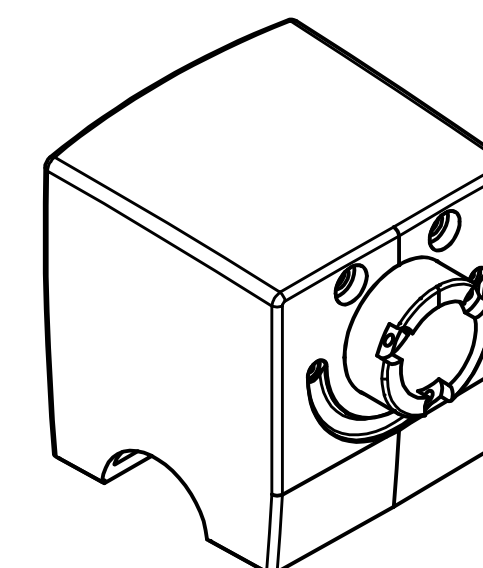
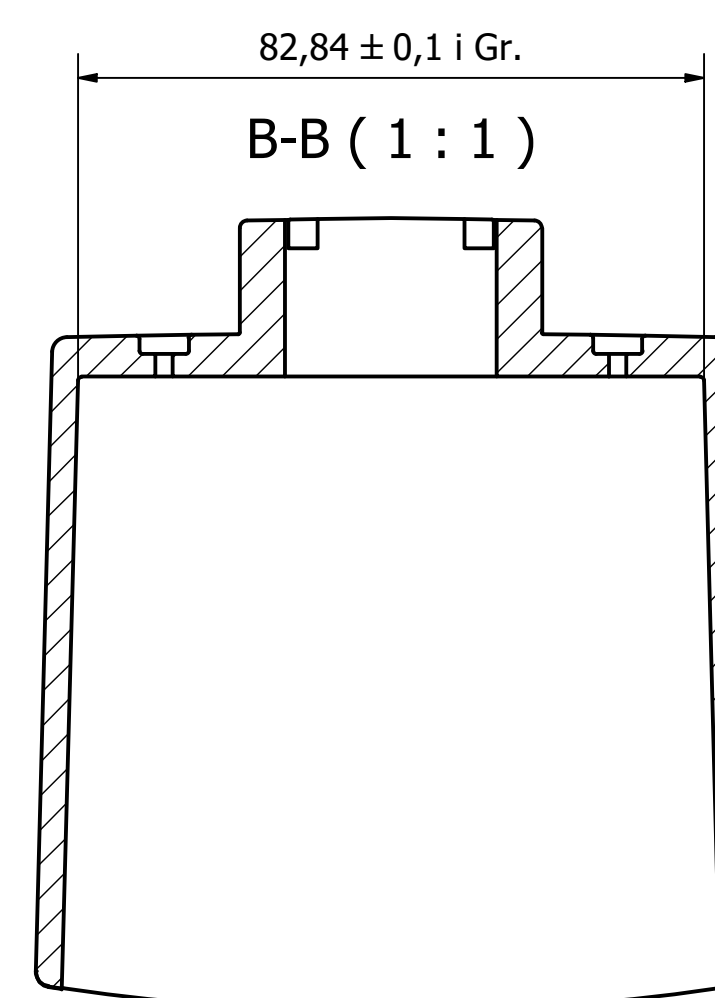
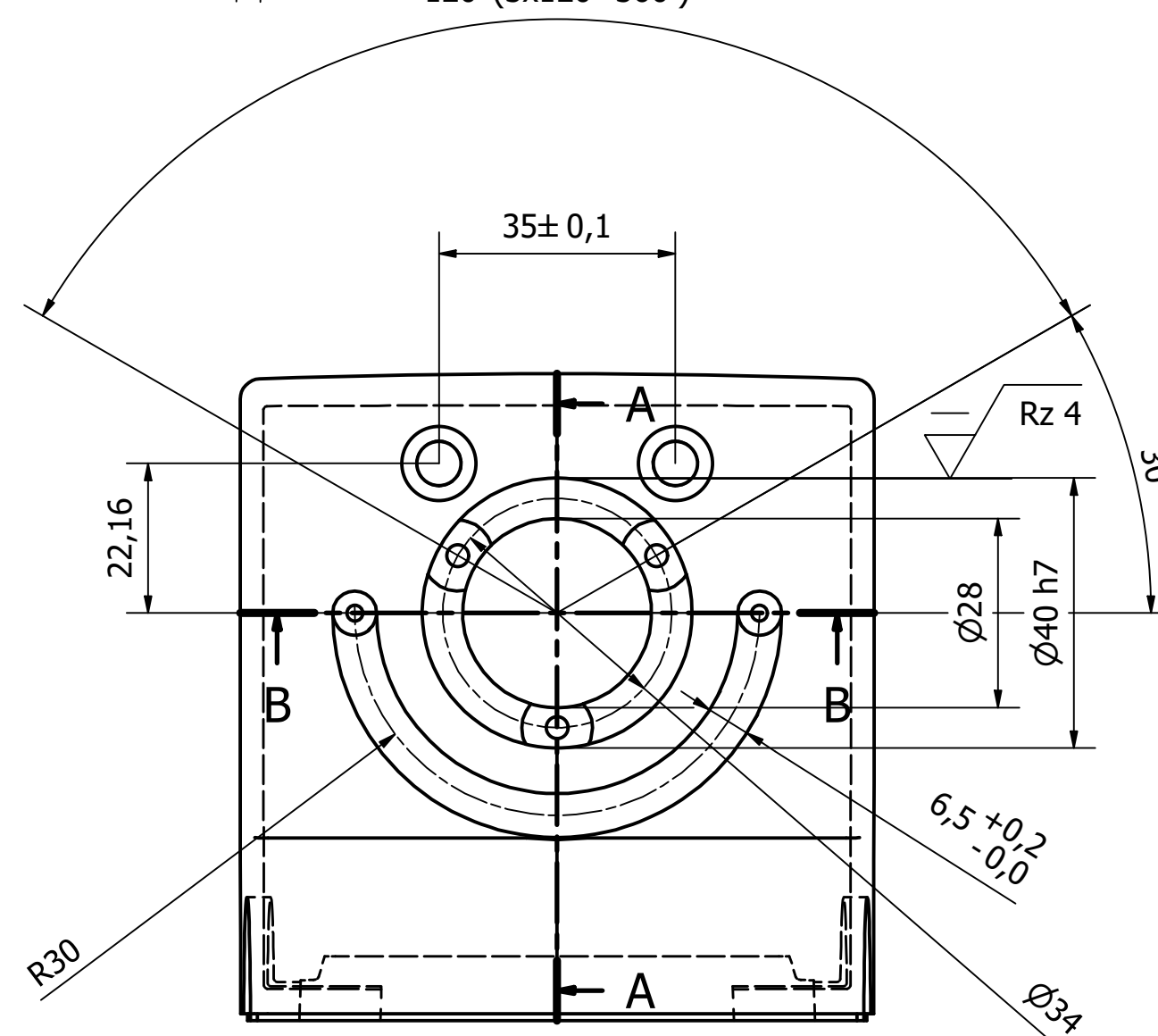
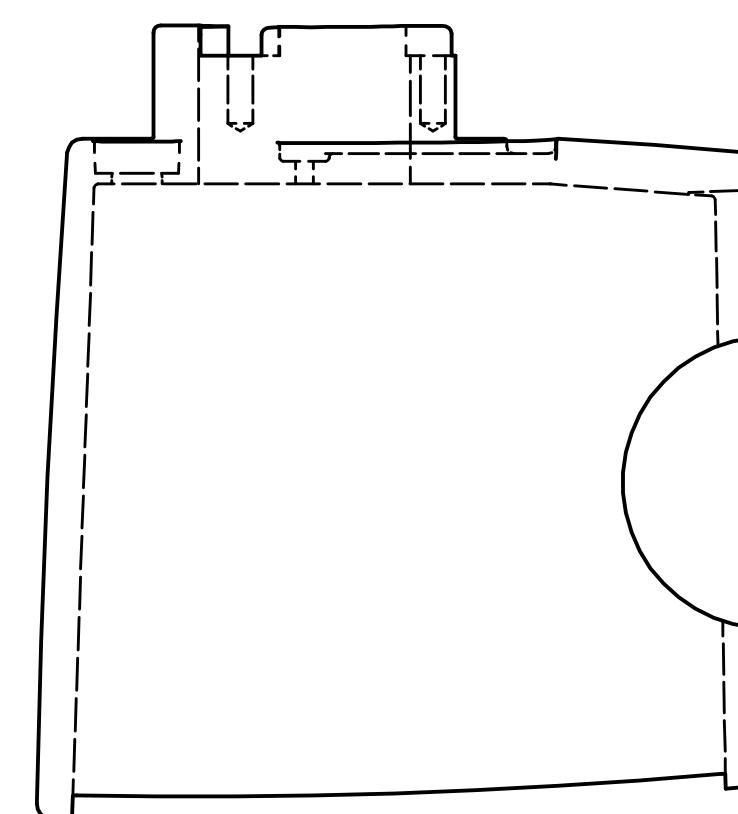
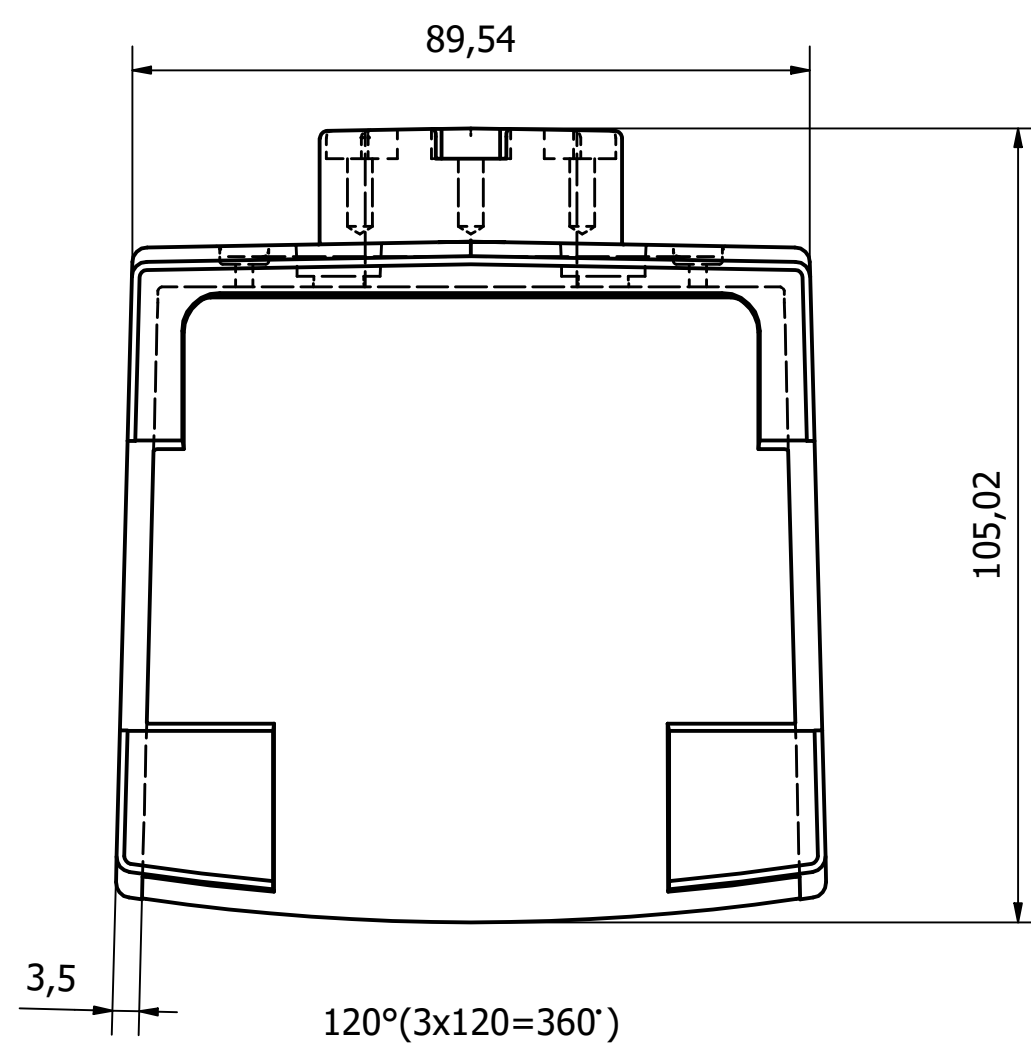
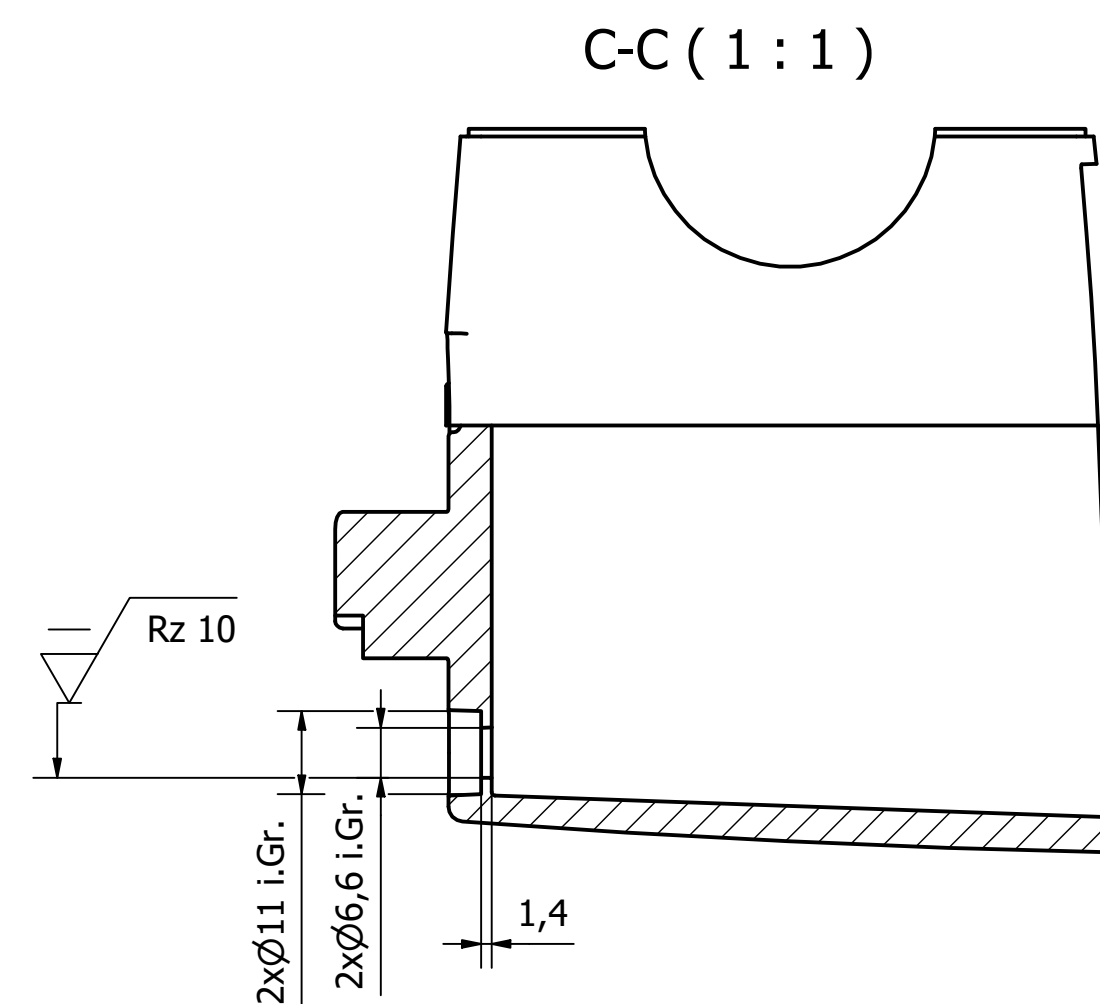
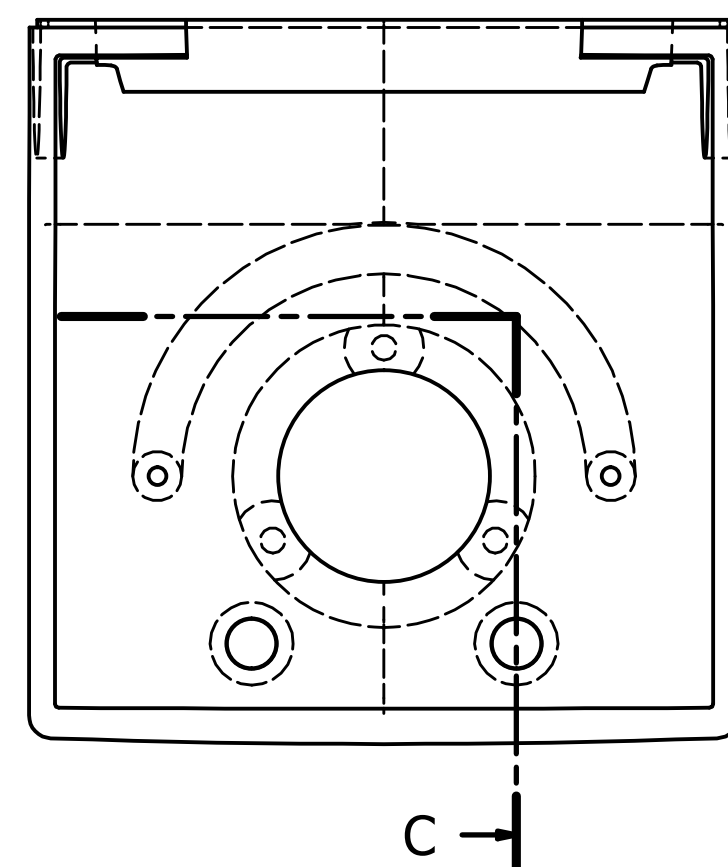
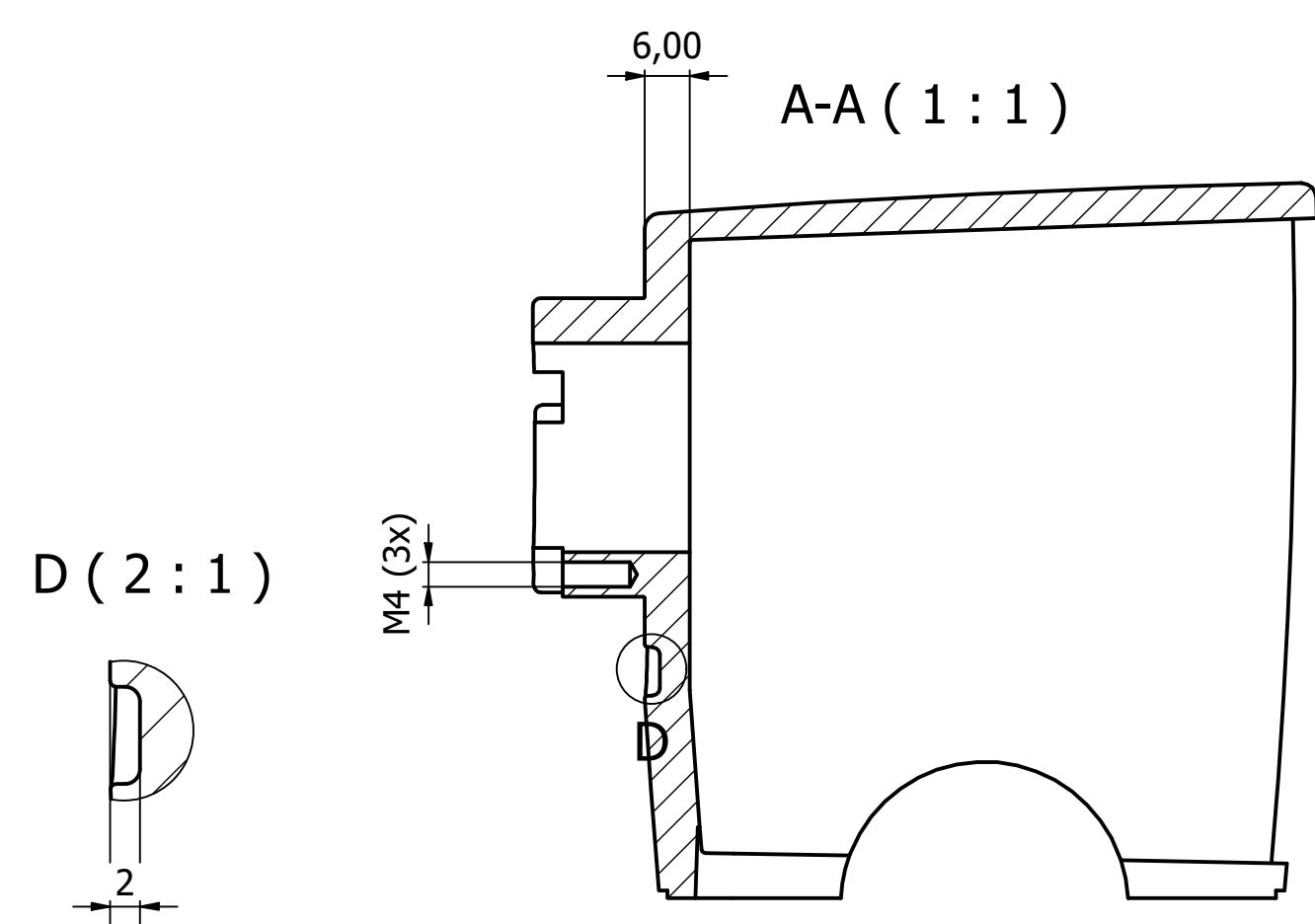
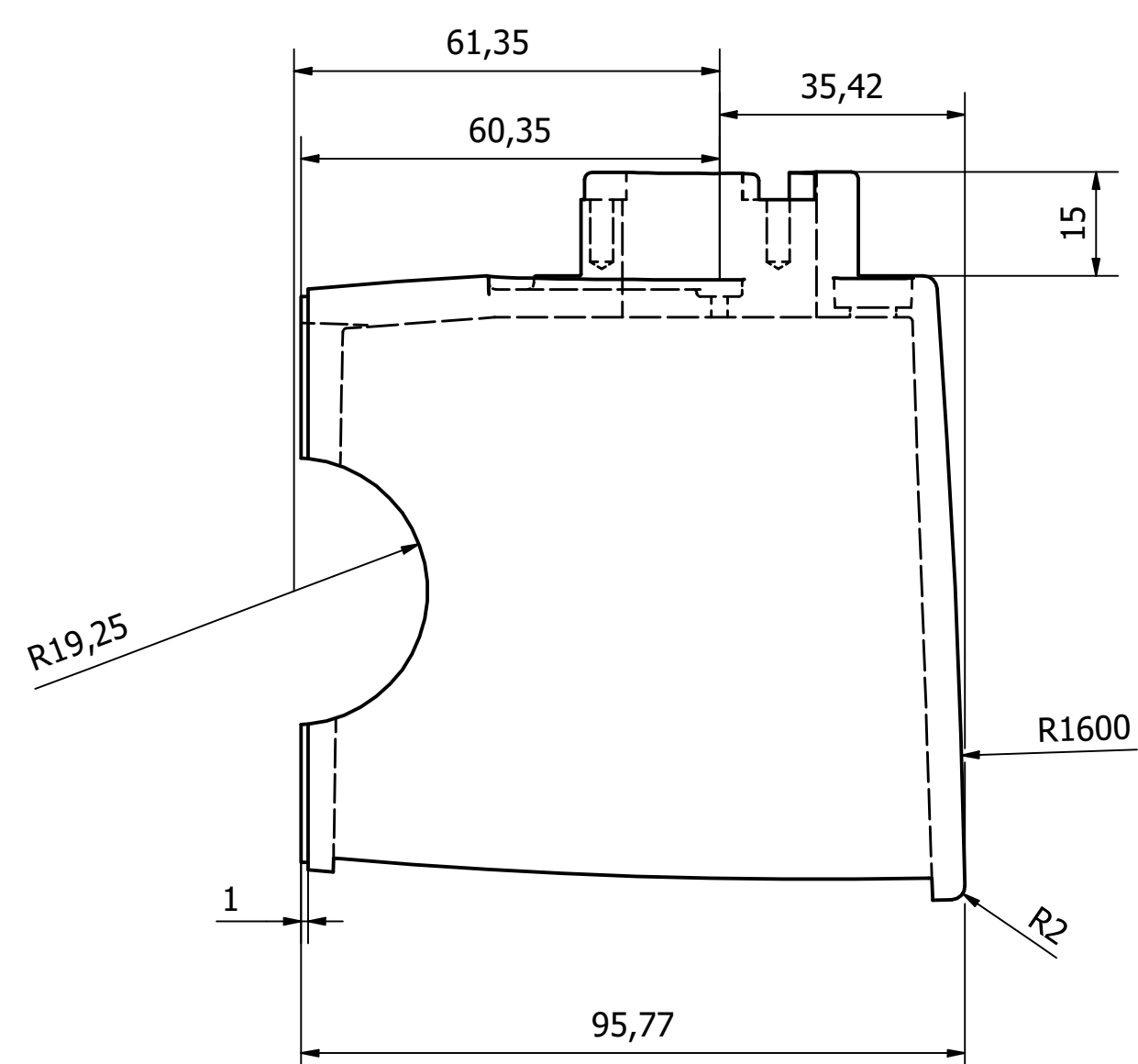



Vidi SB1000



- Rocker arm cover for adjusting to adjoin components
- Blank finished by frictional grinding
- Surface and casting structure free of defects.
- Limit samples need to be defined for cutting defects with no function effects.**
- Lateral off-set mold parting line max. 0.2mm
- Max. demolding burr 0.2mm.
- In the ground
- Ejector-pins max. 0.5mm depth
- Not dimensioned thickness 4.75mm
- Not dimensioned areas and geometries refers to 3D-data.

V.	Change	Date	Name	Unlimited otherwise specified: Dimensions are in millimeters. General tolerances: - Plastic moulded parts: DIN ISO 20457-1:2003 - Teflon: DIN ISO 2769-1:2003 - Metal and other plastic parts: Material to comply with RoHS Directive 2011/65/EU incl. 2013/86/EU	Material Zn: Ag40Al:Zn-4Al-0.4Mg: 4mm(3), Gues	Scale 1 : 1	Approved by ERG-Article-Nr. 25000100 Dept R&D Abteilung	Title handlebar cover
01	New form according to measurement specifications	18.11.2015	Almayer					
02	Attachment without point	01.10.2020	Almayer					
03	Transfer to Inventor	30.01.2025	Z. Gabor					



ERGOSANA

SCHILLER GROUP

Industriestraße 6-8, D-97618 Niederstreu, Germany

Reproduction and copying of this drawing is prohibited without the written permission of Schiller Medizin Electronics GmbH. This drawing is the property of Schiller Medizin Electronics GmbH. Any reproduction in part or as a whole without the written permission of Schiller Medizin Electronics GmbH is prohibited.