

Spartan UK Ltd

Declaration of Performance

(according to Annex III of EU Regulation No. 305/2011 and ammended per EU Regulation No. 574/2014)

DOP/2019/S355J4W

Unique identification code of the product - type:

DOP/2019/S355J4W

Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification:

Hot - rolled steel plates from structural steels accordant to the regulations of EN10025-2,-

Name, registered trade name or registered trade mark and contact address of the manufacturer:

Spartan UK Ltd Ropery Road, Teams, Gateshead, Tyne and Wear, NE8 2RD, United Kingdom Tel.: +44 (0) 191 4604245

E-mail: gary.robinson@spartanuk.co.uk

Name and representative whose mandate covers the tasks specified in Article 12 (2):

Not Applicable

System or systems of assessment and verification of constancy of performance (AVCP) of the construction product as set out in Annex V to Regulation (EU) No. 305/2011:

System 2+

In case of the declaration of performance concerning a construction product covered by a harmonized standard:

Hot rolled plates from structural steels with strength level S235 up to S460 according to EN 10025-1:2004

Notified factory production control certification body TUV NORD Systems Gmbh & Co. KG No. 0045

Große Bahnstraße 31 D-22525 Hamburg

Germany Certificate No: 0045-CPR-0950 dated 15/10/2020

The performance of the product identified in points 1 and 2 is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identify above

> Signed for and on behalf of the manufacturer by: Gary Robinson, Quality Manager

	ntial		Declared Performance					Harmonised Standard	
Characteristic		Nominal				Stan	dard		
Yield Strength			(mm)		Val	Values (MPa) Min			
			≤ 16			355			
			> 16 ≤ 40			345			
			> 40 ≤ 63			33	35		
		h	> 63 ≤ 80			32	25		
			> 80 :		31	15			
			> 100 ≤ 150			29			95
			Nominal (m	; \	/alues	(MPa)			
T	Tensile Strength		≥ 3 ≤ 100			470 t	o 630	=1, 1000= 1 (000 t)	
rensile			> 100 ≤ 150			450 to 600		EN 10025-1 (2004)	
			Nominal thickness (mm)		V	alues	(%) Min		
			> 3 ≤ 40			2	0		
Elongation			> 40 ≤ 63			1	9		
		> 63 ≤ 100			1	8			
		> 100 ≤ 150			1	8			
Impact strength for		for	Nominal thickness (mm)		;	Value	es (J)		
longitudinal test specimens KV at - 40°C			≤ 150			min	40		
		Che	emical co	mpositi	on of t	he la	dle analy	sis:	
	C 0/			-			Addition of		
	C % max.	Si % max.	Mn %	P % max.	S % max.	N % max.	nitrogen binding elements	Cr%	Cu %
S355J4W	0.16	0.5	0.20 - 0.60	0.03	0.03	-	yes	0.40 - 0.80	0.25 - 0.55

Chemical composition of the ladle analysis:									
	C % max.	Si % max.	Mn%	P % max.	S % max.	N % max.	Addition of nitrogen binding elements	Cr%	Cu %
S355J4W	0.16	0.5	0.20 - 0.60	0.03	0.03	-	ves	0.40 - 0.80	0.25 - 0.55

Maximum CEV based on ladle analysis						
	Maximum CEV in % for nominal product thickness in mm					
	0.52					
S355J4W	0.52					



Spartan UK Ltd. Ropery Road, Gateshead, Tyne and Wear, NE8 2RD Great Britain

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0045-CPR-0950

DOP No: DOP/2019/S355J4W

EN10025-1:2004

Hot rolled plates from structural steels of Grade S355J4W / 1.8787 according to EN10025-5:2019

Intended uses:

Building constructions or civil engineering in accordance with EN1090 when supplied with 3.1 certification to EN10204 containing product identification details.

Information on regulated characteristics in accordance with EN10025-5 for:

Tensile Strength:

Yield Strength:

Elongation:

Impact Strength:

Weldability:

Regulated substance: No performance determined