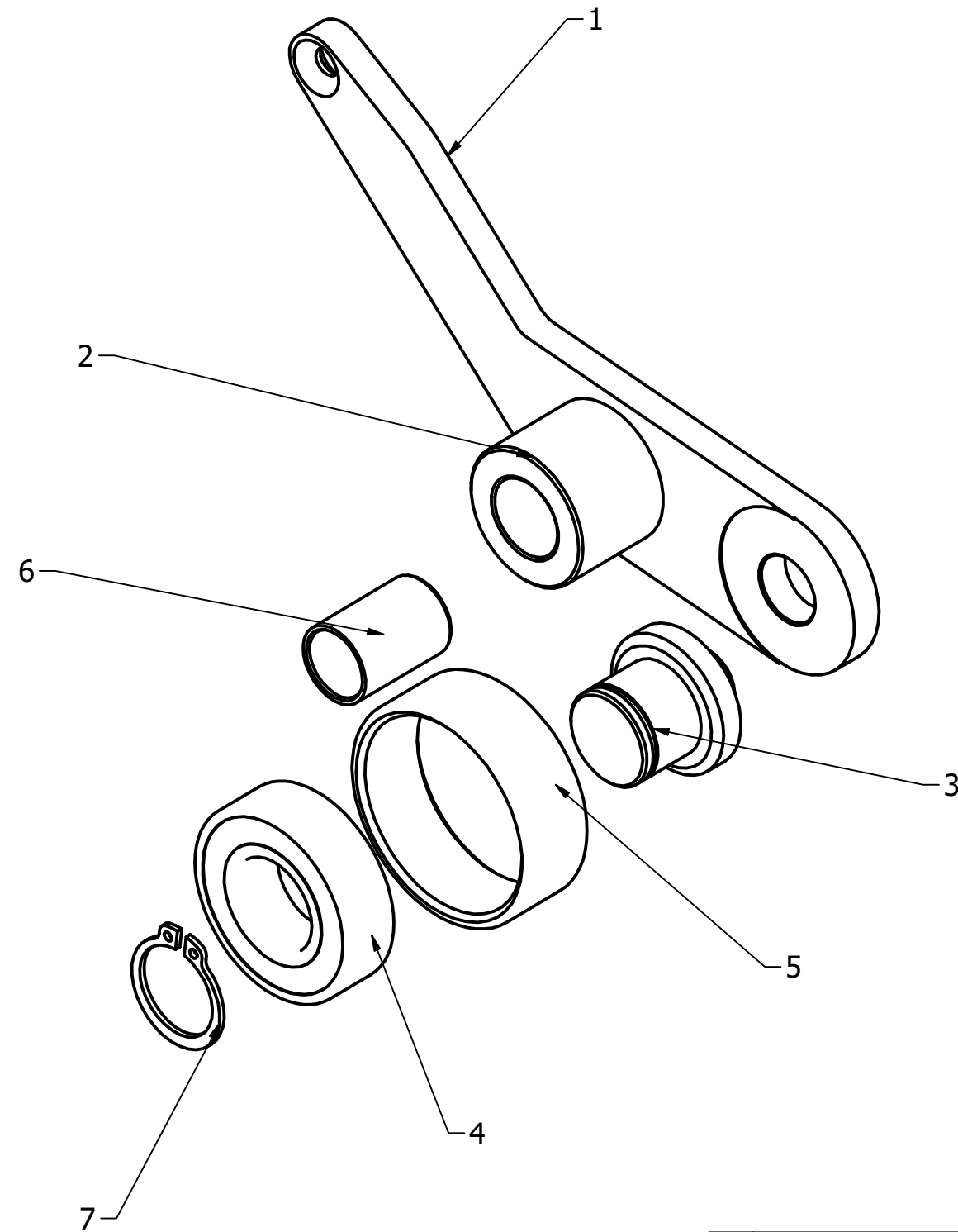
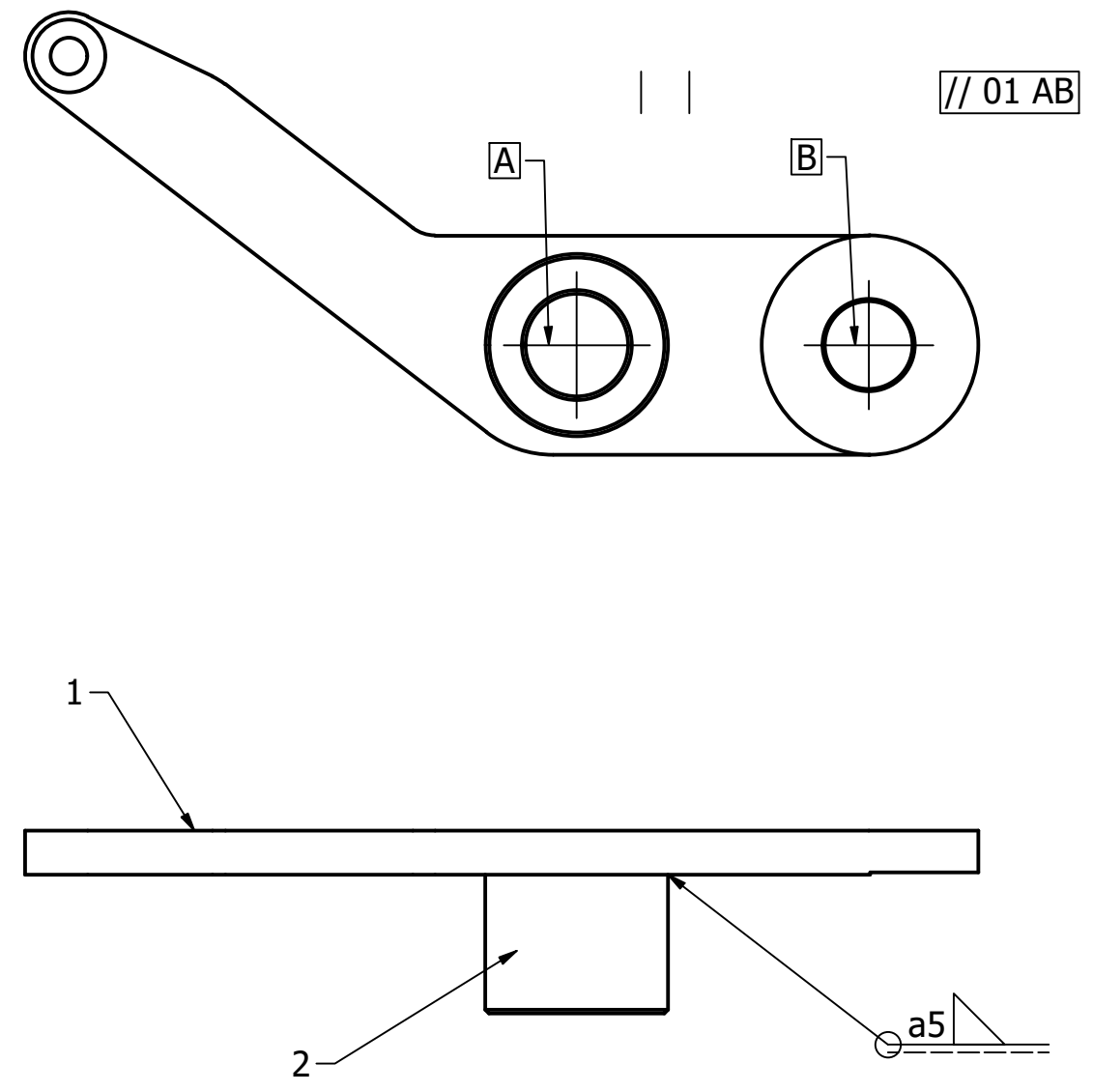


PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	31-10-201	Tensioning lever
2	1	26-10-209	Bearing sleeve,
3	1	26-10-208	Bearing pin
4	1	47-01-001	Roller bearing Typ6003 D35xd17xT10
5	1	26-10-206	Tension pulley
6	1	47-02-004	Plain bearing, Sleeve GSM-1214-20
7	1	49-01-003	Retaining ring 17x1.0 - DIN 471



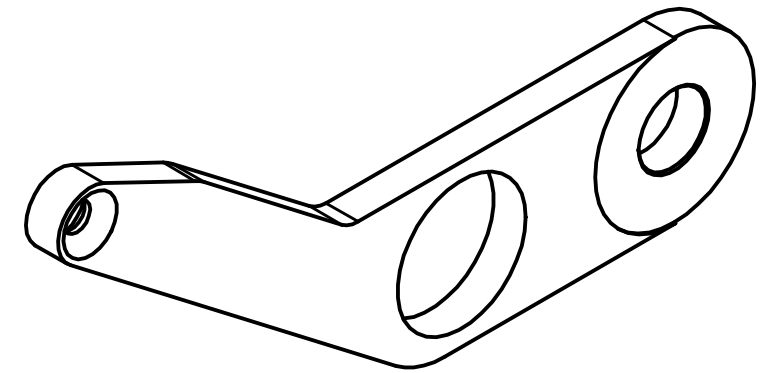
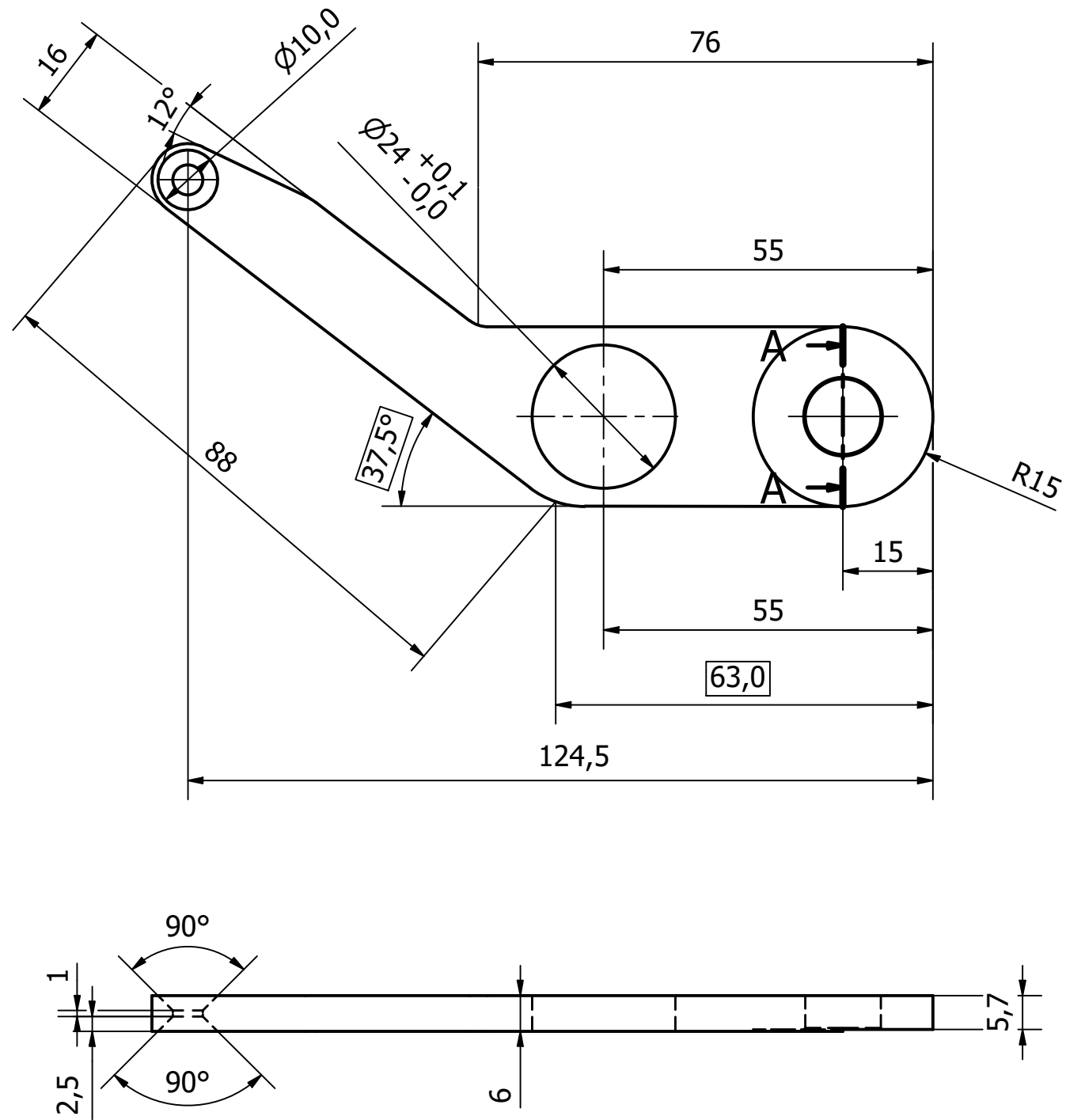


Name	<i>Unless otherwise specified:</i> Dimensions are in millimeters. General tolerances: <ul style="list-style-type: none"> - Plastic moulded parts: DIN ISO 20457:2010 - TG7 DIN ISO 2769-fH 	
ürzel	Material to comply with RoHS Directive 2011/65/EU incl. 2015/863/EU	
 ERGOSANA	SCHILLER GROUP Ganshorn Medizin Electronic GmbH Industriestraße 6-8, D-97618 Niederlauer, Germany	
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PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	31-10-201	Tensioning lever	
2	1	26-10-209	Bearing sleeve	
specified: millimeters. s: d parts: plastic parts: with 011/65/EU incl. 2015/863/EU	DIN ISO 20457:2018 DIN ISO 2769-fH	Material See individual part drawing	Scale 1 : 1	Approved by
Clamping lever				
ERG-Article-Nr. 21-10-201				
Dept.R&D Abteilung				
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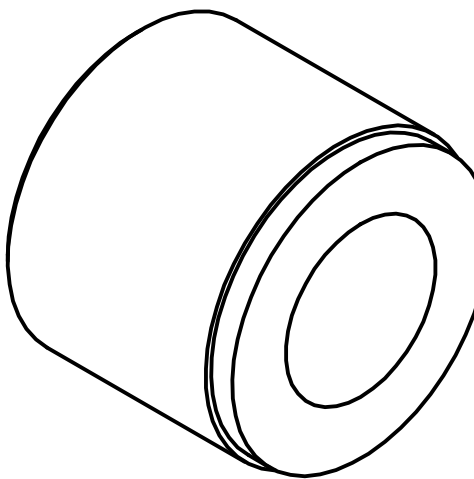
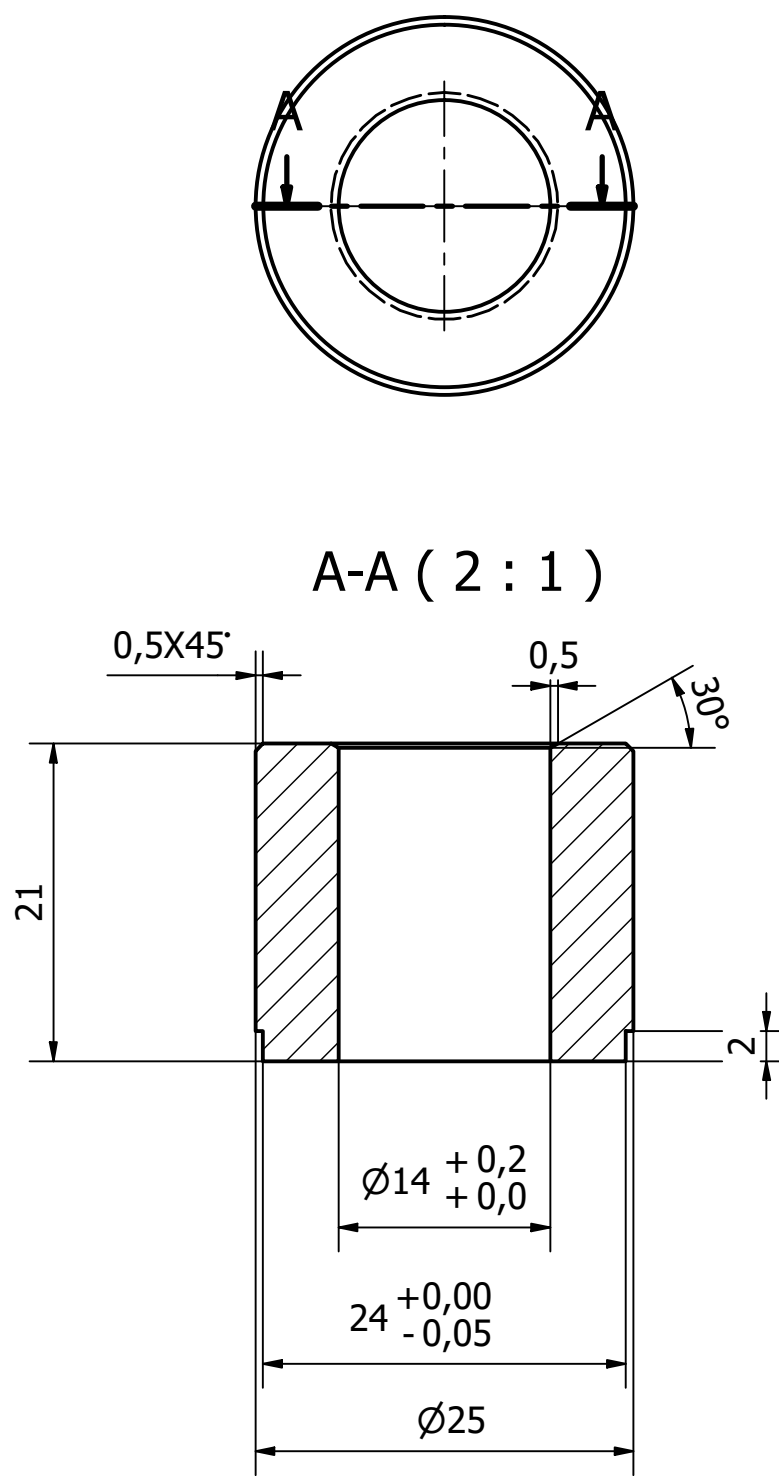
6 5 4 3 2 1

D D

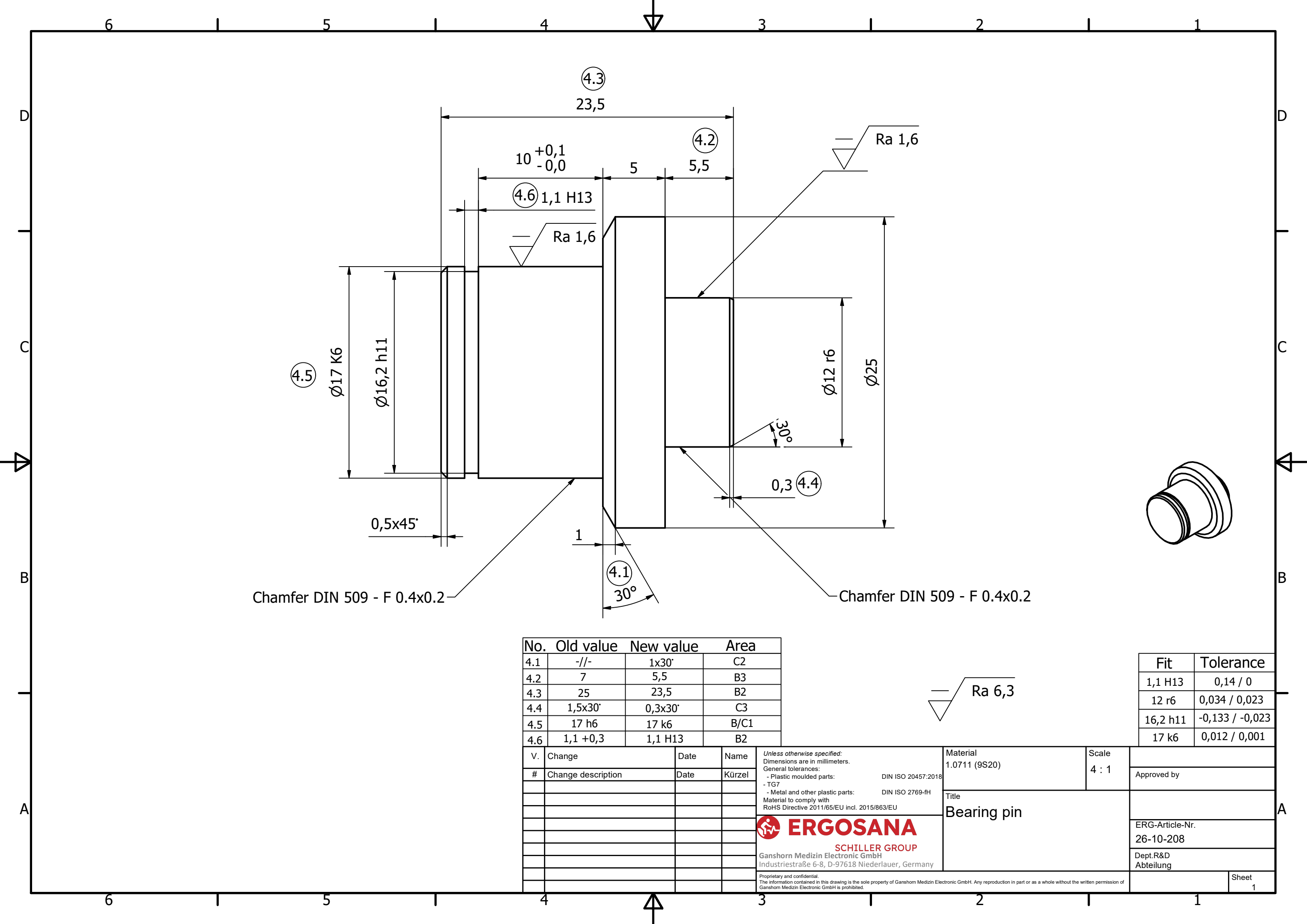


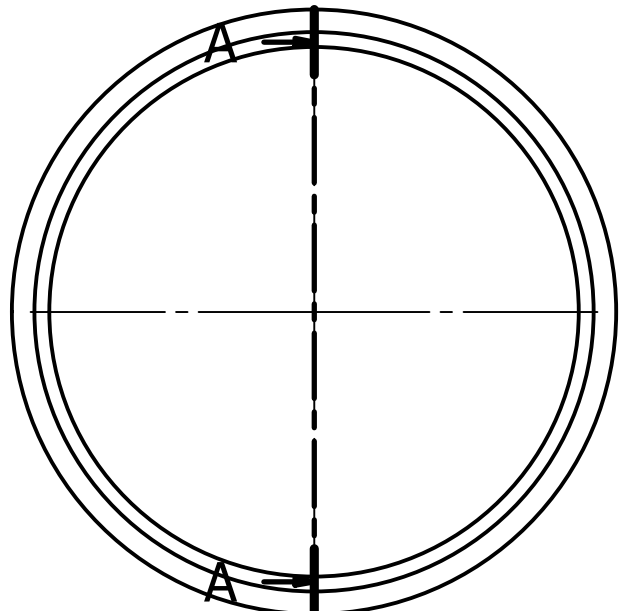
Note: check the dimensions marked with a square

V.	Change	Date	Name	Unless otherwise specified: Dimensions are in millimeters. General tolerances: - Plastic moulded parts: DIN ISO 20457:2018 - TG7 - Metal and other plastic parts: DIN ISO 2769-fH Material to comply with RoHS Directive 2011/65/EU incl. 2015/863/EU	Material 1.0976 (S355 MC)	Scale 1 : 1	
				Title Tension lever, Belt tensioner			Approved by
				TITLE_2			ERG-Article-Nr. 31-10-2011-novi
				TITLE_3			Dept.R&D
				Proprietary and confidential. The information contained in this drawing is the sole property of Ganshorn Medizin Electronic GmbH. Any reproduction in part or as a whole without the written permission of Ganshorn Medizin Electronic GmbH is prohibited.			Sheet 1

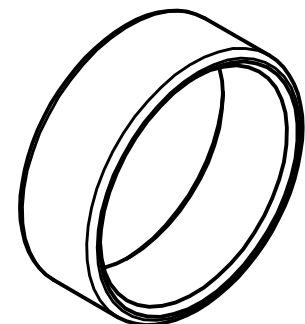
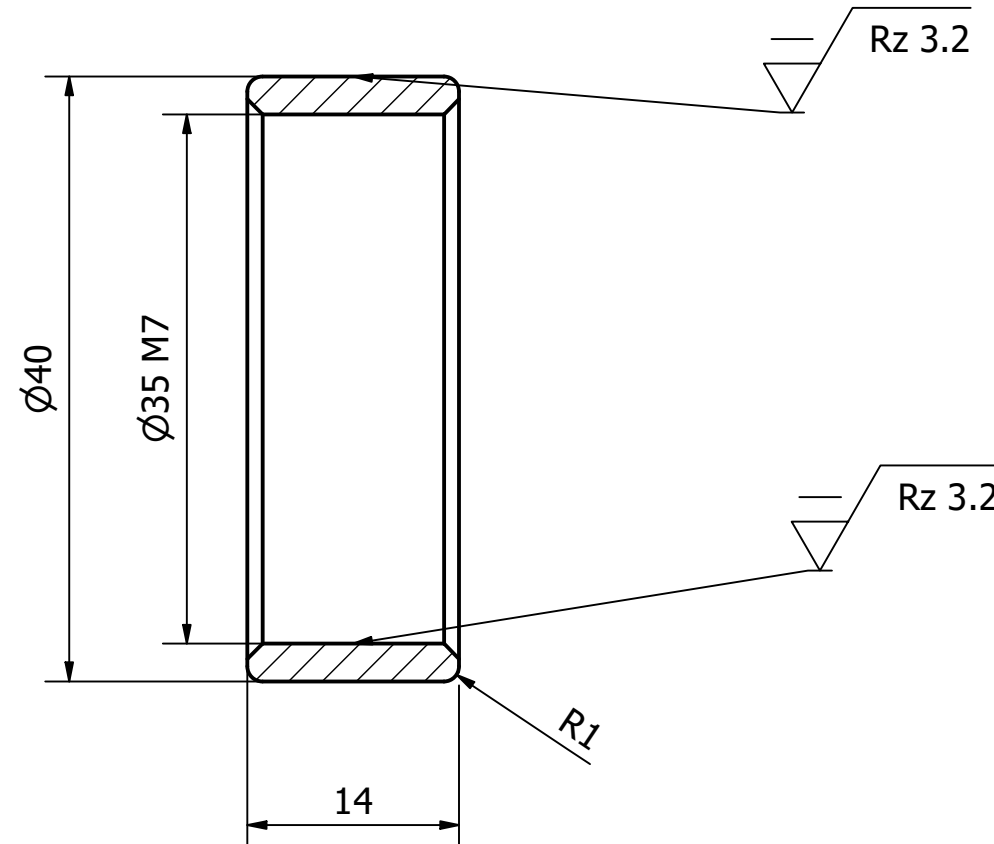


V.	Change	Date	Name	<p><i>Unless otherwise specified: Dimensions are in millimeters. General tolerances: - Plastic moulded parts: DIN ISO 20457:2018 - TG7 - Metal and other plastic parts: DIN ISO 2769-fH Material to comply with RoHS Directive 2011/65/EU incl. 2015/863/EU</i></p> <p> ERGOSANA SCHILLER GROUP Ganshorn Medizin Electronic GmbH Industriestraße 6-8, D-97618 Niederlauer, Germany</p>	Material 1.0976 (S355 MC)	Scale 2 : 1	
#	Change description	Date	Kürzel		Approved by		
				Proprietary and confidential The information contained in this drawing is the sole property of Ganshorn Medizin Electronic GmbH. Any reproduction in part or as a whole without the written permission of Ganshorn Medizin Electronic GmbH is prohibited.			Sheet 1





A-A (2 : 1)



Fit	Tolerance
35 M7	0 / -0,025