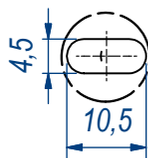
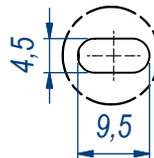


B (1:1)

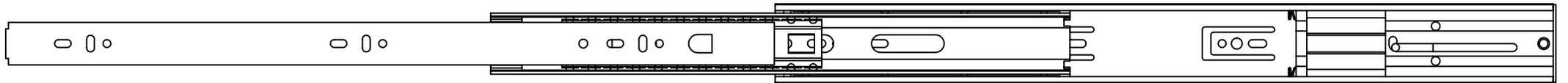
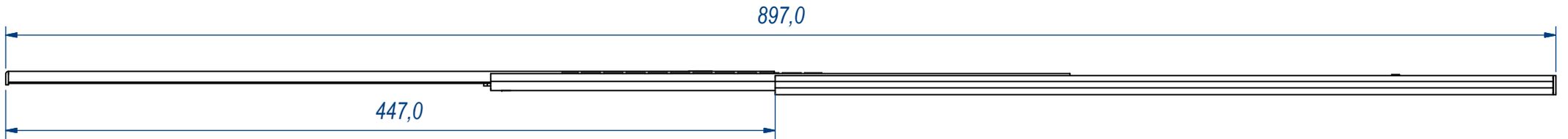
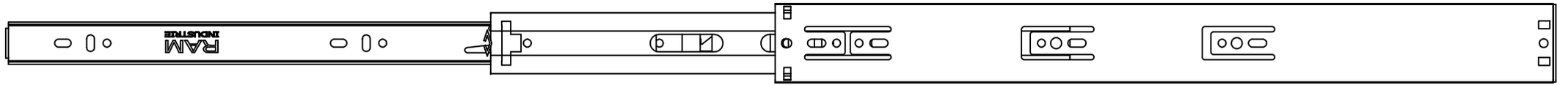


C (1:1)



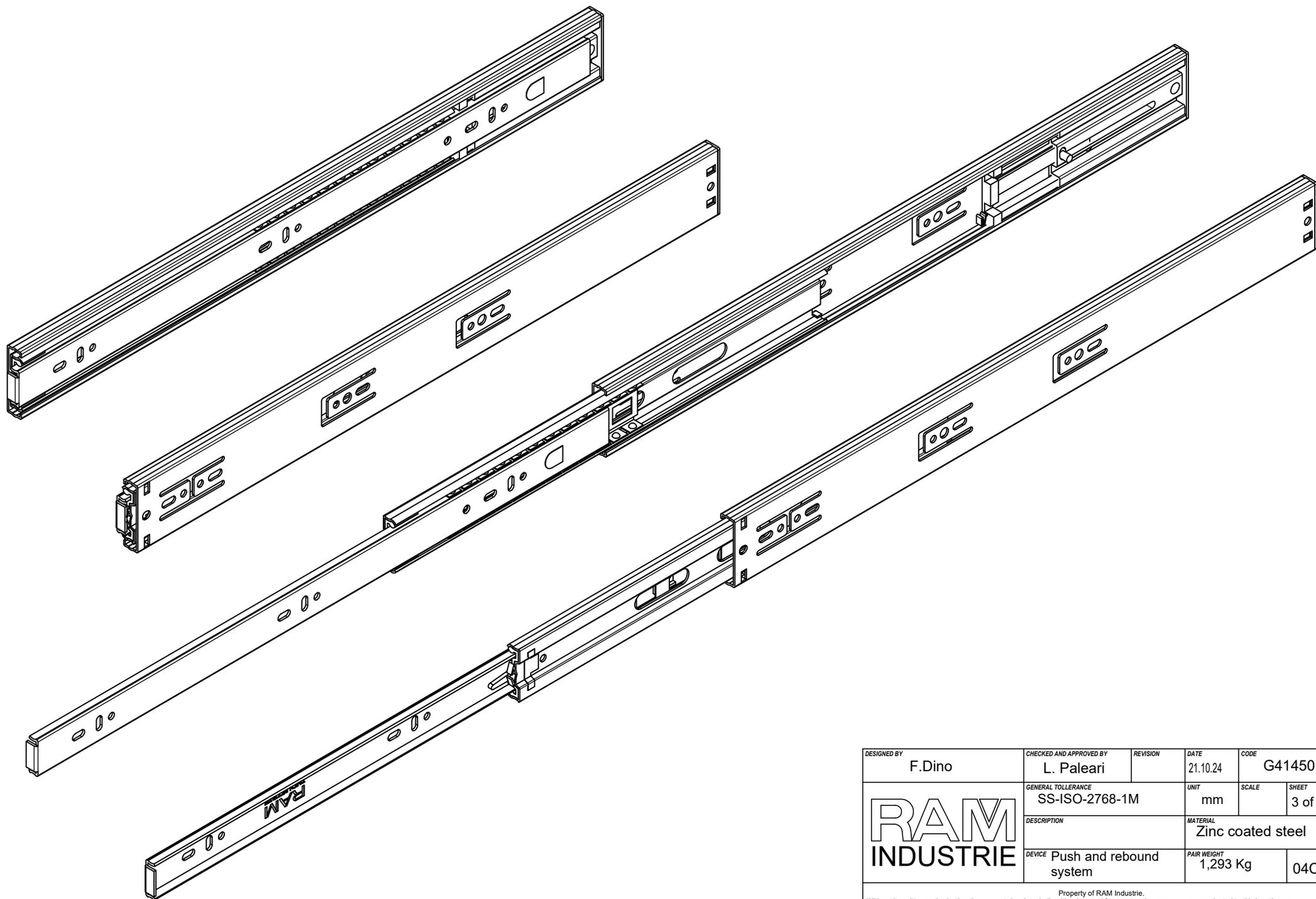
DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	REVISION	DATE 21.10.24	CODE G41450
GENERAL TOLERANCE SS-ISO-2768-1M		UNIT mm	SCALE	SHEET 1 of 3
DESCRIPTION RAM INDUSTRIE		MATERIAL Zinc coated steel		
DEVICE Push and rebound system		PAIR WEIGHT 1,293 Kg	04C	

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DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	REVISION	DATE 21.10.24	CODE G41450
	GENERAL TOLLERANCE SS-ISO-2768-1M	UNIT mm	SCALE	SHEET 2 of 3
	DESCRIPTION	MATERIAL Zinc coated steel		
	DEVICE Push and rebound system	PAIR WEIGHT 1,293 Kg	04C	

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DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	REVISION	DATE 21.10.24	CODE G41450
GENERAL TOLLERANCE SS-ISO-2768-1M			UNIT mm	SCALE SHEET 3 of 3
			MATERIAL Zinc coated steel	
			DEVICE Push and rebound system	PAIR WEIGHT 1,293 Kg

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