



		1	1 Alumini		652 x 21 x 11		-		P. líquida RAL 7047		
		Quant.		Material	Max	Max dimensions		Heat treatment		Coating	
	<u> </u>	General dimensional tolerances by DIN 7168-M		General geometrical tolerances by DIN 7168	Minimum surface roughnes Ra=6.3	Attached files: A3BCN3DSigma-M05C03.0P01A X Reinforcement.SLDPRT					
	FILE						02	/05/2017 Pri	nted o	on:	02/05/2017
		1 4		Reference number				Project: BCN3D SigmaX			
	O _R		\bigoplus	A3BCN3DS	Sigma-M05C03.0P01A)1A	System: X Axis			
	⋖							Assembly: X Axis Guide			
		Scale		Designed		Drawn		,			
	Z	1:5		Eric Pallarés		Fabio Palmini		Part: X Reinfo		orcement	
	\supset	Sheet / Total		Checked		Aproved	Drawing versi		n	Contact	
		1/1		Eric Pallarés		Eric Pallarés		V1.0		Eric Pallarés	93.401.71.71
		Sheet fo A3		Views	Cut	Cuts & Sections Dimensioning Tolerances Printing box					