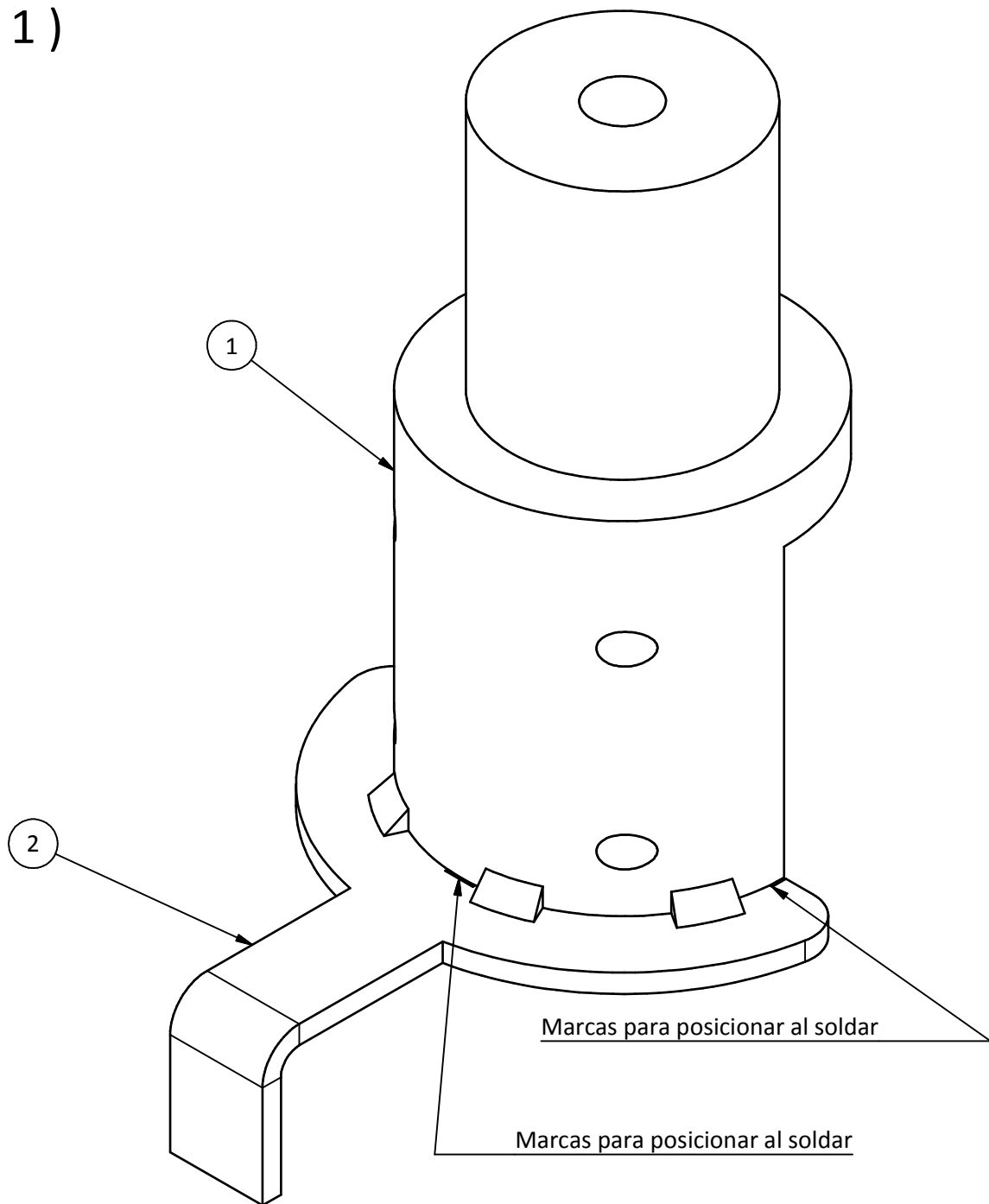
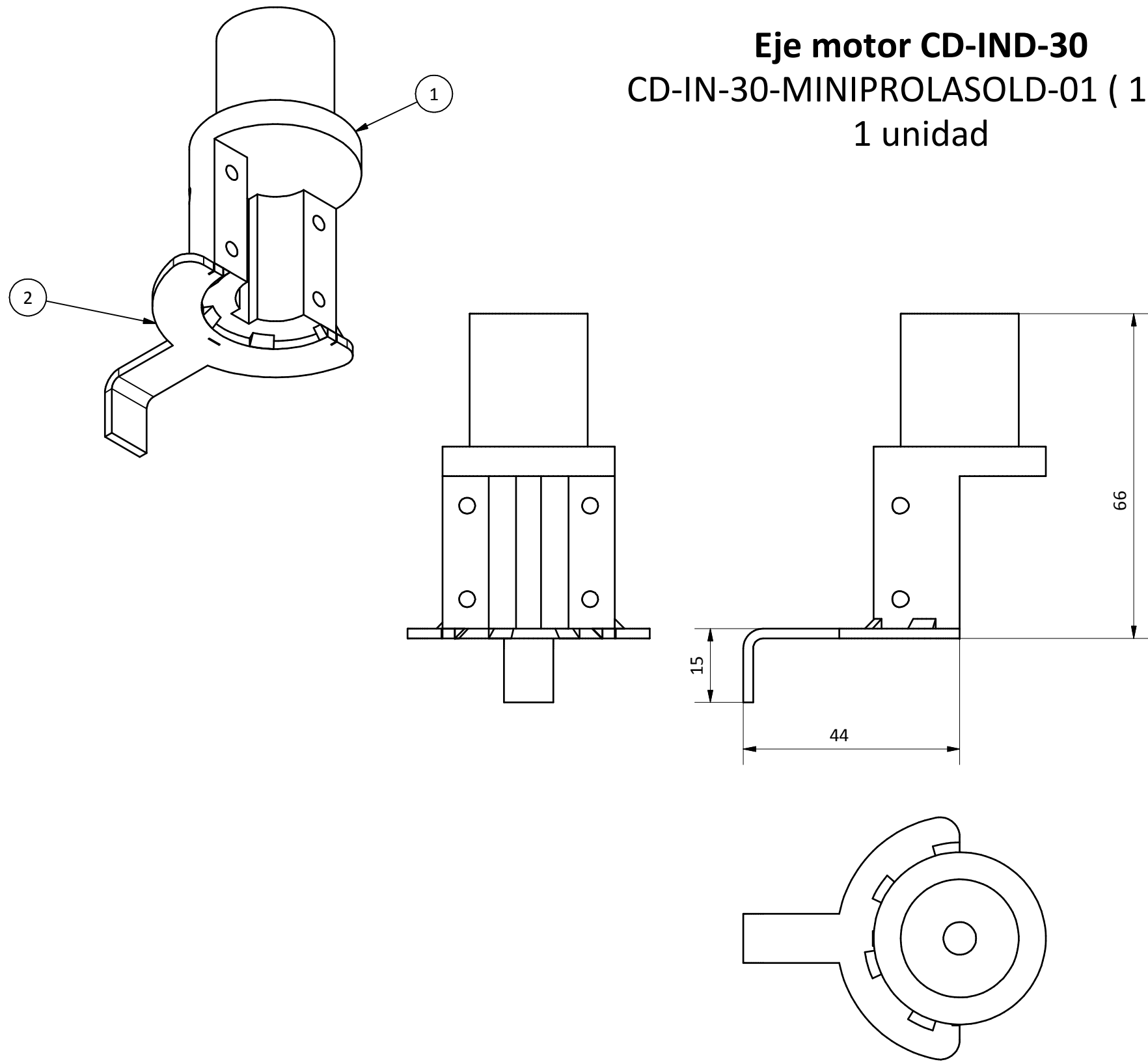


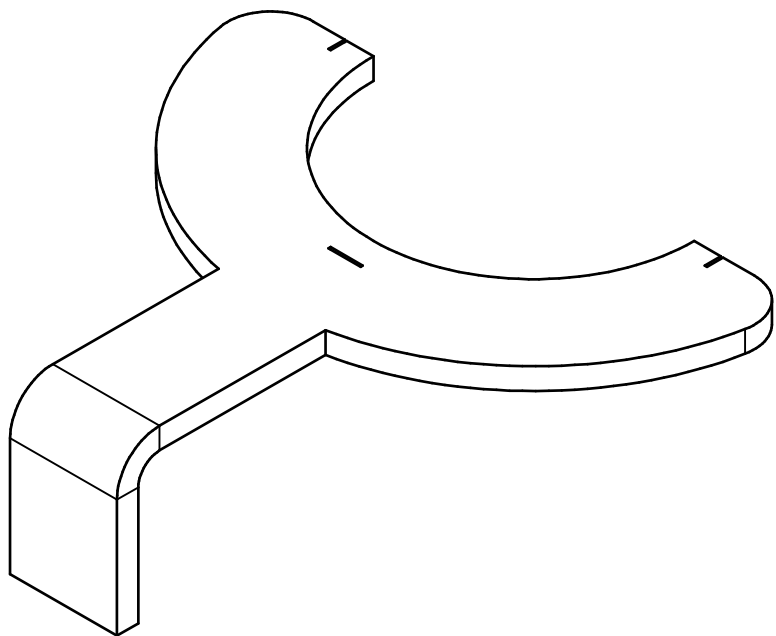
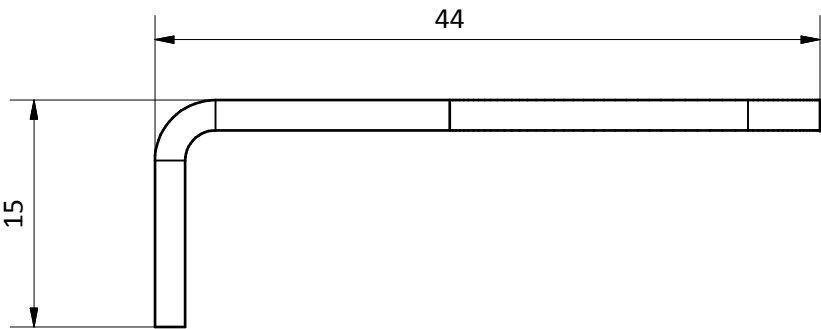
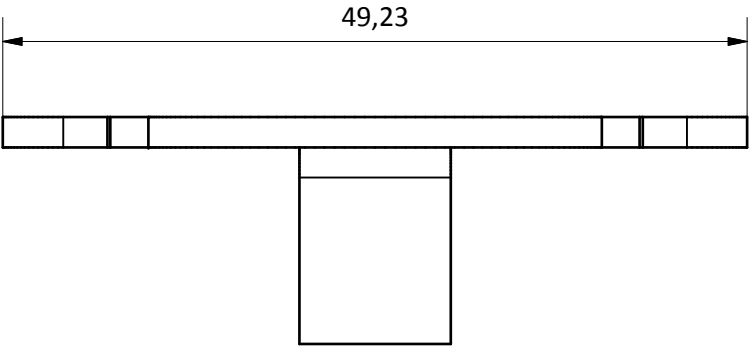
Eje motor CD-IND-30
CD-IN-30-MINIPROLASOLD-01 (1 : 1)
1 unidad



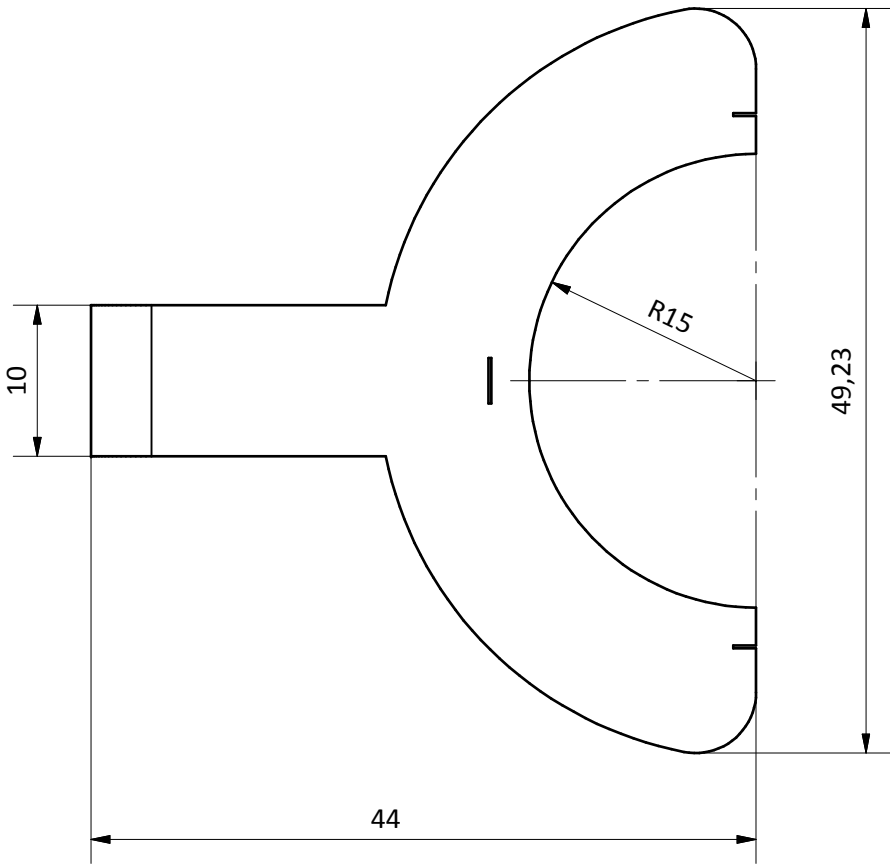
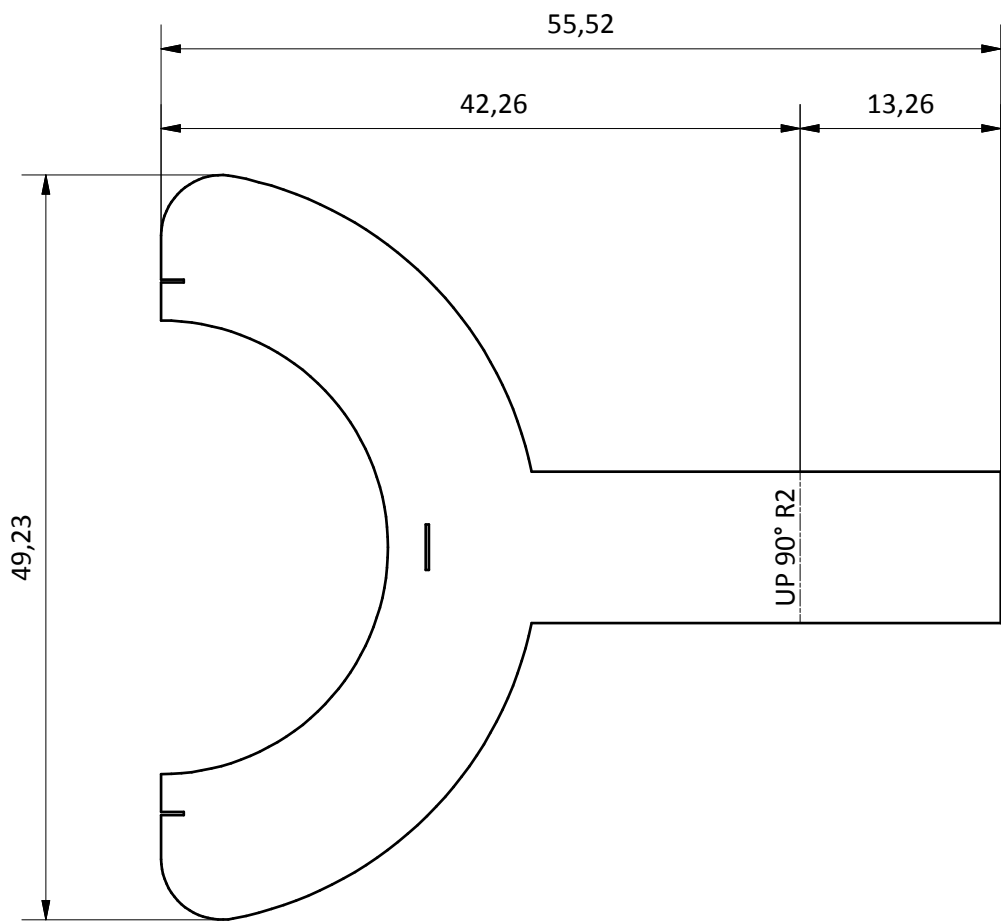
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CD-IND-30-MINIPROLA-01	Prolongación Eje Motor columna CDI
2	1	CD-IND-30-RETORNO-02	Activación retorno maneta izq. e=2mm

MATERIAL:		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2			
Steel, Mild					
ACABADO SUPERFICIAL:					
Cincado					
SCALE:		Plano de fabricación prolongador eje-motor		DRAWN: Sergio Torremocha	24/06/2015
				CHECKED: Carlos Ruiz Madrigal	24/06/2015
 simu mak simulation & training solutions		DWG NO:			CD-IN-30-MINIPROLASOLD-01-M
		Id. Ref:			
		2509			
		REV	SIZE	SHEET	
			A3	1 / 3	

CD-IND-30-RETORNO-02 (2 : 1)



CD-IND-30-RETORNO-02 (desplegada) (2 : 1)



QTY	PART NUMBER	DESCRIPTION
1	CD-IND-30-RETORNO-02	Activación retorno maneta izq. e=2mm

MATERIAL: Steel, Mild	Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2
ACABADO SUPERFICIAL:	

SCALE:	Plano de fabricación prolongador eje-motor	DRAWN: Sergio Torremocha	24/06/2015
		CHECKED: Carlos Ruiz Madrigal	24/06/2015

DWG NO: Id. Ref:		CD-IN-30-MINIPROLASOLD-01-MET01	
REV	SIZE	A3	SHEET 2 / 3

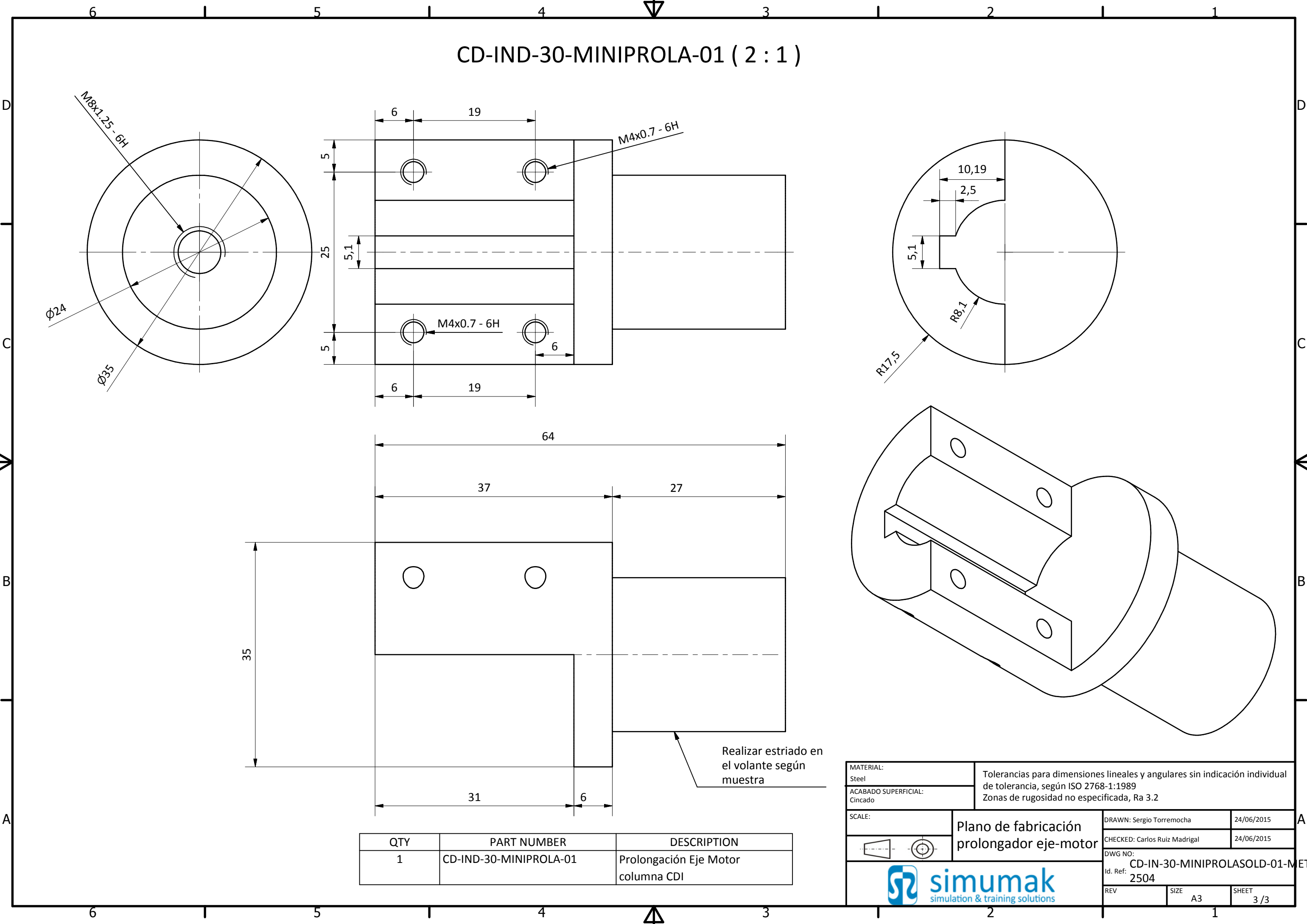


CD-IND-30-MINIPROLA-01 (2 : 1)

Technical drawing of a motor shaft extension part (CD-IND-30-MINIPROLA-01) at a 2:1 scale. The drawing includes a front view, a top view, and an isometric view. The front view shows a cylindrical part with a central hole of diameter 24mm and an outer diameter of 35mm. The top view shows a rectangular plate with a width of 64mm and a height of 35mm, featuring four M4x0.7-6H holes. The isometric view shows the part's 3D structure, including a curved section with a radius of R8.1 and a fillet of R17.5. Dimensions are provided in millimeters. A note indicates that the part should be finished according to the sample. The drawing is labeled with 'CD-IND-30-MINIPROLA-01 (2 : 1)' and includes a title block with material (Steel), surface finish (Cinco), and manufacturing details.

QTY	PART NUMBER	DESCRIPTION
1	CD-IND-30-MINIPROLA-01	Prolongación Eje Motor columna CDI

MATERIAL: Steel
ACABADO SUPERFICIAL: Cinco
SCALE: 2:1
Plano de fabricación prolongador eje-motor
DRAWN: Sergio Torremocha 24/06/2015
CHECKED: Carlos Ruiz Madrigal 24/06/2015
DWG NO: CD-IN-30-MINIPROLASOLD-01-MET
Id. Ref: 2504
REV: SIZE A3 SHEET 3/3



CD-IND-30-MINIPROLA-01 (2 : 1)

Technical drawing of a motor shaft extension part (CD-IND-30-MINIPROLA-01) at a 2:1 scale. The drawing includes a front view, a top view, and an isometric view. The front view shows a cylindrical part with a central hole of diameter 24mm and an outer diameter of 35mm. The top view shows a rectangular plate with a width of 64mm and a height of 35mm, featuring four M4x0.7-6H holes. The isometric view shows the part's 3D structure, including a curved section with a radius of R8.1 and a fillet of R17.5. Dimensions are provided in millimeters. A note indicates that the part should be finished according to the sample. A table at the bottom left lists the quantity (1), part number (CD-IND-30-MINIPROLA-01), and description (Prolongación Eje Motor columna CDI). A table at the bottom right contains manufacturing information, including the material (Steel), surface finish (Cinco), scale, and drawing number (2504).

QTY	PART NUMBER	DESCRIPTION
1	CD-IND-30-MINIPROLA-01	Prolongación Eje Motor columna CDI

MATERIAL:		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989	
Steel		Zonas de rugosidad no especificada, Ra 3.2	
ACABADO SUPERFICIAL:		Zonas de rugosidad no especificada, Ra 3.2	
Cinco			
SCALE:		Plano de fabricación prolongador eje-motor	
DRAWN: Sergio Torremocha		24/06/2015	
CHECKED: Carlos Ruiz Madrigal		24/06/2015	
DWG NO:		CD-IN-30-MINIPROLASOLD-01-MET	
Id. Ref:		2504	
REV		SIZE	SHEET
		A3	3 / 3

CD-IND-30-MINIPROLA-01 (2 : 1)

Technical drawing of a motor shaft extension part (CD-IND-30-MINIPROLA-01) at a scale of 2:1. The drawing includes a front view, a top view, a side view, and an isometric view. The front view shows a circular flange with a central hole (Ø24) and an outer hole (Ø35). The top view shows a rectangular plate with four M4x0.7-6H holes. The side view shows the profile of the plate with dimensions 64, 37, 27, 31, and 6. The isometric view shows the 3D shape of the part. The drawing is titled 'CD-IND-30-MINIPROLA-01 (2 : 1)' and includes a table with the following data:

QTY	PART NUMBER	DESCRIPTION
1	CD-IND-30-MINIPROLA-01	Prolongación Eje Motor columna CDI

The drawing is drawn by Sergio Torremocha on 24/06/2015 and checked by Carlos Ruiz Madrigal on 24/06/2015. The drawing number is 2504. The sheet is 3 of 3. The drawing is titled 'Plano de fabricación prolongador eje-motor' and includes the Simumak logo.