

Technical drawing of a long, thin mechanical component, likely a beam or rail. The drawing shows a cross-section with a central slot and mounting holes. The component has a rectangular profile with rounded ends and a central longitudinal slot. There are two circular mounting holes on each end, and two smaller rectangular features near the center of the top surface.



QTY	PART NUMBER	DESCRIPTION
2	CD-IND-30-CSFI-02	Chapa sujeción fuelle inferior. Espesor 1,5 mm

Technical drawing showing two views of mechanical parts, labeled 1 and 2.

Part 1 (Top): A long, thin rectangular component with a total length of 200 and a height of 12. It features two hexagonal holes, one near each end. The ends are rounded, and there are small rectangular notches on the top surface near the holes.

Part 2 (Bottom): A long, thin rectangular component with a total length of 200 and a height of 15. It features two hexagonal holes, one near each end. The ends are rounded, and there are small rectangular notches on the bottom surface near the holes.

Technical drawing of a roof profile. The profile is shown in cross-section, with a total height of 24,39. The profile consists of a horizontal base and a sloped upper section. The base has a height of 10,7, and the sloped section has a height of 13,7. The profile is labeled "UP 90° R1,5". There are three hexagonal holes: one on the base, one on the sloped section, and one on the horizontal part of the profile.

MATERIAL: Steel		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: Cincado				
SCALE:		DRAWN: Sergio Torremocha		15/04/2015
		CHECKED:		
		DWG NO: CD-IND-30-CSFIT-02-MET01 Id. Ref: 2491		
		REV	SIZE A3	SHEET 1 / 1