

**DECLARATION OF PERFORMANCE
N°1.8991**

1. Unique identification code of the product-type: **1.8991**
2. Type number: **S355J5W**
3. Intended use of the construction product, in accordance with the applicable harmonised technical specification: **EN 10025-1:2004**

**HOT ROLLED STRUCTURAL STEEL PRODUCTS TO BE USED IN METAL STRUCTURES OR IN
COMPOSITE METAL AND CONCRETE STRUCTURES**

4. Name and contact address of the manufacturer:

MARCEGAGLIA PLATES S.P.A.

Registered office - **Via Bresciani, 16 – 46040 Gazoldo degli Ippoliti (MN)**
in the factory

Via E. Fermi, 28 – 33058 San Giorgio di Nogaro (UD)

6. System of assessment and verification of constancy of performance of the construction product: **2+**
7. Name and identification number of the notified body:

**CARES – Pembroke House, 21 Pembroke Road Sevenoaks, Kent, TN13 1XR
N° 1244**

It has issued the certificate of conformity of the factory production control based on the following elements:

- i.initial inspection of the factory and of the factory production control;
 - ii.continuous surveillance, assessment and approval of the factory production control.
8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: **N.A.**
 9. Declared performance:

Essential characteristics	Requirement clauses in this (or another) European Standard	Performance	Harmonised technical specification
Tolerances on dimensions and shapes	7.7.1	EN10029	EN 10025-5:2019
Elongation	7.3.1	COMPLIANT TABLE 1	
Tensile strength	7.3.1		
Yield strength	7.3.1		
Impact strength	7.3.1+7.3.2		
Chemical Analysis	7.2.1	COMPLIANT TABLE 2	
Weldability (Chemical composition)	7.2+7.4.1	NPD	
Durability (Chemical composition)	7.2+7.4.3	NPD	

10. performance of the product the identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of MARCEGAGLIA PLATES S.P.A.

Massimo Ing. Zat

Plant manager of San Giorgio di Nogaro , Via E. Fermi ,28

San Giorgio di Nogaro, 01/01/2025

➤ **TABLE 1- ESSENTIAL CHARACTERISTICS IN ACCORDING TO EN 10025-5:2019**

MECHANICAL PROPERTIES AT AMBIENT TEMPERATURE - table 4									
DESIGNATION ACCORDING TO		MINIMUM YIELD STRENGTH ReH IN N/MM ²						TENSILE STRENGTH Rm IN N/MM ²	
		Nominal thickness mm						Nominal thickness	
EN 10027-1	EN10027-2	≤16	>16 ≤40	>40 ≤63	>63 ≤80	>80 ≤100	>100 ≤150	≥3 ≤100	>100 ≤150
S355J5W	1.8991	355	345	335	325	315	295	470÷630	450÷600

MECHANICAL PROPERTIES AT AMBIENT TEMPERATURE – table 4						
DESIGNATION ACCORDING TO		Position of test pieces	MINIMUM PERCENTAGE ELONGATION AFTER FRACTURE A%			
			$L_0=5,65 \cdot \sqrt{S_0}$			
EN 10027-1	EN10027-2		≥3≤40	>40≤63	>63≤100	>100≤150
S355J5W	1.8991	l	22	21	20	18
		t	20	19	18	18

MECHANICAL PROPERTIES – IMPACT STRENGTH KV ₂ LONGITUDINAL FOR FLAT PRODUCTS – table 5			
DESIGNATION ACCORDING TO		TEMPERATURE	MINIMUM ENERGY (J) – THICKNESS mm
EN 10027-1	EN10027-2	°C	≤150
S355J5W	1.8991	-50	27

➤ **TABLE 2 – ESSENTIAL CHARACTERISTICS IN ACCORDING TO EN 10025-5:2019**

CHEMICAL COMPOSITION OF THE LADLE ANALYSIS - table 2											
DESIGNATION ACCORDING TO		Method of deoxidation	C	Si	Mn	P	S	N	Cr	Cu	Other
EN 10027-1	EN10027-2		max.	max.		max.	max.	max.			max
S355J5W	1.8991	FF	0,16	0,50	0,50-1,50	0,030	0,030	-	0,40-0,80	0,25-0,55	-

MAXIMUM CEV BASED ON LADLE ANALYSIS - table 7.2.3					
DESIGNATION ACCORDING TO		Method of deoxidation	maximum CEV in % for nominal product thickness in mm		
EN 10027-1	EN10027-2		≤30	>30≤40	>40≤150
S355J5W	1.8991	FF	0,52	0,52	0,52