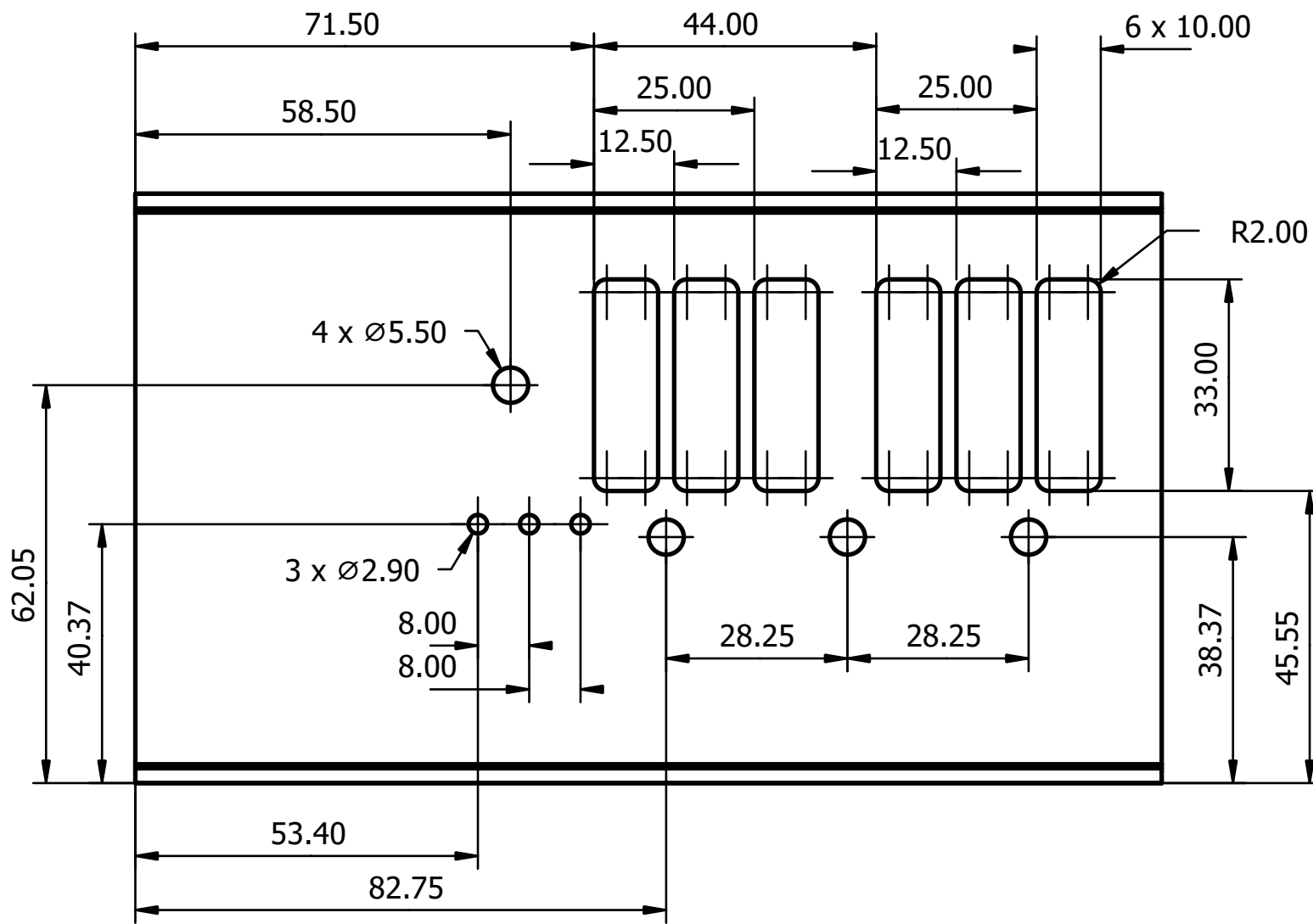


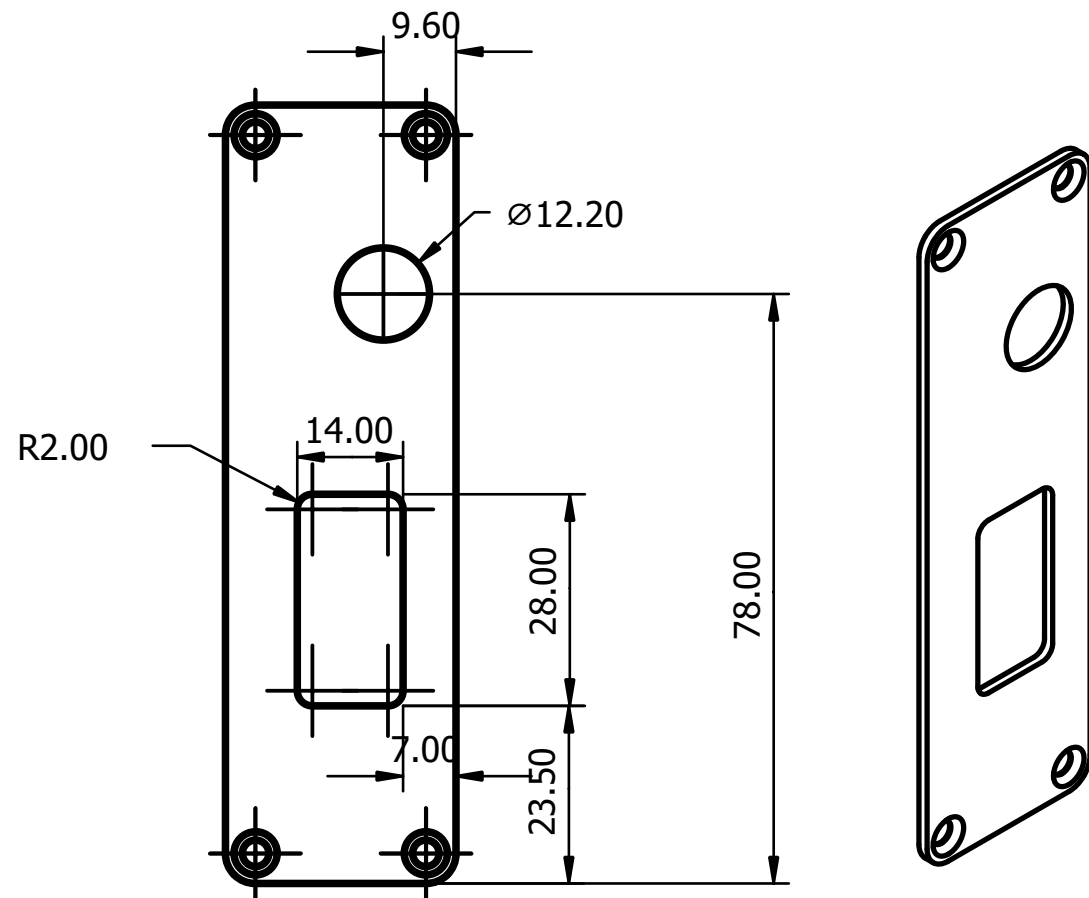
<b>Position</b>	<b>Bezeichnung</b>	<b>Hersteller</b>	<b>Bestellnummer</b>	<b>Zeichnungsnummer</b>	<b>Anzahl</b>
10	Gehäuse	Hammond Manufacturing	1455L1601BK		1
11	Deckel			LK_00001	
12	Back (µUSB)			LK_00003	
13	Front (M12)			LK_00002-1 / LK_00002-2	
14	Grundkörper			LK_00004	
20	Lichtleiter	Bivar Inc.	PLP2-625		3
30	Erdkontakte	PB Fastener	RIVZN 236		4
40	NADIA V2 PCB	BLS AG			1
50	DIN-Schienenthalter	CUI Inc.	STK-DIN		1
60	Micro-SD Karte	Kingston	SDCIT/8GBSP		1



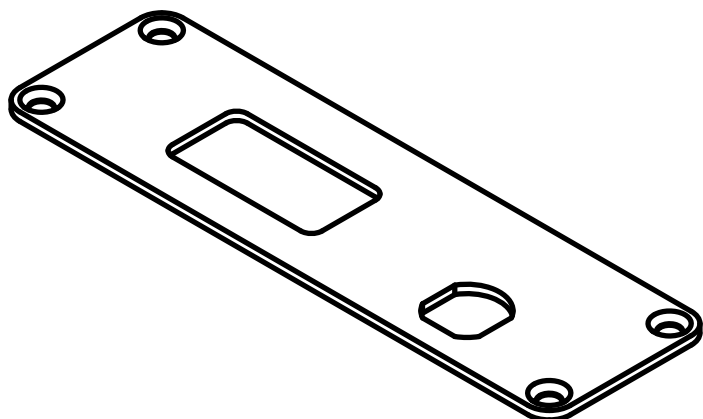
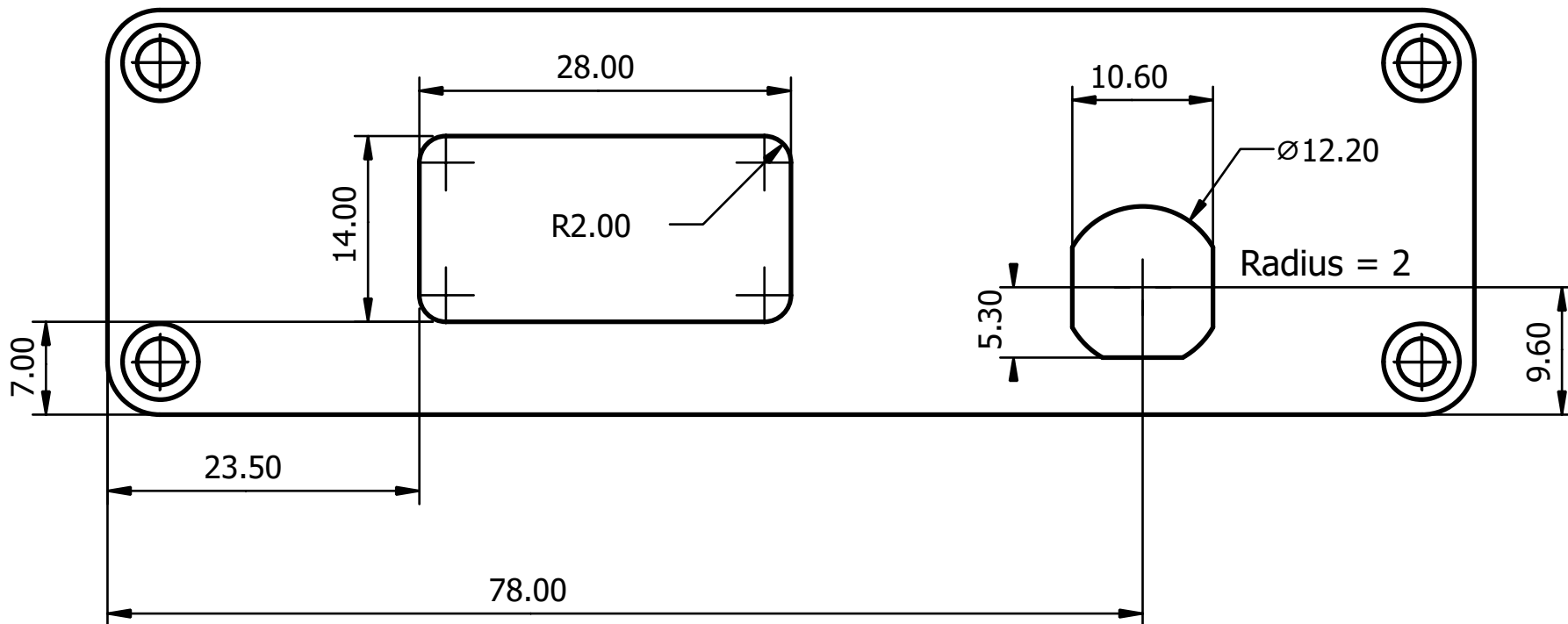
Author: Kropf Lukas Appr.:	Legal owner: BLS AG	Scale: Toler.:	Sheet: 1/5 Size: A4
TITLE: NADIA V2 Stückliste		Part material: Part number:	
		Drawing no.:	
		Date:	Revision:
Document type: Mechanical assembly drawing		25.09.2019	A
(R) DO NOT DUPLICATE THIS DRAWING TO THIRD PARTIES WITHOUT OWNER'S PERMISSION !			



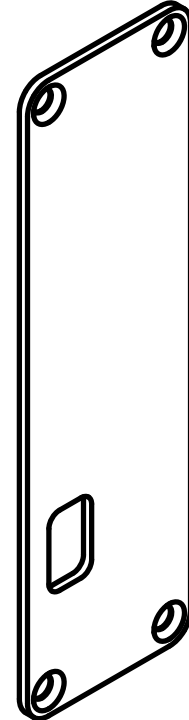
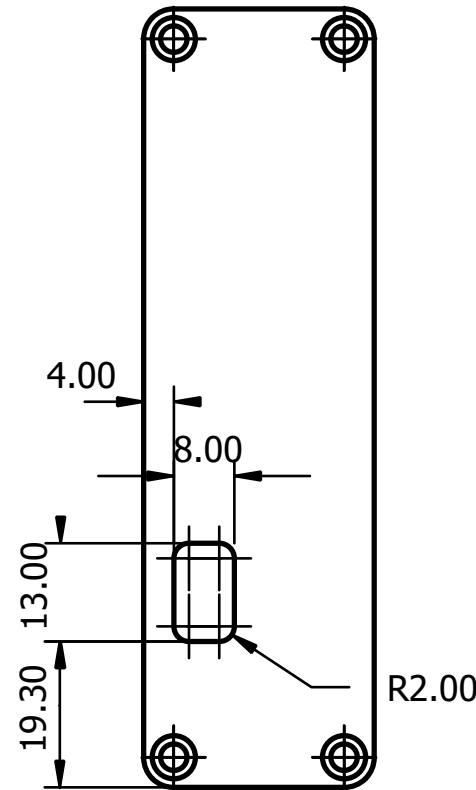
Author: Kropf Lukas Appr.:	Legal owner: BLS AG	Scale: 1:1 Toler.: ISO 2768-1 M	Sheet: 2/5 Size: A4
TITLE: NADIA V2 Gehäuse Deckel		Part material: 1455L1601BK , Alu Part number:	
		Drawing no.: LK_00001	
Document type: Mechanical assembly drawing		Date: 25.09.2019	Revision: REV B
(R) DO NOT DUPLICATE THIS DRAWING TO THIRD PARTIES WITHOUT OWNER'S PERMISSION !			



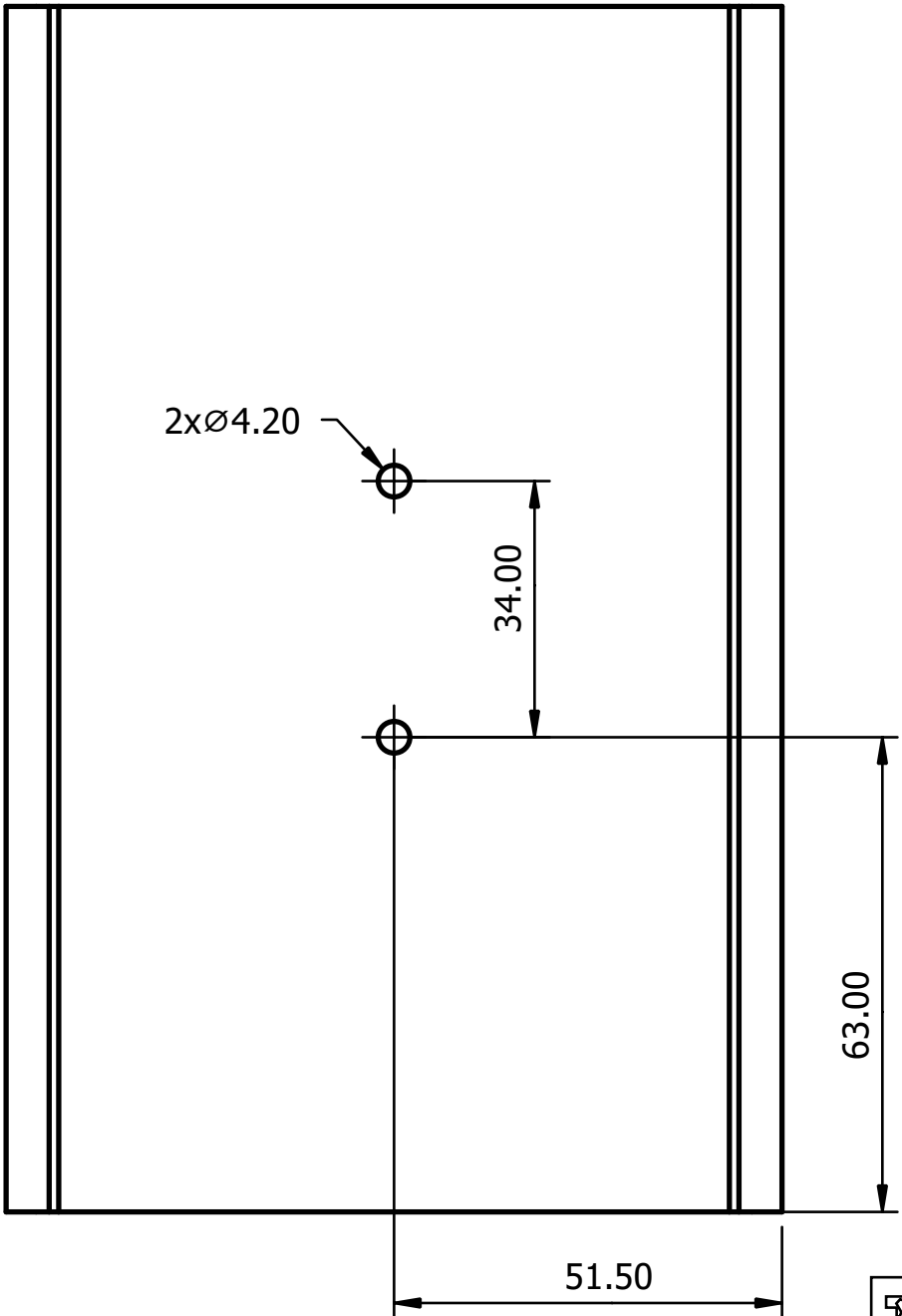
Author: Kropf Lukas Appr.:	Legal owner: BLS AG	Scale: 1:1 Toler.: ISO 2768-1 M	Sheet: 3/5 Size: A4
TITLE: NADIA V2 Gehäuse Front M12		Part material: 1455L1601BK , Alu Part number:	
		Drawing no.: LK_00002-1	
Document type: Mechanical assembly drawing		Date: 17.09.2019	Revision: REV B
(R) DO NOT DUPLICATE THIS DRAWING TO THIRD PARTIES WITHOUT OWNER'S PERMISSION !			



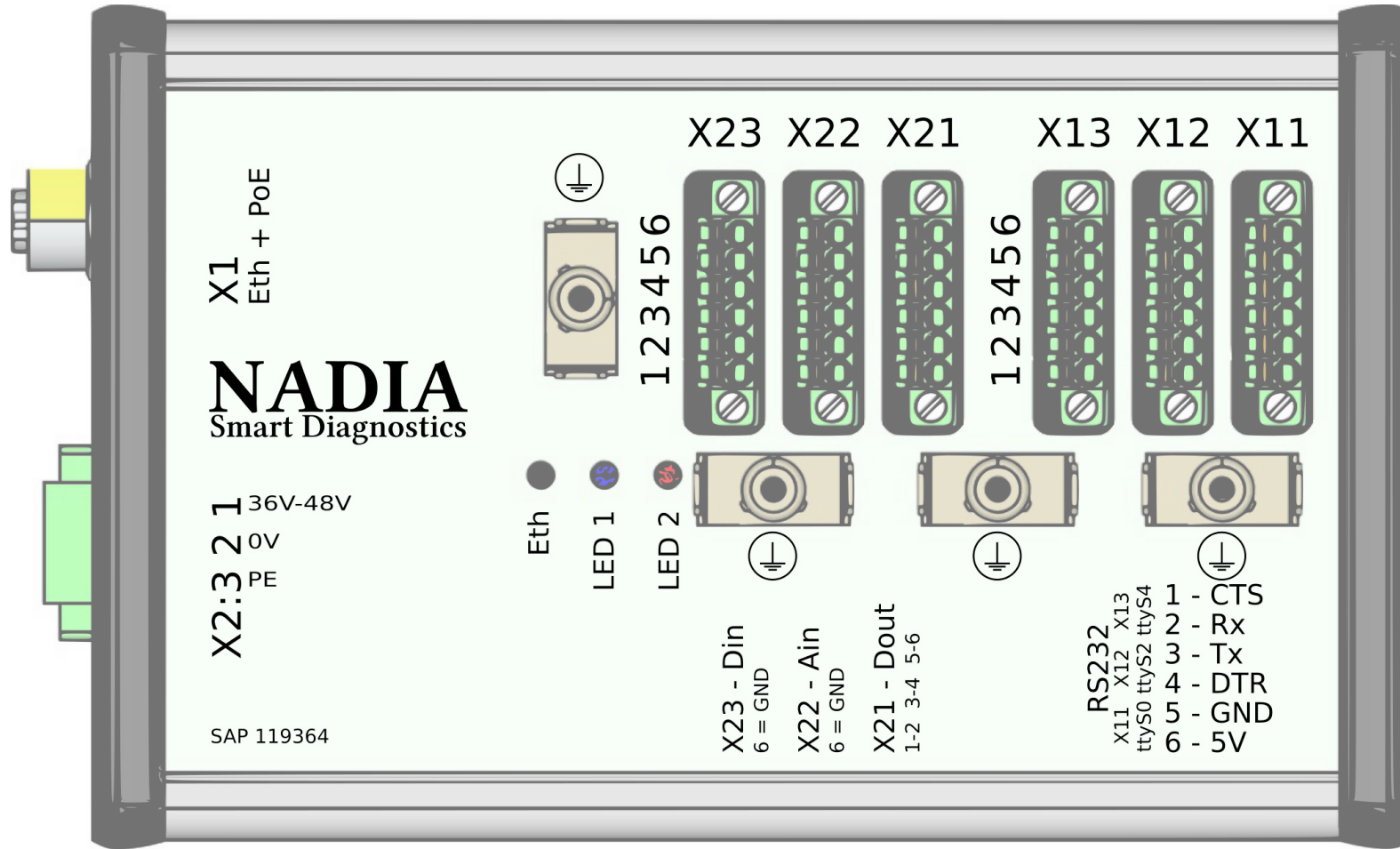
Author: Kropf Lukas Appr.:	Legal owner: BLS AG	Scale: 2:1 Toler.: ISO 2768-1 M	Sheet: 3/5 Size: A4
TITLE: NADIA V2 Gehäuse Front M12 Verdreh sicher		Part material: 1455L1601BK , Alu Part number:	
		Drawing no.: LK_00002-2	
Document type: Mechanical assembly drawing		Date: 25.09.2019	Revision: REV B
(R) DO NOT DUPLICATE THIS DRAWING TO THIRD PARTIES WITHOUT OWNER'S PERMISSION !			



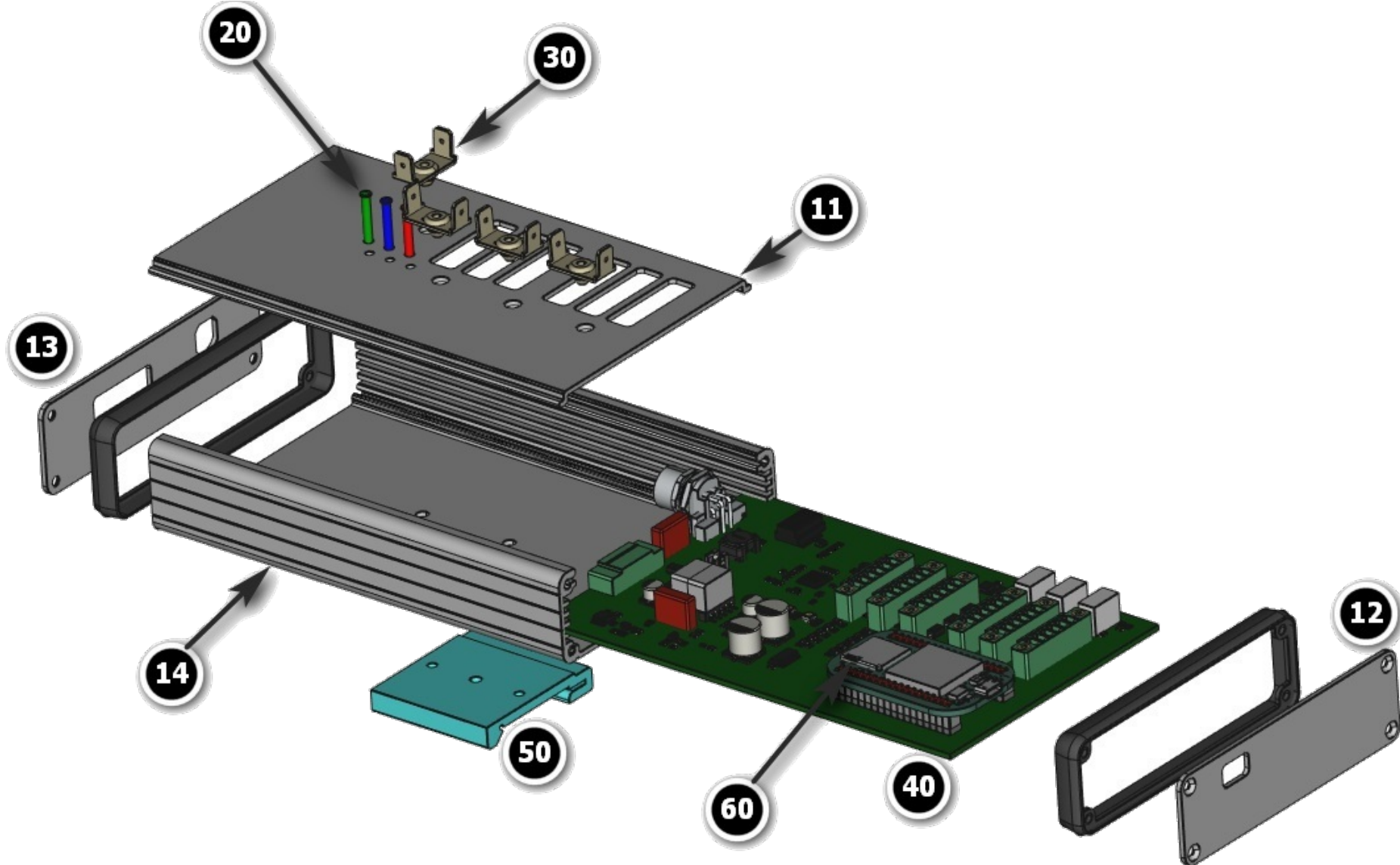
Author: Kropf Lukas Appr.:	Legal owner: BLA AG	Scale: 1:1 Toler.: ISO 2768-1 M	Sheet: 4/5 Size: A4
TITLE: NADIA V2 Gehäuse Back µUSB		Part material: 1455L1601BK , Alu Part number:	
Drawing no.: LK_00003			
Date:	Revision:	17.09.2019	REV B
Document type: Mechanical assembly drawing			(R) DO NOT DUPLICATE THIS DRAWING TO THIRD PARTIES WITHOUT OWNER'S PERMISSION !



Author: Kropf Lukas Appr.:	Legal owner: BLS AG	Scale: 1:1 Toler.: ISO 2768-1 M	Sheet: 5/5 Size: A4
TITLE: NADIA V2 Gehäuse Grundkörper		Part material: 1455L1601BK , Alu Part number:	
		Drawing no.: LK_00004	
Document type: Mechanical assembly drawing		Date: 25.09.2019	Revision: REV B
(R) DO NOT DUPLICATE THIS DRAWING TO THIRD PARTIES WITHOUT OWNER'S PERMISSION !			



Author: Kropf Lukas Appr.:	Legal owner: BLS AG	Scale: Toler.:	Sheet: 7/7 Size: A4
TITLE: NADIA V2 Gehäuse Zusammenstellung		Part material: Part number: Drawing no.: LK_00006	
Document type: Mechanical assembly drawing		Date: 05.12.2019	Revision: REV A
(R) DO NOT DUPLICATE THIS DRAWING TO THIRD PARTIES WITHOUT OWNER'S PERMISSION !			



Author: Kropf Lukas Appr.:	Legal owner: BLS AG	Scale: Toler.:	Sheet: 7/7 Size: A4
-------------------------------	------------------------	-------------------	------------------------

TITLE: NADIA V2 Gehäuse Zusammenstellung		Part material:
--	--	----------------

		Part number:
--	--	--------------

		Drawing no.: LK_00006
--	--	-----------------------

Date:	Revision:
-------	-----------

05.12.2019	REV A
------------	-------



Document type: Mechanical assembly drawing

(R) DO NOT DUPLICATE THIS DRAWING TO THIRD PARTIES WITHOUT OWNER'S PERMISSION !