

ISX 493

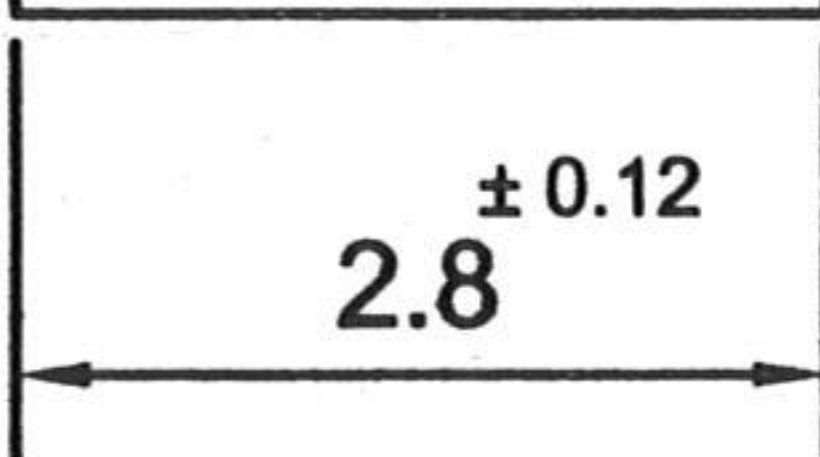
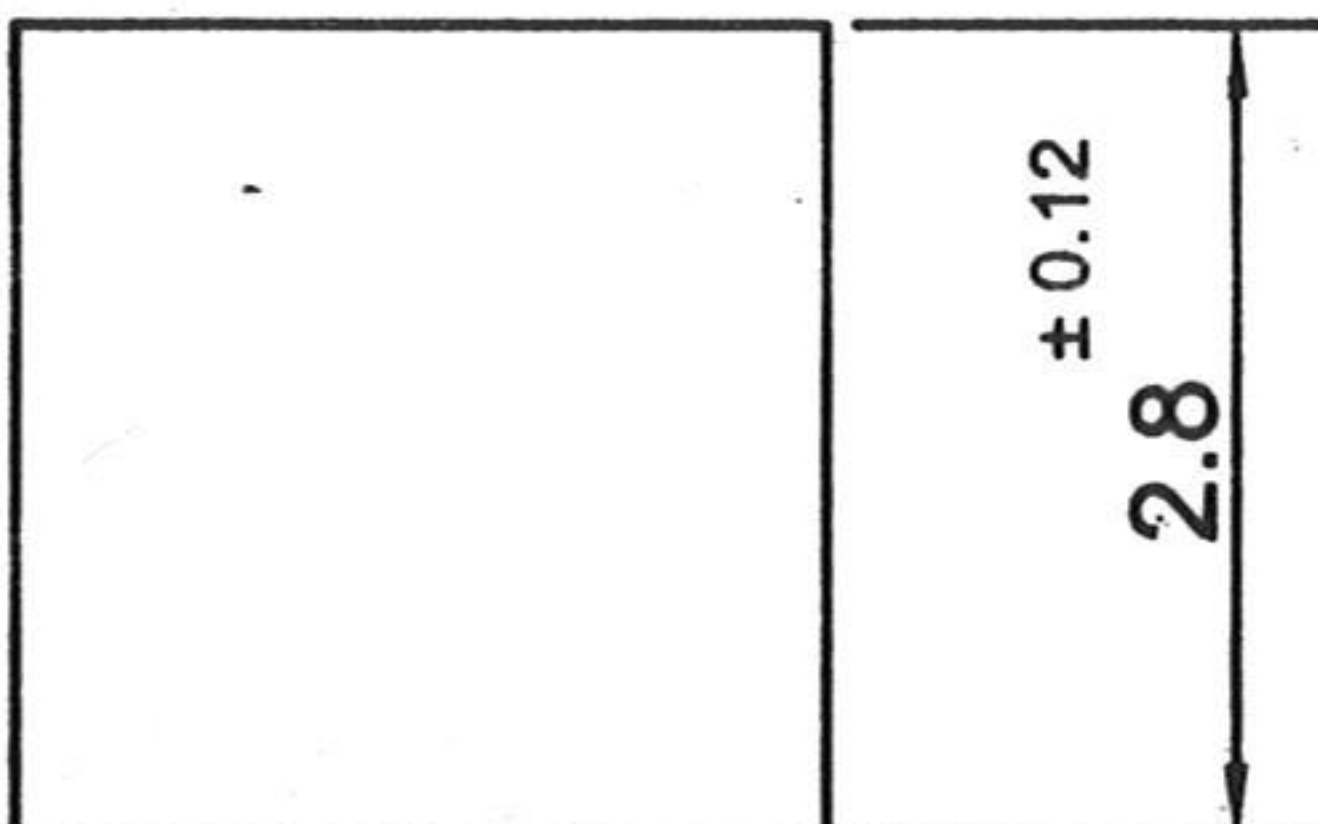
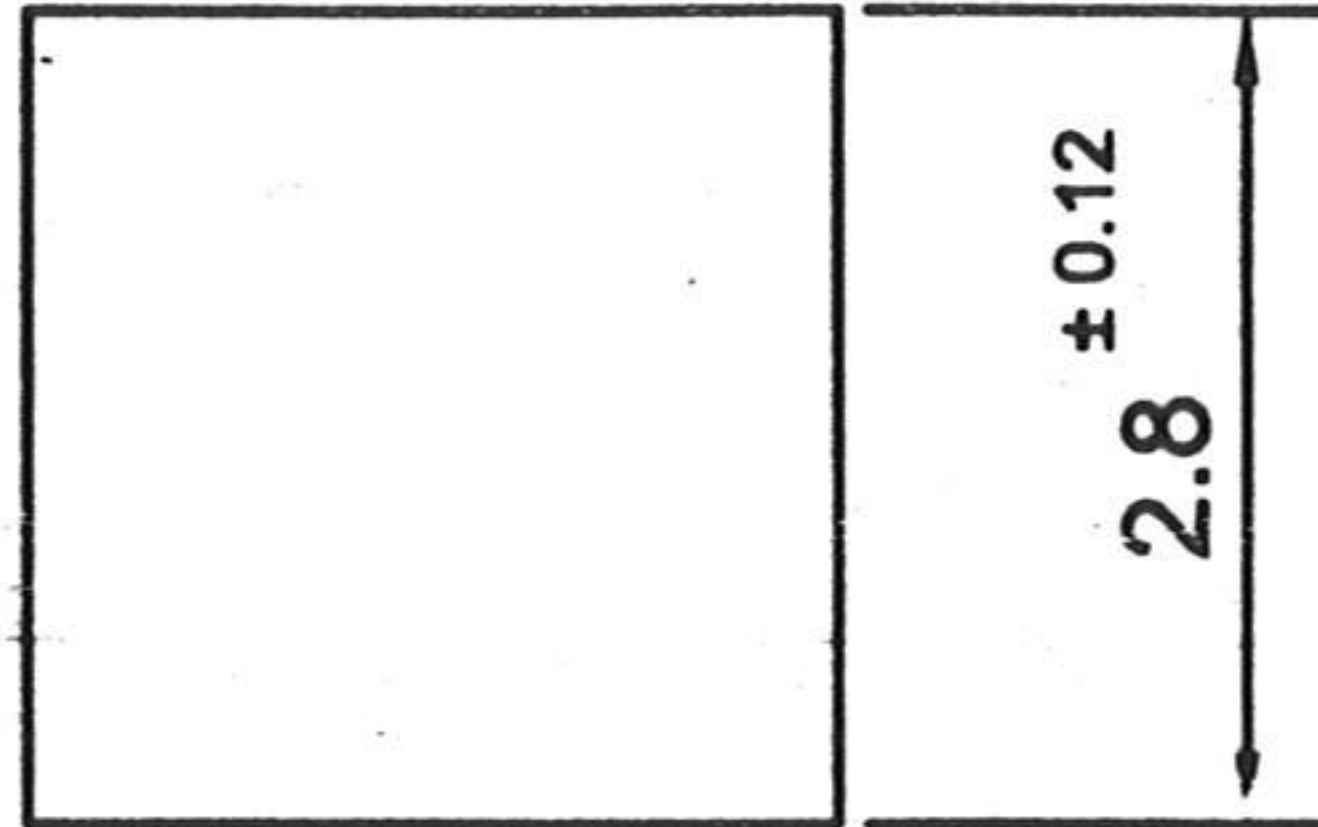
PART No.

DRG. CONVENTIONS CONFORM TO IS: SPECIFICATIONS.

DIMENSIONS ARE IN mm.

DC. 37258-A.

GEN. TOLERANCE MEDIUM CLASS TO IS:2102



**NOTES:-**

- 1) APPLY SPEC. CQA(A)/SPEC./0328
- 2) THE CUBE SHALL WITHSTAND A STATIC LOAD OF 1000 Kg FOR 60s  
DENSITY OF CUBE SHALL BE > 17.95 g/cm<sup>3</sup>  
HARDNESS HV > 250

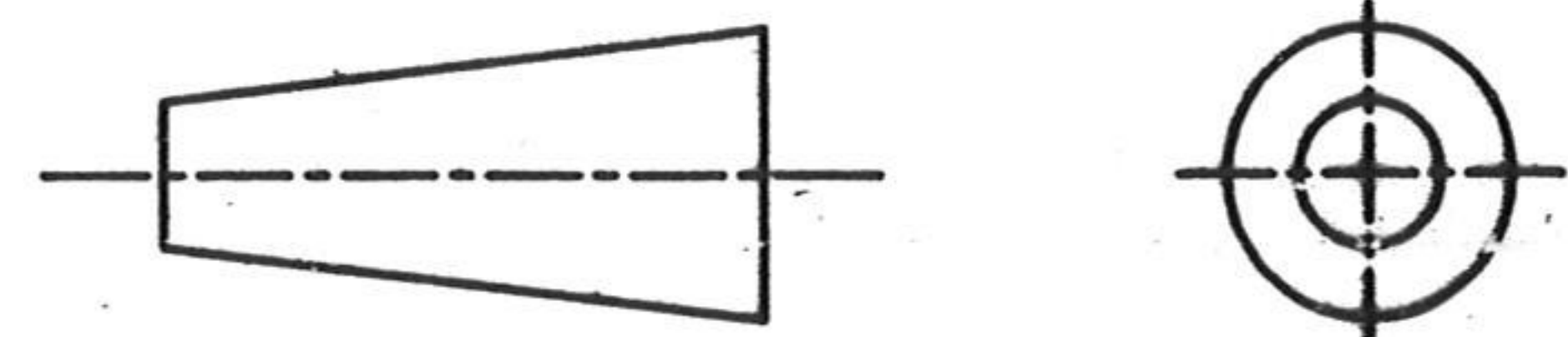
**MATERIAL:-**

- a) WOLFRAM ALLOY COMPOSITION:-  
W > 94%, N > 3% & Fe - balance.
- b) ELEMENTAL POWDERS  
(i.e. W, Ni & Fe) TO THE SPECN No  
ARDE/SPECN/PNWN/MAT/TAP:2012

	19.7.13	DC 37338-A	MATERIAL NOTE AMENDED.			
	22-3-13	DC 37336-A	MATERIAL NOTE AMENDED.			
	09-08-2012	DC 37314-A	MATERIAL, NOTE AMENDED.			
	05-02-2011	DC 37258-A	DRG. SEALED			
R.No.	DATE	AUTHORITY	REVISION	ZONE	AHSP	D.O.
					SIG.	

DRG. SEALED:- 05-02-2011

DRN. <i>Raut</i>	CHD. <i>[Signature]</i>	TRD.	COMP.	ASSY. DRG.
<i>[Signature]</i> C.D'MAN	<i>[Signature]</i> O I/C D.O.	SCALE:- 10:1		
		EST.MASS:- 0.40 g. ± 0.02 g.		
APPD. <i>[Signature]</i>	FOR CQA(A)	GAUGE SCHD:-		
		DATE:- 18-01-2011		



MATL:- AS ABOVE  
PROTECTIVE FINISH:-

DESIGNER'S REF.  
**CQA(A)/AMN/3335**

PART No.  
**ISX 493**

D.S.CAT No.

AHSP:- **CQA(A) KIRKEE**

**CUBE**