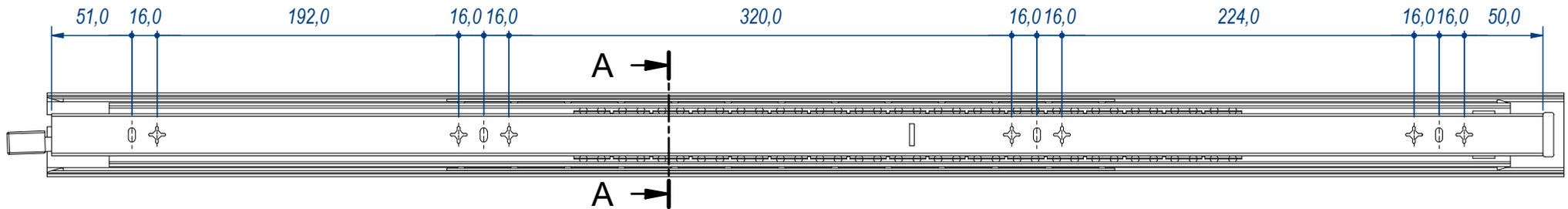
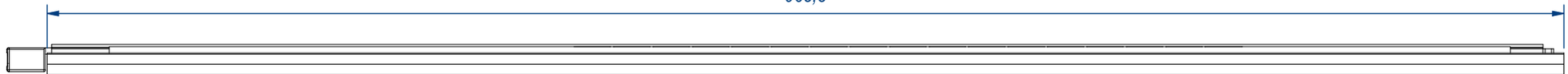
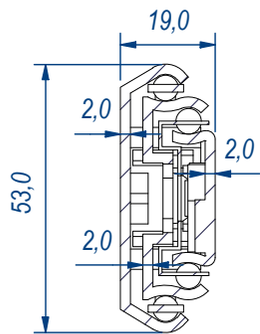


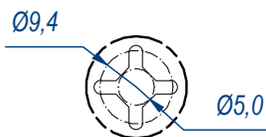
965,5



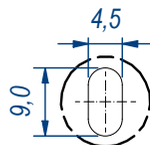
SEZ. A-A



B (1:1)

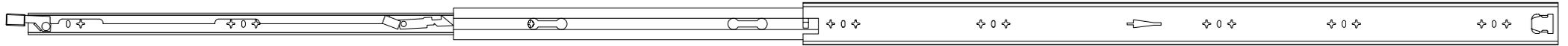


C (1:1)



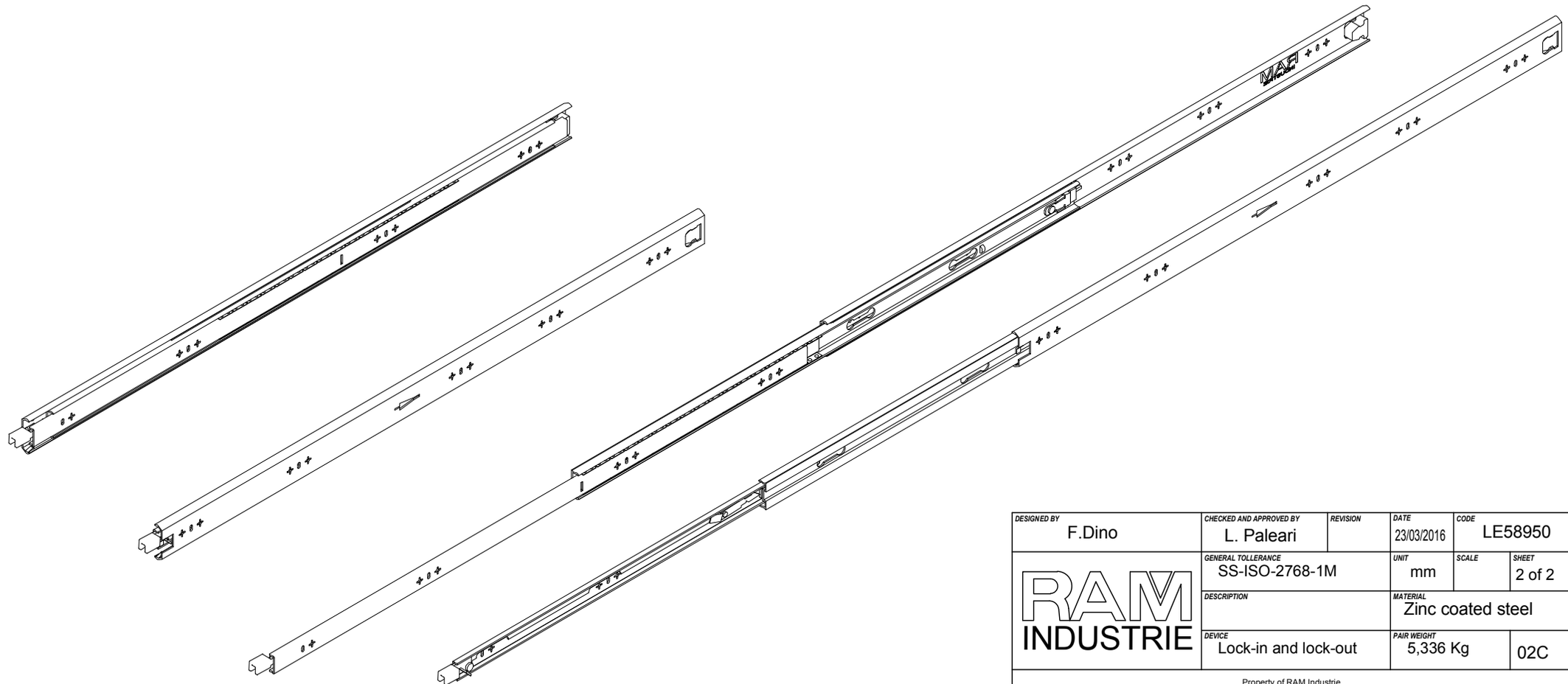
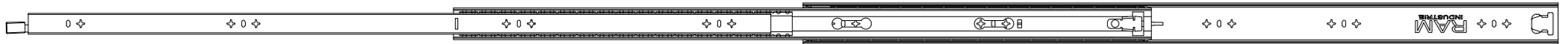
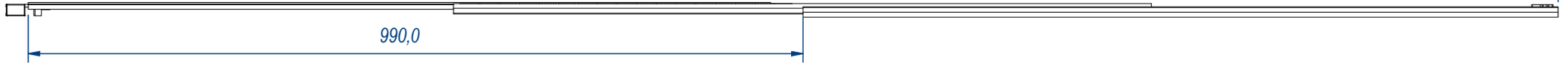
DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	REVISION	DATE 23/03/2016	CODE LE58950
RAM INDUSTRIE		GENERAL TOLLERANCE SS-ISO-2768-1M	UNIT mm	SCALE 1 of 2
		DESCRIPTION Lock-in and lock-out	MATERIAL Zinc coated steel	PAIR WEIGHT 5,336 Kg
				SHEET 02C

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



1955,5

990,0



DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	REVISION	DATE 23/03/2016	CODE LE58950
GENERAL TOLLERANCE SS-ISO-2768-1M		UNIT mm	SCALE	SHEET 2 of 2
DESCRIPTION Lock-in and lock-out			MATERIAL Zinc coated steel	
PAIR WEIGHT 5,336 Kg			02C	

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