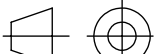
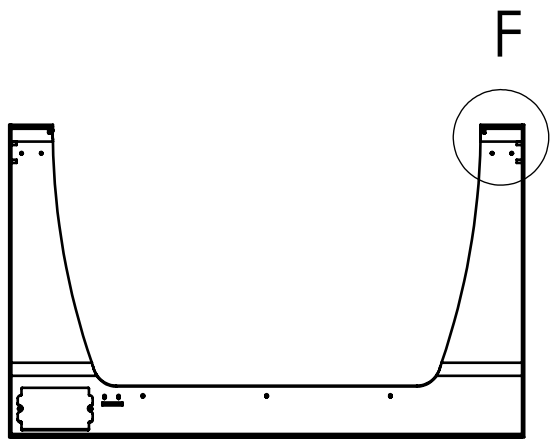
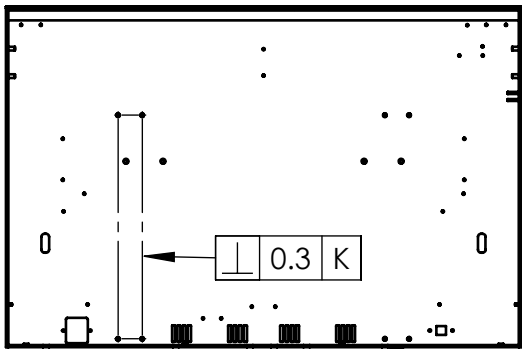
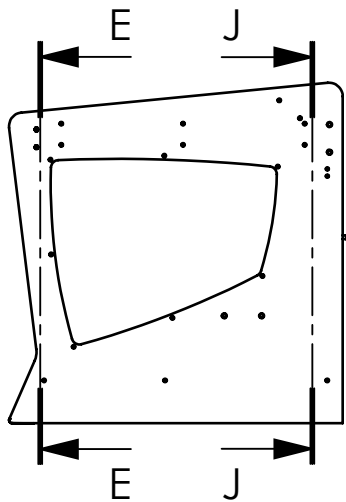


FUNDACIÓ cim BARCELONATECH	1	-	-	-	-
	Quant.	Material	Max dimensions	Heat treatment	Coating
	General dimensional tolerances by DIN 7168-M	General geometrical tolerances by DIN 7168	Minimum surface roughness Ra=6.3	Attached files: -	
			Created on:	21/04/2017	Printed on: 19/10/2017
			Reference number 040M01C00.0P000		
	Scale 1:5			Project: BCN3DSigmaX	
				System: Structure	
	Designed David Amigó			Assembly: Main Structure	
				Part: Estructura	
	Sheet / Total 1/2	Checked Eric Pallarès	Aproved -	Drawing version V1.1	Contact Eric Pallarès 93.401.71.71
Sheet format A2	<input type="checkbox"/> Views <input type="checkbox"/> Cuts & Sections <input type="checkbox"/> Dimensioning <input type="checkbox"/> Tolerances <input type="checkbox"/> Printing box				



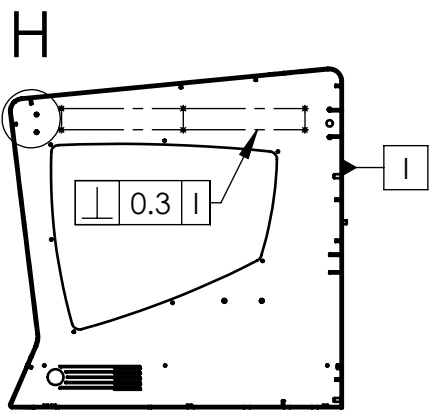
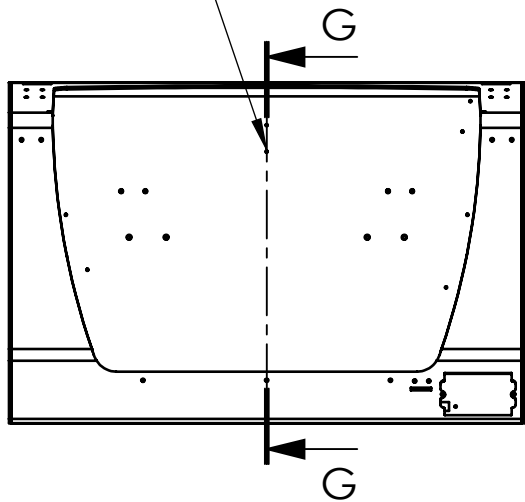
SECCIÓN E-E



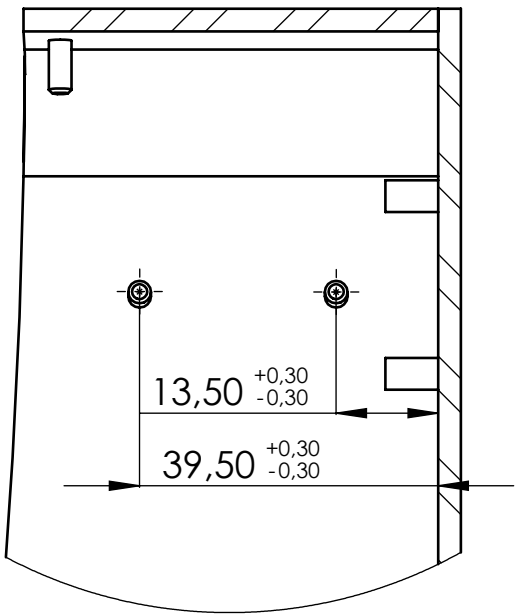
SECCIÓN J-J

K

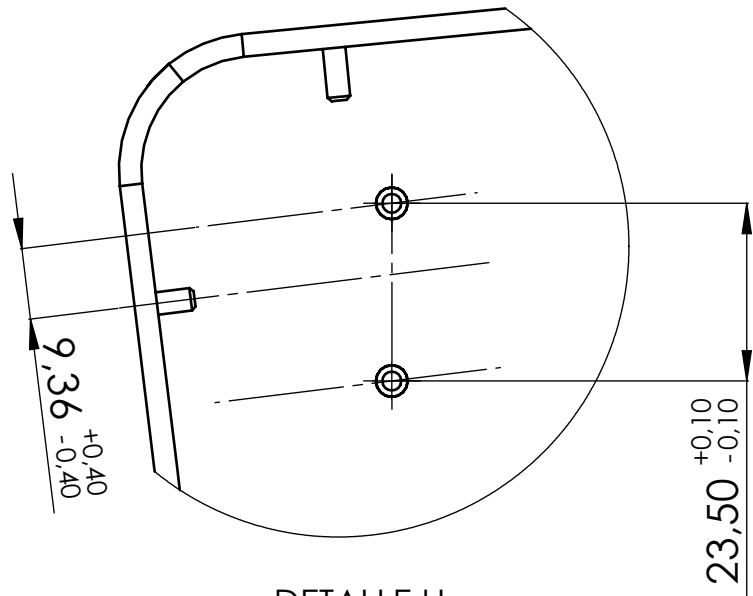
Plano de simetría para todas las restricciones de este plano



SECCIÓN G-G



DETALLE F  
ESCALA 1 : 1



DETALLE H  
ESCALA 1 : 1

FUNDACIÓ cim BARCELONATECH	1	-	-	-	-
	Quant.	Material	Max dimensions	Heat treatment	Coating
	General dimensional tolerances by DIN 7168-M	General geometrical tolerances by DIN 7168	Minimum surface roughness Ra=6.3	Attached files:	
				Created on:	Printed on:
				21/04/2017	19/10/2017
	Reference number			Project:	BCN3DSigmaX
	040M01C00.0P000			System:	Structure
				Assembly:	Main Structure
				Part:	Estructura
	Scale 1:10	Designed David Amigó	Drawn Mikel Ucero	Drawing version V1.1	Contact Eric Pallarès 93.401.71.71
Sheet / Total 2/2		Checked Eric Pallarès	Aproved -		
Sheet format A3		<input type="checkbox"/> Views	<input type="checkbox"/> Cuts & Sections	<input type="checkbox"/> Dimensioning	<input type="checkbox"/> Tolerances <input type="checkbox"/> Printing box