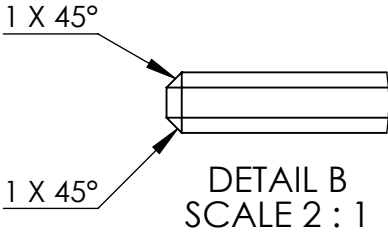
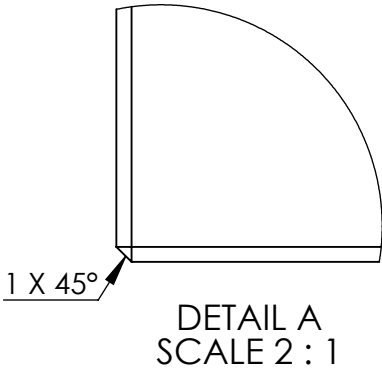
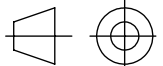


4mm thick borosilicate glass. All edges filed and beveled



FUNDACIÓ cim BARCELONATECH	1	Borosilicate		422x299x4		-		-	
	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: 13/04/2017		Printed on: 03/05/2017	
		Reference number BCN3DSigma-M03C02.0P02B					Project: BCN 3D SIGMAX		
							System: Z Axis		
							Assembly: Printing surface		
							Part: Glass		
	Scale 1:2	Designed Eric Pallarés		Drawn Mikel Ucero					
	Sheet / Total 1/1	Checked -		Aproved Eric Pallarés		Drawing version V1.0		Contact Eric Pallarés 934137088	
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