

## DECLARATION OF PERFORMANCE No. **SM7-S275JR**

1. Unique identification code of the product-type: **SMS275JR**

Product Name	Steel Grade	Standard
Round bars 16÷50 mm; Flat bars 70÷200x5÷40 mm; Square bars 16÷50 mm	S275JR	EN 10025-2:2019
Equal angle 70÷120x6÷12, Unequal angle 90x60x6÷120x80x12		
Plain C-profile UPN 80÷140x45÷60		
Plain C-profile UPE 80÷140x50÷65		
T-beam 80x80; 100x100; 120x120		
I-beam HE(A) 96x100, HE(B) 100x100		
I-beam IPE 80x46; 100x55; 120x64; 140x73, IPN 80x42; 100x50; 120x58; 140x66		

2. Intended use or uses:

**For metal constructions or for composite constructions of metal and concrete**

3. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5): **Cognor S.A. ul. Zielona 26, 42-360 Poraj, Oddział Ferrostal w Siemianowicach Śląskich  
Pawła Stalmacha 8 Street, 41-106 Siemianowice Śląskie**

5. System or systems of assessment and verification of constancy of performance:  
**System 2+**

6. Harmonized standard:

**EN 10025-1:2004**

The notified body: **Research and Certification Institute "ZETOM" the name of prof. Frederick Stauba  
Ks. Bpa. H. Bednorza 17 Street, 40-384 Katowice**

Notified body registration number: **1436**

7. Declared performance:

Essential characteristics	Performance		Harmonised technical specification							
<b>Tolerance of measurements and shapes</b>	Flat bars	PN-EN 10058	EN 10025-1:2004							
	Square bars	PN-EN 10059								
	Round bars	PN-EN 10060								
	Equal angle	PN-EN 10056-1, PN-EN 10056-2								
	Unequal angle	PN-EN 10056-1, PN-EN 10056-2								
	I-beam	PN-EN 10034, PN-EN 10024								
	Plain C-profile	PN-EN 10279								
	T-beam	PN-EN 10055								
<b>Elongation</b>	Nominal thickness t [mm]	Value S275JR	EN 10025-1:2004							
	≥ 3 ≤ 40	min. 23 %								
	> 40 ≤ 63	min. 22 %								
<b>Tensile strength Rm</b>	Nominal thickness t [mm]	Value S275JR	EN 10025-1:2004							
	≥ 3 ≤ 100	410 + 560 [MPa]								
<b>Yield strength Re</b>	Nominal thickness t [mm]	Value S275JR	EN 10025-1:2004							
	≤ 16	min. 275 [MPa]								
	> 16 ≤ 40	min. 265 [MPa]								
<b>Impact strength- breaking work KV<sup>1,2</sup></b>	Nominal thickness t [mm]	Value S275JR	EN 10025-1:2004							
	≤ 150	min. 27 [J]								
	> 150	min. 27 [J]								
<b>Weldability CEV</b>	Nominal thickness t [mm]	Value S275JR	EN 10025-1:2004							
	≤ 30	max 0,40 %								
	> 30 ≤ 40	max 0,40 %								
	> 40 ≤ 150	max 0,42 %								
<b>Persistence (chemical composition)</b>	Nominal thickness t [mm]	Value [%] S235JR							EN 10025-1:2004	
		C <sub>max</sub>	Si <sub>max</sub>	Mn <sub>max</sub>	P <sub>max</sub> <sup>3</sup>	S <sub>max</sub> <sup>3</sup>	N <sub>max</sub> <sup>4</sup>	Cu <sub>max</sub>		
		≤ 16	0,21	-	1,50	0,030	0,030	0,012		0,55
		> 16 ≤ 40	0,21	-	1,50	0,030	0,030	0,012		0,55
> 40	0,22	-	1,50	0,030	0,030	0,012	0,55			

<sup>1</sup> Impact strength characteristics of the products of JR quality group shall be verified only if it was determined in the order; <sup>2</sup> Impact strength tests should not be required for the products of nominal thickness of <6mm; <sup>3</sup> The content of P and S can be greater of 0,005%; <sup>4</sup> The specified value of nitrogen does not apply if the chemical composition indicates the content of the complete aluminium of min.0,020% or min.0,015% of absolute aluminium dissolved in acid or the sufficient composition of other nitrogen binding elements.

The performance of the product identified above is in line with the set of declared performances. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer: **Przemysław Osiewicz - Plant Director - Proxy**

**Cognor S.A. Oddział Ferrostal  
w Siemianowicach Śląskich**

**DYREKTOR ZAKŁADU / PROKURENT**

**Przemysław Osiewicz**

October 31, 2025, Siemianowice Śląskie