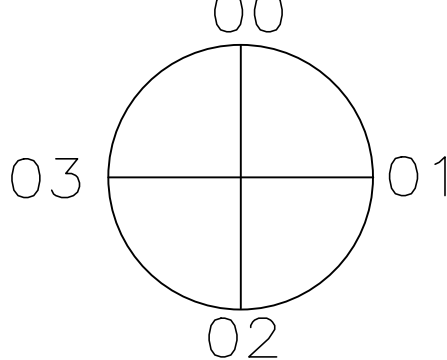

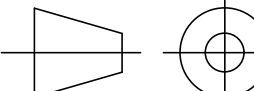




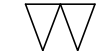







SPECIFICATION

- 1)BORE : $\varnothing 125\text{mm}$
- 2)ROD : $\varnothing 70\text{ mm}$
- 3)STROKE : 535 mm^{+3}
- 4)WORKING PR. : 100 BAR
- 5)TEST PR. : 160 BAR
- 6)AMB TEMP. : 80° C
- 7)TYPE : DOUBLE ACTING (CUSHIONED AT BOTH ENDS)
- 8)MOUNTING : MT5, CAP FIXED EYE WITH SPH. BRG.
- 9)OPERATING MEDIA : MINERAL OIL
- 10)SEAL : IMPORTED/VITON

FORT DETAILS

		HEAD	CAP
	PORT	00	00
	AIR VENT	—	—
	CUSH.ADJ.SCR.ASSL	01	01
VIEW FROM REAR END	CUSH.BALL.CHK.ASSL	03	03

UNSPECIFIED TOLERANCES ON LINEAR DIMENSION IS:7215														
0.5–6		>6–30		>30–120		>120–400		>400–1000		>1000–2000		>2000–4000		
± 0.1		± 0.2		± 0.3		± 0.5		± 0.8		± 1.2		± 2		
<div> Steel Coated Products Ltd. B–6, MIDC–TARAPUR, BOISAR MAHARASHTRA</div>									DATE		17.08.22		SCALE– 1:4	
									DRN		V.BRITTO		SIZE– A3	
									CHD		V.RAJPUT		PROJ	
									APPD.		S.GUPTA			
SURFACE FINISH				TITLE					ALL DIMENSION ARE IN MM. UNLESS OTHERWISE SPECIFIED.				REV	
 RAW		50/ 		HYDRAULIC CYLINDER FOR BELT WRAPPER IN–OUT					SHEET				VELJAN 064 W161	
 ROUGH		25/12.5/ 							DRG. NO.				ECL–19–001/1	
 SMOOTH		6.3/  3.2/  1.6/ 		M/C.										
 GRIND		0.8/  0.4/ 