
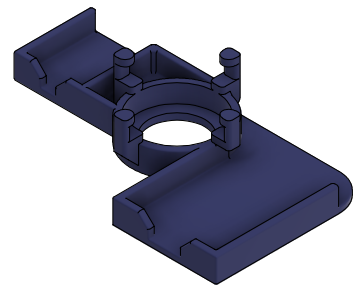
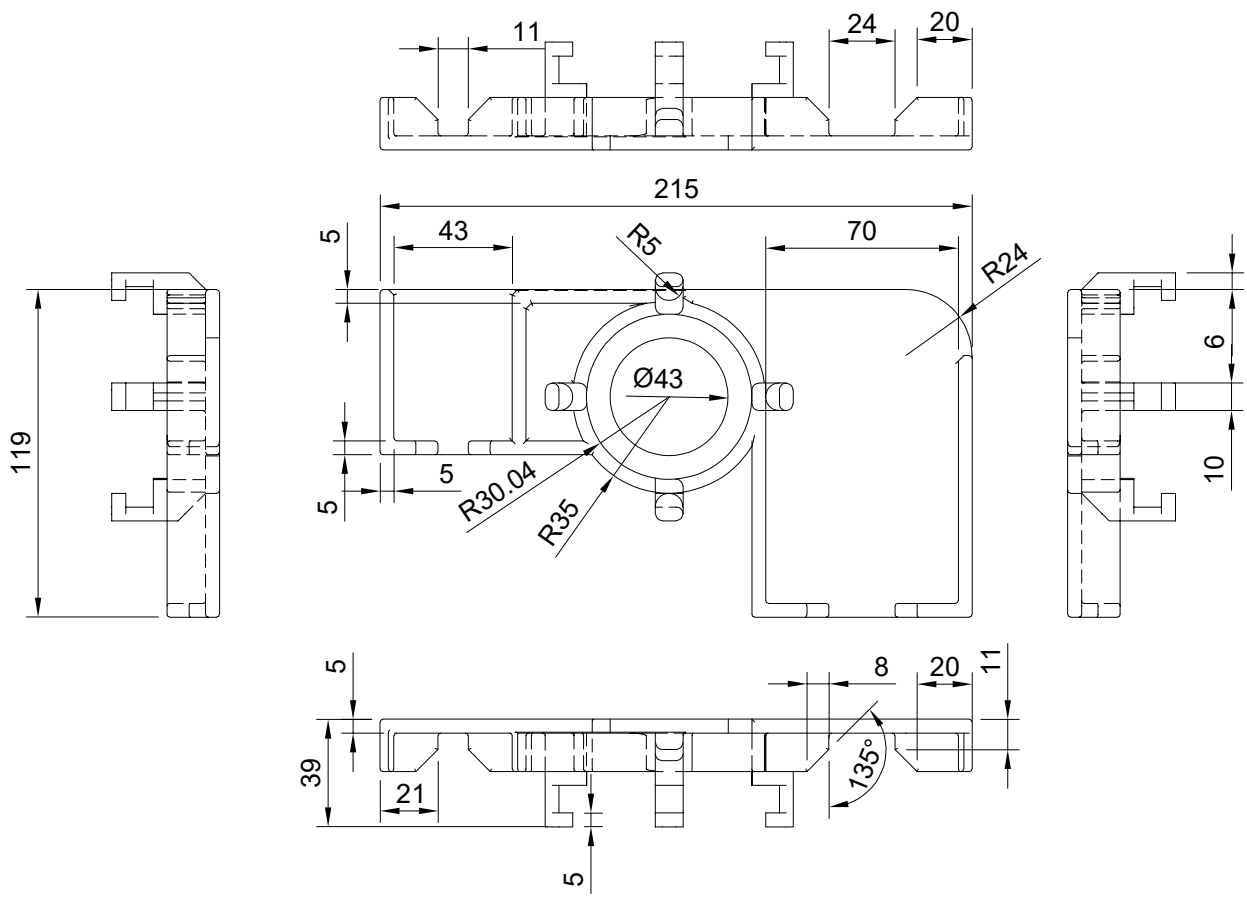
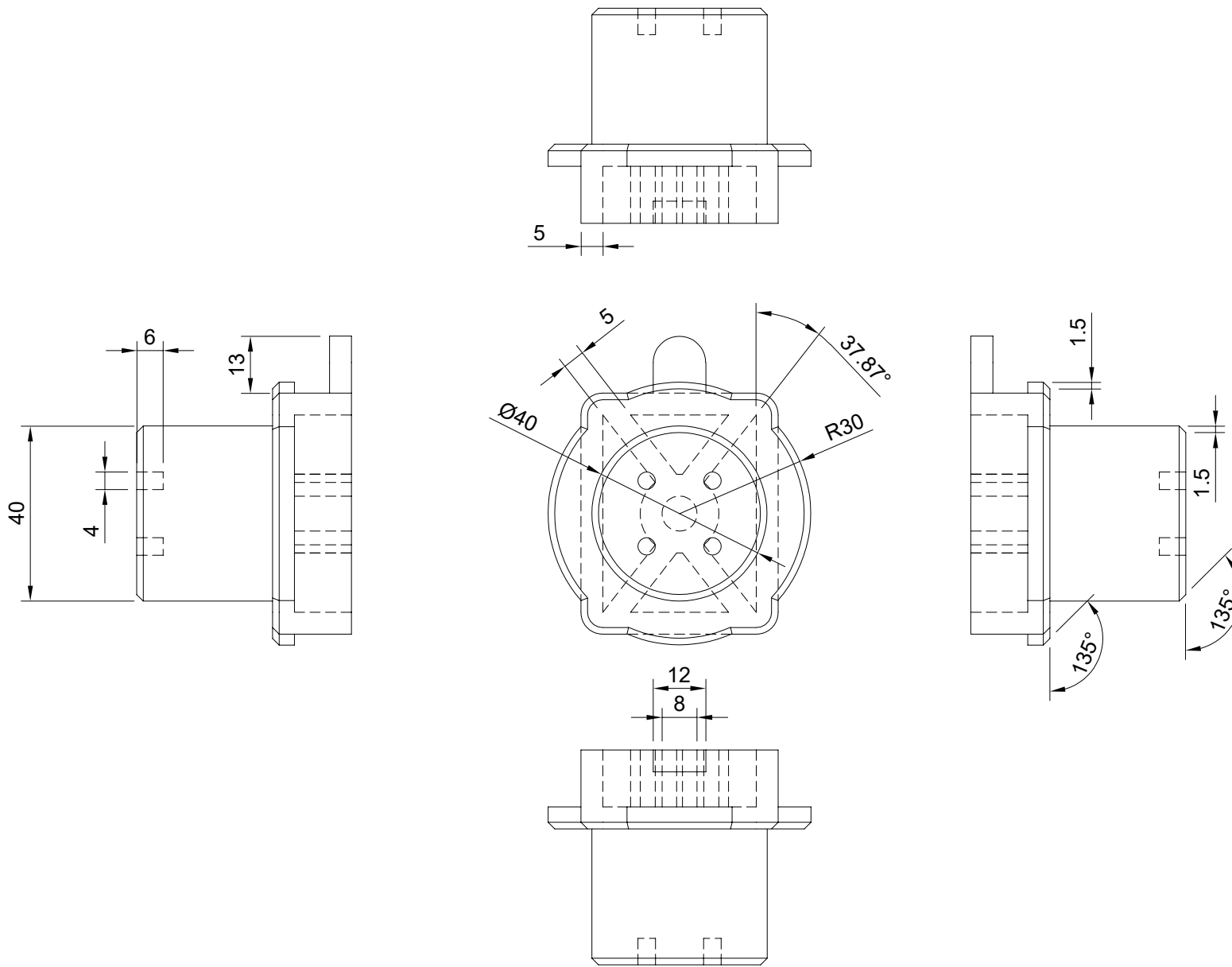


Parts List			
Item	Qty	Part Name	Description
1	1	Turntable base unit	Turntable base unit
2	1	Turntable for GrideMash measurment	Turntable for GrideMash measurment
3	1	Bearing cap	Bearing cap
4	2	51108-MAE Axial deep groove ball bearing 40x60x13 mm	Axial deep groove ball bearing 40x60x13 mm
5	4	BN 1052 1386859 threaded insert for welding M2.5	M2.5 Thread Inserts for 3D-Printed-Part
6	1	DIN 4503-1 / ISO 1222 threaded insert for welding 1/4"	14" Thread Inserts for 3D-Printed-Part
7	4	WUERTH 40332506 screw countersunk head ISO 14581 M2.5x6 Blank	M2.5 x 5 Countersunk head screw.
8	1	Bull's eye level GN 2281-ALS-12-K-10-1	Bull's eye level

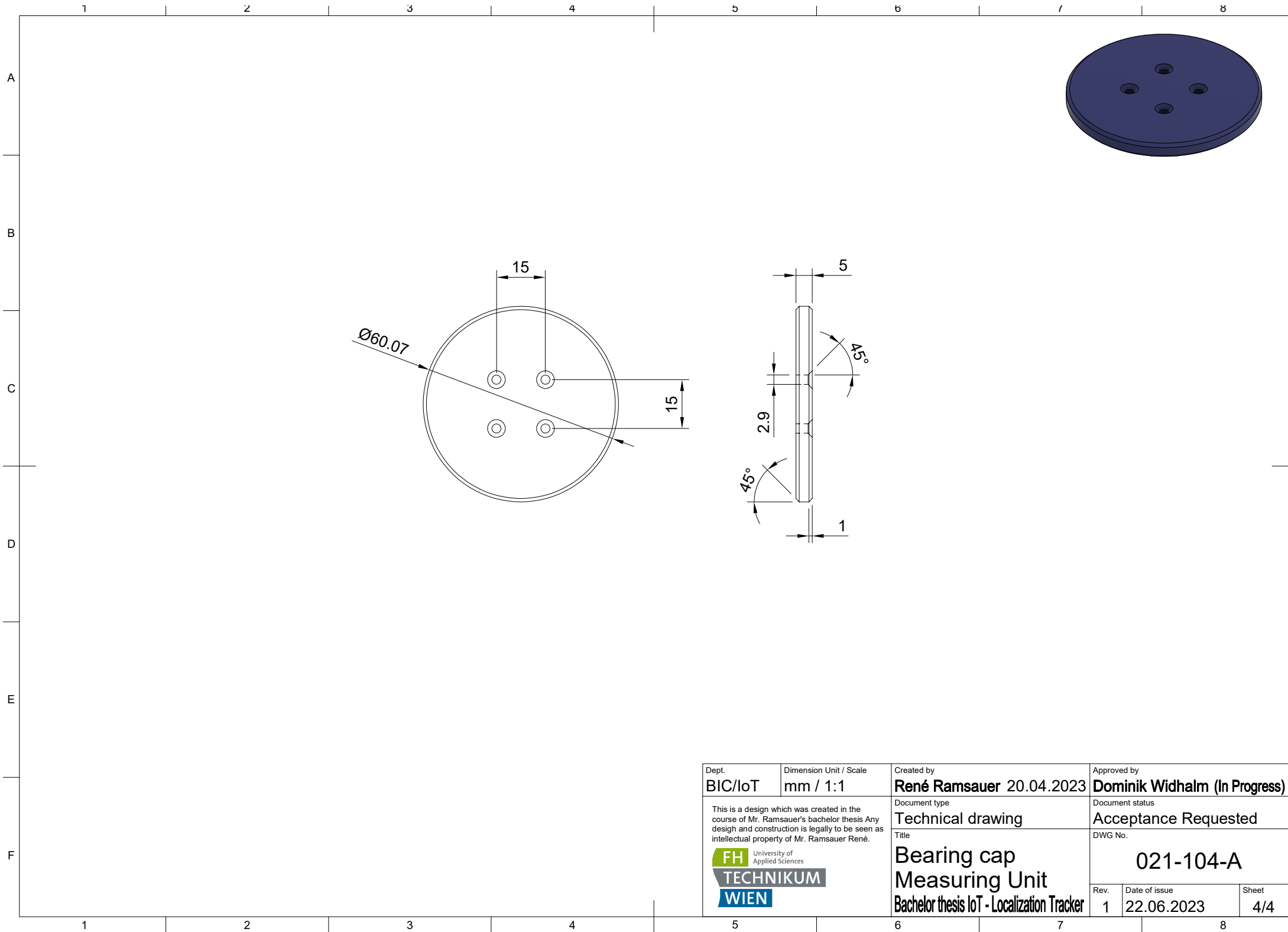
Dept. BIC/IoT	Dimension Unit / Scale mm / 1:1	Created by René Ramsauer 20.04.2023	Approved by Dominik Widhalm (In Progress)
This is a design which was created in the course of Mr. Ramsauer's bachelor thesis Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.		Document type Construction Overview	Document status Acceptance Requested
		Title Tripod Turntable Measuring Unit Bachelor thesis IoT - Localization Tracker	DWG No. 021-104-A
		Rev. 1	Date of issue 22.06.2023
			Sheet 1/4



Dept. BIC/IoT	Dimension Unit / Scale mm / 1:2	Created by René Ramsauer 20.04.2023	Approved by Dominik Widhalm (In Progress)
This is a design which was created in the course of Mr. Ramsauer's bachelor thesis Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.		Document type Technical drawing	Document status Acceptance Requested
FH <small>University of Applied Sciences</small> TECHNIKUM WIEN		Title Turntable for GridMash measurement Measuring Unit Bachelor thesis IoT - Localization Tracker	DWG No. 021-104-A
		Rev. 1	Date of issue 22.06.2023
		Sheet 2/4	



Dept. BIC/IoT	Dimension Unit / Scale mm / 1:1	Created by René Ramsauer 20.04.2023	Approved by Dominik Widhalm (In Progress)		
<p>This is a design which was created in the course of Mr. Ramsauer's bachelor thesis Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.</p> <p>FH University of Applied Sciences TECHNIKUM WIEN</p>		Document type Technical drawing	Document status Acceptance Requested		
		Title Turntable base Measuring Unit	DWG No. 021-104-A		
		Bachelor thesis IoT - Localization Tracker	Rev. 1	Date of issue 22.06.2023	Sheet 3/4



Dept. BIC/IoT	Dimension Unit / Scale mm / 1:1	Created by René Ramsauer 20.04.2023	Approved by Dominik Widhalm (In Progress)		
<div>This is a design which was created in the course of Mr. Ramsauer's bachelor thesis Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.</div> <div><div>FH</div>University of Applied Sciences</div> <div>TECHNIKUM</div> <div>WIEN</div>		Document type Technical drawing	Document status Acceptance Requested		
		Title Bearing cap Measuring Unit Bachelor thesis IoT - Localization Tracker	DWG No. 021-104-A		
			Rev. 1	Date of issue 22.06.2023	Sheet 4/4