

FAQ CONTACT GAVIN WHITE E: G.WHITE19@IMPERIAL.AC.UK M: 07366869898

	TOLERANCES		THIRD ANGLE PROJECTION		MATERIAL:		TITLE:
		ANGULAR ±1° SURFACE FINISH MACHINED	(+)) [- +	ACETAL / SUPPLIED IGUS POLYMER BAR STOCK		Compression Needle
	$X.XX = \pm 0.02$	<u>+</u> 0.02 FACES Ra 6.3			ALL DIMENSIONS		Bush 2
		NAME		DATE	ARE IN MILLIMETRES		
	DRAWN	G. WHITE	G. WHITE		DO NOT SCALE DRAWING		DWG No.
L	CHECKED				A4	SCALE 2:1	Compression Needle Bush 2
	APPROVED						

Imperial College London

Department of Mechanical Engineering

SHEET 1 OF 1 REV

REVISION