

6

5

4

3

2

1

D

D

C

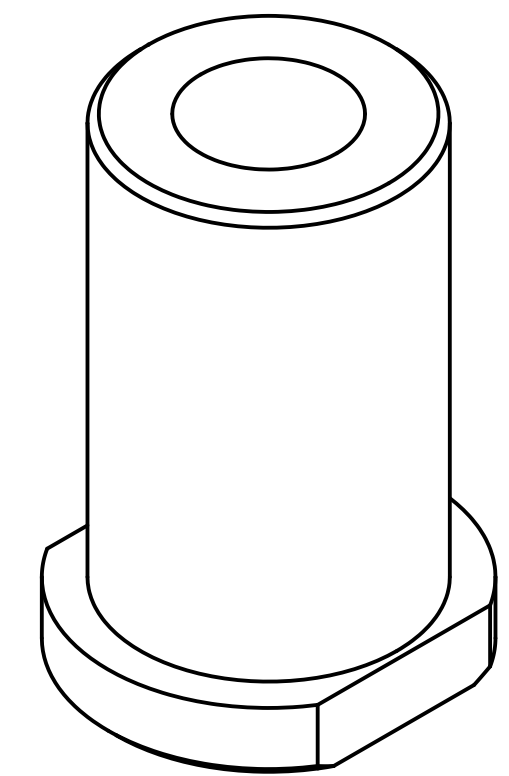
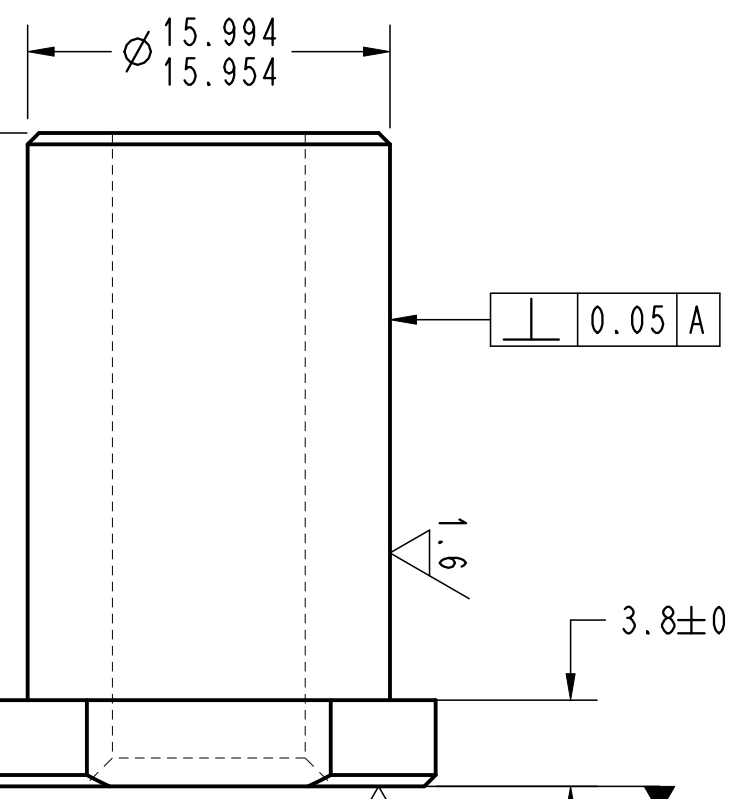
C

B

B

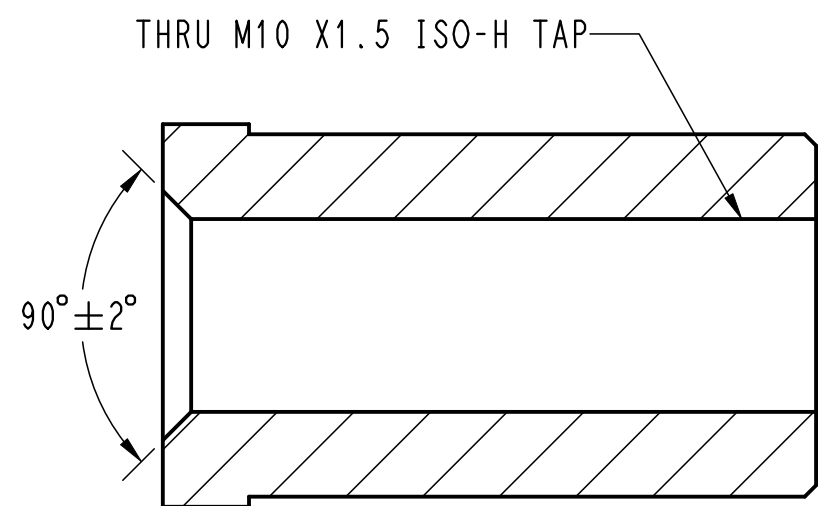
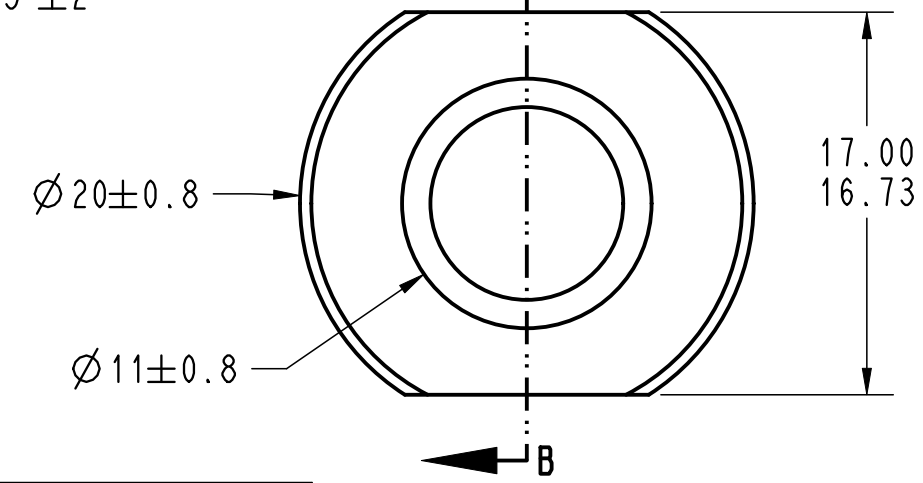
A

A



REFERENCE ISOMETRIC VIEW

3X 0.5±0.8 X 45°±2°



THRU M10 X1.5 ISO-H TAP

SECTION B-B

ZINC PLATE, CNH MAT0310, ZN YCR 5  
 CNH MATERIAL:  
 HR ROUND, CNH MAT1031, GRADE B1  
 LOCAL MATERIAL:  
 SEE CNH MAT1031  
 OPTIONAL CNH MATERIAL:  
 HR ROUND, CNH MAT1031, GRADE A1  
 OPTIONAL LOCAL MATERIAL:  
 SEE CNH MAT1031

DWGB001	DRW INTERPRETATION AND SPECS
STANDARD	DESCRIPTION
<b>APPLICABLE STANDARDS</b>	

ECO	REV	CHANGES	BY	DATE
35377189	B	ADDED OPTIONAL CNH MATERIAL; REMOVED GENERAL TOLERANCE BLOCK (6B)	M WAY	08JAN24
	B	3.8 WAS 3.0 (4C); 15.954 WAS 15.983 (5D); 28.8 WAS 28.0 (6C)	M WAY	20DEC23
35034633	A	RELEASE FOR PRODUCTION	D VOTH	16JAN07
	A	RELEASE FOR PROTOTYPE	J BIGGERSTAFF	12DEC06

**METRIC** THE INFORMATION HEREON IS CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF CNH INDUSTRIAL N.V. AND/OR ITS SUBSIDIARIES. ANY USE, EXCEPT THAT FOR WHICH IT MAY BE LOANED, IS PROHIBITED.

THIRD ANGLE PROJECTION UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS, SURFACE FINISH IN MICROMETERS Ra. DOC NO. - HOM NO SIZE/SYS DWG SCALE DSGN CTRL  
 A3/PRO 3:1 DV

DRAWN BY 12DEC06 J BIGGERSTAFF CHECKED BY 09JAN24 G KALAISELVAM MATERIAL BY APPROVED BY APPROXIMATE MASS 0.035 kg

LOCAL MATERIAL SEE NOTES REFERENCE PART 87554253  
 CNH MATERIAL SEE NOTES DESCRIPTION BUSHING, F5C AC BRACKET

MODEL MD, LG, XL FPT CAGE CODE: 10988 PART NUMBER  
 TEAMCENTER ITEM ID CA00AAY91351 TC REV 002 SHEET 1 OF 1 SC CLASS CNHO CRITICAL/TOTAL SC'S 0/0

**PROPERTY OF CNH INDUSTRIAL** **87622384**

6

5

4

3

2

1