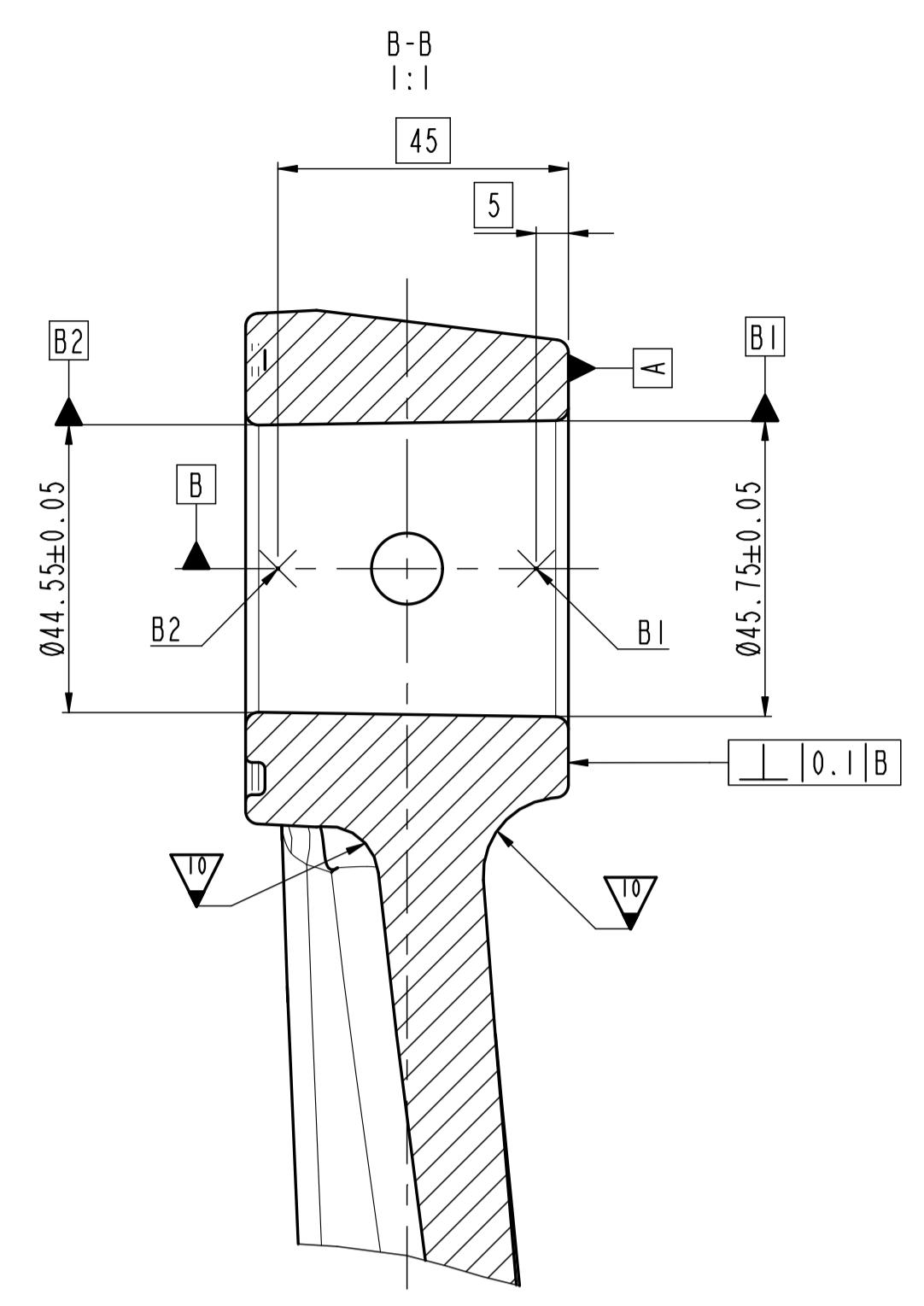
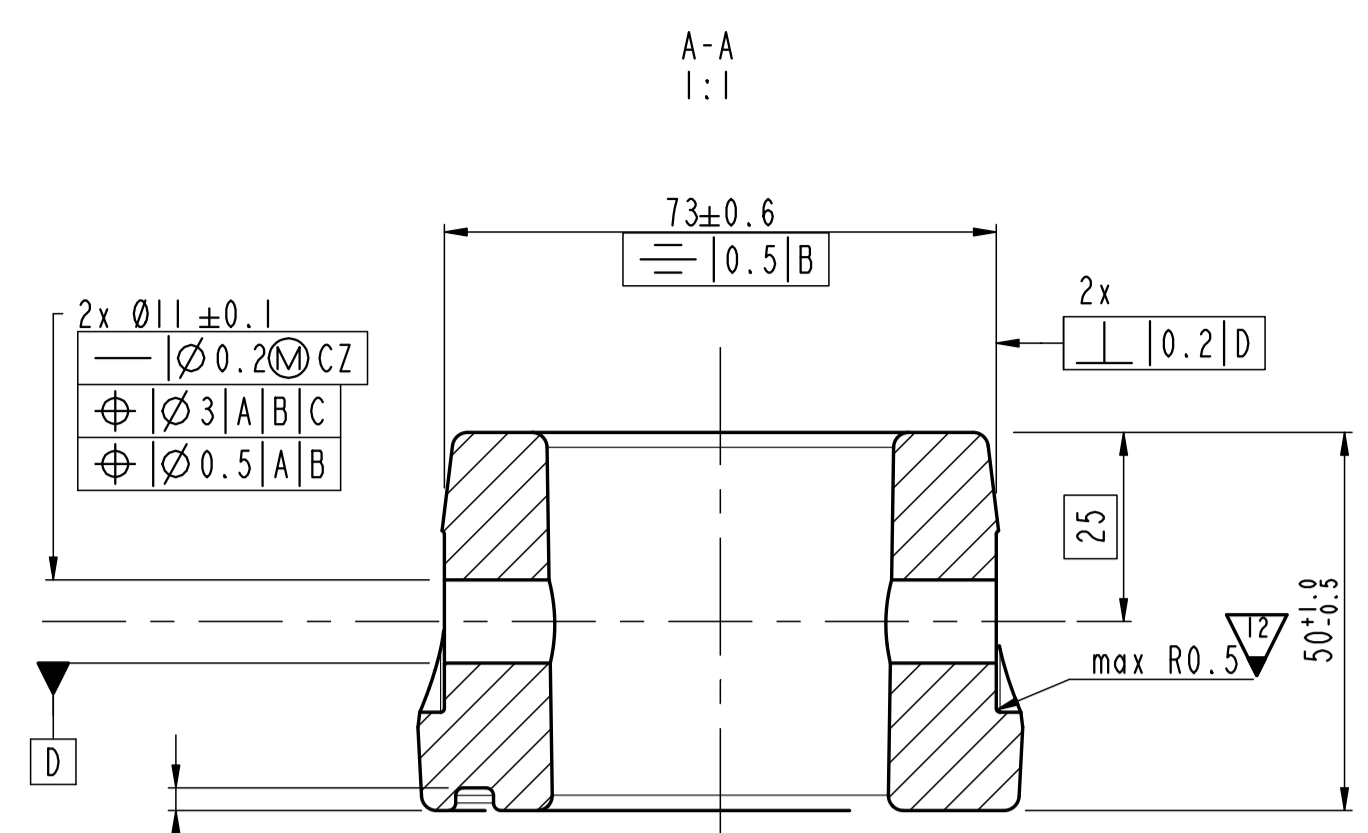


Rev.	Change note.	ECO/VPS	Date	Appr.
12	Ø24 tillkom / added, max R0.5 tillkom / added	16047	131114	mikta
-	/nilsko			



8 Generell tolerans, ytför
General tolerances, Position of any surface

Ref.B = Linje mellan punkterna B1-B2 / Ref.B = Line between points B1-B2
Ref.C = Linje mellan punkterna C1-C2 / Ref.C = Line between points C1-C2

Vikt/Weight ca. 8.1 Kg
Speglad / Mirrored Art.no.155294
Tillverkas enligt EN ISO std nr. EN 10243-1:1999
Manufacture according to EN ISO std nr. EN 10243-1:1999
Geometri enligt numerisk formmodell (NUFO). /
Geometry acc. to numerical form model (NUFO) No: 155293 12 .STEP
Uppgift på ritning gäller alltid före NUFO. /
Information on the drawing is always valid before NUFO.

2 Märkt med / Marked with logo acc. to drawing 417148
1 Märkt med / Marked with MMY acc. to drawing 417147
Märkningens profilhöjd / Marking profile height, 0,8mm -1,2mm
Generell tolerans / General tolerances SS-ISO 2768-l c
Alternativt material / Alternative material: SB600.

Material	20Cr	Material description	-	Material dimension	Smide / Forging
Designer	miked	Approved	andbj	View plac.	ECO 15077
Description	Tallriksarm Disc arm LH			Date	2012-02-21
				Scale	1:2
				Released	12
				Art.no.	155293
				Rev.	1/1

This document must not be copied without the written permission of the designer. The user is responsible for the correct use of the information. The user is responsible for the correct use of the information. The user is responsible for the correct use of the information.