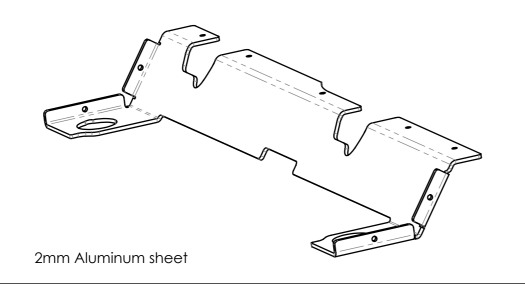


This part is mounted inside the A3BCN3DSigma M03C01.0P01E Lower Platform

Tolerances before painting



г											
		1 Alum		Aluminum	40	2 x 38 x 91	-		RAL 7047		
	_	Quant.		Material	Max	Max dimensions		leat treatment		Coating	
	<u> </u>	General dimensional tolerances by		General geometrical tolerances by	Minimum surface	A3BCN		na-M03C01	.0P02I	D Reinforc	ement.SLDPR
		DIN 716		DIN 7168	roughness Ra=6.3		30,	/06/2017 F	Printed (on:	30/06/2017
				Reference number				Project:	BCN3	D SigmaX	
	$\sum_{n=1}^{\infty}$			A3BCN3DSi	gma-	M03C01.0P02D		System:	Z Axis		
	⋖							Assembly: Z Axis Sructure			
		Scale		Designed		Drawn					
	Z	1:2		Eric Pallarés		Fabio Palmini		Part: Reinford		cement	
	⊃ I	Sheet / Total 1/1		Checked Eric Pallarés		Aproved		Drawing version		Contact	
	₾					Eric Pallaré	S	V1.0		Eric Pallarés	93.401.71.71
		Sheet format A3		Views	Cut	ts & Sections	Dim	nensioning [Tole	erances [Printing box