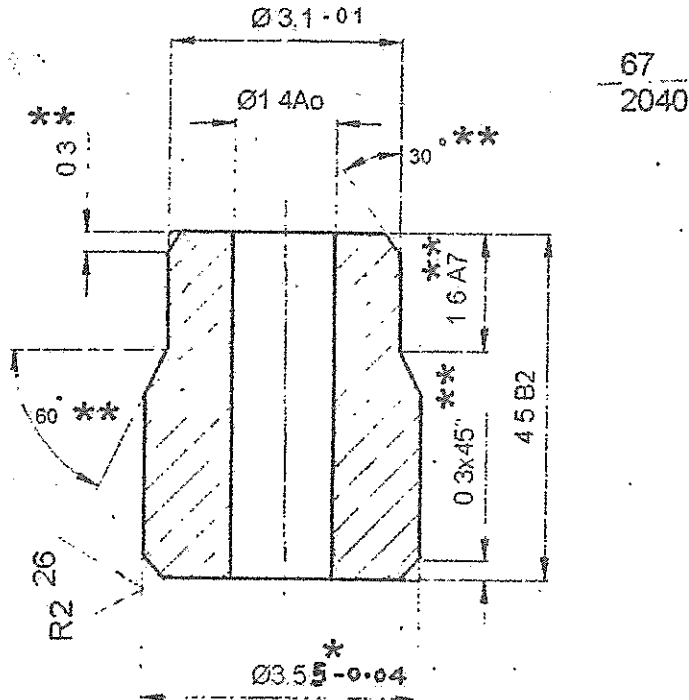


**ЕСКА**



1. Alternate material is round bar A C59-I T GOST 2060-73.
2. \*Dimensions are subjected to total checking.
3. \*\*Dimensions are ensured by tools.
4. Perform the surface of revolution once clamped only.
5. Coating with ... -4 OST B 84-811-73.
6. Other requirements are as per OST-B 84-264-81.
7. INDIGENOUS MATL :-

BS EN 12166-1998 DESIGNATION Cu Zn 39 Pb 2 IN COLD WORKED CONDITION WITH UTS 50-65 kgf/mm<sup>2</sup> AND % ELONGATION 5 (min)

|            |                                 |  |            |           |
|------------|---------------------------------|--|------------|-----------|
| 05-01-2011 | DGQA S.O. Sec I Chap 10 para 40 | Drg. scan, clean & edit without change & m/c replaced in supersession of existing dilapidated copy of same No. |            |           |
| 08-11-10   | DC. 37271-A                     | INDIGENOUS MATL ADDED AS NOTE NO 7. ✓  |            |           |
| 24-9-87    | DCI. 34241-A                    | DRG. PROJ. SEALED.   |            |           |
| DATE       | AUTHORITY                       | REVISION   | SIG. AHSP. | SIG. D.O. |

APPROVED.

*[Signature]*  
FOR C.I.(A)

AHSP:- CQA(A) KIRKEE

3-0105875 193-BT-032A

EW 9. 116.045

|           |        |        |      |      |
|-----------|--------|--------|------|------|
| SNO       | SH. NO | DOC NO | SIGN | DATE |
| DRAWN     |        |        |      |      |
| EDT       | CHKD   |        |      |      |
| FM, DC    |        |        |      |      |
| DIV. OFFR |        |        |      |      |
| NAME      | SIGN   | DATE   |      |      |

Delay Train Attachment

Wire XXXTXAC59  
GOST 1066-80

SHEET WEIGHT SCALE

0.245 / 10.1

ORDANCE FACTORY  
PROJECT  
HYDERABAD