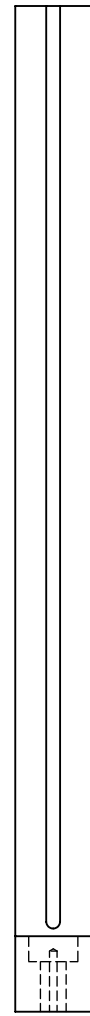
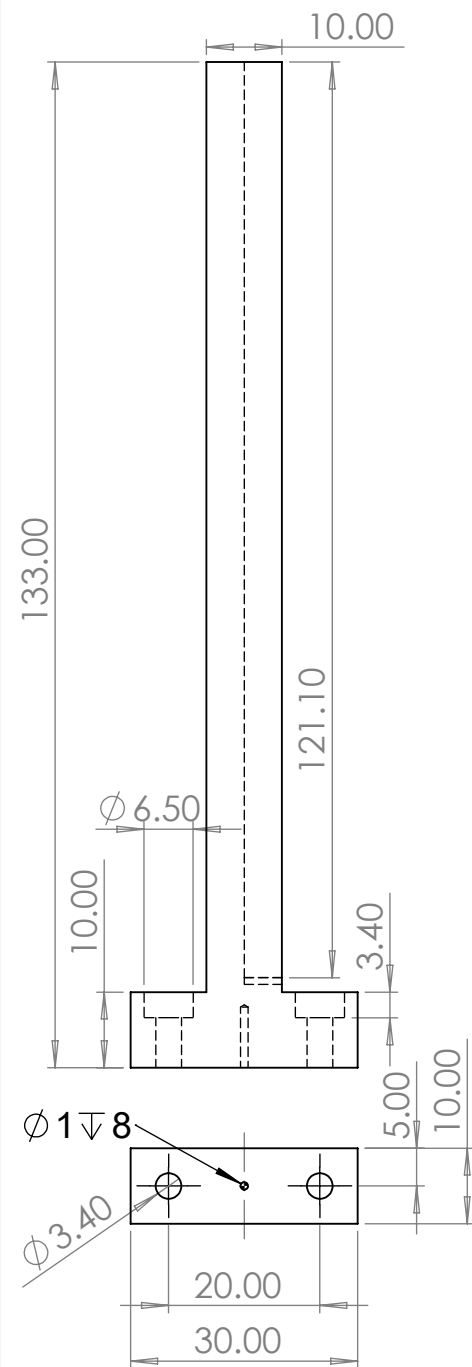


Pro-forma drawing of "PCB-Tester-Support-Post"

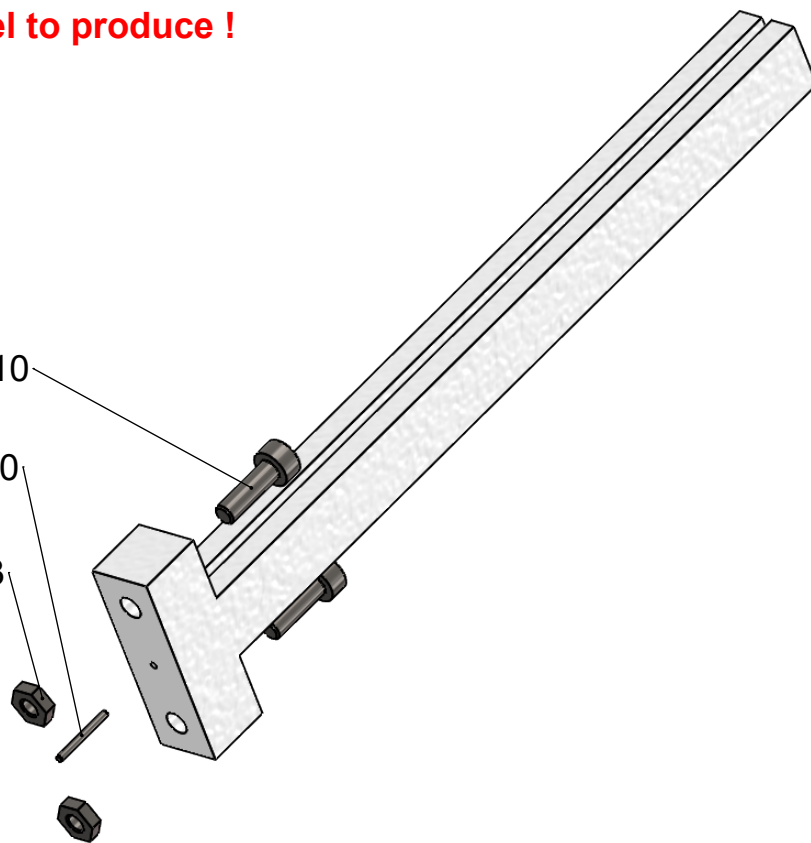
Use STEP model to produce !



2 x ISO 4762 M3x10

1 x ISO 8734 1x10

2 x ISO 4036 M3



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION		V1.0		
								18 pcs per setup						
	NAME		SIGNATURE		DATE				TITLE: PCB-Tester-PCB Support Post					
DRAWN	Tom Hören				SEP20									
CHK'D														
APPV'D														
MFG														
Q.A														
							MATERIAL: Natural POM		DWG NO.				A4	
							WEIGHT:		SCALE:1:2				SHEET 1 OF 2	

18 pcs per setup

PCB-Tester-PCB
Support Post

Natural POM

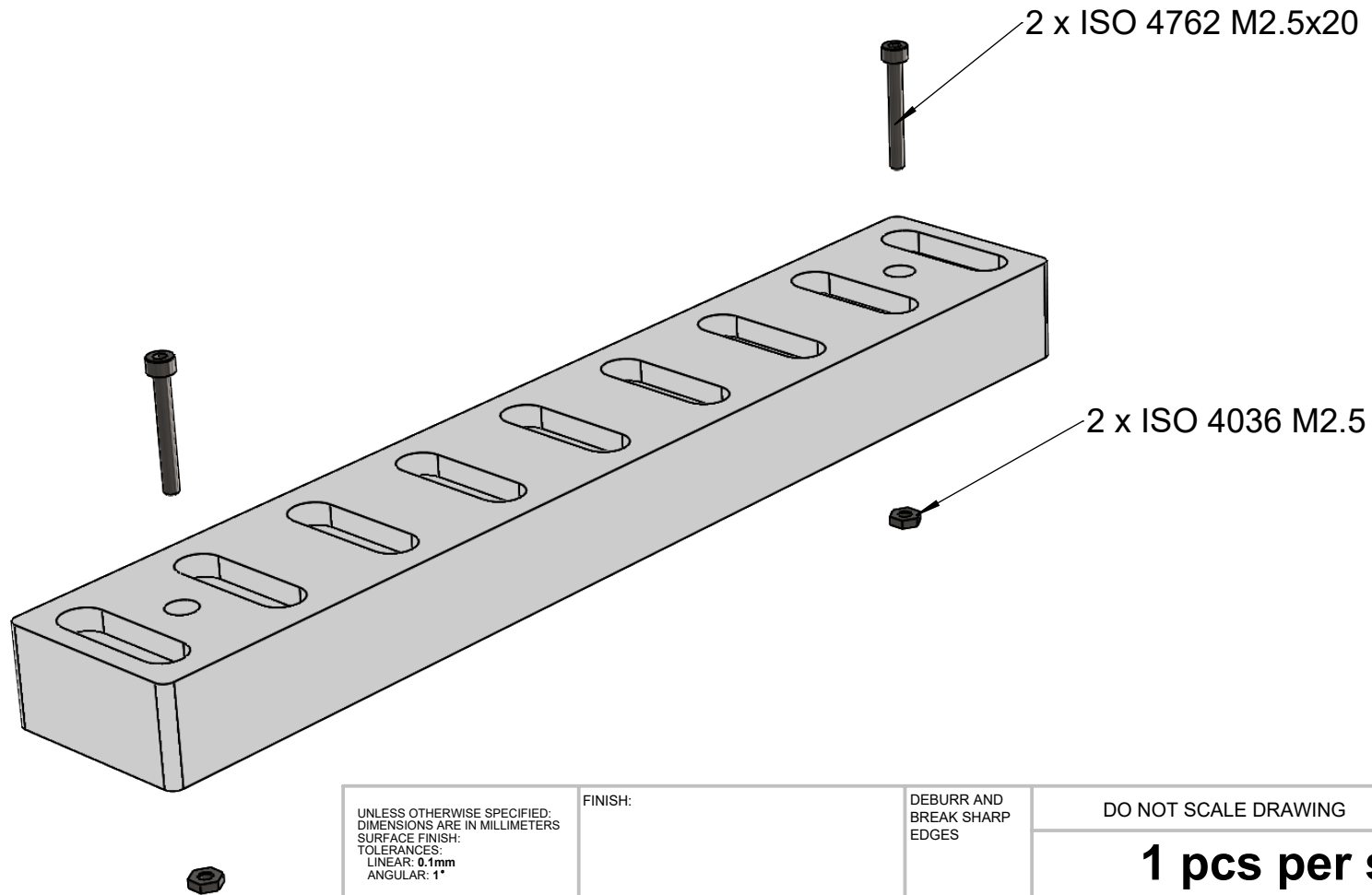
A4

SCALE:1:2

SHEET 1 OF 2

Use STEP model to produce !

Use STEP model to produce !



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION		V1	
								1 pcs per setup					
	NAME		SIGNATURE		DATE				TITLE: PCB-Tester-PCB Support Block				
DRAWN	Tom Hören				SEP20								
CHK'D													
APPV'D													
MFG													
Q.A						MATERIAL: Natural POM		DWG NO.		A4			
							WEIGHT:		SCALE:1:2		SHEET 2 OF 2		