





QUANTITY: 1

FOR DETAILED PART GEOMETRY PLEASE SEE SUPPLIED 3D CAD FILE (OTHER FORMATS CAN BE SUPPLIED)

FAQ CONTACT GAVIN WHITE E: G.WHITE19@IMPERIAL.AC.UK M: +44 7366869898

TOLERANCES		THIRD ANGLE PROJECTION		MATERIAL:		TITLE:		
$X = \pm 0.5$ $X.X = \pm 0.1$ $X.XX = \pm 0.02$	SURFACE FINISH MACHINED	(+)) ===	NYLON ALL DIMENSIONS		compression_needle_bus	Imperial College London	
	NAME	ME DATE		ARE IN MILLIMETRES			Department of Mechanical Engineering	
DRAWN	G. WHITE		06/01/21	DO NOT SCALE DRAWING		DWG No.		
CHECKED				۸ ،	COALE 0:1			
APPROVED				A4	SCALE 2:1	compression_needle_bush	SHEET 1 OF 1	REVISION