



CERTIFICATE OF PRODUCT CONFORMITY

Dubai Central Laboratory Department (DCLD) of Dubai Municipality hereby attests that the product(s)

High Tensile Steel Wire and Strand for the Prestressing of Concrete

(Details as per the attached Scope of Certification)

manufactured by:

TATA STEEL LIMITED (WIRE DIVISION)

Plot No. F-6, Tarapur MIDC via Boisar, Navapur Road, Taluka Palghar, India

have been assessed in accordance with DCLD Document Ref. No. DM-DCLD-RD-DP21-2001 (IC) "General Rules for DM third party product certification system through factory assessment" and the relevant Specific Rules, and were found in conformity with the standard specification:

BS 5896: 1980 Amd. 1

Accordingly, DCLD hereby authorizes the above manufacturer to affix the DCL Product Conformity Mark on the above-mentioned product(s).

> for / ENGR. AMIN AHMED AMIN Director, Dubai Central Laboratory Department **Dubai Municipality**

MAD CICIC 001-CB-PRD

Certificate No: CL11020147 Valid Until: 13/05/2021



Current Issue Date: 14/05/2020 Original Issue Date: 14/05/2011



DM-DCLD-F-IC-2031 Rev 17

The attached Scope of Certification bearing the same Certificate Number forms an integral part of this Certificate. This Certificate is an electronic document subject to the Terms and Conditions of the Product Certification System and shall not be reproduced except in full.







DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL11020147

Certificate Issued To: TATA STEEL LIMITED (WIRE DIVISION)

Plot No. F-6, Tarapur MIDC via Boisar, Navapur Road,

Taluka Palghar, India

Applicable Standard Specification: BS 5896:1980 Amd. 1– High Tensile Steel Wire and

Strand for the Prestressing of Concrete.

Applicable Specific Rules: DM-DCLD-RD-DP21-2132 (IC) – Specific Rules for

Certification of High Tensile Steel Wire and Strand for $\,$

Prestressing of Concrete (As per BS 5896:1980 Amd

1) through Factory Assessment.

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S/N	Product Description	Nominal	Product Details	
		Diameter (mm)		
1	High Tensile Steel Strand for the Prestressing of Concrete	9.6	Seven-Wire, Relaxation Class 2, steel strand super grade with nominal diameter 9.6mm, minimum Breaking Load of 102 kN.	
2	High Tensile Steel Strand for the Prestressing of Concrete	12.9	Seven-Wire, Relaxation Class 2, steel strand super grade with nominal diameter 12.9mm, minimum Breaking Load of 186 kN.	
3	High Tensile Steel Strand for the Prestressing of Concrete	15.7	Seven-Wire, Relaxation Class 2, steel strand super grade with nominal diameter 15.7 mm, minimum Breaking Load of 265 kN.	
4	High Tensile Steel Strand for the Prestressing of Concrete	9.3	Seven-Wire, Relaxation Class 2, steel strand standard grade with nominal diameter 9.3mm, minimum Breaking Load of 92 kN.	
5	High Tensile Steel Strand for the Prestressing of Concrete	12.5	Seven-Wire, Relaxation Class 2, steel strand standard grade with nominal diameter 12.5 mm, minimum Breaking Load of 164 kN.	
6	High Tensile Steel Strand for the Prestressing of Concrete	15.2	Seven-Wire Drawn, Relaxation Class 2, with nominal diameter 15.2 mm, minimum Breaking Load of 300 kN.	





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SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL11020147

NOTE1: This document forms part of the Certificate of Product Conformity bearing the same

certificate number.

NOTE2: The above product shall bear the DCL Conformity Mark.

Original Issue Date : 14 May 2011
Current Issue Date : 14 May 2020
Valid Until : 13 May 2021

ARIF HUSAIN AL MARZOOQI

Products Conformity Assessment Section Manager

Dubai Central Laboratory Department