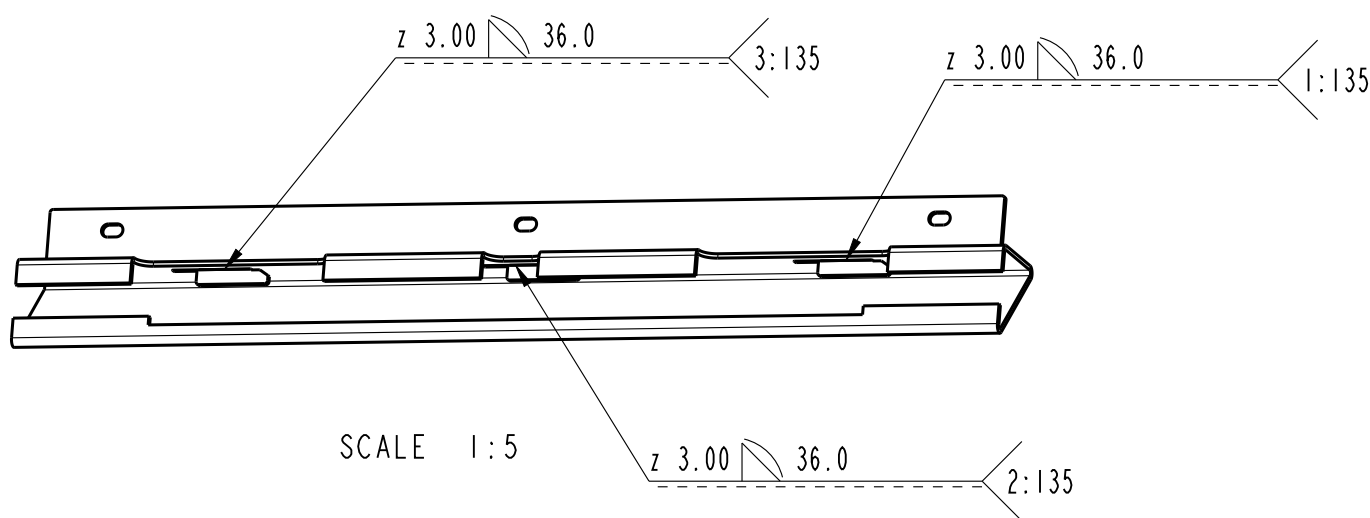
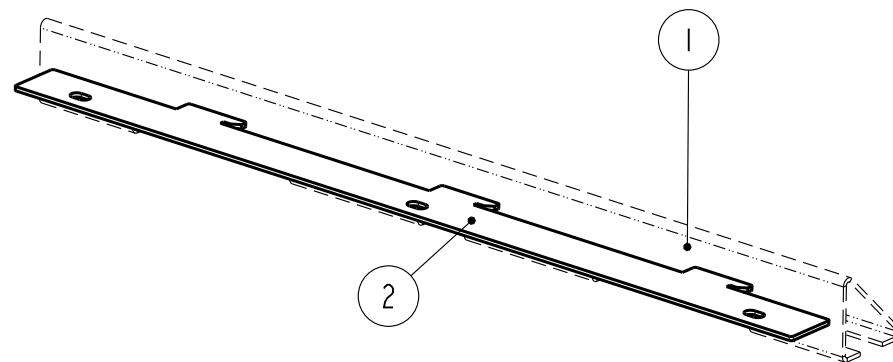
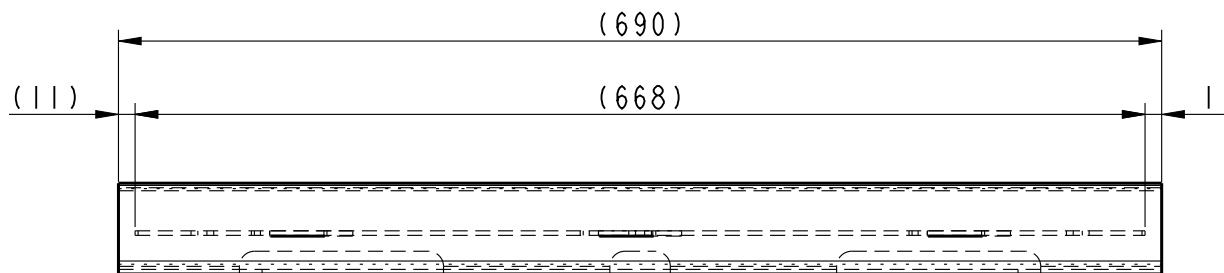
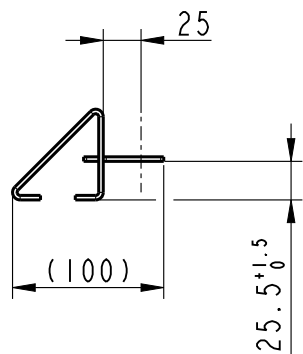


C 22.09.2023



2	OT040644AA	0	Piastra	Pz	1
1	OT040643AA	0	Lamiera	Pz	1
POS	CODICE / CODE	Rev	DESCRIZIONE / DESCRIPTION	UM	Qta'
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-

N°	DATA / DATE	FIRMA/SIGNATURE	DESCRIZIONE / DESCRIPTION
-	-	-	-
-	-	-	-
-	-	-	-

VALIDO PER SERIE	PROGETTISTA / DESIGNER Nardon	DATA / DATE 19-Sep-23	APPROVAZIONE / APPROVAL - <i>Marco Rocenti</i>	DATA CONTR / DATE CHECK -22/09/23
------------------	----------------------------------	--------------------------	---	--------------------------------------

TECHNOGYM	TRATTAMENTO TERMICO /	TRATTAMENTO SUPERFICIALE Cataforesi + Vern.ra a polvere
	HEAT TREATMENT /	SURFACE TREATMENT Cathaphoresis+Paint coating

DESCRIPTION Support t	SCALA / SCALE 1:5	MATERIALE / MATERIAL Composto
DESCRIZIONE Supporto	WEIGHT (Kg) 3.127	CODICE / CODE 0D008902AA
		REV 0
		ITER 2-M 2-D

LA TECHNOGYM DI CESENA (ITALY) SI RISERVA A TERMINI DI LEGGE LA PROPRIETA' DI QUESTO DISEGNO CON DIVIETO DI RIPRODURLO, O DI RENDERLO COMUNQUE, NOTO A TERZI SENZA LA SUA APPROVAZIONE	PAGINA / PAGE 1 of 1	FORMATO/FORMAT A3	
---	-------------------------	----------------------	--

Please purchase PDFStamp Command Line product to remove this watermark.

<http://www.verypdf.com>