QUALITY MONITORING INSTRUCTION FOR INSPECTION

Issue No: 01 Rev No: Date of Issue

16/10/2023

TEND 2174*2 PRE MACHINING BLANK (GRINDING) FOR ANTI REBOUND (C 1048)

OFT/MI/30 mm/ C 1048

Rev.No	Amendment	Date

MATERIAL SPECIFICATION

: BS:970 Pt-1, 1983 Gde 817 M40 (OR)

: IS:5517-93, DESIGN 40 Ni6 Cr4 Mo3 (LRS 30mm)

CONDITION OF SUPPLY

: PRE MACHINING BLANK (GRINDING) WITH FIRM'S MATERIAL.

In 'T' Condition

END USE

: 30 mm CANNON.

INSPECTION CHECK TO BE CARRIED OUT

Visual Dimension	defects, pits, die-r 100% Din BS:970 P C = Cr =		es, sea other as per	ms, hari dra	wing.	100%
Dimension	BS:970 P C = Cr =	t -1, 1983 Gde 0.36-0.44	817 N	140		
	C = Cr =	0.36-0.44				
Chemical Composition (%)	Si = IS: 5517-1 C = Si = Cr = Mo = Cu = B =	1.30- 1.70 0.1-0.35 1993, Design 4 0.35 - 0.45 0.10 - 0.35 0.90 - 1.20 0.25 - 0.35 0.35 (Max) 0.0003 (Max)	Mo P S O Ni6 O Mn S P Ni V Tin	= = = C <u>r4 I</u> = = = = =	0.40 - 0.70 0.035 (Max) 0.035 (Max) 1.25-1.75 0.05 (Max) 0.05 (Max)	One Sample Per Heat
_		C = Si = Cr = Mo = Cu = B = %Cu + 10	C = 0.35 - 0.45 Si = 0.10 - 0.35 Cr = 0.90 - 1.20 Mo = 0.25 - 0.35 Cu = 0.35 (Max) B = 0.0003 (Max) %Cu + 10times (%tin)= 0	C = $0.35 - 0.45$ Mn Si = $0.10 - 0.35$ S Cr = $0.90 - 1.20$ P Mo = $0.25 - 0.35$ Ni Cu = 0.35 (Max) V B = 0.0003 (Max) Tin %Cu + 10 times (%tin)= 0.60% (C = $0.35 - 0.45$ Mn = Si = $0.10 - 0.35$ S = Cr = $0.90 - 1.20$ P = Mo = $0.25 - 0.35$ Ni = Cu = 0.35 (Max) V = B = 0.0003 (Max) Tin = %Cu + $10t$ times (%tin)= 0.60% (Max)	C = $0.35 - 0.45$ Mn = $0.40 - 0.70$ Si = $0.10 - 0.35$ S = 0.035 (Max) Cr = $0.90 - 1.20$ P = 0.035 (Max) Mo = $0.25 - 0.35$ Ni = $1.25 - 1.75$ Cu = 0.35 (Max) V = 0.05 (Max)

4.	Mechanical Properties	Tensile Strength 0.2% Proof Stress % Elongation Izod Impact	1550 N/mm² (Min) 1235 N/mm² (Min) 5% (Min) 8 ft.lb (Min) 1500 Mpa Min (As Per Drawing) 1300 MPa (Min) 6% (Min) 11 Joules (Min)	One sample Per Heat.
5.	Hardness	To achieve required Hardness 43.5- 51.5 HRC		One sample Per Heat.
6.	Packing	The Packing of the Material shall be done in such a manner to avoid corrosion and damage in handling and transit. Each		Each
7.	Marking	Each Packing shall be legibly marked with manufacturer's identity, Qty, Heat No, OFT Supply order No etc.,		

P.MURUGESAN HoS / QCM, CHECKED BY U.MANGALASAM HoS/STD.CELL PREPARED BY

M.GIRISH KUMAR REDDY, WM(QCM)

> SUKESH GÉHLAUT, Jt.GM (QCM) APPROVED

Note:

- The Raw material / component to be tested by the firm on selection of the sample by the firm itself for chemical composition and mechanical properties in NABL accredited approved Lab as per Table 'A'.
- The Firm has to check for the dimensions, visual defects, packing and marking as per Table 'A'. After completion of tests as per Note-1 as above, the Firm has to submit the following documents to OFT.
 - The Raw material certificate from the original manufacturer, Heat number, and quantity purchased and number of bars is to be mentioned in the inspection letter to OFT.
 - The Chemical and Mechanical test certificates from NABL accredited approved lab as per Table 'A'.
 - III. Dimensional reports including visual as per Table 'A'.
 - IV. Guarantee / Warrantee certificate of supplier against the supply.
- All the above Documents mentioned at Note No.2 above are to be forwarded to ED/OFT along with supply.
- OFT shall verify all the documents as above and accord clearance to the firm for dispatch of the material to OFT if all documents are in order.
- OFT/Trichy shall verify all the parameters as per Table 'A' and after satisfactory results, the material will be accepted /cleared accordingly.
- Material has to be replaced 100% by the firm in case of non conformity to specification as per Table-A, during inspection at OFT, Trichy.

VERIFICATION OF INSPECTION DOCUMENTS

SL_NO	INSPECTION DOCUMENTS
	INSPECTION DOCUMENTS
1	The Raw material original Manufacturer's certificate, Details of Heat Number, Quantity purchased and number of Bars etc.,
2	The Chemical and Mechanical test certificates from NABL accredited approved Lab.
3	Dimension report including visual.
4	Packing slip details.

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