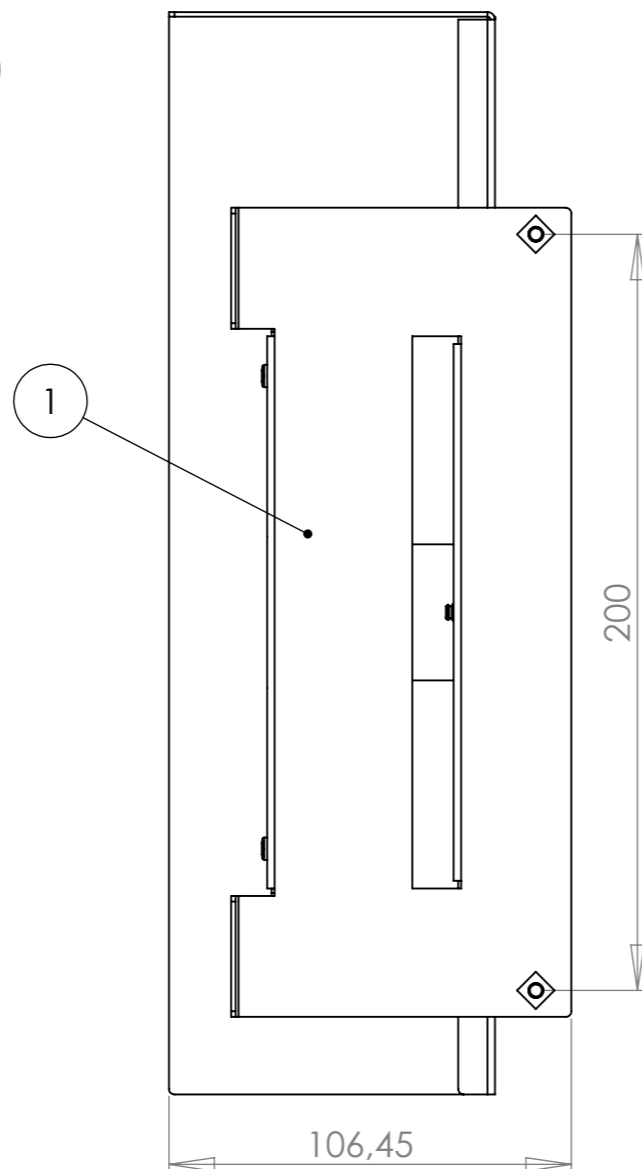
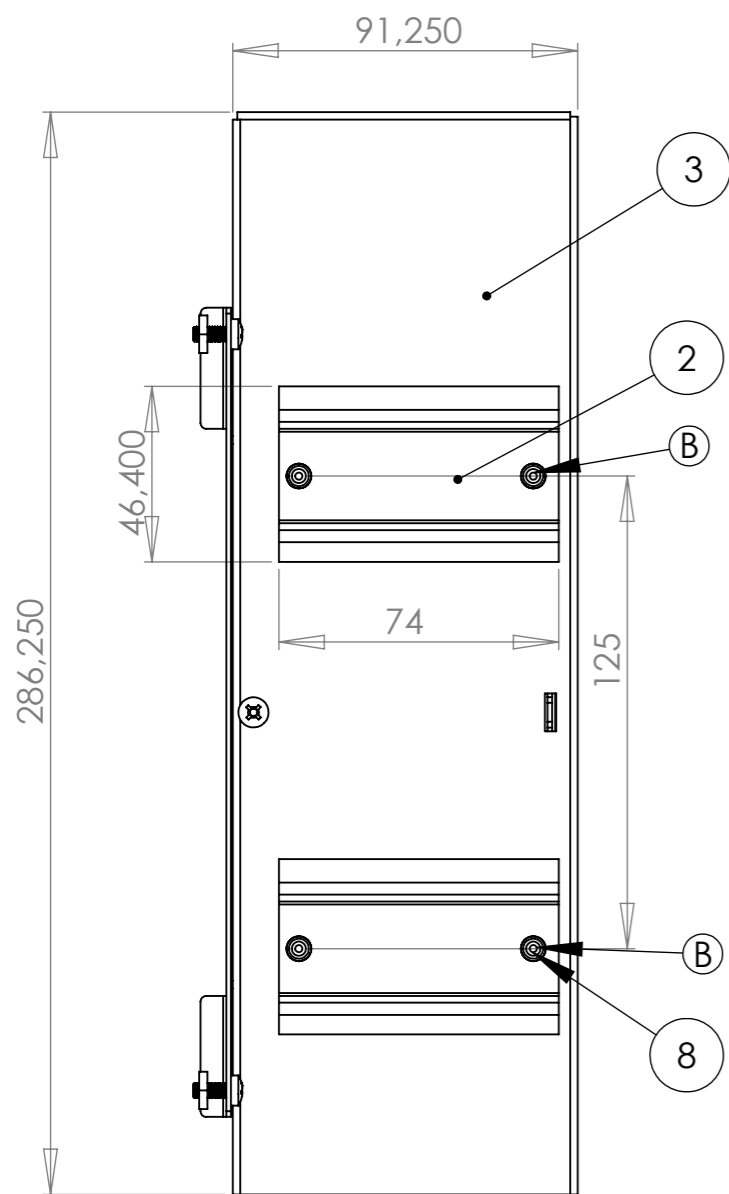
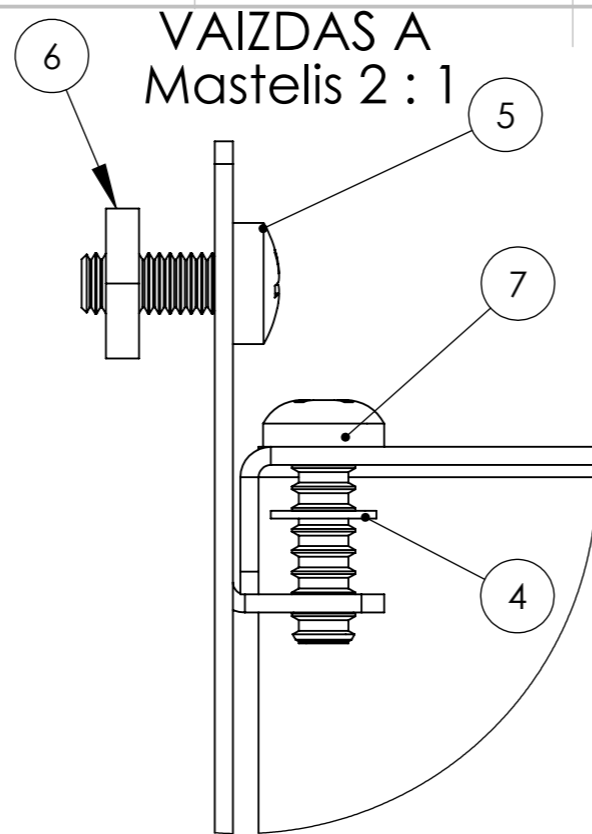
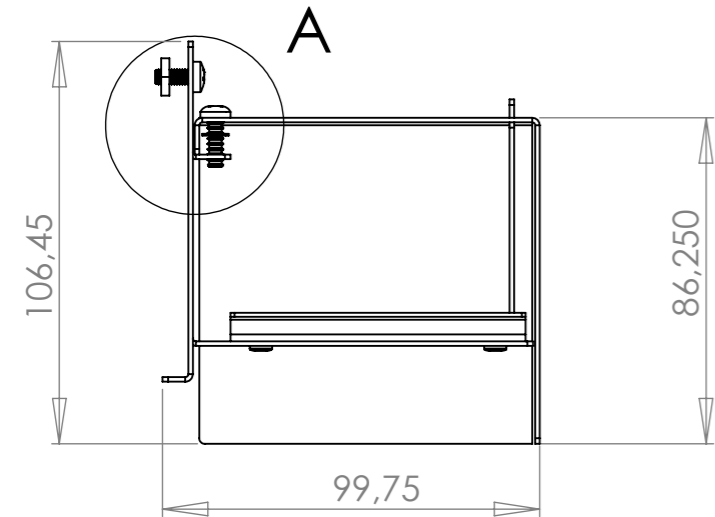
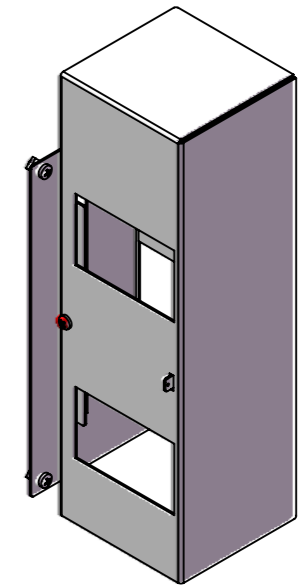


This drawing is the property of Stansefabrikken Fredrikstad AS. Fredrikstad Norway and must not be transferred, lent or reproduced without an explicit written permission from the company



REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
B6, C6	B	Din raiļu virinimas prieš dažymą pakeistas kniedijimu kniedėmis 3,2x6AL po dažymo	2022-03-08	Gediminas R

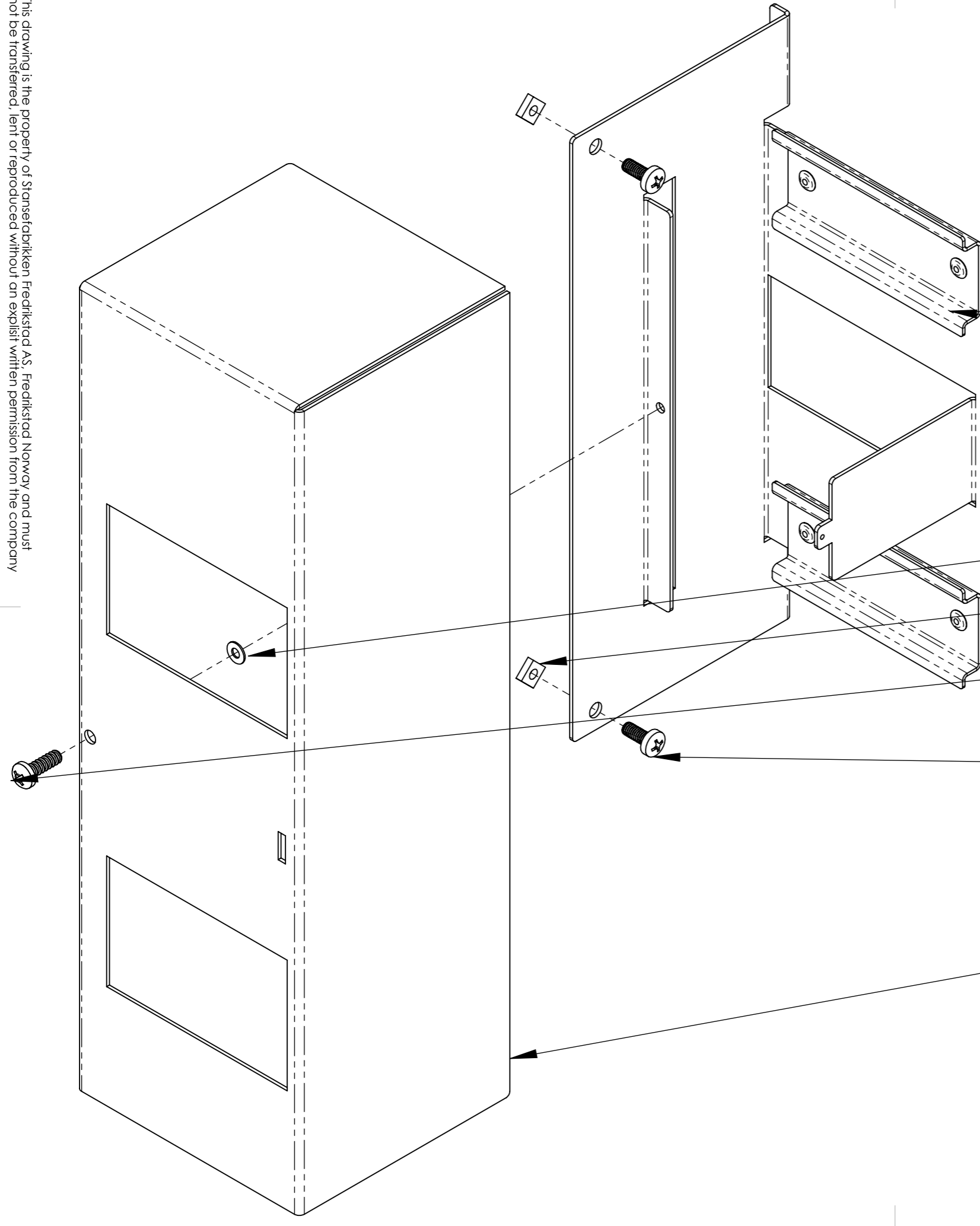


Pastaba: Din rail sff00741 kniedijami po dažymo


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	sff00729	BRACKET RR-V VERMODUL	1
2	sff00741	DIN RAIL L=78	2
3	sff00731	COVER FOR RR-V VERMODUL	1
4	100230	Nailon washer M3	1
5	100223	BOLT M4X10 DIN7985A PH	2
6	100296	NUT M4 9X9 DIN562 ZN	2
7	-	SCREW 4,2x16 DIN7981 F ZN	1
8	-	Kniedė 3,2x6 DIN7337 AL	4

Surface	Material	Sheet thickness	Weight
-	-	-	832.05
Project	Tolerance	Units	Scale
Renovating frames	NS-ISO 2768-1,M	mm, g	1:2
Department	Designer	2. Designer	Format
SFP	SFP	-	A3
Logo	Description	Document status	Drawing no
	RR-V RENAB VERMODUL	RELEASED	sff1716305
	Rev.no	Date	Sheet/Sheets
	B	2022-03-10	1/2

This drawing is the property of Stansefabrikken Fredrikstad AS. Fredrikstad Norway and must not be transferred, lent or reproduced without an explicit written permission from the company



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	sff00729	BRACKET RR-V VERMODUL	1
2	sff00741	DIN RAIL L=78	2
3	sff00731	COVER FOR RR-V VERMODUL	1
4	100230	Nylon washer M3	1
5	100223	BOLT M4X10 DIN7985A PH	2
6	100296	NUT M4 9X9 DIN562 ZN	2
7	-	SCREW 4,2x16 DIN7981 F ZN	1
8	Kniedè 3,2x6 DIN7337 AL	Kniedè 3,2x6 DIN7337 AL	4

Surface -	Material -	Sheet thickness -	Weight 832.05
Project Renoveiting frames	Tolerance NS-ISO 2768-1,M	Units mm, g	Scale 1:2
Department SFP	Designer SFP	2. Designer -	Format A3
Logo 	Description RR-V RENAB VERMODUL	Document status RELEASED	Drawing no sff1716305
		Rev.no B	Date 2022-03-10
			Sheet/Sheets 2 / 2