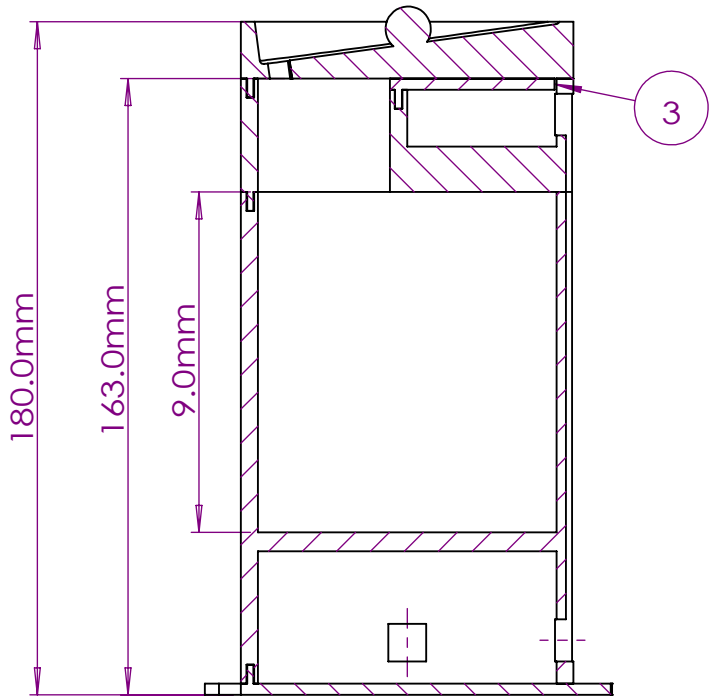
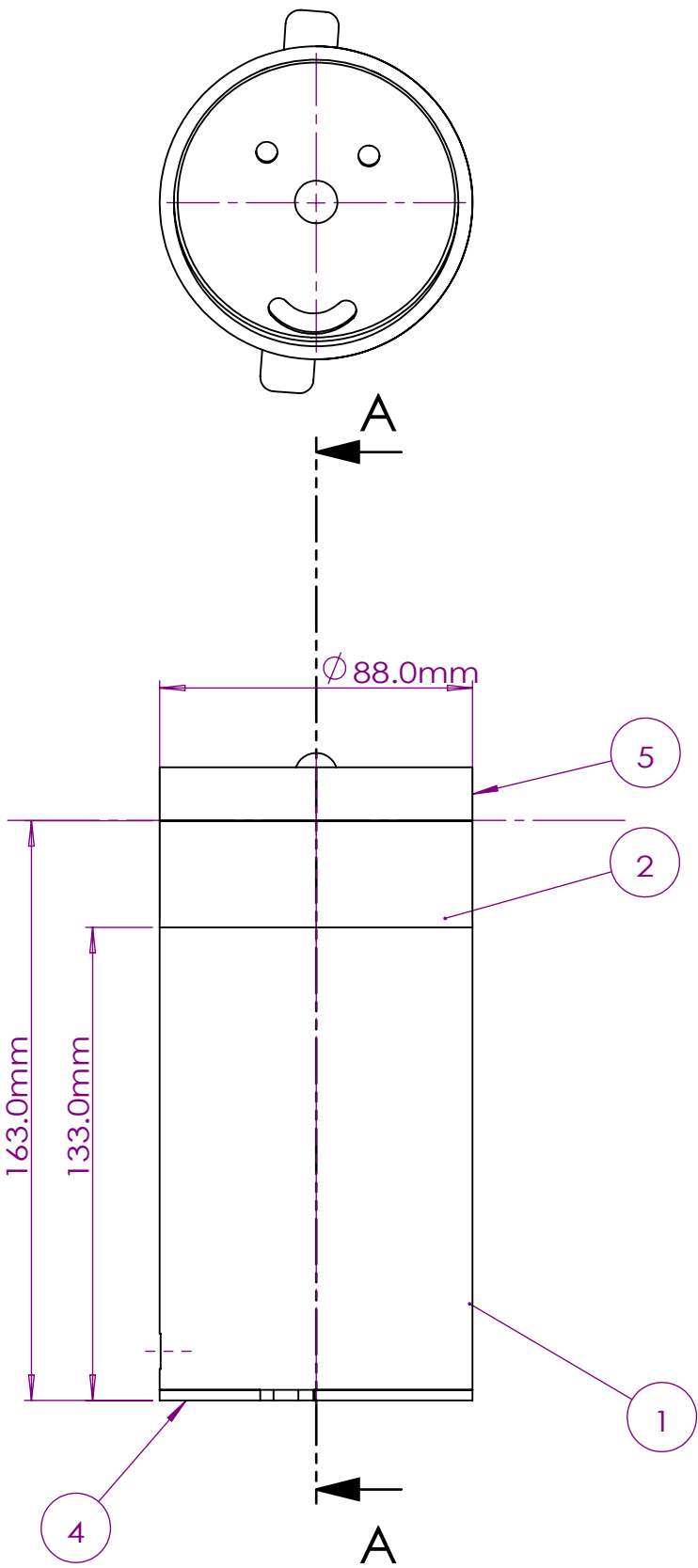


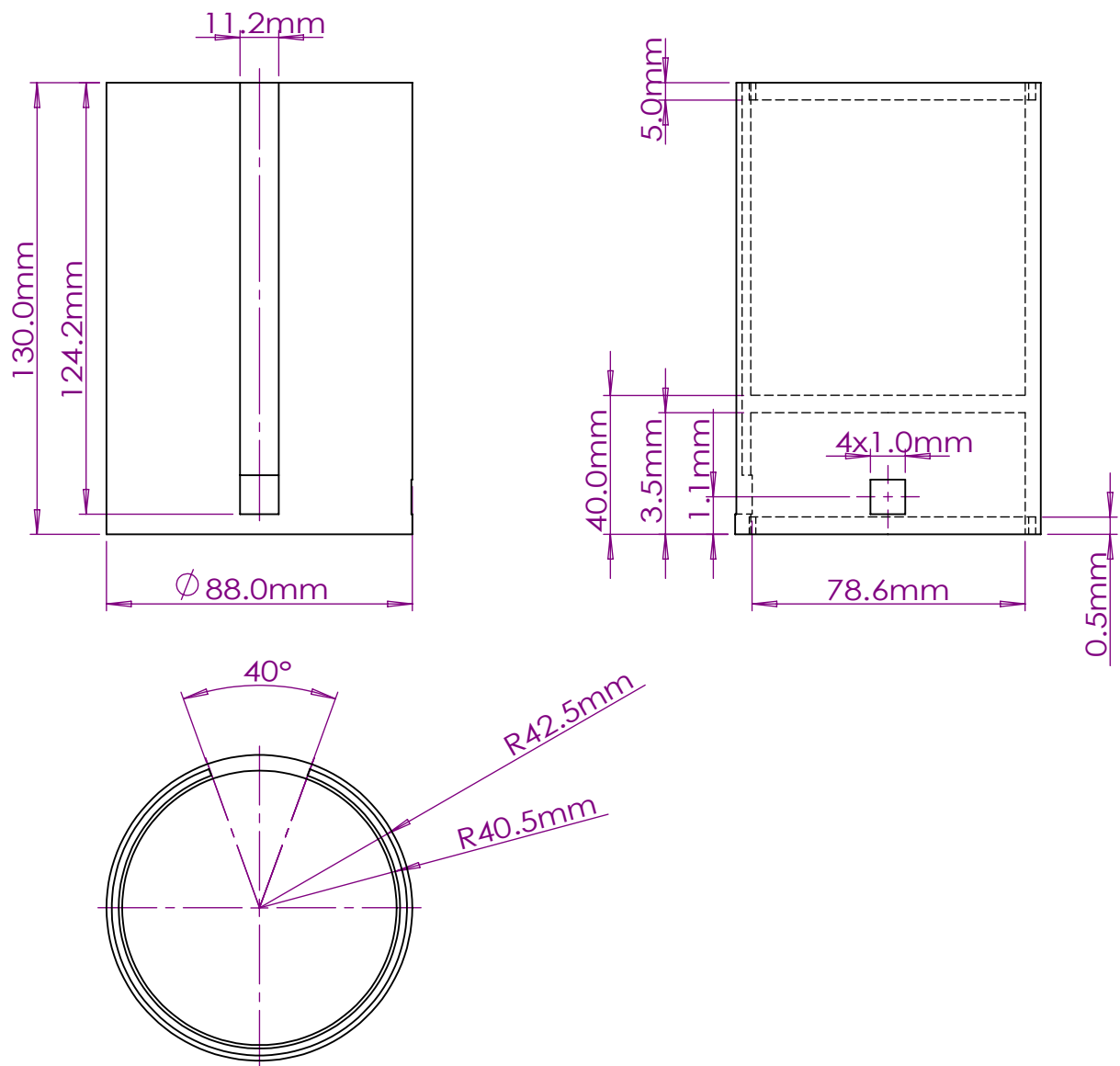
ITEM	PART	NUMBER
1	MiddleCup	1
2	CupTop_PlaceUltrasonic	1
3	UltrasonicTop	1
4	Bottom	1
5	CupLid	1



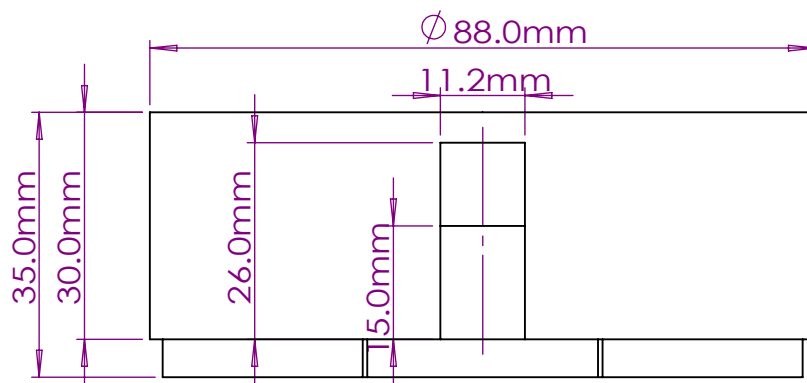
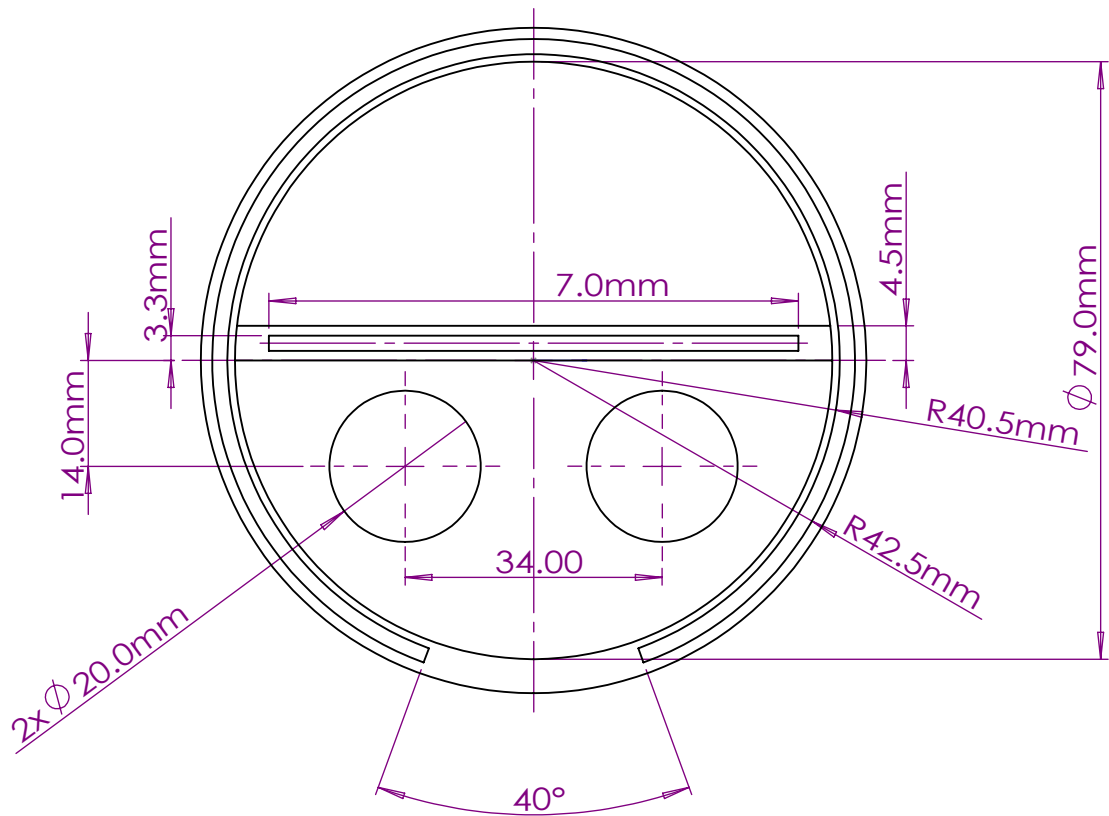
SECTION A-A

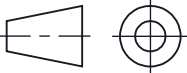


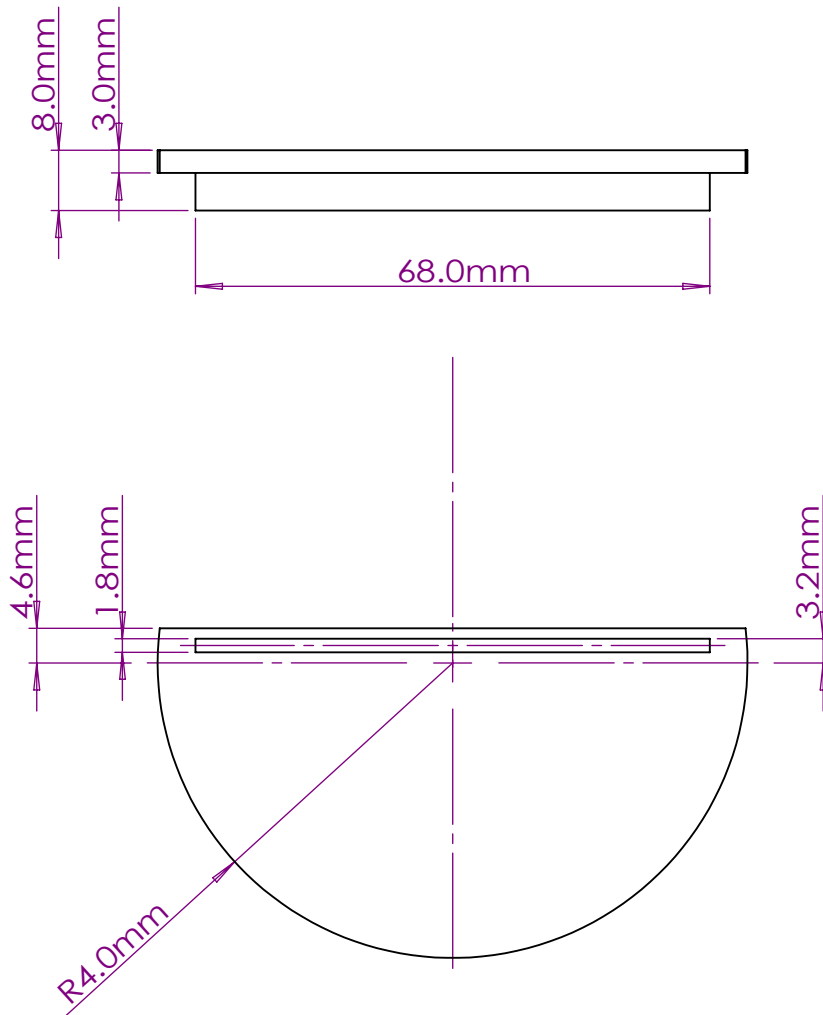
Roughness	Dimensional Tolerances according ISO 2768	Material	Geometric and position Tolerances according ISO 2768	
Projection method 	Scale	1:2	Drawn by	Yiru Kong
	Unit	mm	Teamleader	
	Date	2023/4/5	Checked by	
ASSOCIATIE KU LEUVEN		Smart Cup Assembly		Number A3

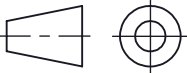


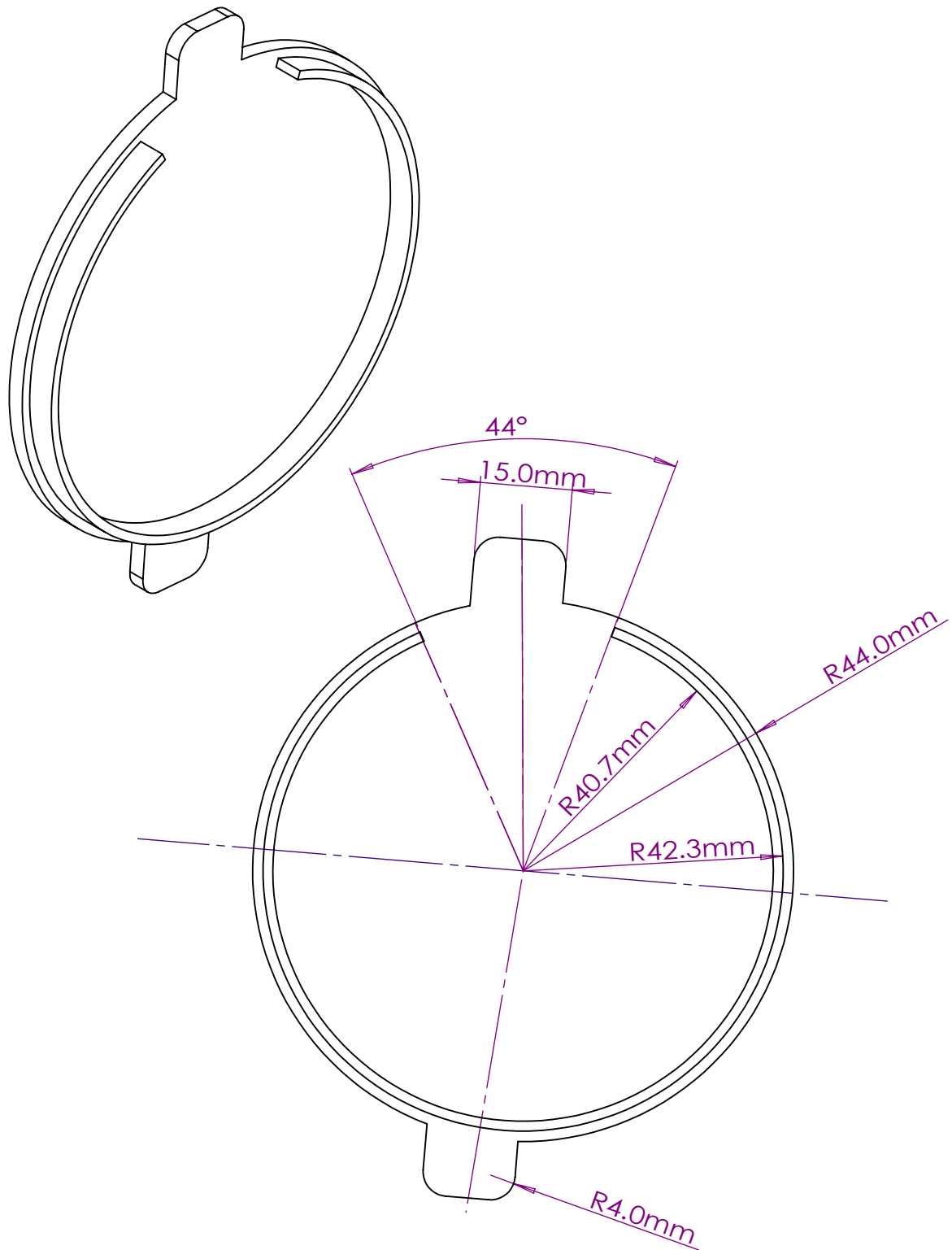
Roughness	Dimensional Tolerances according ISO 2768	Material	Geometric and position Tolerances according ISO 2768	
Projection method 	Scale	1:2	Drawn by	Yiru Kong
	Unit	mm	Teamleader	
	Date	2023/4/5	Checked by	
ASSOCIATIE KU LEUVEN	1-Middle Cup			Number A4

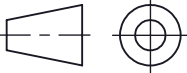


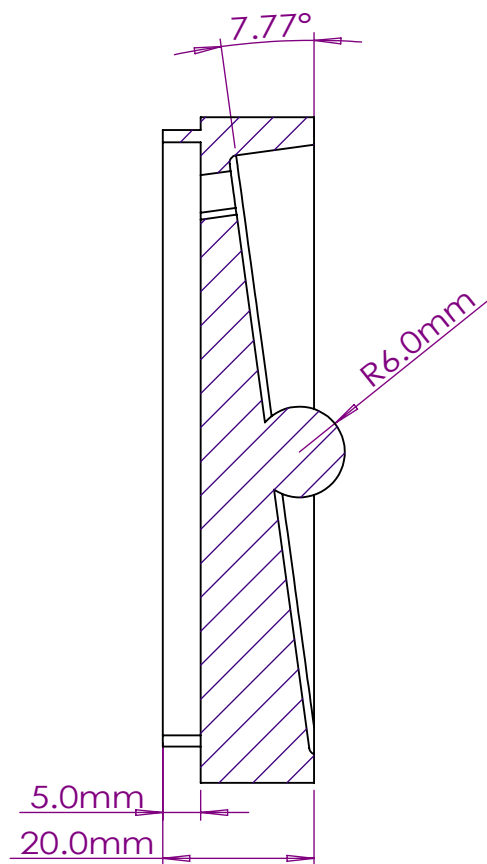
Roughness	Dimensional Tolerances according ISO 2768	Material	Geometric and position Tolerances according ISO 2768	
Projection method 	Scale 1:1	Drawn by Yiru Kong	Comments	
	Unit mm	Teamleader		
	Date 2023/4/5	Checked by		
ASSOCIATIE KU LEUVEN	2- CupTop_Place Ultrasonic Sensor		Number	A4



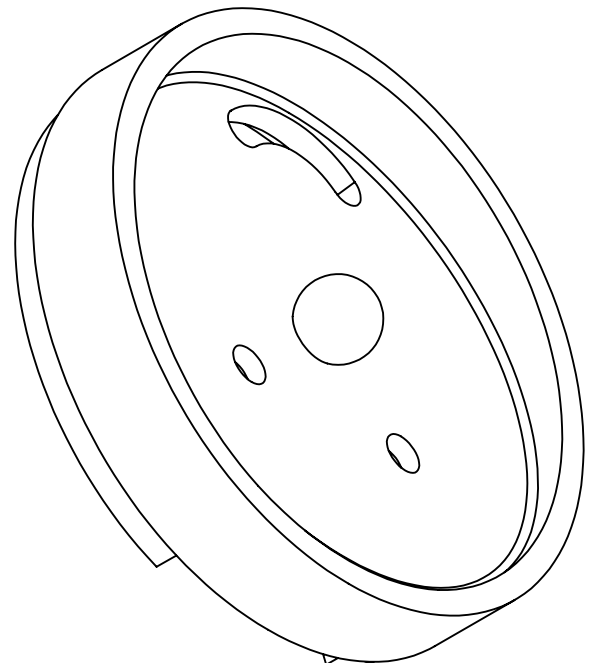
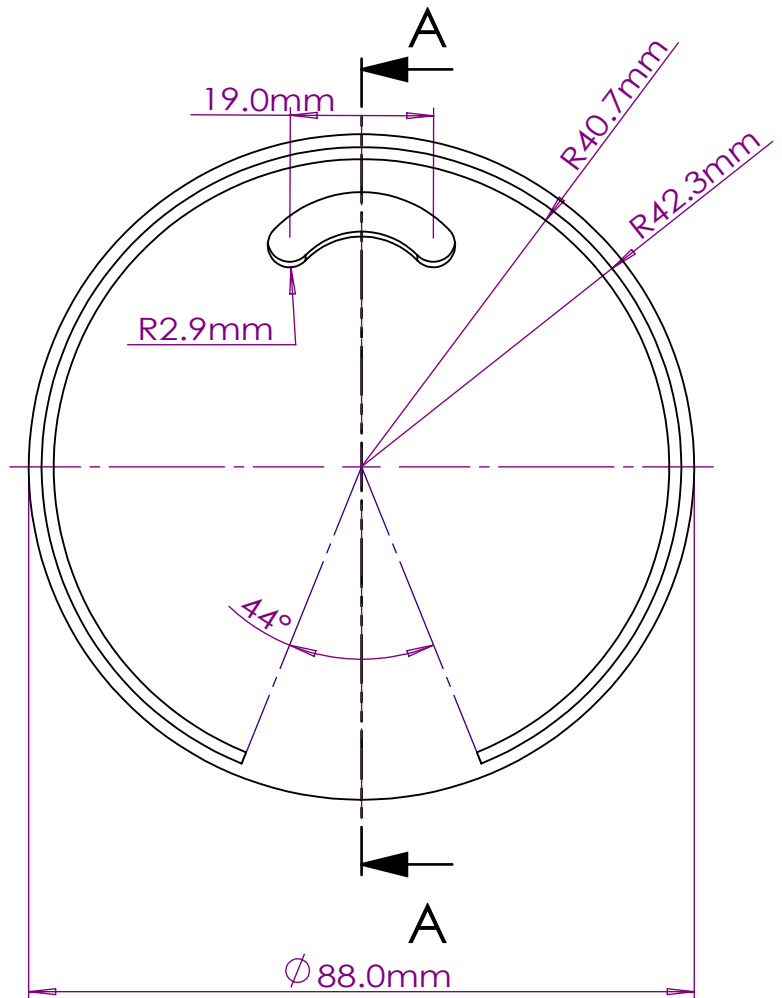
Roughness	Dimensional Tolerances according ISO 2768	Material	Geometric and position Tolerances according ISO 2768	
Projection method 	Scale 1:1	Drawn by Yiru Kong	Comments	
	Unit mm	Teamleader		
	Date 2023/4/5	Checked by		
ASSOCIATIE KU LEUVEN	3-Ultrasonic Top		Number	A4



Roughness	Dimensional Tolerances according ISO 2768	Material	Geometric and position Tolerances according ISO 2768
Projection method	Scale 1:1	Drawn by Yiru Kong	Comments
	Unit mm	Teamleader	
	Date 2023/4/5	Checked by	
ASSOCIATIE KU LEUVEN	4-Botom		Number
			A4



SECTION A-A
SCALE 1 : 1



Roughness	Dimensional Tolerances according ISO 2768-m	Material	Geometric and position Tolerances according ISO 2768-K	
Projection method 	Scale 1:2	Drawn by Yaqiu Han	Comments	
	Unit mm	Teamleader		
	Date 2023/4/5	Checked by		
ASSOCIATIE KU LEUVEN	5-Cup Lid		Number 1	A4