

## Declaration of performance (DoP) in acc. with

## Construction Products (Amendment etc.) (EU Exit) Regulations 2019 (No. 465) Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (No. 1359)

## No. SMGB028-UKCA-10025-01022024

1. Unique Identification Code of the product type:

Plate S235J0W in acc. with EN 10025-5

2. Type, Batch or serial number or any element allowing identification of the construction product: 11(4):

Type, batch and plate number

3. Intended use or uses of the construction product in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

To be used in metal structures or in composite metal and concrete structures

4. Name, registered Trade Name or registered Trademark and contact address of the manufacturer:

Salzgitter Mannesmann Grobblech GmbH, Sandstr. 140, 45473 Mülheim, Germany, Tel. +49 208 458-0, www.smgb.de

- 5. Name and contact address of the authorised representative whose mandate covers the tasks:
  - not applicable -
- 6. System or systems of assessment and verification of constancy of performance of the construction product:

System 2+

7. Declaration of performance concerning a construction product covered by a harmonised standard:

Approved body – TÜV UK Ltd (no. 0879) - performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control in accordance with annex ZA of EN 10025-1:2004.

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8. Declared Performance:

<ol> <li>Declared Perform Essential</li> </ol>						Harmonia	d tochnical
Characteristic	Performance					Harmonised technical Specification	
Tolerances on dimensions and shape	in acc. with EN 10029:2010					•	
Yield Strength	Nominal thickness (mm)		Value R <sub>eH</sub> (MPa)				
	>	<u> </u>	miı				
		16	23				
	16	40	22	5			
	40	63	21:	-			
	63	80	21:				
	80	100	21:				
	100	150	19	5			
Tensile Strength	Nominal thickness (mm)		Value R <sub>m</sub> (MPa)				
	>	<u>&lt;</u>	miı		max	EN 10025-1:2004	
		3	360	0	510		
	3	100	360	-	510		
	100	150	350		500		
	Nominal		Value A₅ (%)				
	thickness (mm)		. , ,				
			longitu		transverse		
Elongation	>	<u>&lt;</u>	mii		min		
	3	40	26		24		
	40	63	25		23	]	
		400			00		
	63	100	24		22		
	100	150	24 22		22 22		
Impact Strength	100	150 ninal	22 <b>V</b>	alue (J/Temp.	22		
Impact Strength	100 Nom thicknes	150 ninal ss (mm)	22 V mii	alue (J/Temp.	22		
	100 Nom thicknes	150 ninal ss (mm) <u>&lt;</u>	22 <b>V</b>	alue (J/Temp.	22		
	100 Nom thicknes	150 ninal ss (mm) <	22 V mii	alue (J/Temp.	22 0°C)		
	100 Nom thickness 15 Nom thickness	150 ninal ss (mm)  50 ninal ss (mm)	22 V mii	alue (J/Temp.	22 0°C) %)		
longitudinal	100 Nom thicknes	150 ninal ss (mm) 50 ninal ss (mm) ≤	22 V mii	alue (J/Temp.	22 0°C) %) max		
longitudinal	100 Nom thickness 15 Nom thickness	150 ninal ss (mm) 50 ninal ss (mm) 51 150	22 V mii	ealue (J/Temp. n ' Value CEV ('	22 0°C) %) max 0,44		
longitudinal	100 Nom thickness 15 Nom thickness >	150 ninal ss (mm) 50 ninal ss (mm) 50 150 150 110	22 V mii	alue (J/Temp. n Value CEV (' Value (%)	22 0°C) %) max 0,44		
longitudinal	100 Nom thickness 15 Nom thickness >	150 ninal ss (mm) 50 ninal ss (mm) 51 52 150 ninal ss (mm)	22 V mii	ealue (J/Temp. n ' Value CEV ('	22 0°C) %) max 0,44		
longitudinal	100 Nom thickness 15 Nom thickness >	150 ninal ss (mm) 50 ninal ss (mm) 50 150 150 110	22 V mii	alue (J/Temp. n Value CEV (' Value (%)	22 0°C) %) max 0,44	CEV: 0,44	
Veldability	100 Nom thickness 15 Nom thickness >	150 ninal ss (mm) 50 ninal ss (mm) 50 ninal ss (mm) 50 ninal ss (mm) 50 ninal	22 Vi min 27 C: 0,13 Si: 0,40 Mn: 0,2 - 0,6	Value (%) (Ladle analysis P: 0,035 S: 0,035 N:0,012	22 0°C)  %)  max 0,44  s)  max.  Cr: 0,4 - 0,8 Cu: 0,25 - 0,55	,	
Veldability	100 Nom thickness 15 Nom thickness >	150 ninal ss (mm) 50 ninal ss (mm) 50 ninal ss (mm) 50 ninal ss (mm) 50 ninal	22 Vi min 27 C: 0,13 Si: 0,40 Mn: 0,2 - 0,6	Value (%) (Ladle analysis P: 0,035 S: 0,035 N:0,012	22 0°C)  %)  max  0,44  s)  max.  Cr: 0,4 - 0,8	CEV: 0,44	

9. The performance of the product identified in Points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Mülheim, 01.02.2024 **Bernd Schneider** Head of quality department

This document is valid without signature