




















C02C-6525

Bore dia -	32mm
Piston dia -	16mm
Stroke -	25mm
Lock area -	8.03cmsq

Surface Finish																ZONE			SCALE	1:1		PROJECTION			
Ra Value μm	0.02 	0.05 	0.1 	0.2 	0.4 	0.8 	1.6 	3.2 	6.3 	12.5 	25 	50  100 						MATERILAS		EN8					
Ra Symbol	N1	N3	N2	N4	N5	N6	N7	N8	N9	N10	N11	N12													
																		GROUP No:—						WEIGHT	
																		COMPACT						Wt.Kgs	
			DESCRIPTION													Qty.		01		Casting/forging/ welding drg.no					
Drawn	Prabhakar		DESCRIPTION																						
Checked	Prabhakar		COMPACT CYLINDER C02C-6525																						
Approved	31/10/21																								
Date	31/10/21															Drawing NO		C02C-6525							
Clamping elements type			CLASP BANGALORE-72													SHEET: 1 of 1		Sheet No: 1/1							

General Tolerance where not specified									
Liner – length or Diameter					Angular-length of shoter side of the angle				
0.5–6	6–30	30–120	120–315	315–1000	1000–2000	Upto 6	6–30	30–120	120–400
±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±1°	±30°	±10°	±20°