## TATA STEEL

### **Declaration of Performance**

(according to Regulation EU No 305/2011)

Unique ID code TSNT TT460MH [Grade S460MH / 1.8849]

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

hollow sections of non-allov 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 defined 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

Jacob Gerkema

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

Date 09/01/2025





Tal	ole 1 – E	ssential	characteristics and	declared performan		
Essential characteristic		Harmonised technical specification				
Yield strength	Nominal thickness (mm)		Value min (MPa)			
	≤ 16		46			
Tensile strength	Nominal		Values (MPa)			
	thickness (mm)		min	max	-	
	≤ 16		530	720		
Elongation	Nominal		Value			
	thickness		min (%)			
	(mm)		long. 17			
	≤ 16		(15 where Table B.5, Note a applies)			
Impact	01.	Nom.	Impact			
strength	Grade	Thk. (mm)	min. ave at Test Te	rage (J) emp (ºC)		
(longitudinal)	МН	≤ 16	40J at -			
	Nominal		Value			
Weldability (CEV)	thickness		max (%)			
(CLV)	(mm) ≤ 16		0.46			
	Nominal		Composition (cast)		EN 10219-1:	
		ness m)	(max. unless oth		2006	
	(mm)		C: 0.16	V: 0.12		
			Si: 0.60	Al: 0.020 min.		
			Mn: 1.70 P: 0.035	Ti: 0.050 Ni: 0.30		
Durability	≤ 16		S: 0.030	Mo: 0.20		
			Nb: 0.050	N: 0.025		
			GF deoxidation (a)			
	Durabil					
	protecti					
	thickne	ss of the		[O:tt		
	LID /		gular sections	Circular sections		
	ons	100				
	nsic	mm		. 0.50/		
	i ii	H,B ≤ 200		± 0.5% min.= ± 0.25 mm max.= ± 5 mm (b)		
Tolerances on dimensions and shape	Outside dimensions	mm				
	utsic	H,B > 200				
	Ō	mm				
	Thickness		EN 10219-2 (c)	EN 10219-2 (c)		
	Out-of-		Not applicable	19/ (b)		
	roundness (for D/T < 100)		Not applicable	1% <i>(b)</i>		
	Concavity/		0.4 %	Not applicable		
	convexity		min. = 0.25 mm (b)	тот аррисавіс		
	Squareness of side		90° ± 0.5° (b)	Not applicable		
	External corner profile	T ≤ 6.0	2T ± 0.2T (or 1.8T to 2.2T) (b)	Not applicable		
		6.0 < T	2.5T ± 0.25T (or			
		≤10.0	2.25T to 2.75T) (b)			
		T > 10.0	3T ± 0.3T (or 2.7T to 3.3T) (b)			
	Twist	10.0	EN 10219-2 (c)	Not applicable		
	Straightness		EN 10219-2 (c)	EN 10219-2 (c)		
	Mass per unit		EN 10219-2 (c)	EN 10219-2 (c)		
	length Length		EN 10219-2 (c)	EN 10219-2 (c)		
Notes:	, /9				1	

(a) GF – Fully killed steel containing nitrogen binding elements

(b) The declared tolerance is half of the maximum allowed by EN 10219-2:2006

c) The declared tolerance is the maximum allowed by EN 10219-2:2006





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TSNT TT460MH [Grade S460MH / 1.8849]

EN 10219-1:2006

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Performance declared for the following essential characteristics:

Yield strength: 460 MPa Tensile strength: 530 - 720 MPa **Elongation:** 17% (15% where Table B.5.a applies) Impact strength: 40J at - 20°C Weldability (CEV): 0.46%

**Durability:** See Declaration of Performance Tolerances on dimensions and shape: See Declaration of

Performance

**Dangerous Substances:** No Performance Determined (NPD)

## TATA STEEL

#### **Declaration of Performance**

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

Unique ID code TSNT TT460MH [Grade S460MH / 1.8849]

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 defined 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

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System of AVCP System of assessment and verification of constancy

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

Approved body No. 0038 Approved body LRQA Verification Ltd.

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B37 7ES

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Jacob Gerkema

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

Date 09/01/2025

DocuSigned by:



Table 1 - Essential characteristics and declared performances

Iai	ole 1 – E	ssential	characteristics and	declared performan	
Essential characteristic		Harmonised technical specification			
Yield strength	(111111)		Value min (MPa)		
Tensile	≤ 16  Nominal thickness		460 Values (MPa)		
strength	(mm) ≤ 16		min 530	max 720	
Elongation	Nominal thickness (mm)		Value min (%) long.		
	≤ 16		17 (15 where Table B.5, Note a applies)		
Impact strength (longitudinal)	Grade Nom. Thk. (mm)		Impact Value min. average (J) at Test Temp (°C)		
	MH ≤ 16 Nominal		40J at - 20°C Value		
Weldability (CEV)	thickness (mm)		max (%)		
	≤ 16		0.46		EN 10219-1:
Durability	Nominal thickness (mm)		Composition (cast) (max. unless otherwise shown)		2006
	≤ 16		C: 0.16 Si: 0.60 Mn: 1.70 P: 0.035 S: 0.030 Nb: 0.050	V: 0.12 Al: 0.020 min. Ti: 0.050 Ni: 0.30 Mo: 0.20 N: 0.025	
			GF deoxidation (a)		
	Durabili protecti thickne				
			ular sections	Circular sections	
	Outside dimensions	H,B < 100 mm	0.5% min. = 0.25 mm <i>(b)</i>	_	
Tolerances on		H,B ≤ 200 mm	0.4% <i>(b)</i>	$\pm 0.5\%$ min.= $\pm 0.25$ mm max.= $\pm 5$ mm (b)	
		H,B > 200 mm	0.3% <i>(b)</i>		
	Thickness		EN 10219-2 (c)	EN 10219-2 (c)	
	Out-of- roundness (for D/T < 100)		Not applicable	1% <i>(b)</i>	
dimensions and shape	Concavity/ convexity		0.4 % min. = 0.25 mm (b)	Not applicable	
and shape	Squareness of side		90° ± 0.5° (b)	Not applicable	
	External corner profile	T ≤ 6.0 6.0 < T	2T ± 0.2T (or 1.8T to 2.2T) (b) 2.5T ± 0.25T (or 2.25T to 2.75T) (b) 3T ± 0.3T (or 2.7T to 3.3T) (b)		
		≤10.0 T > 10.0		Not applicable	
	Twist		EN 10219-2 (c)	Not applicable	
	Straightness		EN 10219-2 (c)	EN 10219-2 (c)	
	Mass per unit length		EN 10219-2 (c) EN 10219-2 (c)	EN 10219-2 (c) EN 10219-2 (c)	
Notes:	Length	1			

(a) GF – Fully killed steel containing nitrogen binding elements

(b) The declared tolerance is half of the maximum allowed by EN 10219-2:2006

c) The declared tolerance is the maximum allowed by EN 10219-2:2006



# UK

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Yield strength: 460 MPa Tensile strength: 530 - 720 Mpa

**Elongation:** 17% (15% where Table B.5.a applies)

Impact strength: 40J at - 20°C Weldability (CEV): 0.46% **Durability:** See Declaration of Performance

Tolerances on dimensions and shape: See Declaration of

Performance

**Dangerous Substances:** No Performance Determined (NPD)