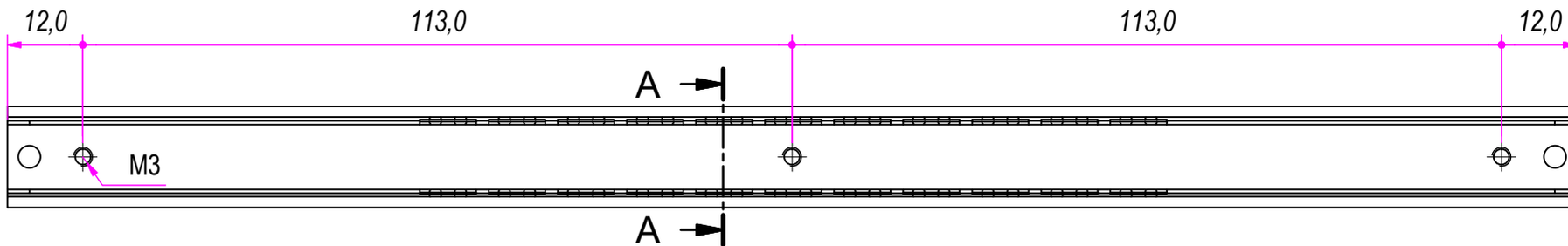
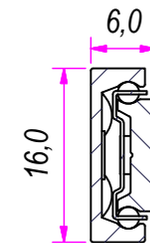


SEZ. A-A

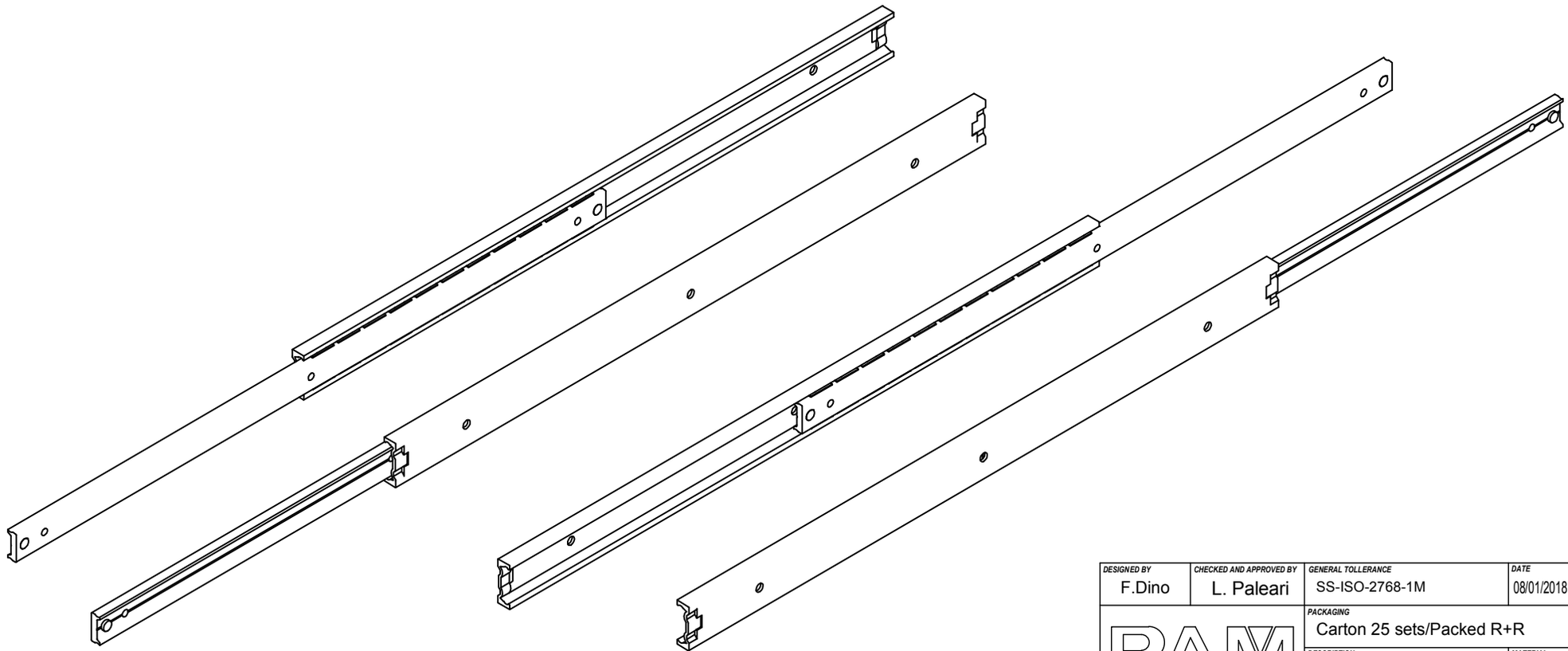
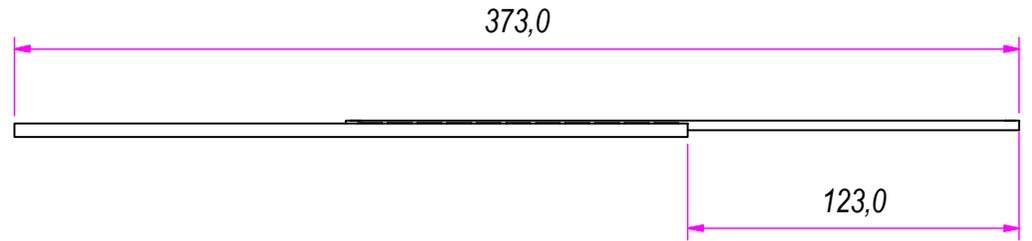
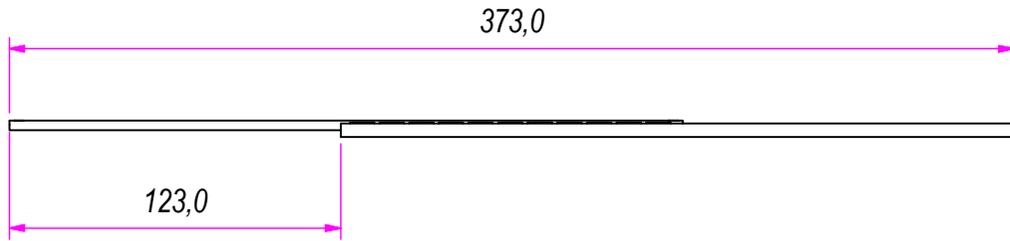
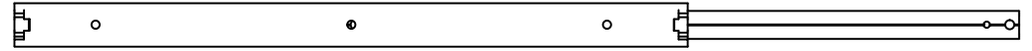
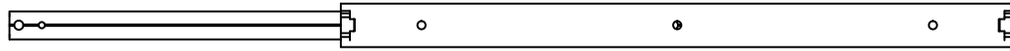


DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLLERANCE SS-ISO-2768-1M	DATE 08/01/2018	CODE 16250
PACKAGING Carton 25 sets/Packed R+R			UNIT mm	SHEET 1 of 2
DESCRIPTION Single extension			MATERIAL Aluminum	
Two way travel			PAIR WEIGHT 0,086 Kg	14C

RAM
INDUSTRIE

REVISION HISTORY		REV	DESCRIPTION	DATE
Guide per cassetti; guide telescopiche	Coulisses à billes; coulisse télescopique			
Drawer slide; telescopic ball bearing slide	Guías para cajones; guía teleópica	1a		08/01/2018
Kugelführung; Teleskopschienen				

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



Guide per cassetti; guide telescopiche	Coulisses à billes; coulisse télescopique
Drawer slide; telescopic ball bearing slide	Guías para cajones; guía teleópica
Kugelführung; Teleskopschienen	

REVISION HISTORY	
REV	DESCRIPTION
1a	

DESIGNED BY F.Dino	CHECKED AND APPROVED BY L. Paleari	GENERAL TOLLERANCE SS-ISO-2768-1M	DATE 08/01/2018	CODE 16250
PACKAGING Carton 25 sets/Packed R+R			UNIT mm	SHEET 2 of 2
DESCRIPTION Single extension			MATERIAL Aluminum	
Two-way travel			PAIR WEIGHT 0,086 Kg	14C
Property of RAM Industrie. Without its written authorization the present drawing shall neither be used for construction anyway, communicated to third parties, nor reproduced.				

RAM
INDUSTRIE