

## www.parkersteel.co.uk

## **DECLARATION OF PERFORMANCE**

(according to regulation EU No 305/2011)
Hollow Section S235-JRH

Cold formed hollow sections produced from non-alloy steel Grade S235JRH / 1.0039 according EN 10219-1

Cold formed steel hollow sections for general use. Supplied with 2.2 certification to EN 10204

Head Office: ParkerSteel Limited Vauxhall Road, Canterbury Kent CT1 1HD

Tel: 01227 783333
Website: www.parkersteel.co.uk
View DOP: www.parkersteel.co.uk/dop

## **UKCA Marking Notified Body (No. 2273)**

Steel Construction Certification Scheme 4 Whitehall Court, Westminster London, SW1A 2ES

Tel: 020 7839 8566 Website: www.steelconstruction.org

System of assesment and verification of constancy of performance of the product:

System 2+

Steel Construction Certificate Scheme has performed (i) intial inspection of the manufacturing plant and factory product control and (ii) continuous surveillance, assessment and evaluation of factory production control and issued Factory Production Control certificate 2273-CPR-0025 and Welding Certificate 2273-CPR-0025-WC.

Essential Characteristic	Performance				Harmonised Technical Specification	
Tolerance on dimensions and shape	Round, square and rectangular hollow sections		In accordance with EN 10219-2: 2006			
Yield strength	Nominal thickness (mm)		Values Min (MPa)			
	>	<=				
	-	16	235			
Tensile strength	Nominal thickness (mm)		Values Min (MPa)			
		:16	min	max		
	`	10	360	510		
Elongation (longitudinal)	Nominal thickness (mm)		Values Min (%)			
	<=16		22			
Impact strength (Iongitudinal)	Grade	Nom. Thk.(mm)	Impact Value (J) at Test Temp (°C)		EN10219-1 2006	
	JRH	<=16	27J at	+ 20°C		
Weldability CEV	Weldability CEV Nominal (n		Values Max (%)			
	<=	:16	0.35			
Durability	Nominal thickness (mm)		Values Max (%)			
			C:	0,18		
	<=16		Mn:	1,50		
			P:	0,030		
			S:	0,030		
			N:	0.012		
			FF deoxidation*			
	Durability is also dependent on any method of protection subsequently applied and the type and thickness of the coatings					
Note: *FF -	Note: *FF - Fully killed steel containing nitrogen binding elements					



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EN 10219-1: 2006

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Elongation:

Tensile Strength:

Yield Strength: EN10219-1

Impact Strength:

Durability:

Weldability:

Dangerous Substances:

No Performance Determined

Dylan Alexander Managing Director ParkerSteel Limited

Date: December 2022

