

RBI Shop

VQC FOR SHAFT TORSION- FORGING TO DRG NO.172.51.016/F


Date: 20/05/2022

S. No.	Nomenclature & Drawing No.	Manufacturing Technology & Testing /Inspection Facilities required to produce the item	Must be possessed by the vendor in their own premises (List of Plant& Machinery and testing/Inspection facility to be submitted)	May be possessed by the vendor in their own premises (or) may be outsourced (Name and Address of sub-contractor, List of Plant & Machinery and testing/Inspection facility to be submitted)	Firm compliance (V/N)	Remarks
1	SHAFT TORSION- FORGING 172.51.016/F	TECHNOLOGY 1	<p>DIA 56 mm ROUND BAR and LENGTH 2500 mm (Grade: 45XH2MØA-III (ESR) & COST 4543- 71 (TY-14-1-1725- 76) with Hot Rolled Forgeable Quality Steel in Annealed condition.)</p>	<p>STEEL MELTING a). Suitable Electric Arc Furnace . b). Ladle furnaces . c). Vacuum degassing Furnace and ESR Facility with preferable heat capacity of 10 MTS.</p> <p>ROLLING Suitable Rolling Mill for rolling the round bars to the required size of Dia 56 mm.</p> <p>HEAT TREATMENT Suitable annealing Furnace to accommodate Length 2550 mm or more.</p> <p>Note: The requirement is for very high quality special steels used in critical component Production. The vendor should have capacity to maintain the impurity of chemical components and harmful gases like Oxygen, Nitrogen, Hydrogen etc, at the minimum levels. Also the vendor should have experience in manufacturing of quality special steels and should have successively supplied at least 10MT of material in a single order.</p>		

S. No.	Nomenclature & Drawing No.	Manufacturing Technology & Testing /Inspection Facilities required to produce the item	Must be possessed by the vendor in their own premises (List of Plant& Machinery and testing/Inspection facility to be submitted)	May be possessed by the vendor in their own premises (or) may be outsourced (Name and Address of sub-contractor, List of Plant & Machinery and testing/Inspection facility to be submitted)	Firm compliance (Y/N)	Remarks
		TECHNOLOGY 2 FORGING	<p>1. Suitable Horizontal Upsetter to accommodate Length 2550 mm or more. Preferable capacity 1200 Tonnes.</p> <p>2. Suitable heating furnace to heat upto 1250 °c.</p> <p>3. Suitable Isothermal annealing Furnace to accommodate Length 2550 mm or more along with Temperature v/s Time recording facility to carry out isothermal annealing process as per Technological document.</p> <p>4. Suitable heating furnace for straightening of bar as per the Technological document requirement.</p> <p>5. Suitable Hydraulic Press to accommodate as per component drawing & Technological document required for straightening operation.</p> <p>6. Suitable Power hacksaw/Bandsaw to cut Dia 56 mm or more of bar.</p>			
		TEST/ INSPECTION 1 DIA 56 mm ROUND BAR and LENGTH 2500 mm, DIMENSIONAL CHECKING		Should have NABL certified testing facility like Chemical testing-Spectro, Mechanical -Hardness Testing, UTM, Impact etc.		
				Should have testing facility for Ultra Sonic testing, MPI, Metallographic (for testing of inclusion, Grain size, macro analysis etc.,)	1) Suitable Standard Calibrated Measuring Instruments and Gauges.	


S. No.	Nomenclature & Drawing No.	Manufacturing Technology & Testing /Inspection Facilities required to produce the item	Must be possessed by the vendor in their own premises (List of Plant& Machinery and testing/inspection facility to be submitted)	May be possessed by the vendor in their own premises (or) may be outsourced (Name and Address of sub-contractor, List of Plant & Machinery and testing/Inspection facility to be submitted)	Firm compliance (Y/N)	Remarks
	TEST/ INSPECTION 2	FORGING, DIMENSIONAL CHECKING	1) Suitable Standard Calibrated Measuring Instruments and Gauges to ensure the correctness of the required size after upsetting.	Note: Firm need to supply one sample of Forging for each Heat no., the same will be subjected to fatigue testing after completion of all operations as per 172.S1.TY document. The bulk supply of each Heat No. will be accepted only after successful completion of 1,50,000 cycles in the Fatigue test at HVF.		


 SATHISHKUMAR. D
 WM/QA(NF-I&QMSC)



 MANISH KUMAR YADAV
 AWM/RG


 NEEHARAJ KUMAR
 DGM/QA-RIG(OE)


 J.P.SINGH
 OSD/SBU-1(OE)


 D. SUDHAKARA REDDY
 JW/M/HT


 ANTMESH PAIK
 DGM/CA,TRG, RG (USER)


 A. HARIMURALI
 JW/M/RG