TATA STEEL

Declaration of Performance

(according to Regulation EU No 305/2011)

Unique ID code TSNT 235JRH [Grade S235JRH / 1.0039]

(with specific inspection)

Harmonised standard EN 10219-1:2006 - Cold formed welded structural

hollow sections of non-alloy and fine grain steels -Part 1: Technical delivery conditions (issued on the Official Journal of the European Union on

01/02/2007)

Intended use To be used in metal structures or in composite

> metal and concrete structures. This product is supplied with a specific inspection document 3.1 (according to EN 10204) that includes the full length non-destructive testing of the weld (as required in table 2 of EN 10219-1). This product is suitable for being used as constituent product of a steel structure according to EN 1090. Table 1 of EN 1090-2:2018 requires a 3.1 inspection document for

structural steel above S275.

Manufacturer TATA STEEL NEDERLAND TUBES BV

Registered in Netherlands No. 20022812

Registered office: Souvereinstraat 35, Oosterhout,

4903 RH, Netherlands

Website: www.tatasteelnederland.com

System of AVCP System of assessment and verification of constancy

of performance of the product System 2+ (FPC Certificate No:

0343/CPR/RQA2007001/A)

Notified body Notified body No. 0343 LRQA Nederland B.V.

George Hintzenweg 77 3068 AX Rotterdam

Netherlands

Table 1 - Essential characteristics and declared performances Harmonicod

Essential characteristic		Perfo	technical specification		
Yield strength	Yield strength Nominal thickness (mm)		Values Min (MPa)		
	≤ 16		235		
Tensile strength	Nominal thickness (mm)		Values (MPa)		
	≤ 16		min 360	max 510	
Elongation (longitudinal)	Nominal thickness (mm)		Values min (%)		
	≤ 16		24 (22 or 17 where Table A.3 Note b applies)		
Impact strength (longitudinal)	Grade	Nom. Thk. (mm)	Impact Value min. average (J) at Test Temp (°C)		
	JRH	≤ 16	27J at +20°C		EN 10219-1:2006
Weldability (CEV)	Nominal thickness (mm)		Values max (%)		
	≤ 16		0.35		
Durability	Nominal thickness (mm)		Composition (cast) max.		
	≤ 16		C: 0.17 Mn: 1.40 P: 0.040 S: 0.040 N 0.009		
			FF deoxidation (a)		
	Durability is also dependent on any method of protection subsequently applied and the type and thickness of the coating				
Tolerances on dimensions and shape	and rec	square, tangular sections	In accordance with EN 10219-2:2006		
Notes: (a) FF – Fully	killed steel	containing	nitrogen b	inding eleme	ents







0343

TATA STEEL NEDERLAND TUBES BV Registered in Netherlands No. 20022812 Registered office: Souvereinstraat 35. Oosterhout, 4903 RH. Netherlands

25

TSNT 235JRH [Grade S235JRH / 1.0039] (with specific inspection)

EN 10219-1:2006

To be used in metal structures or in composite metal and concrete structures. This product is supplied with a specific inspection document 3.1 (according to EN 10204) that includes the full length non-destructive testing of the weld (as required in table 2 of EN 10219-1). This product is suitable for being used as constituent product of a steel structure according to EN 1090. Table 1 of EN 1090-2:2018 requires a 3.1 inspection document for structural steel above \$275.

Performance declared for the following essential characteristics:

Yield strength: 235 MPa Tensile strength: 360 – 510 MPa

Elongation: 24% (22% or 17% where Table A.3.b applies)

Impact strength: 27J at +20°C Weldability (CEV): 0.35%

Durability: See Declaration of Performance

Tolerances on dimensions and shape: In accordance with EN 10219-2:2006

Dangerous Substances: No Performance Determined (NPD)

Jacob Gerkema Managing Director Tata Steel Nederland Tubes B.V. Souvereinstraat 35, Oosterhout, 4903 RH Netherlands

Date 09/01/2025

DocuSigned by: BBAC84320D6F4EC.

TATA STEEL

Declaration of Performance

(according to The Construction Products (Amendment etc.) (EU Exit) Regulations SI 2020-1359)

Unique ID code

TSNT 235JRH [Grade S235JRH / 1.0039]

(with specific inspection)

Designated standard EN 10219-1:2006 - Cold formed welded structural

hollow sections of non-alloy and fine grain steels -Part 1: Technical delivery conditions (issued on the Official Journal of the European Union on

01/02/2007)

Intended use To be used in metal structures or in composite

metal and concrete structures. This product is supplied with a specific inspection document 3.1 (according to EN 10204) that includes the full length non-destructive testing of the weld (as required in table 2 of EN 10219-1). This product is suitable for being used as constituent product of a steel structure according to EN 1090. Table 1 of EN 1090-2:2018 requires a 3.1 inspection document for

structural steel above S275.

TATA STEEL NEDERLAND TUBES BV Manufacturer

Registered in Netherlands No. 20022812

Registered office: Souvereinstraat 35, Oosterhout, 4903 RH, Netherlands

Website: www.tatasteelnederland.com

System of assessment and verification of constancy System of AVCP

of performance of the product System 2+ (FPC Certificate No: 0038/CPR/RQA20070001/A)

Approved body No. 0038 Approved body LRQA Verification Ltd.

1 Trinity Park, Bickenhill Lane

Solihull. West Midlands

Birmingham B37 7ES

United Kingdom

Table 1 - Essential characteristics and declared performances

Essential characteristic		Perfo	Harmonised technical specification		
Yield strength	Nominal thickness (mm)		Values Min (MPa)		
	≤ 16		235		
Tensile strength	Nominal thickness (mm)		Values (MPa)		
	≤ 16		min 360	max 510	
Elongation (longitudinal)	Nominal thickness (mm)		Values min (%)		
	≤ 16		24 (22 or 17 where Table A.3 Note b applies)		
Impact strength (longitudinal)	Grade	Nom. Thk. (mm)	Impact Value min. average (J) at Test Temp (°C)		
	JRH	≤ 16	27J at +20°C		EN 10219-1:2006
Weldability (CEV)	Nominal thickness (mm)		Values max (%)		
	≤ 16		0.35		
Durability	Nominal thickness (mm)		Composition (cast) max.		
	≤ 16		C: 0.17 Mn: 1.40 P: 0.040 S: 0.040 N 0.009		
			FF deoxidation (a)		
	method o	is also de f protection nd the type			
Tolerances on dimensions and shape	and red	square, tangular sections	In accordance with EN 10219-2:2006		
Notes: (a) FF – Fully	killed steel	containing	nitrogen b	inding eleme	ents







TATA STEEL NEDERLAND TUBES BV Registered in Netherlands No. 20022812 Registered office: Souvereinstraat 35, Oosterhout, 4903 RH, Netherlands

25

TSNT 235JRH [Grade S235JRH / 1.0039] (with specific inspection)

EN 10219-1:2006

To be used in metal structures or in composite metal and concrete structures. This product is supplied with a specific inspection document 3.1 (according to EN 10204) that includes the full length non-destructive testing of the weld (as required in table 2 of EN 10219-1). This product is suitable for being used as constituent product of a steel structure according to EN 1090. Table 1 of EN 1090-2:2018 requires a 3.1 inspection document for structural steel above S275.

Performance declared for the following essential characteristics:

> Yield strength: 235 MPa Tensile strength: 360 - 510 MPa

Elongation: 24% (22% or 17% where Table A.3.b applies)

Impact strength: 27J at +20°C Weldability (CEV): 0.35%

Durability: See Declaration of Performance Tolerances on dimensions and shape: In accordance with

EN 10219-2:2006

Dangerous Substances: No Performance Determined (NPD)

Jacob Gerkema

Managing Director Tata Steel Nederland Tubes B.V. Souvereinstraat 35. Oosterhout, 4903 RH Netherlands

Date 09/01/2025

DocuSigned by: BBAC84320D6F4EC.