

GOVERNMENT OF INDIA  
MINISTRY OF DEFENCE  
DTE OF AERONAUTICS      R & D

TYPE APPROVAL NO. 33  
ISSUED TO

M/S MYSORE IRON AND STEEL LIMITED BHADRAWATI  
mysore

CHROME MOLYBDENUM STEEL SAE/AISI 4130

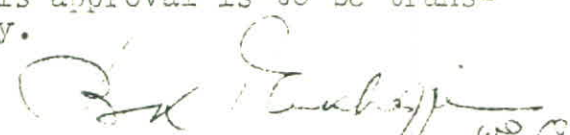
This is to certify that Chrome Molybdenum Steel confirming to SAE/AISI 4130 specifications developed by M/s Mysore Iron and Steel Limited, Bhadrawati, Mysore State has been tested and found suitable for Aeronautical Steel bars, rods and forging stocks. Its composition and characteristics correspond to the specifications laid down by AISI-4130. It will be inspected in accordance with BS3.100.

3 The type approval No. quoted above must be reflected on all relevant drawings contracts and release notes.

3 This approval is contingent upon the quality control aspects of build production being cleared by DTD&P(Air) Ministry of Defence, New Delhi.

4 This approval is valid initially for three years from the date of issue and will have to be reviewed subsequently.

5 Prior approval of Dte of Aeronautics will have to be obtained if this approval is to be transferred to any other agency.

  
Wg Cdr  
Offg Dir of Aeropautics  
2 Jun 73  
(B.K.MUKHERJEE)

REF NO: AERO/RD-132/131/2

Extened up to 31-5-74  
Extn. till 31-12-73 for macthing model(s)  
Extn. till 31-12-73 for macthing model(s)