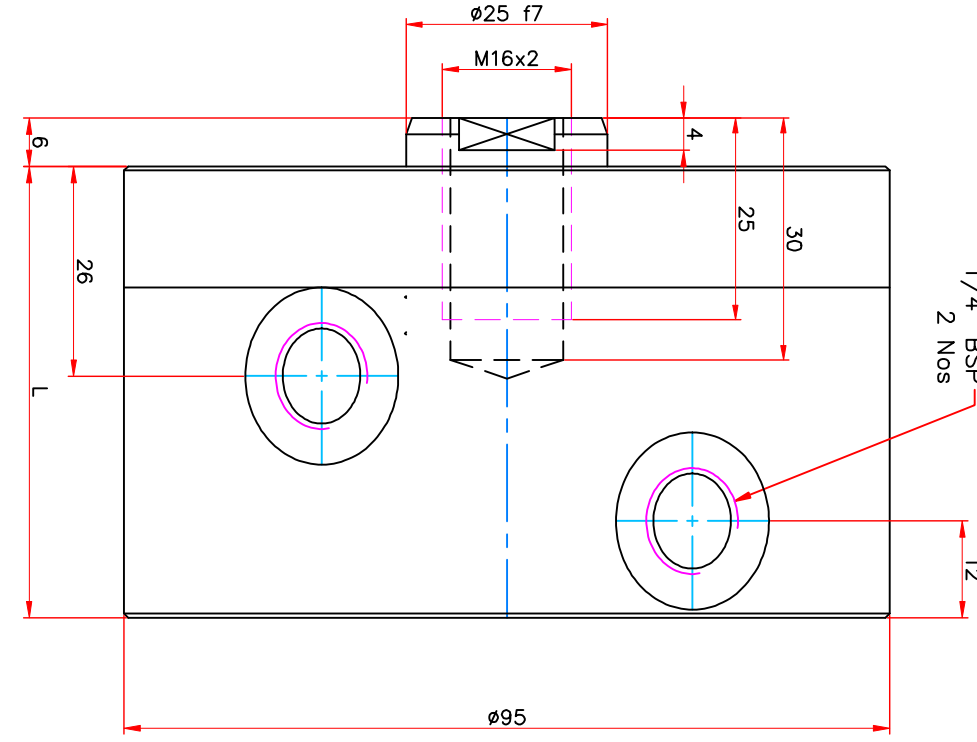
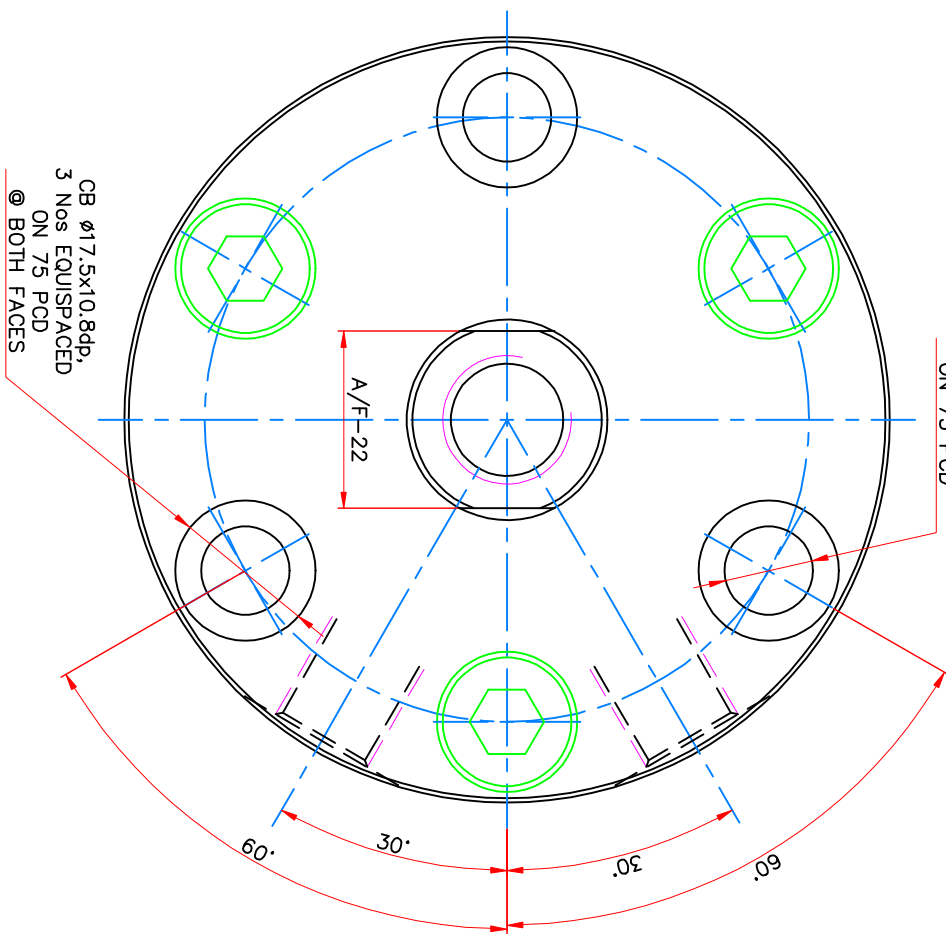


DO NOT MEASURE DRAWING . IF IN DOUBT PLEASE ASK.

Ø11 THRU, 3Nos
EQUISPACED
ON 75 PCD

1/4" BSP
2 Nos



CB Ø17.5x10.8dp,
3 Nos EQUISPACED
ON 75 PCD
@ BOTH FACES

SPECIFICATION TABLE			
SL No.	MODEL CODE	STROKE	L
1	4360-521	10	56
2	4360-522	25	71

Surface Finish	0.025	0.05	0.1	0.2	0.4	0.8	1.6	3.2	6.3	12.5	25	50
Ra Value-µ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Roughness No.	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12

All dimensions are in mm unless specified				Unspecified n/c deviations (mm to IS 202)			
TITLE	HYDRAULIC COMPACT CYLINDER DOUBLE ACTING			Linear - length or Diameter	Linear - length or Diameter	Linear - length or Diameter	Linear - length or Diameter
MODEL	4360-521/522			Over	6	10	15
BORE SIZE	Ø50	PROJECTION	3rd ANGLE	Over	6	10	15
P.R SIZE	Ø25	REFER. SPEC. TABLE	MOUNTING RATED PR.	Over	6	10	15
STROKE	10	REFER. SPEC. TABLE	MOUNTING RATED PR.	Over	6	10	15
SCALE	NTS	REFER. SPEC. TABLE	MOUNTING RATED PR.	Over	6	10	15
DRN	RBP	15/12/15	BREAKAWAY PR.	3	kg/cm ²	3	kg/cm ²
CHKD	RBP	15/12/15	PRECISION ENGINEERING ACCESSORIES				
APPD	RBP	15/12/15	PREBNTYA BANGALORE				