

Technical drawing of a stylized 'S' shape. The drawing includes the following dimensions and labels:

- Dimensions:**
 - Overall width: 132
 - Overall height: 66
 - Top horizontal segment width: 21
 - Bottom horizontal segment width: 21
 - Vertical segment width: 20
 - Radius of top horizontal segment: R 10 (x 4)
 - Radius of bottom horizontal segment: R 10 (x 4)
 - Radius of top vertical segment: R 5 (x 2)
 - Radius of bottom vertical segment: R 3 (x 4)
 - Thickness of the shape: E
- Labels:**
 - 1**: Top horizontal segment
 - 2**: Bottom horizontal segment
 - 3**: Left vertical segment
 - 4**: Right vertical segment

NOTA




LA PIEZA TERMINADA NO PRESENTARA
IRREGULARIDADES NI ARISTAS VIVAS.
TODAS ELLAS DEBERAN SER REDONDEADAS.

NOTA

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

MARCA	E
01	1mm
02	2mm

02	CALA 2 MM	1	ACERO INOX AISI 304	0.074	E=2 132X40
	LANIERA 2 MM				
01	CALA 1 MM	1	ACERO INOX AISI 304	0.037	E=1 132X40
	LANIERA 1 MM				
MARCA	DESCRIPCIÓN	CANT.	CÓDIGO O NORMA	PESO	DIMENSIONES
MARCA	DESCRIZIONE	QUANT.	CÓDICE O NORMA	PESO	DIMENSIONES (mm)
			MATERIAL O REFERENCIA MATERIALE O REFERENZA	(Kg)	D

LOCOMOTIVA E401				O.000		A4	BEASAIN	OT	Y	
A Modificación cajetín		19/07/2016		96020		<div>Power & Automation</div> <div>ISO 2768-cK DIN ISO 13920-BF</div>				
Ed.	Descrizione	Date	Nome							
1:1	Disegnato	07/03/2016	56197	CALAS						
	Comprovato	07/03/2016	13586							
	Verificato	07/03/2016	14422							
	Date	Nome		LAMIERAS						
	es/it									
<div></div> <div>CONSTRUCCIONES Y AUXILIAR DE FERROCARRILES, S.A. BEASAIN (GIPUZKOA)</div>				B . 20 . 83 . 340				A	1 / 1	