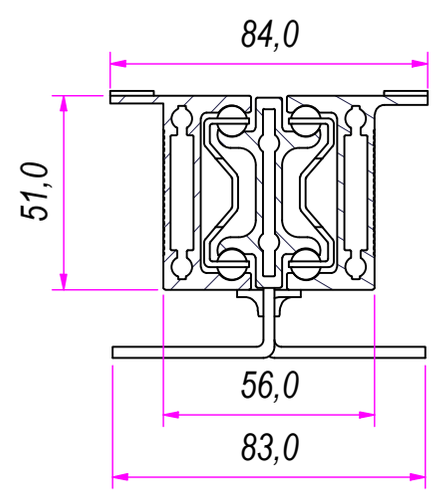
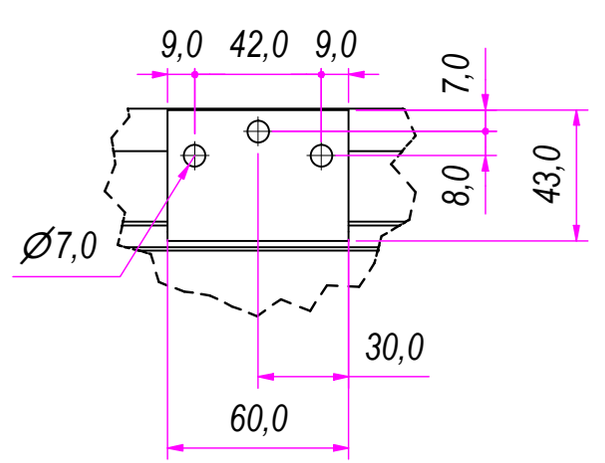


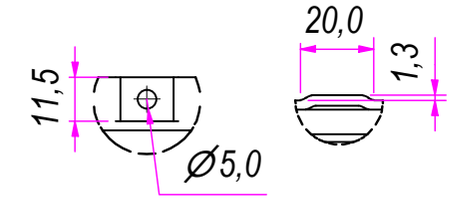
SEZ. A-A



B (1 : 2.5)



C (1 : 2)

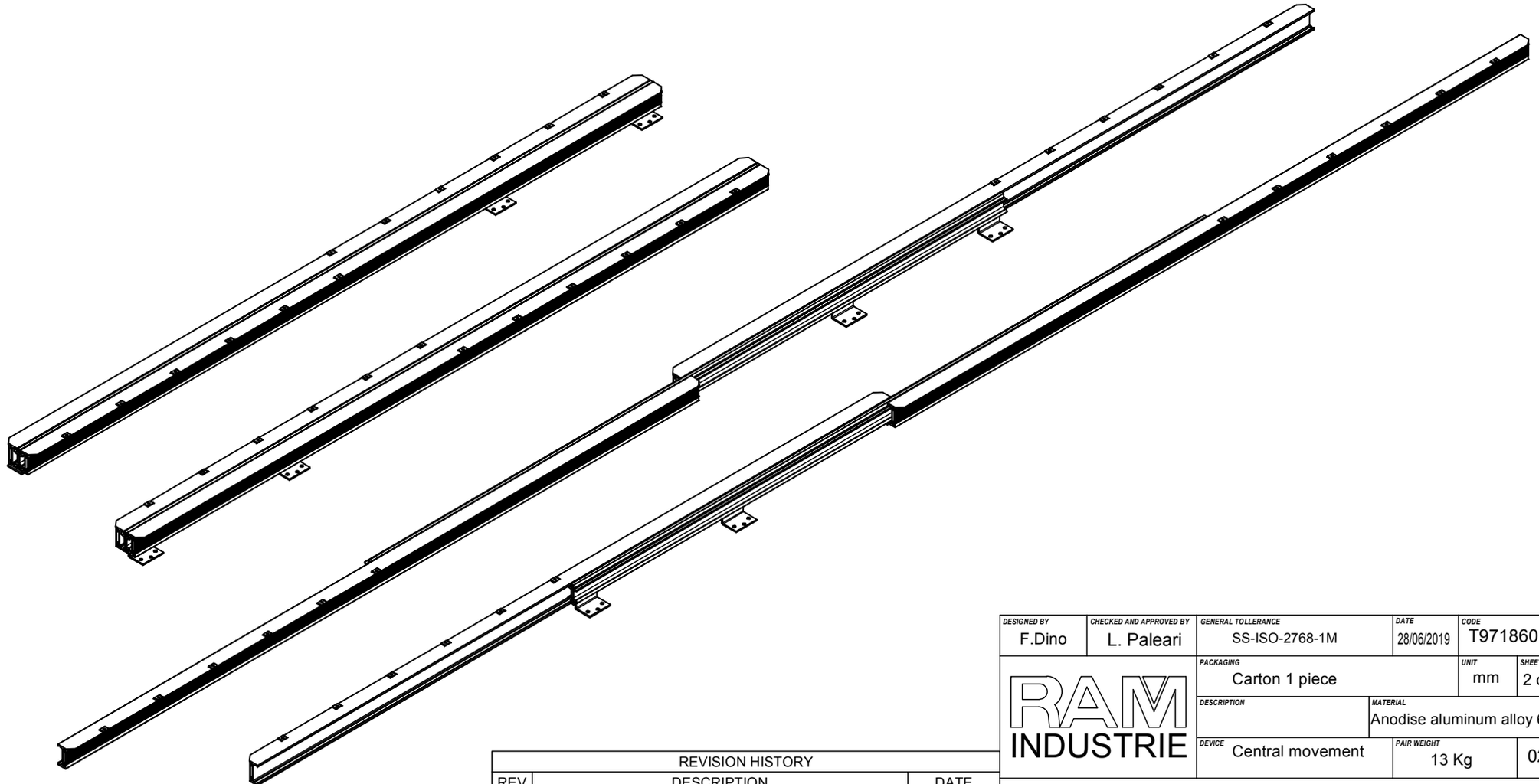
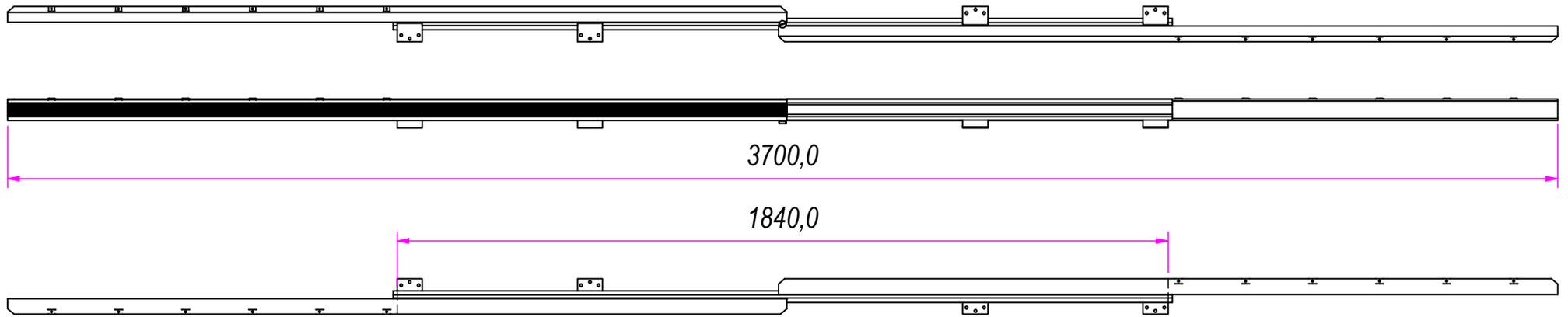


REVISION HISTORY		
REV	DESCRIPTION	DATE
1a		28/06/2019

DESIGNED BY F. Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLERANCE SS-ISO-2768-1M	DATE 28/06/2019	CODE T971860
PACKAGING Carton 1 piece			UNIT mm	SHEET 1 of 3
DESCRIPTION Central movement			MATERIAL Anodise aluminum alloy 6060	
DEVICE			PAIR WEIGHT 13 Kg	021

RAM
INDUSTRIE

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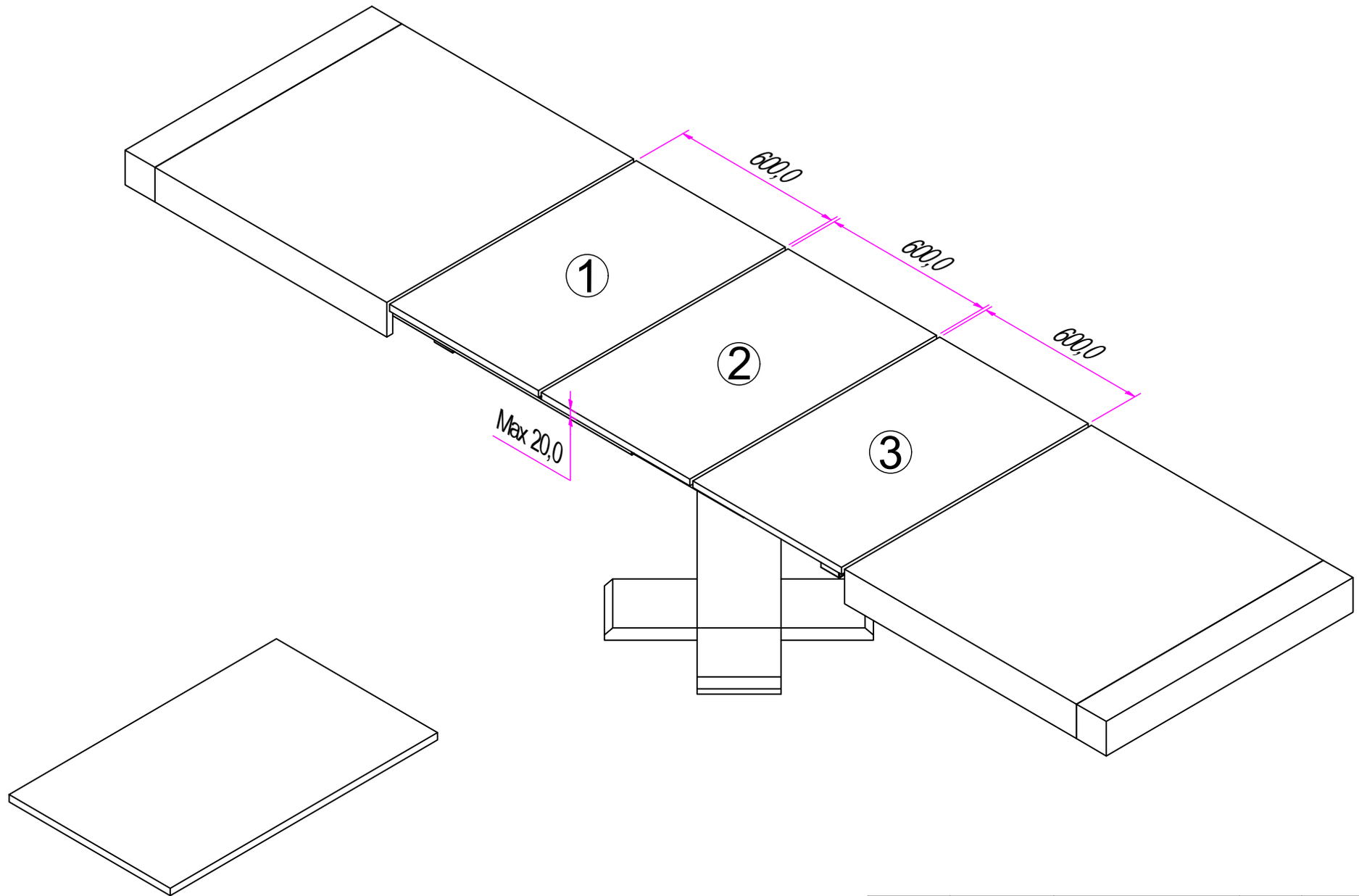


REVISION HISTORY		
REV	DESCRIPTION	DATE
1a		28/06/2019

DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLLERANCE SS-ISO-2768-1M	DATE 28/06/2019	CODE T971860
PACKAGING Carton 1 piece			UNIT mm	SHEET 2 of 3
DESCRIPTION Central movement			MATERIAL Anodise aluminum alloy 6060	
			PAIR WEIGHT 13 Kg	021

RAM
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DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLLERANCE SS-ISO-2768-1M	DATE 28/06/2019	CODE T971860
		PACKAGING Carton 1 piece	UNIT mm	SHEET 3 of 3
		DESCRIPTION	MATERIAL Anodise aluminum alloy 6060	
DEVICE Central movement	PAIR WEIGHT 13 Kg	021		

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