

QUANTITY: 2

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

M: 07366869898

APPROVED

TOLERANCES TH		THIRD ANGLE PROJECTION		MATERIAL:	TITLE:	Γ.
	SURFACE FINISH	+++	7 +-1	ACETAL / SUPPLIED IGUS POLYMER BAR STOCK		
$X.XX = \pm 0.02$	MACHINED FACES Ra 6.3			ALL DIMENSIONS	Compression Needle Bush	П
	NAME		DATE	ARE IN MILLIMETRES	'	
DRAWN	G. WHITE		10/11/19	DO NOT SCALE DRAWING	DWG No.	
CHECKED					O N II - D I	L

SCALE 2:1

A4

Imperial College London Department of Mechanical Engineering

Compression Needle Bush

SHEET 1 OF 1 REVISION