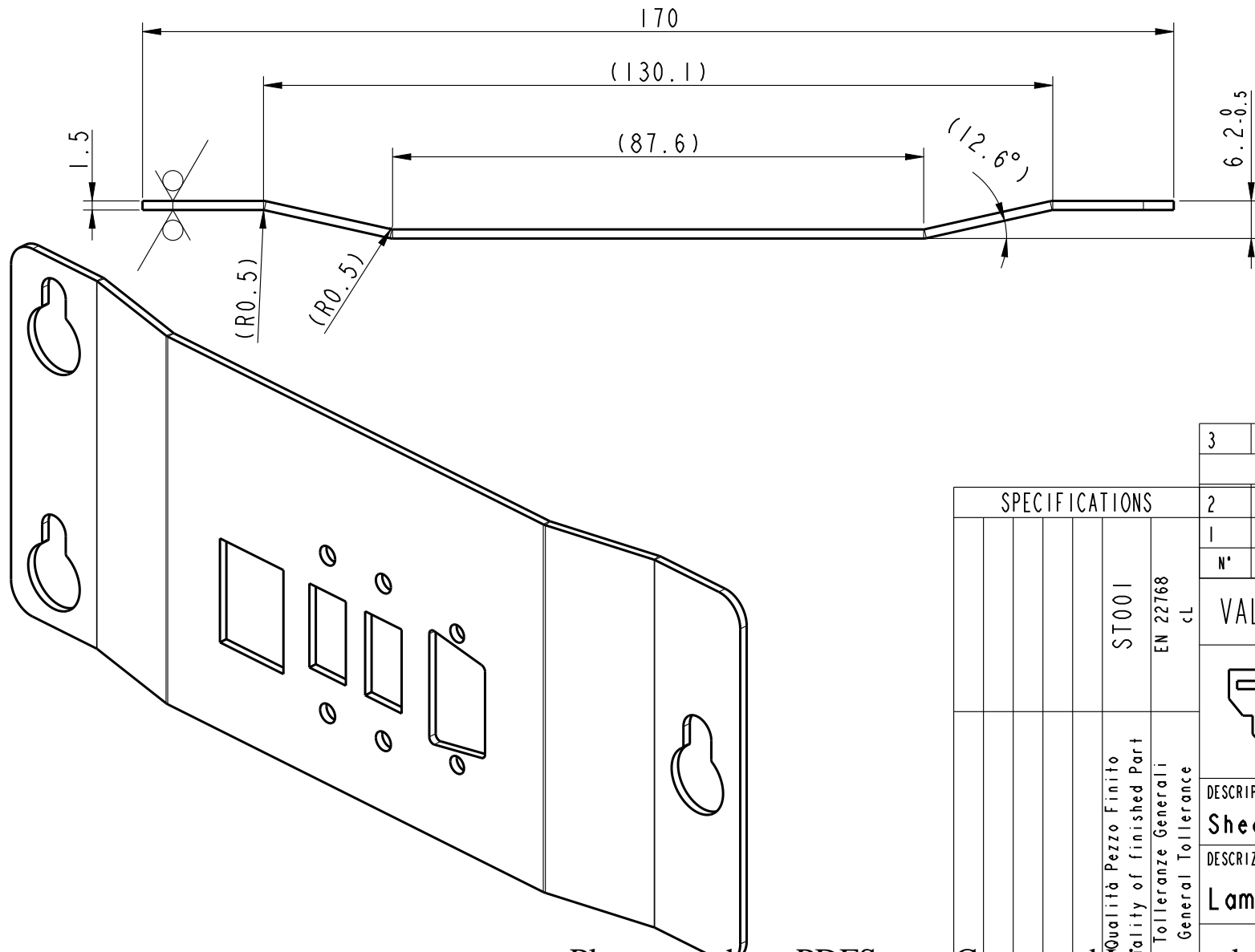
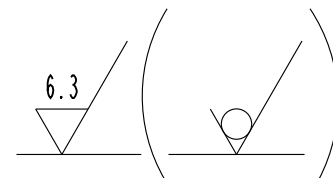
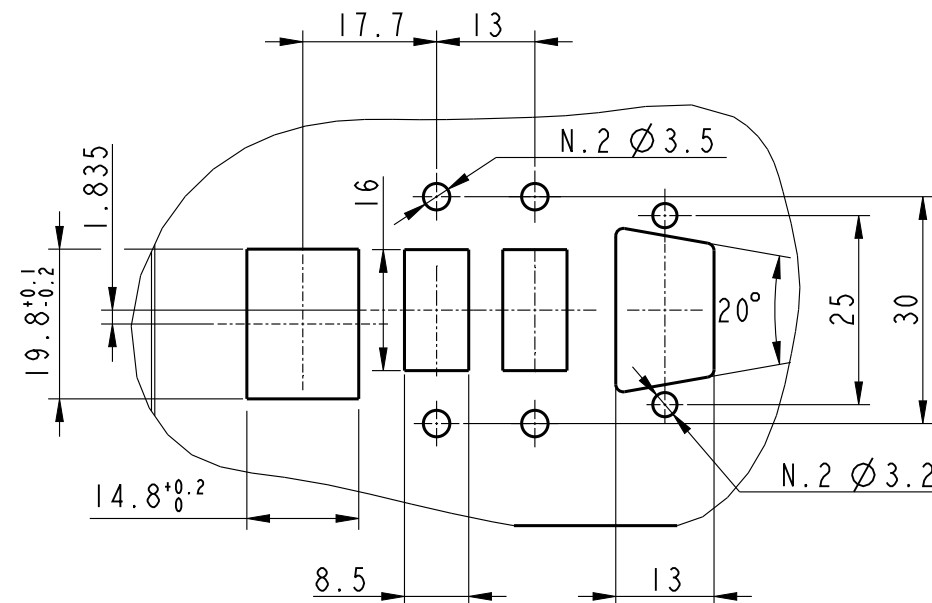
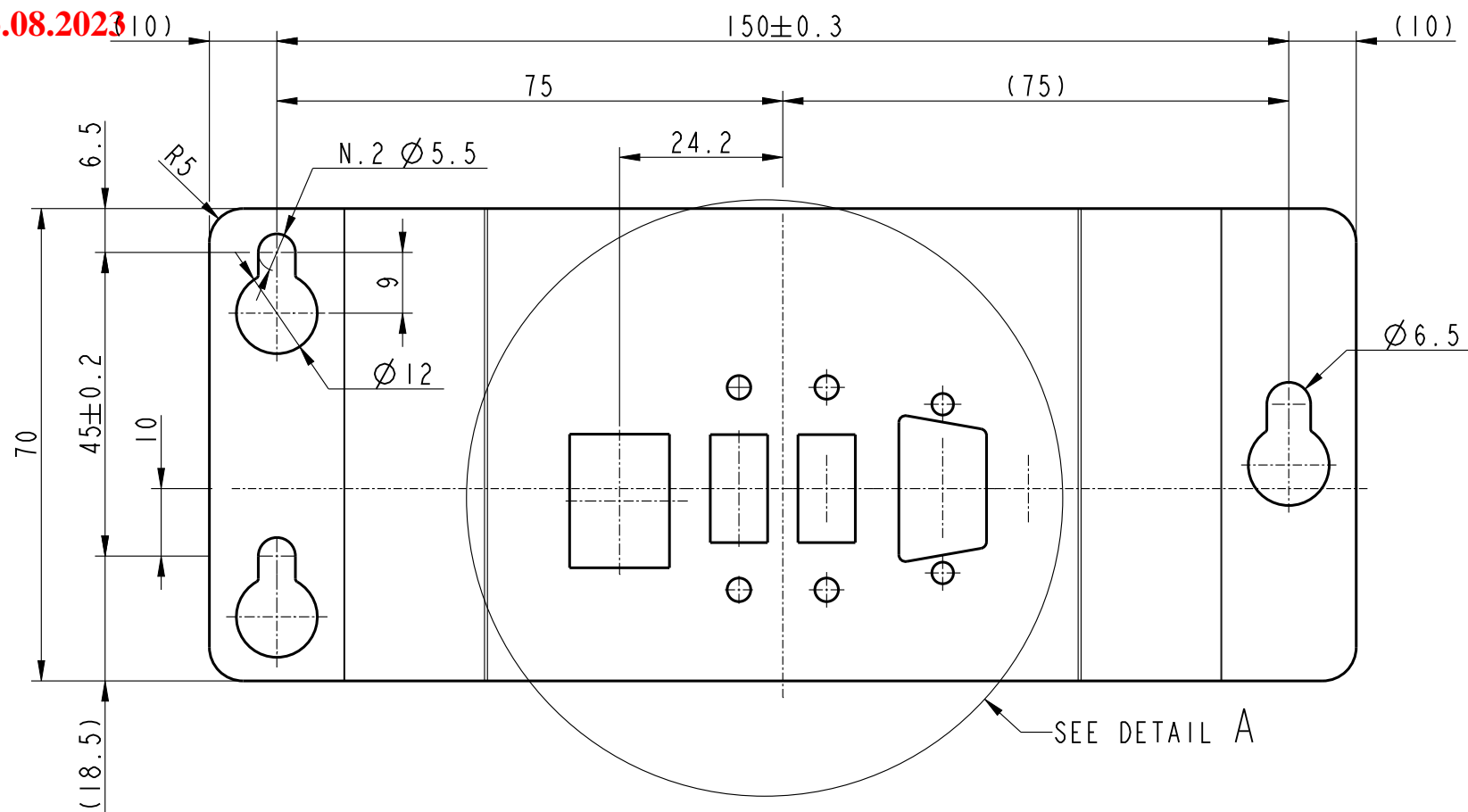




B 03.08.2023



										3	31/07/2023	Bellavista	Modificata geometria								
													Modified geometry								
SPECIFICATIONS										2	04/05/2023	Bellavista	Modificata geometria								
									1	09/03/2023	Bellavista	Modificato angolo pieghe (14.3° erano 90°)									
									N°	DATA / DATE	FIRMA/SIGNATURE	DESCRIZIONE / DESCRIPTION									
									VALIDO PER CAMPIONATURA			PROGETTISTA / DESIGNER		DATA / DATE		APPROVAZIONE / APPROVAL		DATA CONTR / DATE CHECK			
												Bellavista		09-Jan-23		- Denis Bini		-03/08/23			
												- TRATTAMENTO TERMICO		TRATTAMENTO SUPERFICIALE							
								- HEAT TREATMENT				Cataforesi									
														SURFACE TREATMENT		Cataphoresis					
									DESCRIPTION				SCALA / SCALE		MATERIALE / MATERIAL						
									Sheet metal				1:1		S 235 JR						
									DESCRIZIONE				WEIGHT (Kg)		CODICE / CODE		REV		ITER		
									Lamiera				0.125		0N006262AA		3		4-M 4-D		
Command Line product to remove this watermark										LA TECHNOGYM DI CESENA (ITALY) SI RISERVA A TERMINI DI LEGGE LA PROPRIETA' DI QUESTO DISEGNO CON DIVIETO DI RIPRODURLO, O DI RENDERLO COMUNE, NOTO A TERZI SENZA LA SUA APPROVAZIONE						PAGINA / PAGE		FORMATO/FORMAT		 	
										THIS DRAWING IS THE LEGAL PROPERTY OF TECHNOGYM, BASED IN CESENA (ITALY), AND MAY NOT BE REPRODUCED OR DISCLOSED TO THIRD PARTIES WITHOUT THE APPROVAL OF THE FORMER.						1 of 2		A3			

Please purchase PDFStamp Command Line product to remove this watermark.

http://www.verypdf.com