

TECHNICAL REQUIREMENTS

- © 01. ≤256 HB. (ISOTHERMAL ANNEALING)
- 02. CURVATURE SHOULD NOT EXCEED 1.5 MM ALONG THE ENTIRE LENGTH OF ROD DIA 56.
- 03. CLEANING THE SURFACE DEFECTS AND RECESSES DUE TO SCALES NOT EXCEEDING 50% OF ACTUAL ALLOWANCE IS ALLOWED.
- 04. FORGED BURRS WITH DEPTH NOT EXCEEDING 2.0MM IS ALLOWED.
- 05. ELLIPTICITY OF HEAD SHOULD NOT EXCEED 2.5 MM.
- 06. RUN-OUT OF HEADS RELATIVE TO ROD SHOULD NOT EXCEED 3.0 MM, CHECKING OF RUN-OUT IS CARRIED FOR LENGTH 200 MM FROM END FACE OF HEAD RUN-OUT OF HEAD IS CHECKED FOR LENGTH 50MM FROM END FACE

- 07. END FACE BURRS SHOULD NOT EXCEED 6.0MM.
- 08. BURRS ALONG THE PARTING LINE OF DIES SHOULD NOT EXCEED 2.0 MM.
- 09. SHIFT OF AXIS OF DIES ALONG THE PARTING LINE OF FEMALE (LOWER) DIE SHOULD NOT EXCEED 1.0 MM.
- 10. ELLIPTICITY IN PLACES OF PRESSINGS DUE TO DIE WITH MIN DIMENSION 54 MM IS ALLOWED.
- 11. DIMENSIONS IN BRACKETS ARE FOR MACHINING.
- 12. DIMENSIONS WITHOUT TOLERANCES NEED NOT BE CHECKED.
- 13. MARKING THE CODE OF CHIEF, SERIAL NO. OF BATCH AND HEAT NO. IS ALLOWED (IN FRONT OF HEAT NO. STAMP WORD "W").
- IDENTIFICATION MARK TOO 14. PAINT RED OXIDE. WITH YELLOW BAND AND PAINT RED OXIDE WITH YELLOW BAND ADDED. FORGING ADDED IN NOMEN CLATURE TOTAL LENGTH DIMMS. 2310 ₹256 HB ISOTHERMAL WAS 2324 47 ANNEALING ADDED
 REF. RG ITR NO. 07271 | RG REF. Jt.GM/RG LTR No. 07271/VP/RG/TORSION BAR/ 2003-04 Dt. 27:11-2003 T-90/TORSION BOR Ot. 04.02:10 1/210 DATE ISS. DATE 15SUE MODIFICATION MODIFICATION

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|-----------------------------------|-----------------------|----------------|----------|
| MATERIAL | FORGING WT. | | |
| 45ΧΗ2ΜΦΑ W GOST 4543-71 | 47.2 KGS | () | |
| ALT. MATERIAL | HAMMER | SCALI | <u> </u> |
| | | NTS | |
| DRAWN | CHECKED | APPR | oved |
| 1. Suffer 2018/03 | AN Izololo | S / | 2h4 2 |
| DRAWING NO. NOMENCLATURE: | 172.51.016 TORSION | | ORGING |
| HEAVY V | EHICLES | FACT | ORY |

AVADI, CHENNAI