

SC07-0901-RP



















Bore dia - 75mm

Piston dia - 45mm

Swing stroke  $90^\circ$  -18mm

straight stroke - 12mm

Full stroke - 36mm

Surface Finish													ZONE		SCALE	1:1	PROJECTION
Ra Value $\mu\text{m}$	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
																SWING	Wt.Kg:
			DESCRIPTION														
Drawn	Prabhakar	DESCRIPTION												Qty.			
Checked	Prabhakar	<b>SWING CYLINDER</b>												01			
Approved	19/09/21													Drawing NO			
Date	19/09/21																
Clamping elements type		<b>CLASP</b> <b>BANGALORE-72</b>											SHEET: 1 of 1				
															Sheet No		
															1/1		