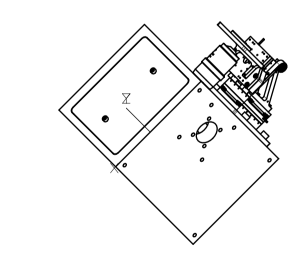


Doorsnede A-A



SCALE 1:5

Number of sheets: 1 of 1

				SCAL	_ L	1)	
13	2	Afstandhouder	AI6082	Zwart Anodiseren			
12	2	Inbus M6X60	TVS	-			
11	1	DFM1_M	-	-			
10	1	C4W-CC Thorlabs	-	-			
09	1	SmarAct SLS 5252 xyz stage	-	-			
08	1	Nikon Apo TIRF 100xH_000	-	-			
07	1	KCB1E_M Thorlabs	-	-			
06	1	Gewicht RVS -					
05	1	Samplehouder	AL6082	Zwart Anodiseren			
04	4	Magnet Scheibe S03.9x1.3Zn-42H	NdFeB	Liggen in tekenkamer			
03	2	Inbus M4X6	RVS	-			
02	1	K2 Deksel	AL6082	Zwart Anodiseren			
01	1	K2 Cube	AL6082	Zwart Anodiseren			
Item	Qty	Partname	Material	Partnumber/Remarks			
	•		•			Date	Name
	Phys	sics of Cellular Interact	ions	DRN	27-	11-2018	MV
	,			PRD	07-08-2019		MV
		01 K2-K2 Assembly					
scale: 1:1 0 5		Dim.in mm	unless otherwise sp	eneral tolerances unless unless unless otherwise specified ISO-2768-fH-E ISO-8015-E		Surface roughness of machined surface unless otherwise spec 3,2 Ra (maximum stan 1,6 Ra (fitting typic	
-	<b>∱</b> \	NOLF	AMOLE	Size $\bigwedge$ 1		number:	01-00
		<b>~</b>		Number	of shee	ts: 1 of 1	