

IL PEZZO TERMINATO NON DOVRÀ AVERE IRREGOLARITÀ
NÉ SPIGOLI VIVI.
QUESTI ULTIMI DOVRANNO ESSERE ARROTONDATI.

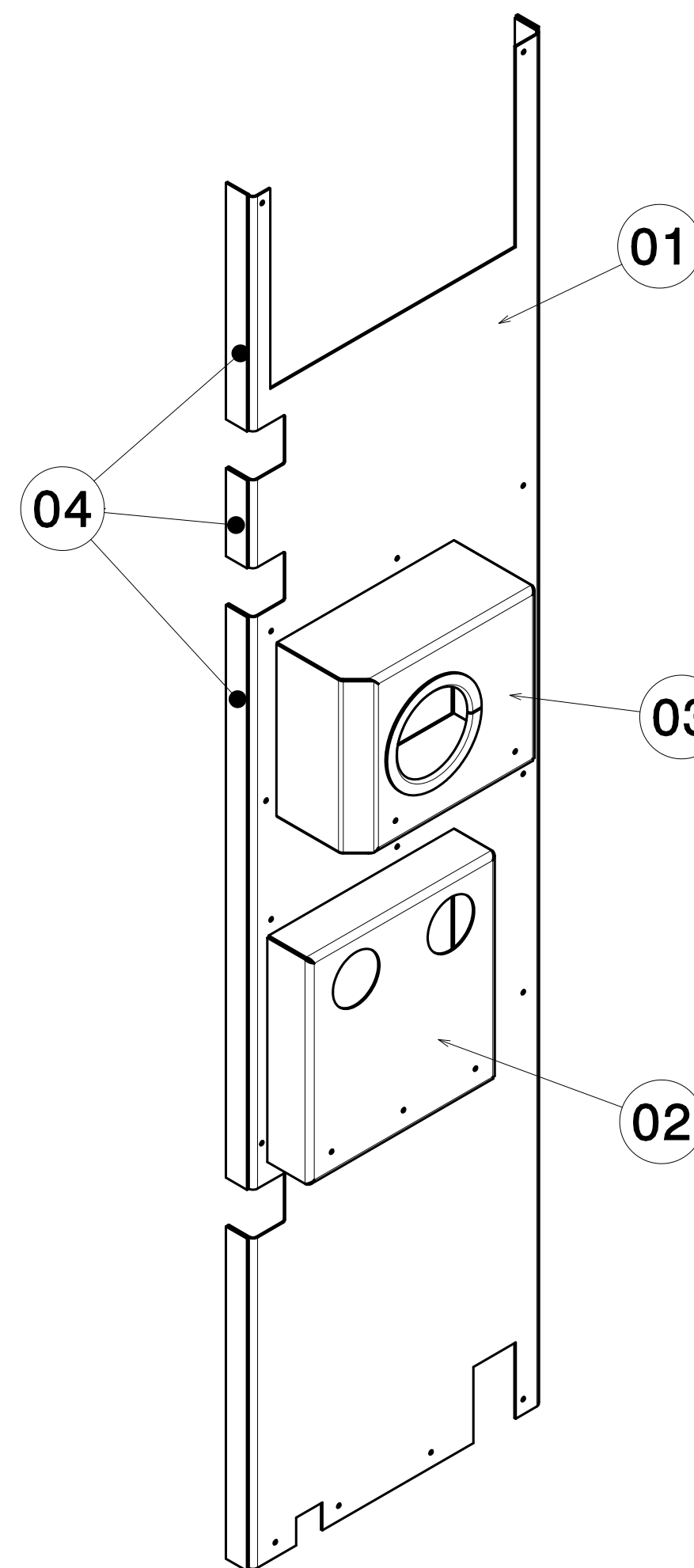
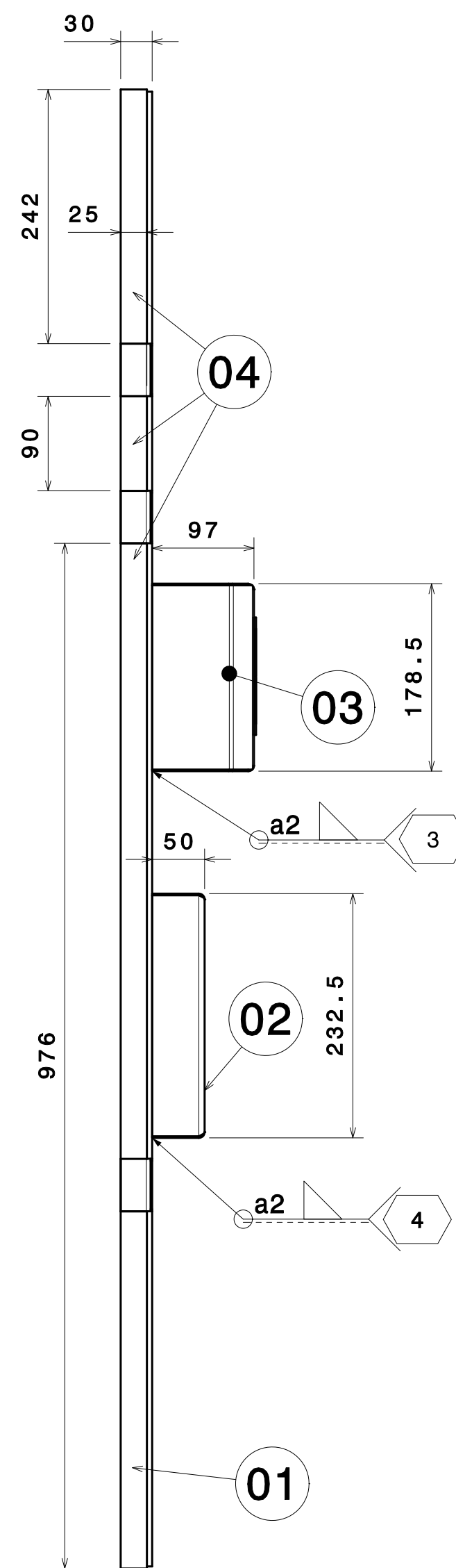
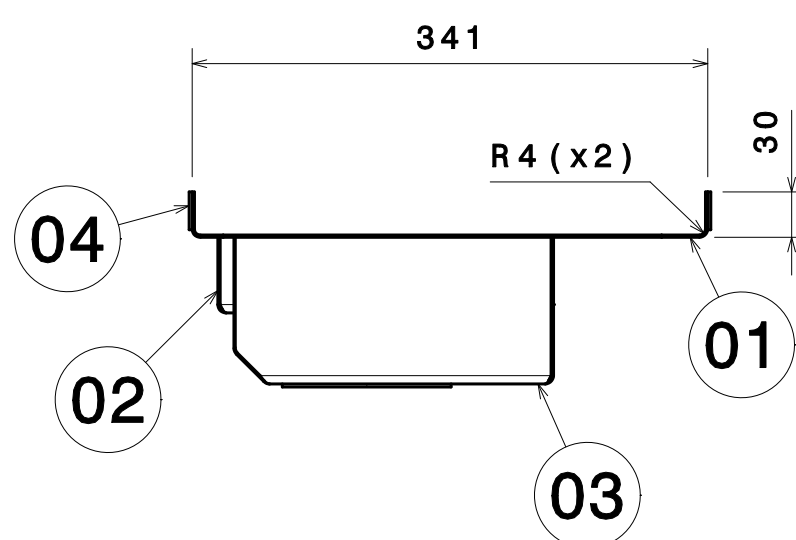
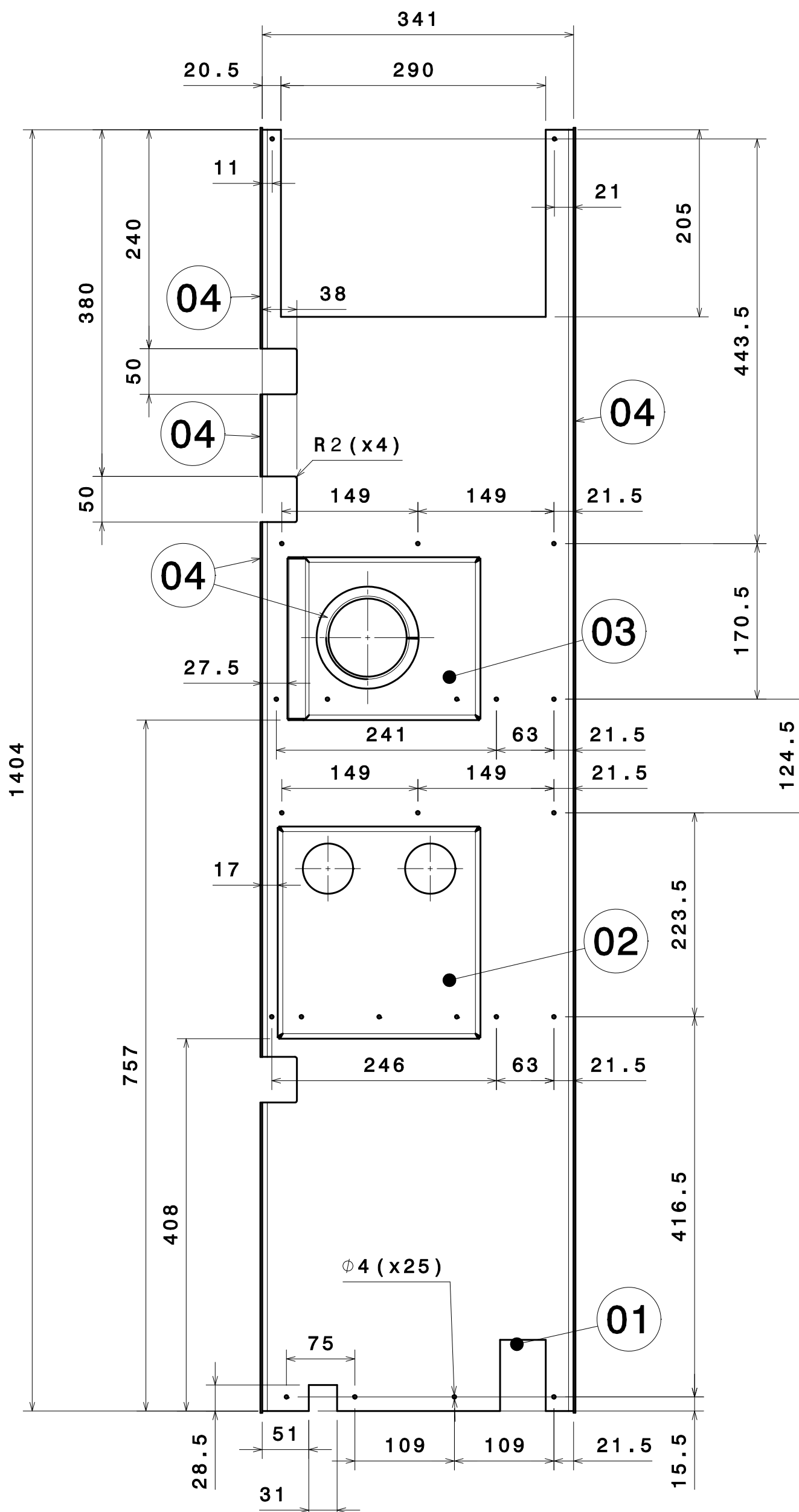
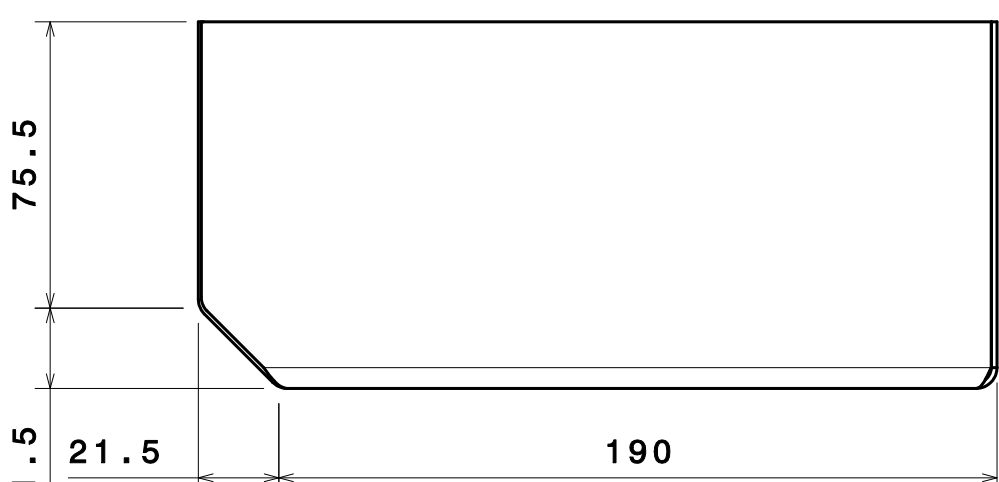
FINITURA:
VERNICIATURA S/SPECIFICA CAF B.20.58.020
FAMIGLIA, COLORE E BRILLANTEZZA S/SPECIFICA
CAF B.20.94.752
POSIZIONE INT 7

Technical drawing of a rectangular plate with the following dimensions and features:





- Overall width: 222
- Overall height: 232 ± 0.5
- Top edge features:
 - Distance from left edge to center of first hole: 55
 - Distance between centers of two holes: 112 ± 0.5
- Left edge features:
 - Distance from top edge to center of first hole: 46
 - Distance from bottom edge to center of first hole: 24
- Holes:
 - Two large holes with diameter $\Phi 55$ (x2).
 - Three small holes with diameter $\Phi 4$ (x3).
- Bottom edge features:
 - Distance from left edge to center of first small hole: 26
 - Distance between centers of two small holes: 85
 - Distance from center of second small hole to right edge: 85
- Section A-A is indicated by arrows pointing to the top and bottom edges.

Technical drawing of a rectangular plate with a circular hole and two small holes. The drawing shows a top view of a plate with a central circular hole of diameter 91. There are two small holes, each with a diameter of 4, located 141.5 units apart horizontally and 90.5 units from the bottom edge. The plate has a total width of 178.5 and a total height of 123.5. The distance from the left edge to the center of the circular hole is 141.5. The distance from the bottom edge to the center of the circular hole is 90.5. The distance from the right edge to the center of the circular hole is 26. The drawing includes dimension lines and labels for all measurements.

Technical drawing of a book cover. The width is dimensioned as 97 and the height as 1.5. The cover is labeled "R 4 (x2)".



302	ESP_TEC_COLORES ST. COLORI	1	B.20.94.752.00		0.000	
301	ESPECIFICACION SOLDADURA SPECIFICA DI SILDATURA	1	B.20.94.340.00		0.000	
300	ESPECIFICACION PROCESO PINTURA SPECIFICA VERNICIATURA	1	B.20.58.020.00		0.000	
04	PAPEL CERAMICO 25MM STRISCIA NASTRO ADESIVO 1 LATE 25MM	1		SUPERWOOL SA	0.000	E=2 L=3066
03	CHAPA CIERRE LAMIERA TENUTA	1		S355 J2WP EN 10025-5	1.188	E=1,5 388X365
02	CHAPA CIERRE LAMIERA TENUTA	1		S355 J2WP EN 10025-5	1.041	E=1,5 315X325
01	CHAPA CIERRE LAMIERA TENUTA	1		S355 J2WP EN 10025-5	4.638	E=1,5 1404X3394
00	CONJUNTO TAPA INSIEME COPERCHIO	1			6.867	
MARCA	DESCRIPCION DESCRIZIONE	CANT. QUANT.	CODIGO O NORMA CODICE O NORMA	MATERIAL O REFERENCIA MATERIALE O RERENZA	PESO PESO (Kg)	DIMENSIONES DIMENSIONES (mm)

LOCOMOTIVA E401					6.867	A1	BEASAIN	OT	Y
A	MCD. GEOM. N. 01_02_03.	2016-08-14	56219	ISO 2768 -cK DIN ISO 13920-BF		 Power & Automation			
B	Modificación cajetin	20/07/16	96020						
Ed.	Descripción	Date	Nome						
1:5	Disegnato	06/10/2015	56192	<div style="text-align: center;"> <h1>CONJUNTO TAPA</h1> <h2>INSIEME COPERCHIO</h2> </div>					
	Comprovato	15/10/2015	13586						
	Verificato	15/10/2015	14422						
	Date		Nome						
				es/it					
CONSTRUCCIONES Y AUXILIAR DE FERROCARRILES, S.A. BILBAO (ESPANA)				B . 20 . 83 . 255		B		1 / 1	