



FUNDACIÓ cim BARCELONATECH	1	Acer		400 x 198 x 2		-		RAL 7047			
	Quant.	Material		Max dimensions		Heat treatment		Coating			
	<div>General dimensional tolerances by DIN 7168-M</div>		<div>General geometrical tolerances by DIN 7168</div>		<div>Minimum surface roughness Ra=6.3</div>		Attached files:				
							A3BCN3DSigma-M03C02.0P01D Upper platform.SLDPRT				
					Created on:		Printed on:				
					30/06/2017		30/06/2017				
	<div></div>		<div>Reference number</div> <div>A3BCN3DSigma-M03C02.0P01D</div>				Project:		BCN3D SigmaX		
							System:		Z Axis		
							Assembly:		Printing surface		
	Scale 1:2		Designed Fabio Palmini		Drawn Fabio Palmini		Part:		Upper platform		
Sheet / Total 1/1		Checked Eric Pallarés		Aproved Eric Pallarés		Drawing version V1.0		Contact - 93.401.71.71			
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	