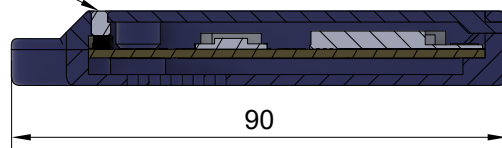
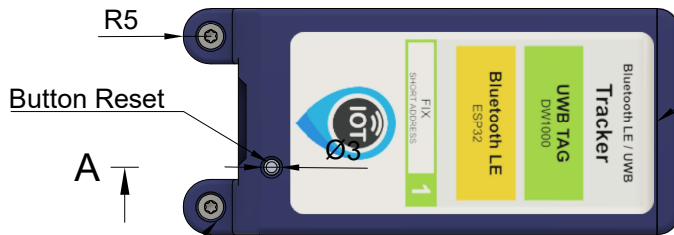
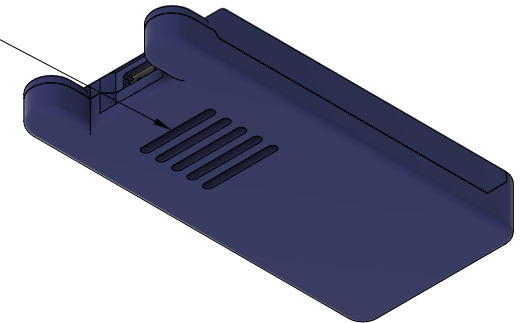


Button Reset



A

Cooling fins power supply



Label

A

Ø5.5 x 90°
Ø2.9 x 6

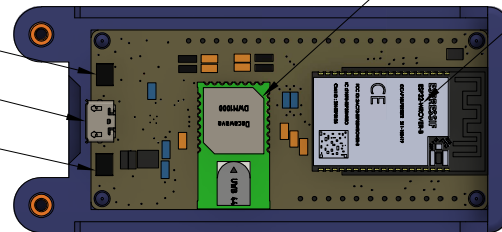
DEM1000


ESP32 WROVER

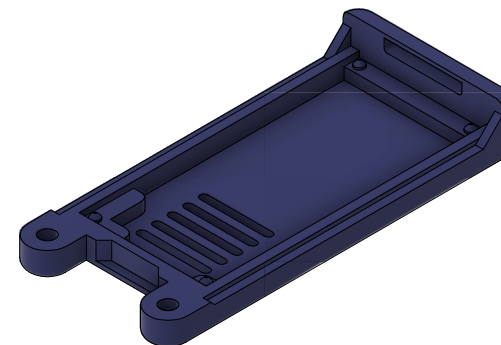
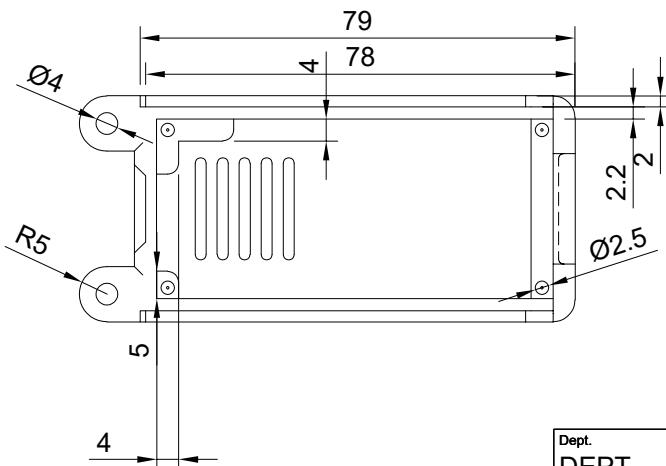
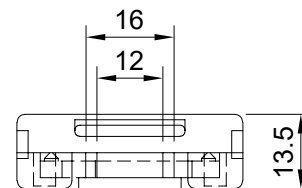
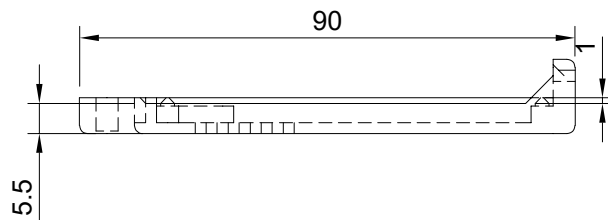
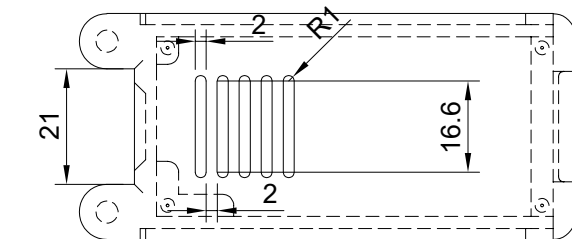
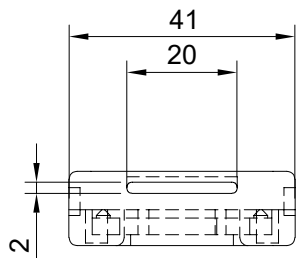
Reset Button

Micro USB

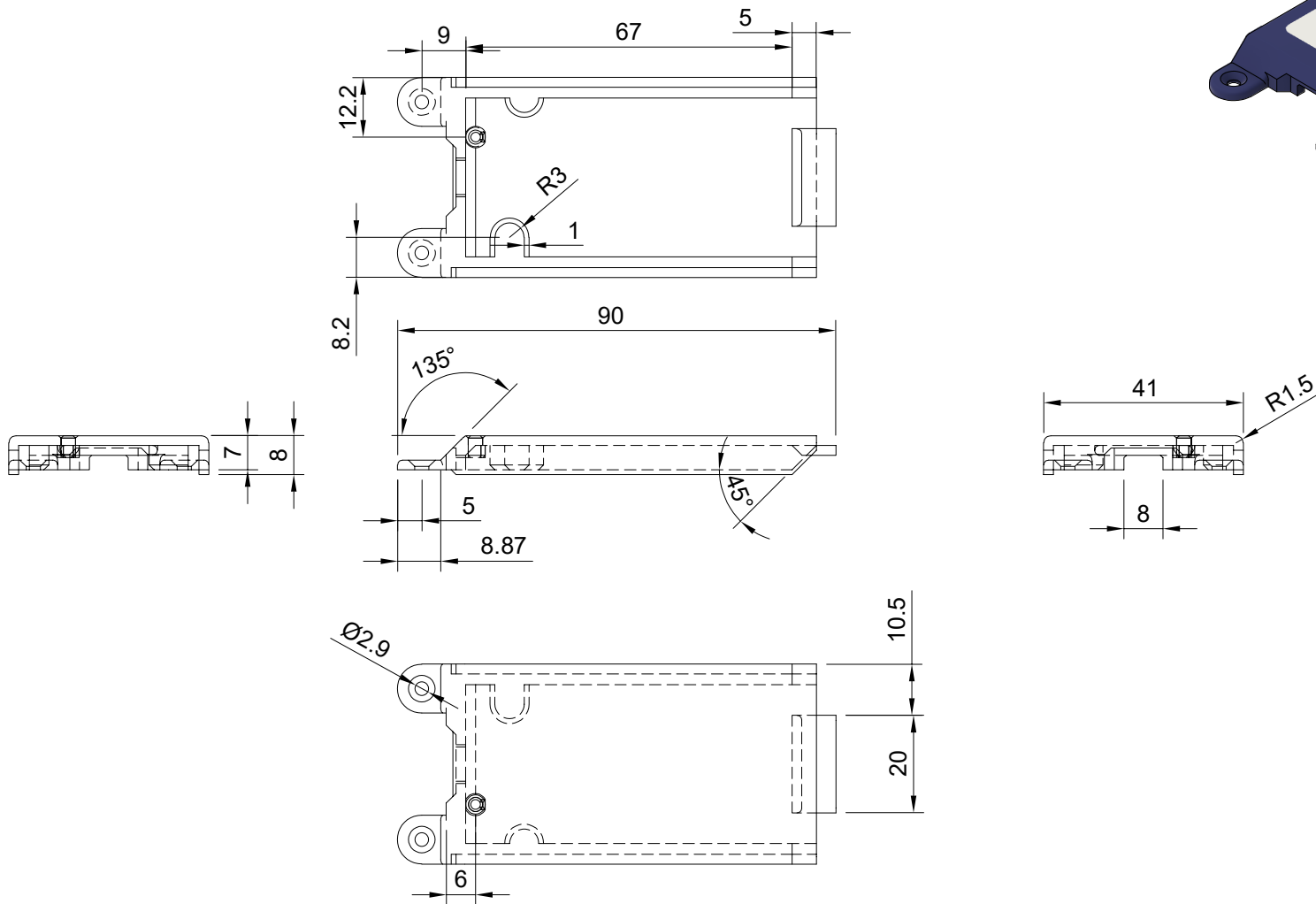
Flash Button



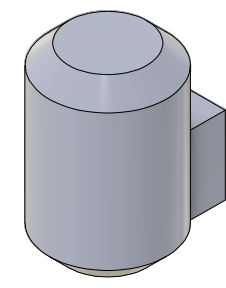
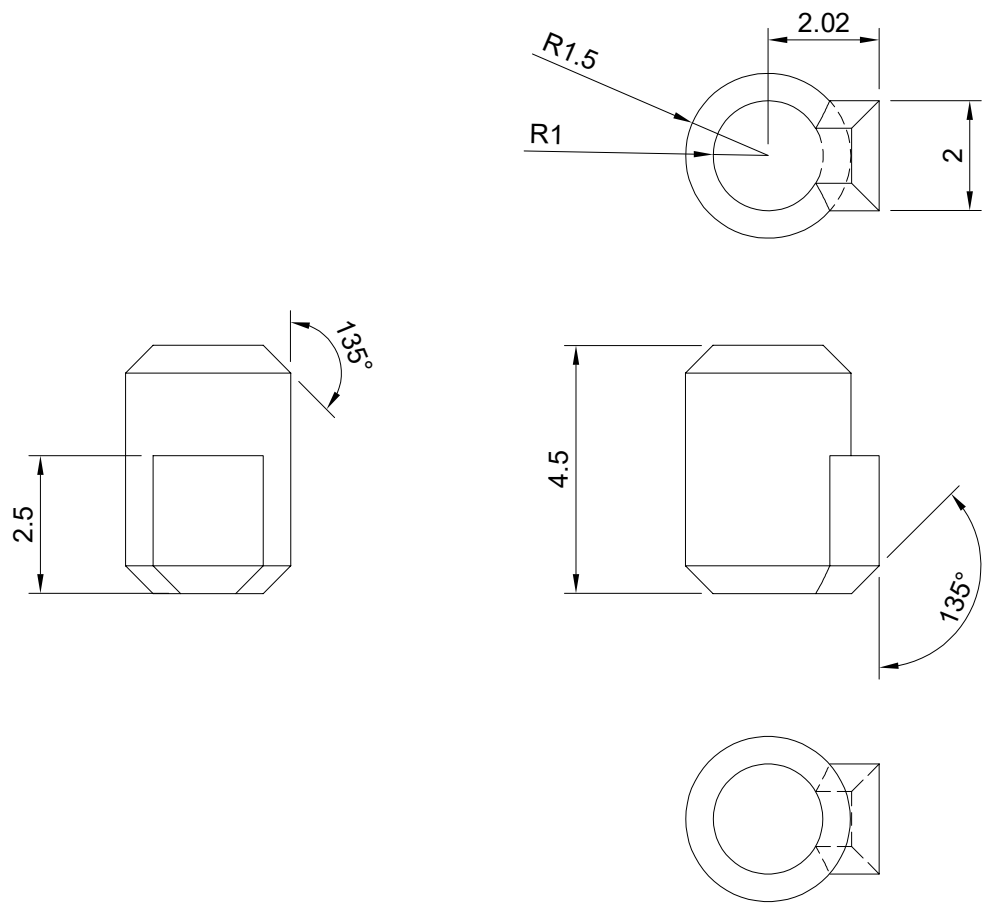
Dept. DEPT	Dimension Unit / Scale mm/1:1	Created by René Ramsauer 31.03.2023	Approved by Dominik Widhalm (In Progress)
This is a design which was created in the course of Mr. Ramsauer's bachelor thesis. Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René. 		Document type Technikal drawing	Document status Acceptance Requested
		Title Construction Overview ESP32 UWB Module Case Bachelor thesis IoT - Localization Tracker	DWG No. 021-107-A
Rev. 1	Date of issue 31.03.2023	Sheet 1/4	




Dept. DEPT	Dimension Unit / Scale mm/1:1	Created by René Ramsauer 31.03.2023	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 Technikal drawing	Document status Acceptance Requested		
		Title Case bottom ESP32 UWB Module Case Bachelor thesis IoT - Localization Tracker	DWG No. 021-107-A		
		Rev. 1	Date of issue 31.03.2023	Sheet 2/4	



Dept. DEPT	Dimension Unit / Scale mm/1:1	Created by René Ramsauer 31.03.2023	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>	Technikal drawing	Document status Acceptance Requested	
		Title Case top ESP32 UWB Module Case Bachelor thesis IoT - Localization Tracker	
		DWG No. 021-107-A	
Rev. 1	Date of issue 31.03.2023	Sheet 3/4	



Dept. DEPT	Dimension Unit / Scale mm/10:1	Created by René Ramsauer 31.03.2023	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 Technikal drawing	Document status Acceptance Requested		
		Title Case top button reset ESP32 UWB Module Case Bachelor thesis IoT - Localization Tracker	DWG No. 021-107-A		
		Rev. 1	Date of issue 31.03.2023	Sheet 4/4	