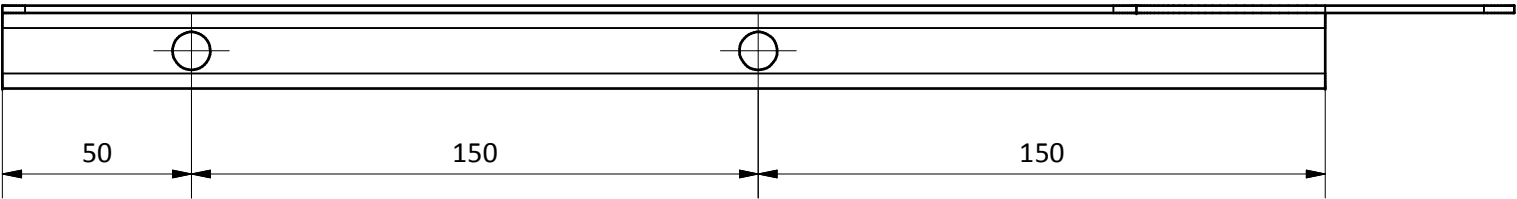
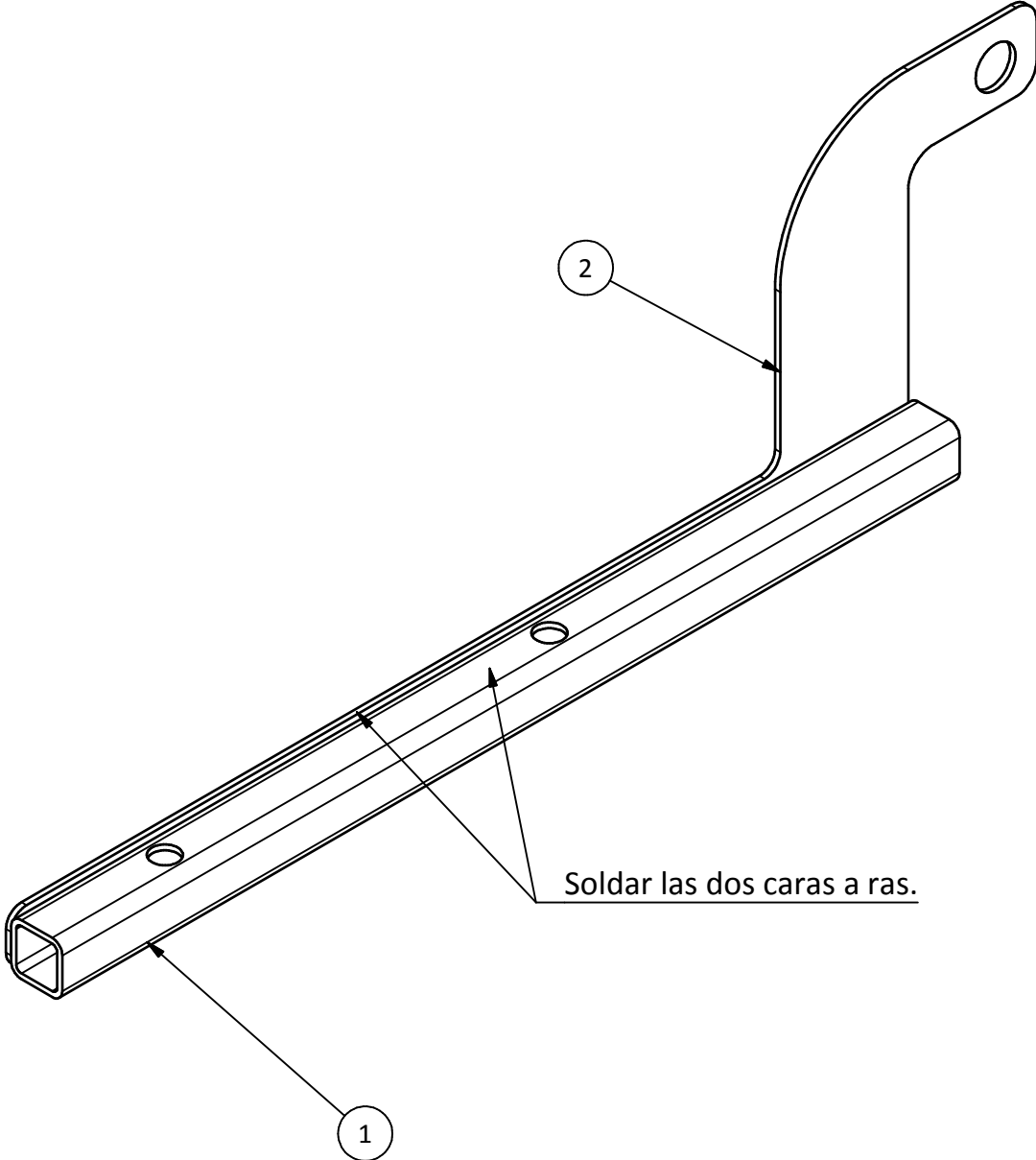




SMK-05-TCAF-01
SCALE 1 : 2

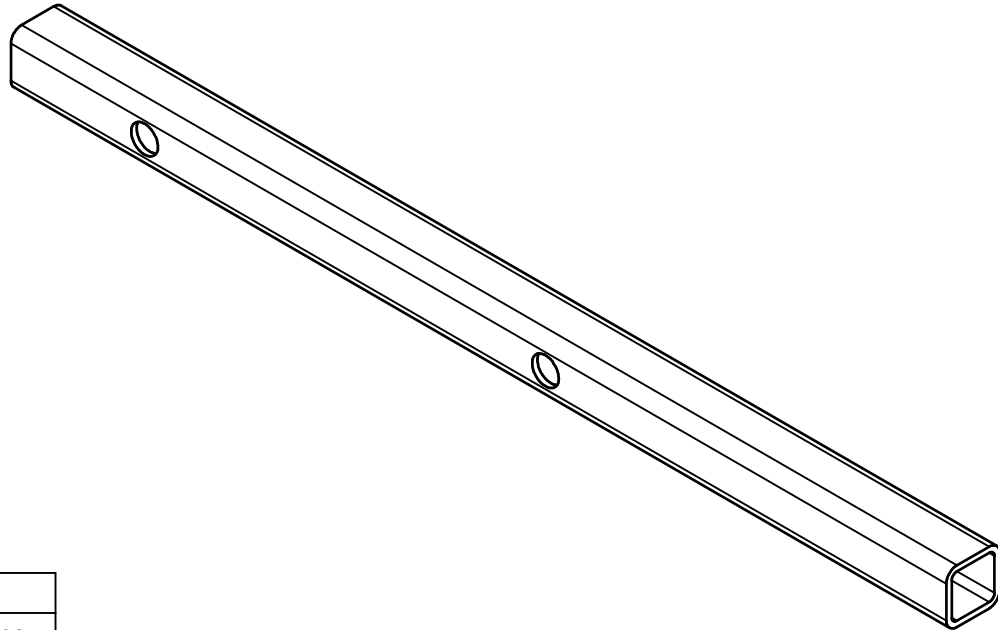
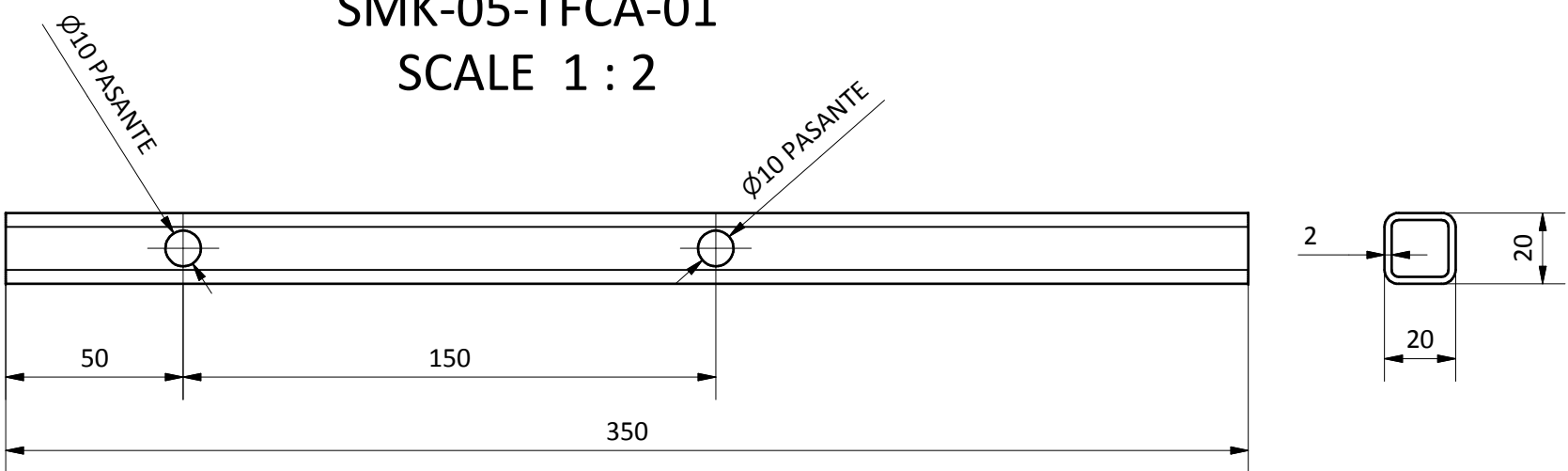


ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	SMK-05-TFCA-01	Tubo cuadrado 20x20mm
2	1	SMK-05-CSCC-01	Chapa sujeción carrete cinturon. Espesro 2 mm



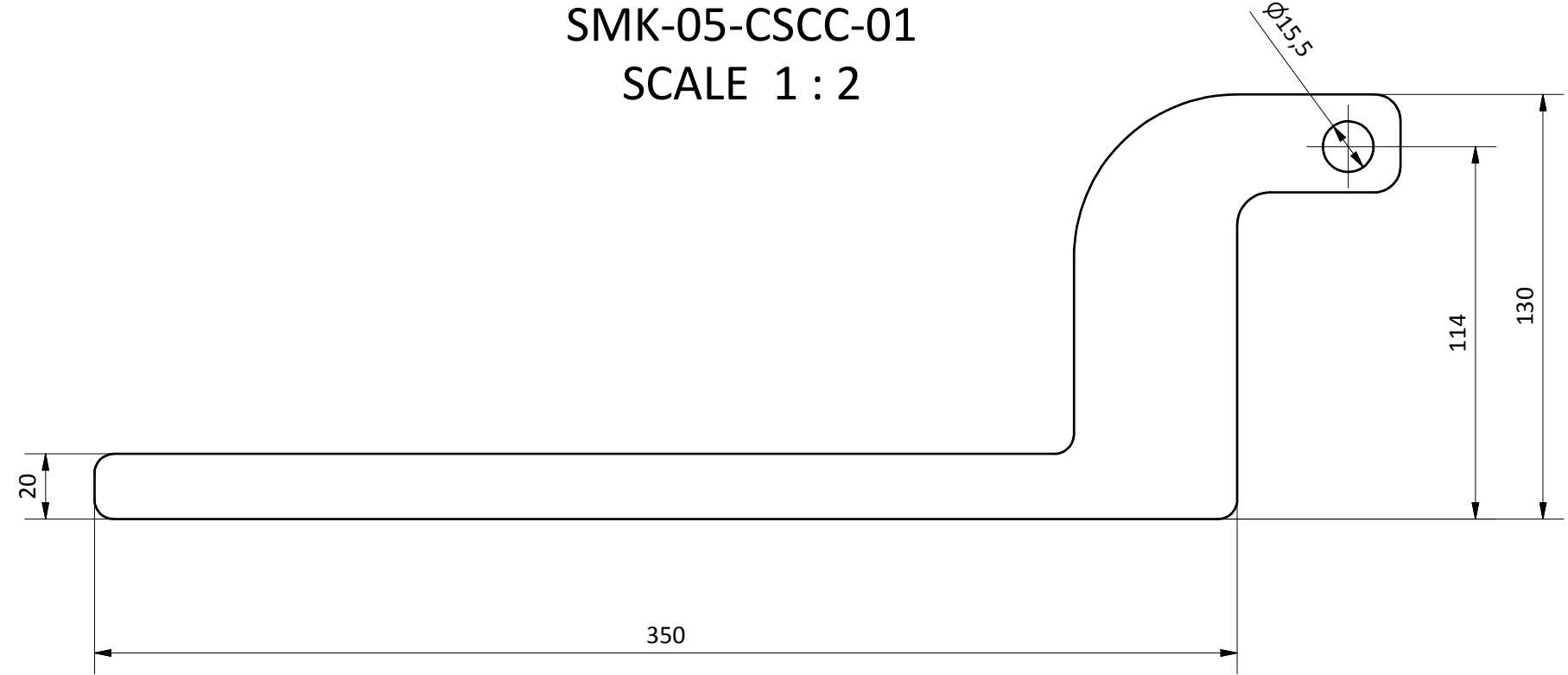
MATERIAL:		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2					
ACABADO SUPERFICIAL: Negro Satinado Liso							
SCALE:		<div>Plano fabricación</div> <div>Soporte Cinturon</div> <div>reposacabeza</div>		DRAWN: Antonio Garcia		24/02/2017	
<div></div>				CHECKED: Antonio Garcia		23/03/2017	
<div> simumak simulation & training solutions</div>				DWG NO:		SMK-05-TCAF-01-MET01	
				Id. Ref:			3263
REV		01	SIZE		A3	SHEET	1 / 2

SMK-05-TFCA-01
SCALE 1 : 2





QTY	PART NUMBER	DESCRIPTION
1	ISO 4019 - 20x20x2 - 350	Structural steels - Cold-formed, welded, structural hollow sections

SMK-05-CSCC-01
SCALE 1 : 2



QTY	PART NUMBER	DESCRIPTION
1	SMK-05-CSCC-01	Chapa sujeción carrete cinturon. Espesro 2 mm

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			
ACABADO SUPERFICIAL:					
SCALE:		Plano fabricación Soporte Cinturon reposacabeza	DRAWN: Antonio Garcia		24/02/2017
			CHECKED: Antonio Garcia		23/03/2017
 simumak simulation & training solutions			DWG NO: SMK-05-TCAF-01-MET01		
		Id. Ref:			
		REV	01	SIZE	A3