

Declaration of Performance

(according to Regulation EU No 305/2011)

Ref. TST Celsius355-NLH

Hot finished (full body normalised) structural hollow sections manufactured from fine grain steel Grade S355NLH / 1.0549 according to EN 10210-1

For use in structural fabrications in accordance with EN 1090, when supplied with 3.1 certification to EN 10204 containing product identification details.

> Produced at relevant manufacturing sites of Tata Steel – Tubes, Europe

Head Office PO Box 101, Weldon Road Corby, NN17 5UA Tel: +44 (0)1536 402121 Website : www.tatasteeleurope.com

System of assessment and verification of constancy of performance of the product System 2+ FPC Certificate No: 0038/CPR/LRQ0840080/B

Notified factory production control certification body No. 0038 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment, and issued the certificate of conformity of the factory production control

> Notified Body Lloyds Register Verification Limited 71 Fenchurch Street, London, EC3M 4BS Tel :+44 (0)207 423 2428 Email : ecdirectives@lr.org Website : www.lr.org

pp Remco Blaauw – Director Operations, Tubes Europe Tata Steel

Date 2/11/2015

Essential characteristic	Performance				Harmonised technical specification	
	Nominal thickness (mm)		Values Min (MPa)			
Yield strength	>	<= 16	355		_	
	- 16	40	345		_	
	40 65 335		-			
Tensile strength	Nominal thickness		Values			
	(mm)		(MPa)			
	<=65		min max			
			470	630		
Elongation	Nominal thickness		V	alues		
	(mm)		min (%)			
longitudinal	- <=	<=65 22				
transverse	-	Nem	20		-	
Impact strength (longitudinal)	Grade Thk. (mm)		Impact Value min. average (J)			
			at Test Temp (°C)			
	NLH	<=65	27J at - 50°C			
Weldability (CEV) Durability	Nominal thickness		Values			
	(mm)		max (%)		EN10210-1 2006	
	>	<=			2	
	-	16	0.43			
	16	65	0.45			
	Nominal thickness		Composition (cast) (max. unless otherwise			
	(mi	(mm)		ess otherwise nown)		
				0.20		
				0.20 0.50	1	
).90 – 1.65	1	
				0.035		
				0.030		
				0.050		
				0.12		
	<=	65		0.020 min.		
				0.03 0.30		
).30).50		
				0.10		
			Mo 0.10 Cu 0.35			
				0.020		
				dation*	1	
	Durability is also dependent on any				1	
	method of	f protectic	n subsequently applied			
	and the type and thickness of the coating. Round, square,			-		
Tolerances on	rectangular and		In accordance with			
dimensions and shape		EN 10210-2: 2006				
	sections					

CE 0038
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EN 10210-1: 2006
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For use in structural fabrications in accordance with EN 1090, when supplied with 3.1 certification to EN 10204 containing product identification details.
Information on regulated characteristics in accordance with EN10210 for:
Elongation : Tensile Strength : Yield Strength : Impact Strength : Weldability : Durability :
Dangerous Substances : No Performance Determined

