

SC08-0651-RP



















Bore dia - 50mm

Piston dia - 30mm

Swing stroke 90° -13mm

swing stroke - 15mm
straight stroke - 10mm

Full stroke - 23mm

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 	5 	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.Kgs			
			DESCRIPTION														Qty.	Casting/forging/ welding drg.no				
Drawn	Prabhakar		DESCRIPTION																			
Checked	Prabhakar		SWING CYLINDER																			
Approved	19/09/21																					
Date	19/09/21		SC08-0651-RP														Drawing NO					
Clamping elements type																	CLASP BANGALORE-72					
							Sheet No:															
							1 / 1															