

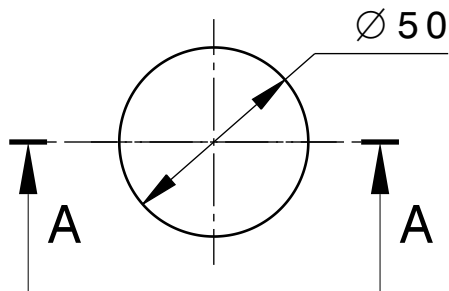
1

2

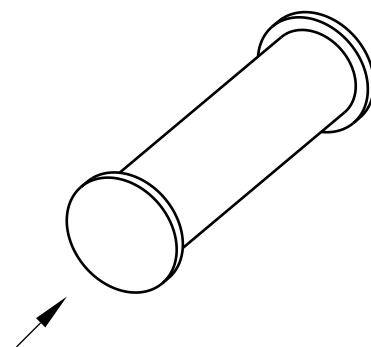
3

4

A

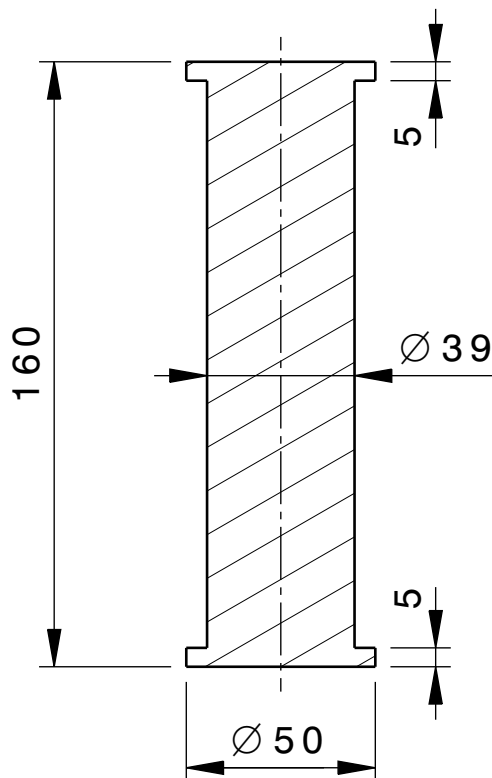


FRONT VIEW



ISOMETRIC VIEW

B


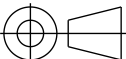


SECTION VIEW A-A

TOLERANCE CLASS: ISO 2768 mK
MATERIAL: SS304

NOTE :-

1. ALL DIMENSIONS ARE IN millimeters UNLESS STATED.
2. PART SHALL BE FREE FROM SHARP CORNERS, BURRS & SHARP EDGES.

DRW DOC ID			DOC ID			RELEASED BY			<div>CONFIDENTIAL UNLESS AUTHORISED</div> <div>The information on this drawing is confidential under the terms of the ITER-India agreement.This information shall not be transmitted to anyone who is not authorised to receive it.</div> <div>DRAWING TITLE</div> <div>PIN</div> <div>-</div> <div>-</div>			<div></div>								
LINKED EV5 PT ID			PART ID			DES INT														
PBS TITLE			PBS LEVEL 1			APPROVED BY														
						DIV HEAD														
						CHECKED BY														
PBS LEVEL 2			CHECKER			RESP OFF														
PBS LEVEL 3			CONTROLLED BY																	
REV DATE			PT MATURITY												PT VERSION					
DD MTH YR			AA			N														
SHEET FORMAT			SCALE			PT STATUS									DRAWN BY					
A4			1:2			S			DESIGNER											
<div>THIRD ANGLE PROJECTION</div> <div></div>			SHEET			NO OF SHEETS			PBS 3 LEVELS			DRAWING NUMBER			REVISION			DR STATUS		
			01			01			NN			XX YY			VVSS - 00 - 05			NNN		