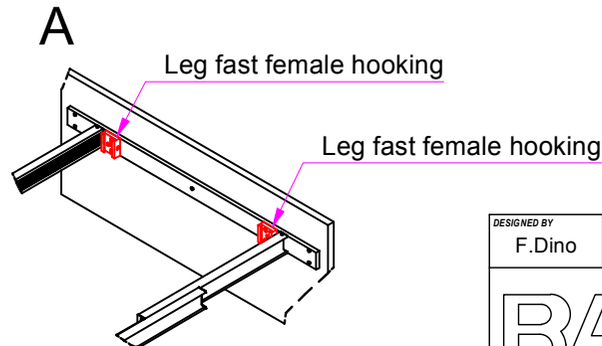
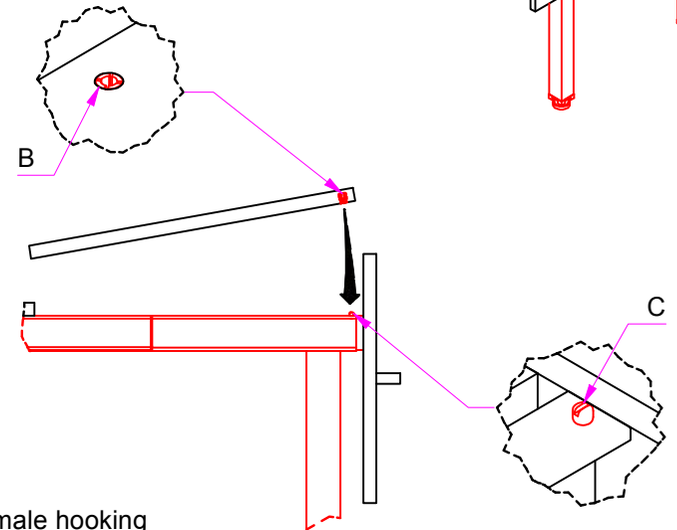
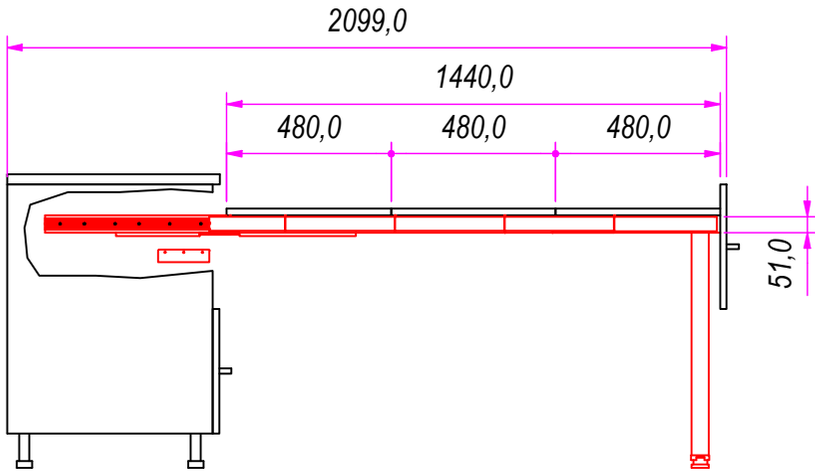
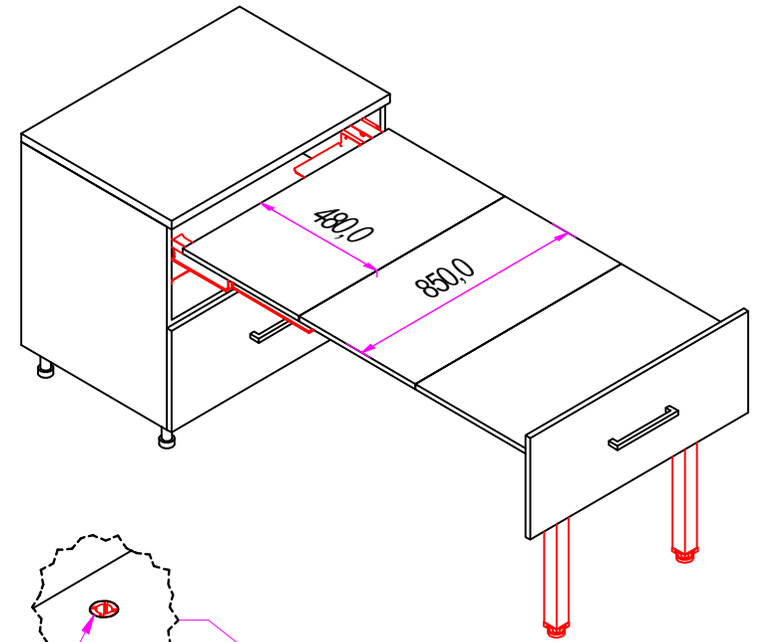
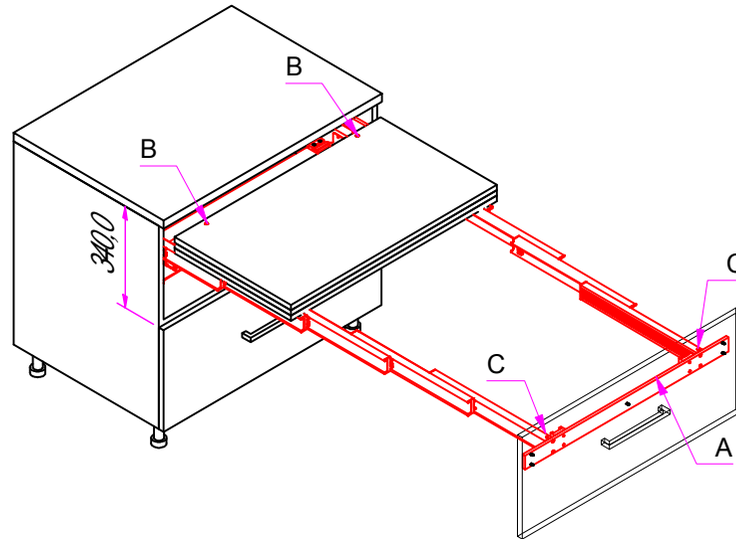
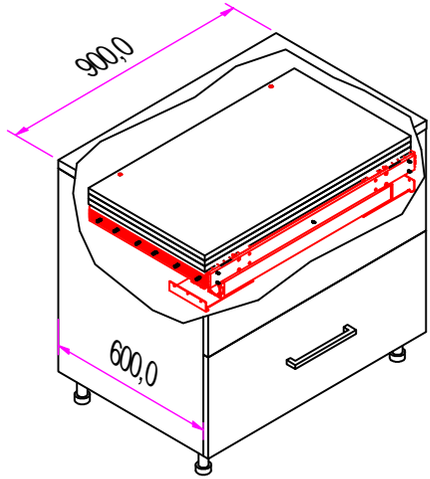
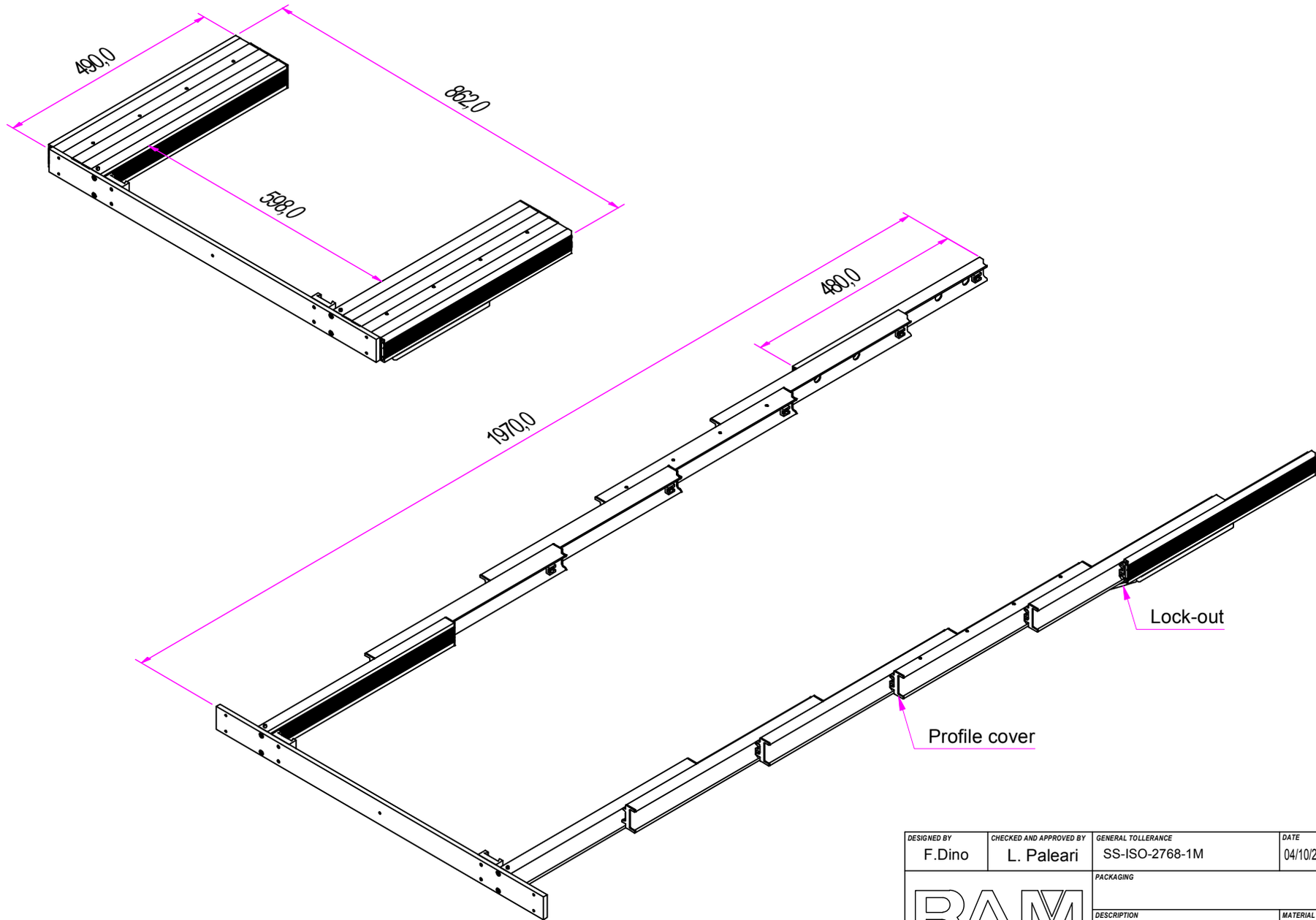


CABINET 900 mm EXTENSION 1500 mm



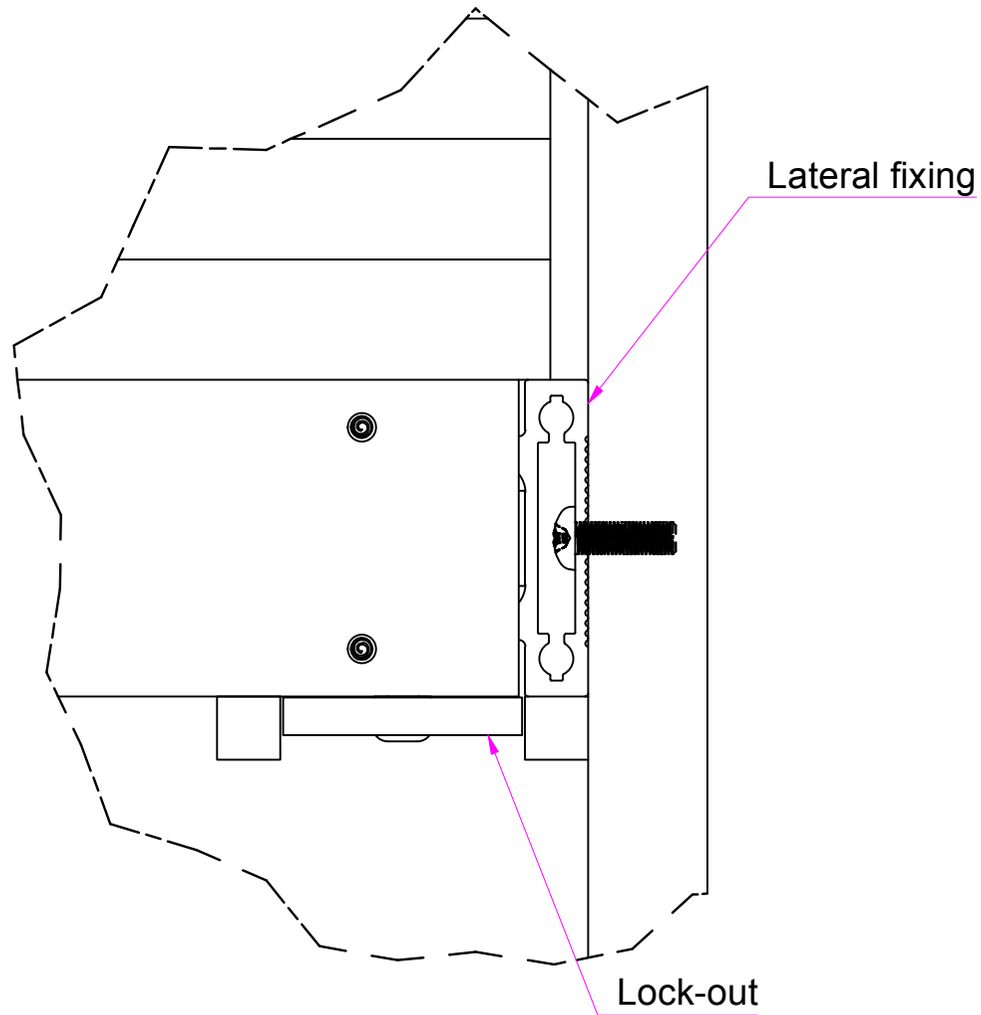
DESIGNED BY F. Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE T1101500B
PACKAGING			UNIT mm	SHEET 1 of 9
		MATERIAL Aluminum		
DESCRIPTION		PAIR WEIGHT		
DEVICE				



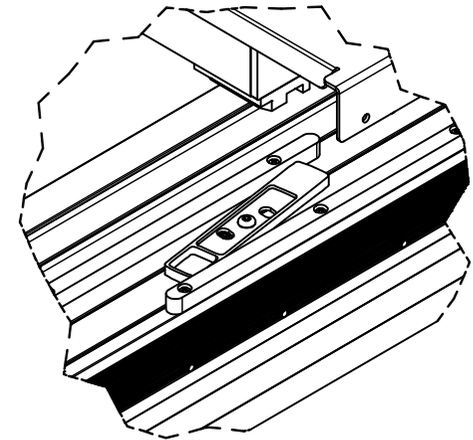


DESIGNED BY F. Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE T1101500B
PACKAGING			UNIT mm	SHEET 2 of 9
DESCRIPTION		MATERIAL Aluminum		
DEVICE		PAIR WEIGHT		

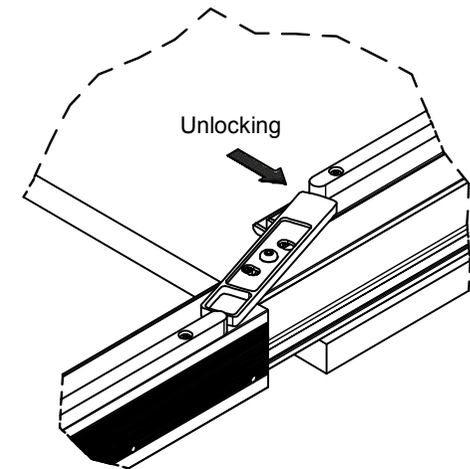
Property of RAM Industrie.
Without its written authorization the present drawing shall neither be used for construction anyway, communicated to third parties, nor reproduced.



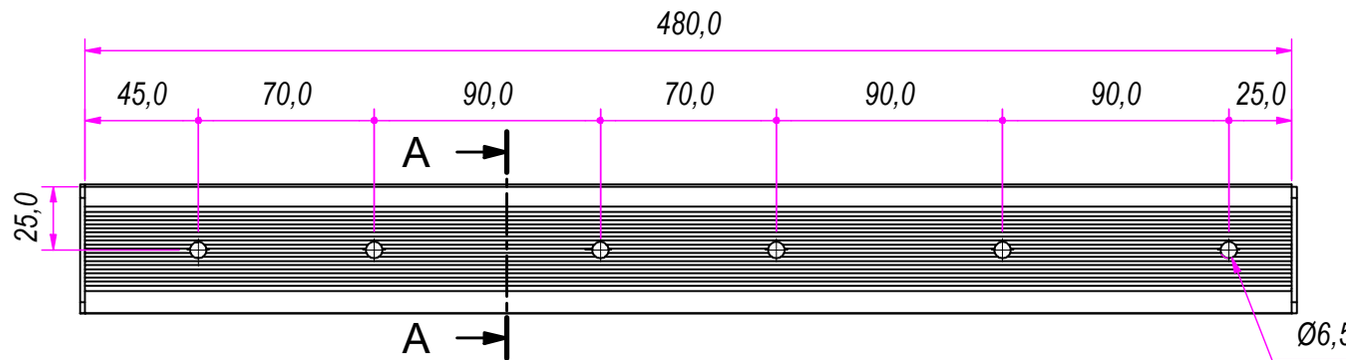
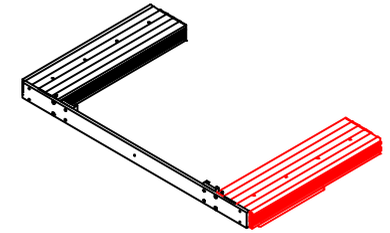
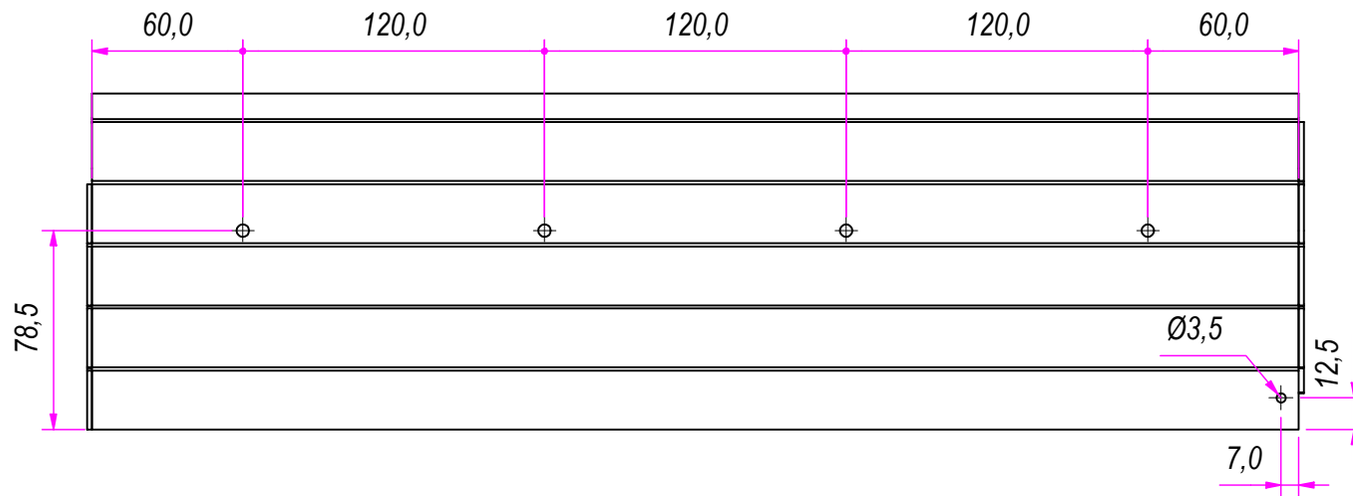
Lock-out closed



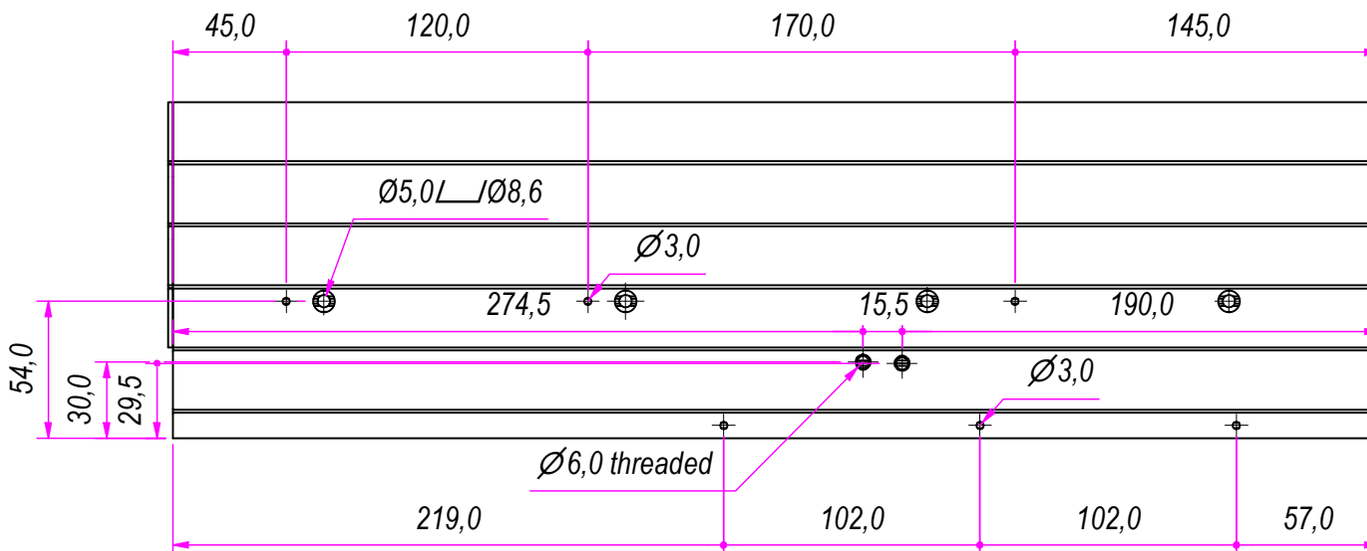
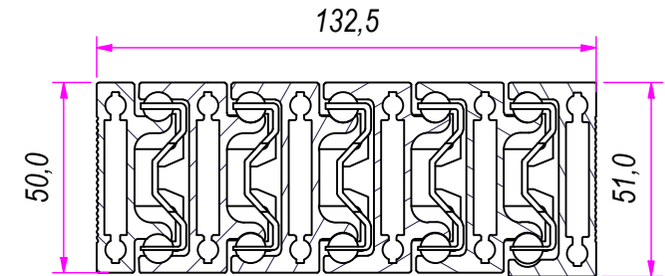
Lock-out open



DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE T1101500B
RAM INDUSTRIE	PACKAGING		UNIT mm	SHEET 3 of 9
	DESCRIPTION		MATERIAL Aluminum	
	DEVICE		PAIR WEIGHT	



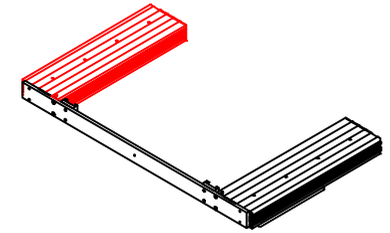
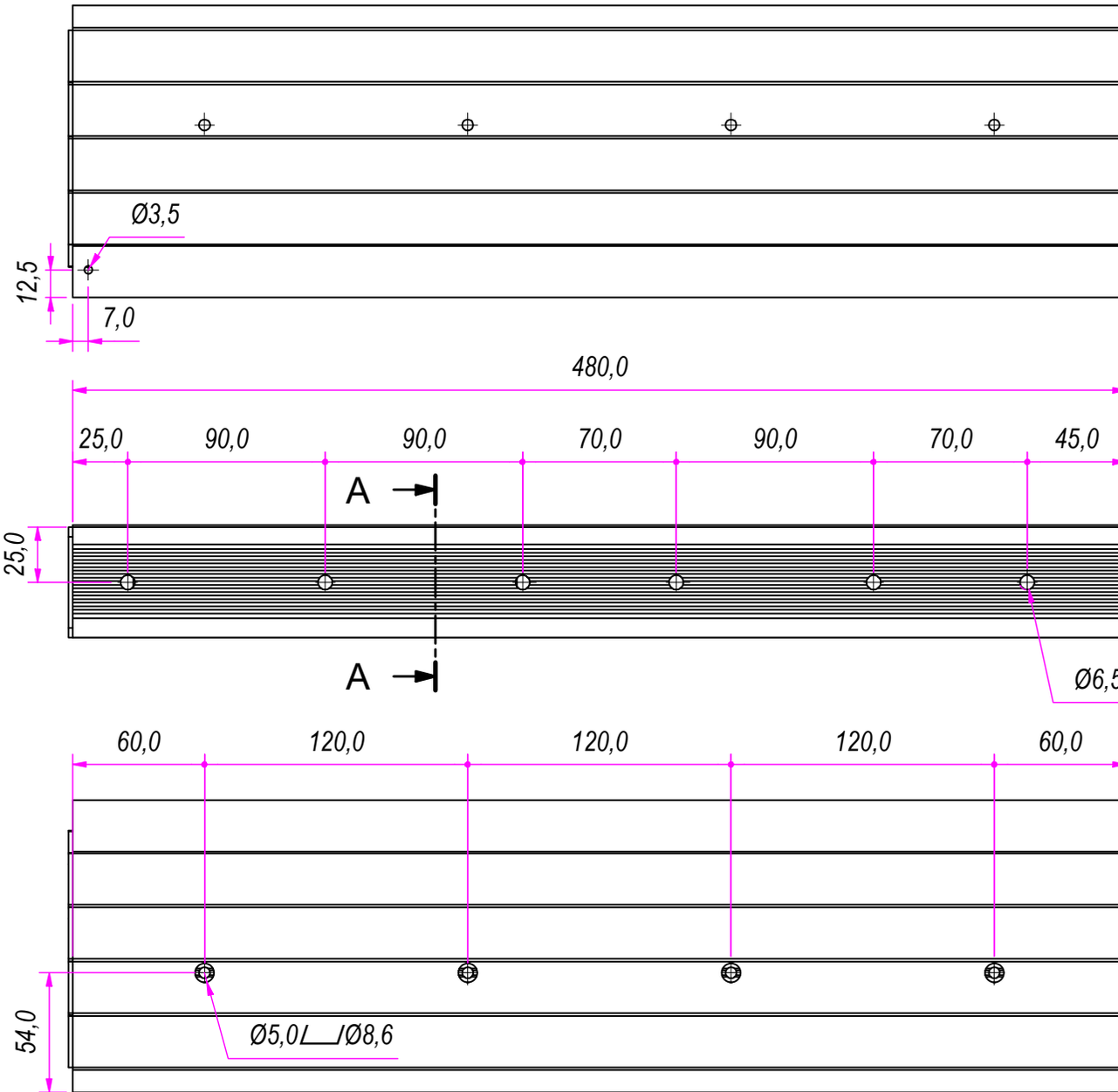
SEZ. A-A



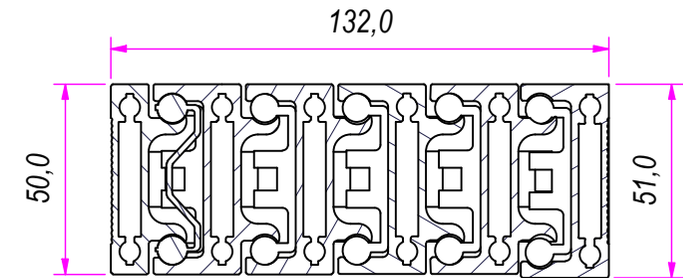
DESIGNED BY F. Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE T1106480
PACKAGING			UNIT mm	SHEET 4 of 9
DESCRIPTION			MATERIAL Aluminum	
DEVICE			PAIR WEIGHT	



Property of RAM Industrie.
Without its written authorization the present drawing shall neither be used for construction anyway, communicated to third parties, nor reproduced.

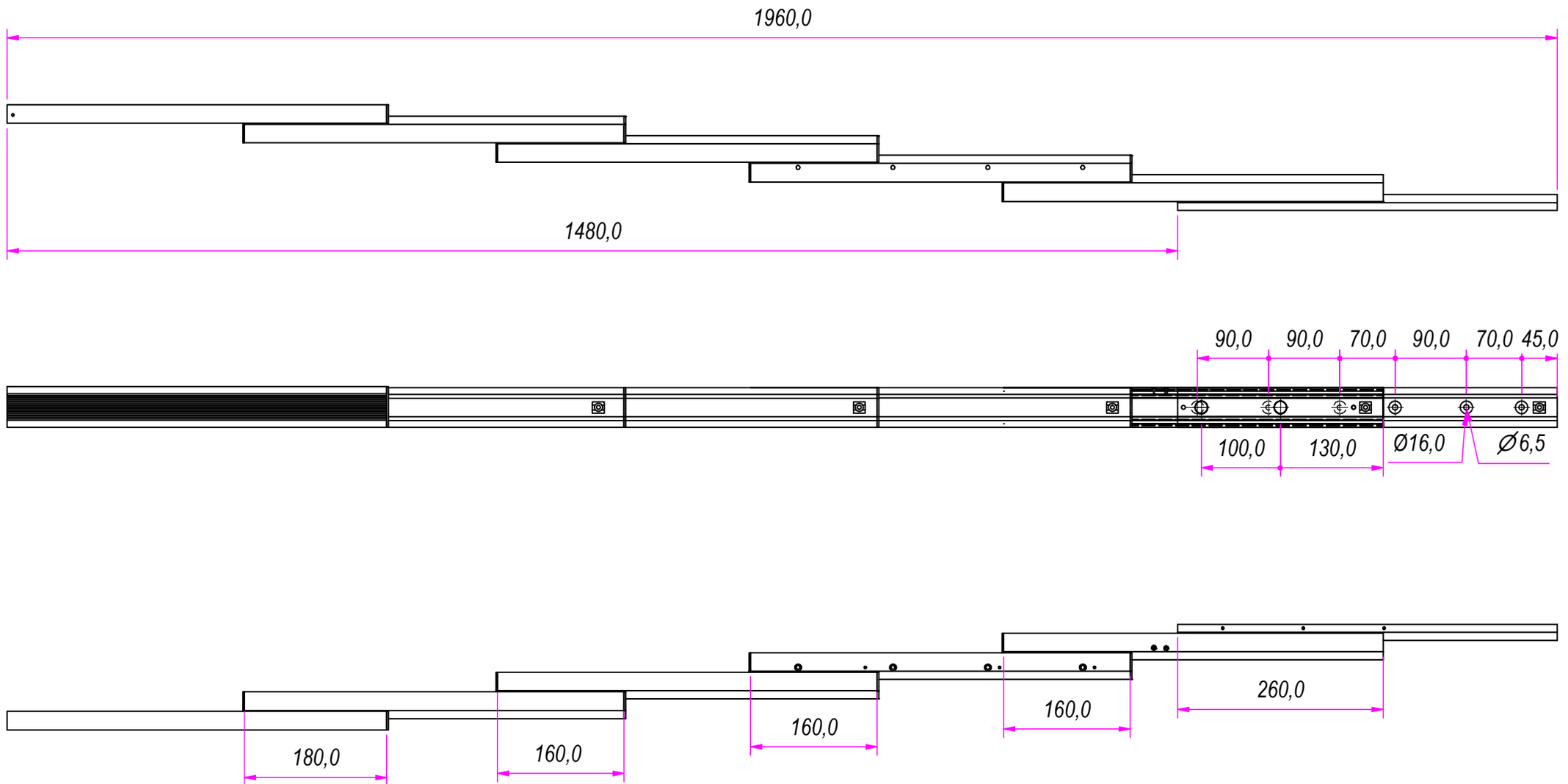


SEZ. A-A



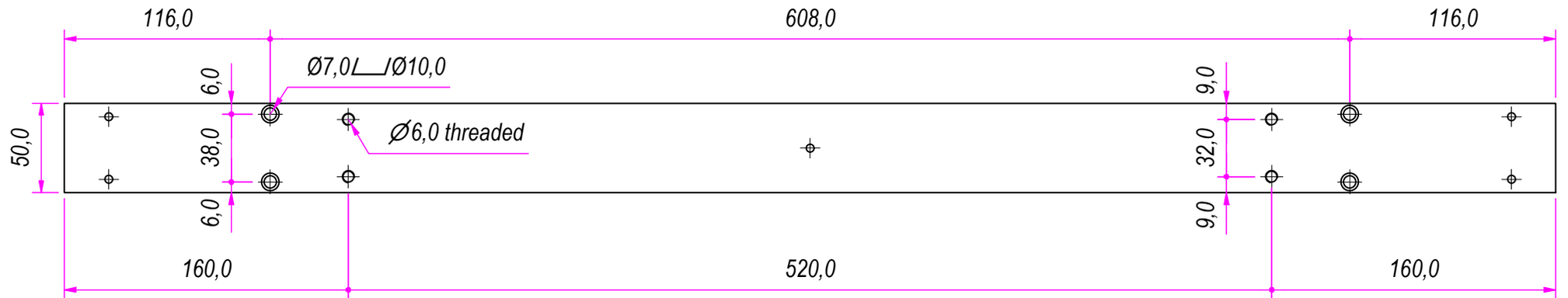
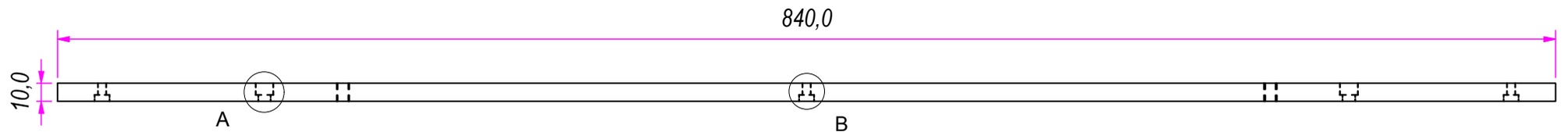
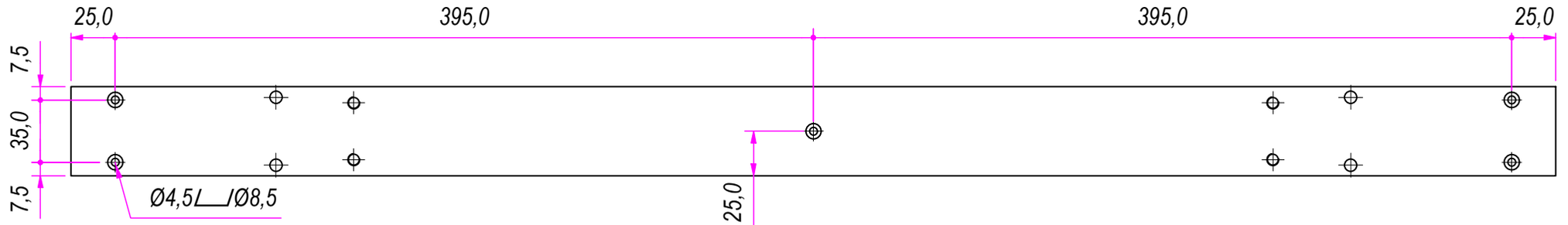
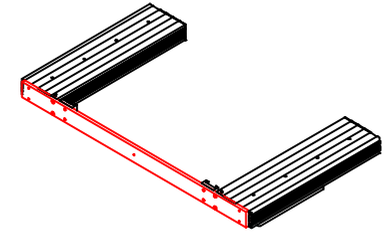
DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE T1106480
PACKAGING			UNIT mm	SHEET 5 of 9
DESCRIPTION		MATERIAL Aluminum		
DEVICE		PAIR WEIGHT		

RAM
INDUSTRIE

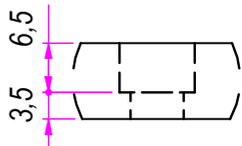


DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE T1106480
			PACKAGING	UNIT mm
			DESCRIPTION	MATERIAL Aluminum
			DEVICE	PAIR WEIGHT

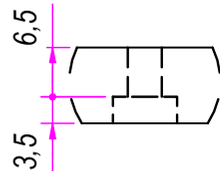
Property of RAM Industrie.
Without its written authorization the present drawing shall neither be used for construction anyway, communicated to third parties, nor reproduced.



A (1:1)

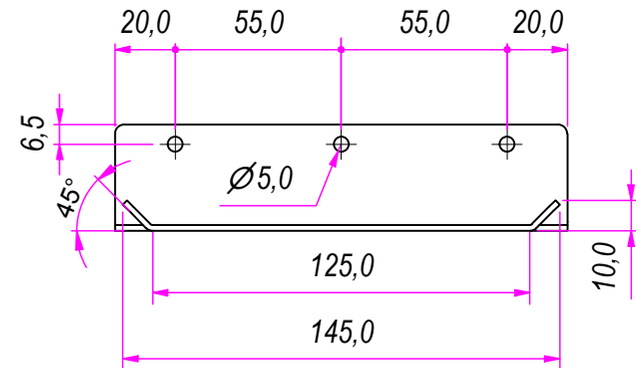
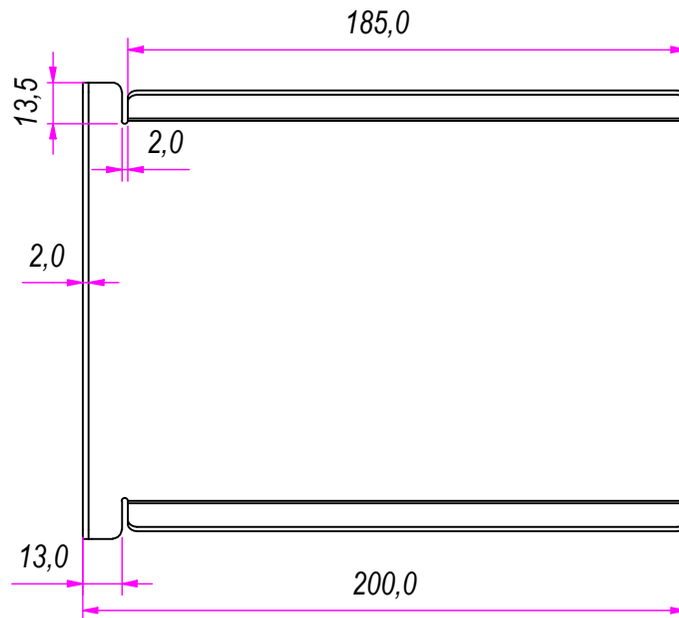
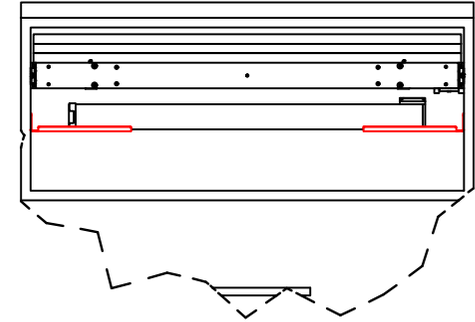
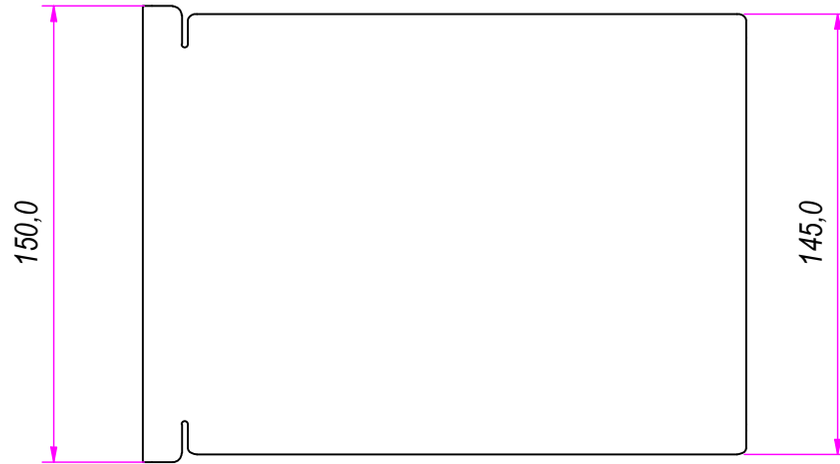


B (1:1)



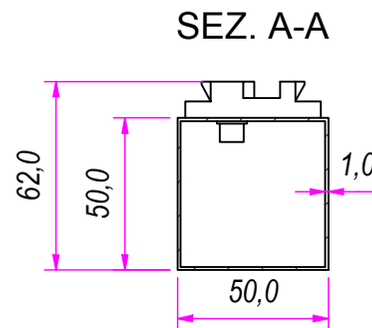
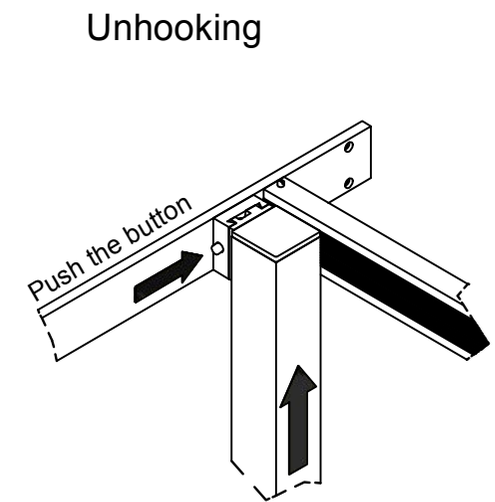
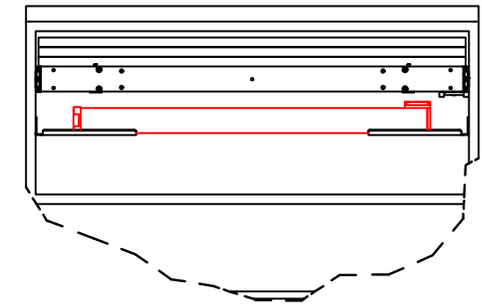
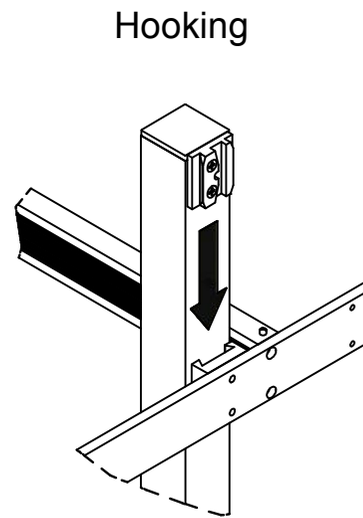
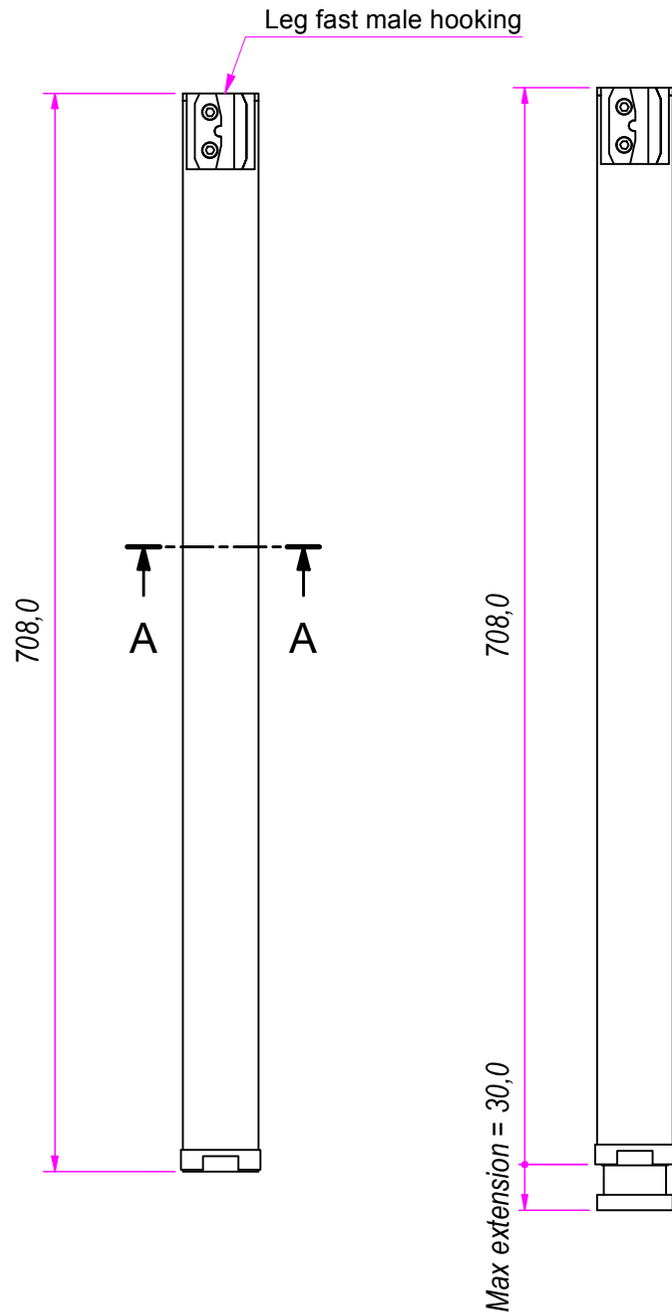
DESIGNED BY F. Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE X.PIAS-ALL-840C
PACKAGING			UNIT mm	SHEET 7 of 9
DESCRIPTION		MATERIAL		
DEVICE		PAIR WEIGHT		

Property of RAM Industrie.
Without its written authorization the present drawing shall neither be used for construction anyway, communicated to third parties, nor reproduced.



DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE X.VASC-LATE
PACKAGING			UNIT mm	SHEET 8 of 9
		DESCRIPTION Black finishing	MATERIAL Iron	
		DEVICE	PAIR WEIGHT	

Property of RAM Industrie.
Without its written authorization the present drawing shall neither be used for construction anyway, communicated to third parties, nor reproduced.



DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLERANCE SS-ISO-2768-1M	DATE 04/10/2021	CODE T11G70
PACKAGING			UNIT mm	SHEET 9 of 9
DESCRIPTION		MATERIAL Aluminum		
DEVICE		PAIR WEIGHT		

Property of RAM Industrie.
Without its written authorization the present drawing shall neither be used for construction anyway, communicated to third parties, nor reproduced.