

CL06-0360-CC

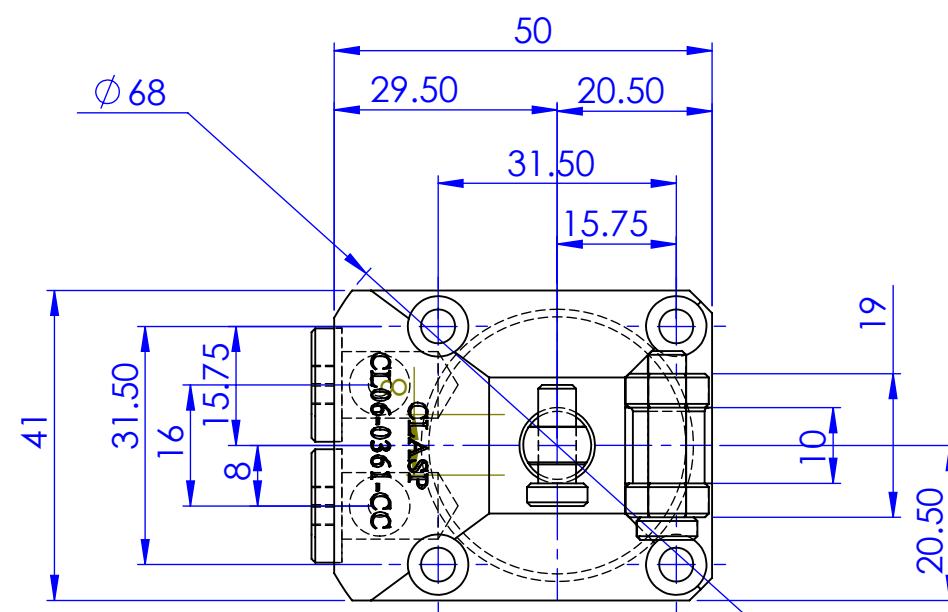
Bore dia - 22mm



















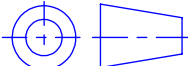
Piston dia - 10mm

Full stroke -18.5mm

Locking stroke - 15.5mm

Lock cyl.area - 3.8cmsq



Surface Finish																ZONE	SCALE	1:1		PROJECTION	
Ra Value μm	0.025 	0.05 	0.1 	0.2 	0.4 	0.8 	1.6 	3.2 	6.3 	12.5 	25 	50 	100 			MATERILAS					
Ra Symbol	N1	N3	N2	N4	N5	N6	N7	N8	N9	N10	N11	N12					GROUP No:—	WEIGHT			
																	LINK	1.8KG			
																	Qty.	Casting/forging/ welding drg.no			
			DESCRIPTION															Drawing NO			
Drawn	Prabhakar		DESCRIPTION																		
Checked	Prabhakar		CL06-0360-CC																		
Approved	19/09/21																				
Date	19/09/21																				
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°