DNV·GL

CERTIFICATE OF FACTORY PRODUCTION CONTROL

Certificate No: Initial certification date: Valid:

10000395859-PA-DNV GL-IND Rev 0 2017-09-11 2023-09-10

This certificate consists of 02 page(s)

This is to certify that the product(s)

Non-alloy steel tubes suitable for welding and threading

Manufactured by

Swastik Pipe Ltd

Village: Kotwan, Kosi Kalan, Milestone 97, NH2, Delhi-Mathura Road, Tehsil-Chhatta, Distt: Mathura, U.P, India

has on a voluntary basis been assessed with respect to the conformity assessment procedure "Factory Production Control" as described in EN 10255:2004+A1:2007 annex ZA Clause 12.3 of the standard on structural steel, as amended and found to comply

Applications/Limitations

In compliance with the Construction Product Regulation 305/2011, CE marking & provide Declaration of Performance and Attestation procedure AoC 3, which is described in the Standard EN 10255:2004 +A1:2007 according the Annex ZA; Initial Type Testing (ITT) Clause 12.2 shall meet the requirements and compliance of the same rests under responsibility of the Manufacturer.

This certificate remains valid during a three year period as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the factory production control itself are not modified significantly. The product liability rests with the manufacturer or his representative

Place and date: For the issuing office:

Ahmedabad, 2020-12-11 DNV GL Business Assurance India Pvt Ltd

Manojkumar Panchal Head of Section, Project Manager Product Assurance

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. Except for any liability caused by DNV GL's gross negligence or wilful misconduct, DNV GL's maximum cumulative liability arising out of or related to the use of or reliance on this document shall be limited under no circumstances exceed the amount of the fee.

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.



Certificate no. : 10000395859-PA-DNV GL-IND Rev 0

Project no. : PRJC-497315-2014-PRC-IND

Certificate history

Revision	Description	Issue Date
0	Original certificate	2017-09-11
	Recertification. Certificate number changed in NGPS project migration. This certificate supersedes the certificate no.11185-2017-CE-IND	2020-12-11

Products covered by this Certificate

roducts covered by this certificate						
Product description	Product Type	Category	Applied standard			
Cold formed tubes longitudinally welded (W) Black & Galvanized Type L, L1 & L2 and Series M & H (Medium & Heavy series) Material grade: Steel name:- S195T, Steel number:- 1.0026 Size: - 21.3 mm OD to 114.3 mm OD for type L, L1 and L2 21.3 mm OD to 165.1 mm OD for Medium and Heavy series Wall thickness specified as per Type L, L1 & L2 and series M & H in the standard	Non alloy steel tubes suitable for welding and threading	Voluntary Scheme	EN 10255:2004 + A1:2007			

Sites covered by this Certificate

Manufacturer	:	Swastik Pipe Ltd	
		Village: Kotwan, Kosi Kalan, Milestone 97, NH2, Delhi-Mathura Road, Tehsil-Chhatta,	
		Distt: Mathura U.P, India	

Terms and conditions

The certificate valid is subject to the following terms and conditions:

- Any producer /Manufacturer (see 2001/95/EC for a precise definition) is liable for damage caused by a
 defect in his product(s), in accordance with directive 85/374/EEC, as amended, concerning liability of
 defective products.
- The certificate is only valid for the products and/or manufacturing premises listed above.
- The Manufacturer shall fulfil the obligations arising out of the quality system as approved and uphold it so that it remains adequate and efficient.
- The assessment scope of this certificate excludes Initial Type Testing and other condition as in the Application / Limitation. The Initial Type Testing (ITT) by Notified laboratory as described in the Standard shall be met which is under the responsibility of a manufacturer.
- The Manufacturer shall inform the local DNV GL Office of any intended updating of the quality system and DNV GL will assess the changes and decide if the certificate remains valid.
- Periodical audits will be held, in order to verify that the Manufacturer maintains and applies the quality system. DNV GL reserves the right to perform unannounced visits.

The following may render this Statement invalid:

- Changes in the quality system affecting production.
- · Periodical audits not held within the allowed time window

END OF CERTIFICATE

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. Except for any liability caused by DNV GL's gross negligence or wilful misconduct, DNV GL's maximum cumulative liability arising out of or related to the use of or reliance on this document shall be limited under no circumstances exceed the amount of the fee.

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