

C12.01.2024

SPECIFICHE / SPECIFICATIONS

Surface Treatment

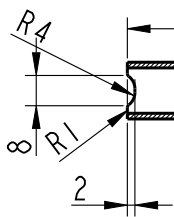
STPS006

Qualità Partita Finito
Quality of finished Part

ST001

Tolleranze Generali
General Tolerance

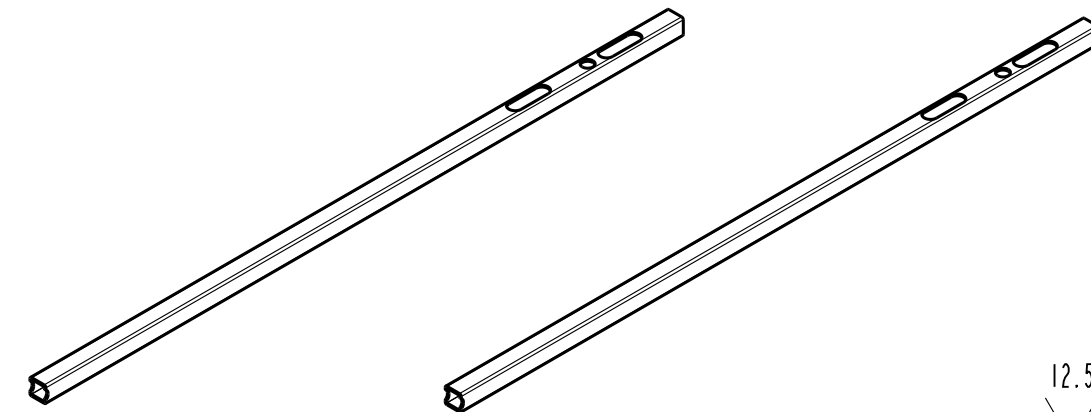
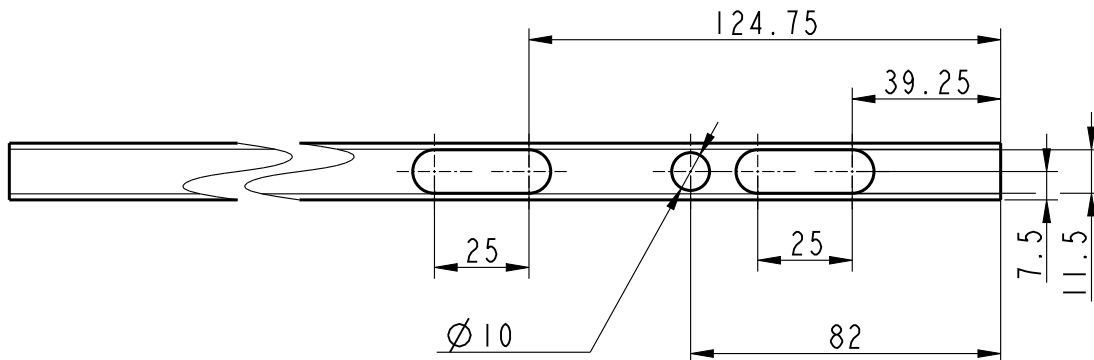
EN 22768
cL



596

SECTION A - A

sp. 1.5



SCALE 1:5

12.5

0	11/01/2024	Abramo	Cambiato materiale, spessore 1,5mm. Agg. lavorazione (A-B, I)
			Material changed. Thickness 1,5mm. Cut added (A-B, I)
0	-	-	-
0	-	-	-
N°	DATA / DATE	FIRMA/SIGNATURE	DESCRIZIONE / DESCRIPTION
VALIDO PER SERIE		PROGETTISTA / DESIGNER Abramo	DATA / DATE 24-Feb-23
TECHNOGYM		TRATTAMENTO TERMICO -	APPROVAZIONE / APPROVAL Doris Bini
		HEAT TREATMENT -	DATA CONTR / DATE CHECK 12/01/24
			TRATTAMENTO SUPERFICIALE Zincatura bianca
			SURFACE TREATMENT Zinc plating: color white
DESCRIPTION Tube		SCALA / SCALE 1:2	MATERIALE / MATERIAL S 235 JR
DESCRIZIONE Tubolare		WEIGHT(Kg) 0.348	CODICE / CODE 0N006391AB
			REV 0
			ITER 5-M 3-D
LA TECHNOGYM DI CESENA (ITALY) SI RISERVA A TERMINI DI LEGGE LA PROPRIETÀ DI QUESTO DISEGNO CON DIVIETO DI RIPRODURLO O DI RENDERSILO COMUNE NOTO A TERZI SENZA LA SUA APPROVAZIONE THE TECHNOGYM DI CESENA (ITALY) RESERVES BY LAW THE LEGAL PROPERTY OF THIS DESIGN WITH THE PROHIBITION OF REPRODUCING IT OR DISCLOSING IT TO THIRD PARTIES WITHOUT THE APPROVAL OF THE FORMER		PAIGNA / PAGE 6	FORMATO/FORMAT A4

Please purchase PDF Stamp Command Line product to remove this watermark