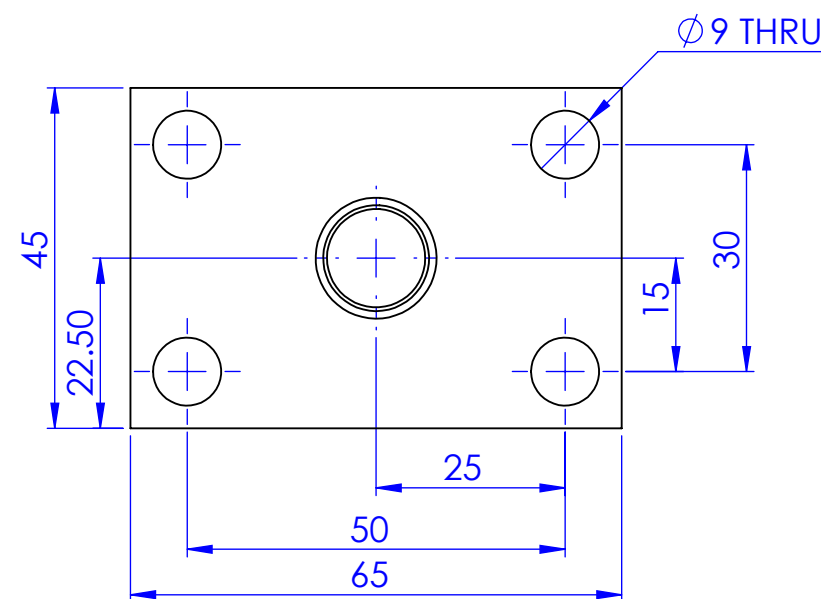





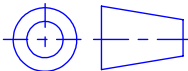


**B01C-150-M**  
Bore dia - 25mm  
Piston dia - 14mm  
Full stroke -50mm  
Lock cyl.area - 4.9cmsq



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°

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		
																	Block		Wt.Kgs		
			DESCRIPTION													Qty.		Casting/forging/ welding drg.no			
Drawn	Prabhakar		DESCRIPTION																		
Checked	Prabhakar		B01C-150-M													01					
Approved	19/09/21		Block cylinder													Drawing NO					
Date	19/09/21																				
Clamping elements type			CLASP BANGALORE-72													SHEET: 1 of 1					
																		Sheet No:			
																		1 / 1			