

Digital Material Passport

Manufacturer	Customer	Business Transaction	
ACME Metal Works GmbH Industrial Park 123 52066 Aachen DE quality@acme-metal.example.com	Engineering Solutions Ltd. Tech Park Way 45 Cardiff CF14 5DU GB procurement@engisolutions.example.com	Order	PO-78901 · 5000 kg Pos. 10 · 2025-04-20
		Delivery	DN-56789 · 5000 kg Pos. 1 · 2025-05-12

Product

Product Name	Structural Steel S355J2	Name (EN)	1.0577
Batch ID	H-10987-02	Shape	RoundBar - D 50 mm - Length 6000 mm
Surface Condition	Hot-rolled	Packaging	Hexagonal bundles of 5 pieces with wire binding in good condition.
Weight	5000 kg	Product Norm HS Code CN8 (EU)	EN 10025-2 (2019)
Production Date	2025-05-09		720839 - Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated
Country of Origin	DE		72083900 - Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated, of a thickness of 4.75 mm or more
Specification	EN 10025-2 - Rev 2019		

Heat Treatment

Process: **Normalizing** - Lot: HT-2024-11-15-B47 - Furnace: FURNACE-03 - Date: 2024-11-15

Stage	Temperature	Duration	Cooling	Atmosphere
Austenitizing	920 C			

Chemical Analysis

Heat Number **H-10987** - Melting Process **EAF+LF** - Casting Method **ContinuousCasting** - Casting Date **2025-05-08** - Sample Location **Ladle**

Symbol	Unit	Min	Max	Actual	Symbol	Unit	Min	Max	Actual
C	%		0.2	0.18	S	%		0.02	0.012
Mn	%		1.6	1.45	N	%		0.009	0.006
Si	%		0.5	0.25	CEV	%		0.45	0.42
P	%		0.025	0.018					

CEV = C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15: 0.42%

Mechanical Properties

Property	Symbol	Actual	Minimum	Maximum	Method
Tensile Strength ¹	Rm	508 / 510 / 512 MPa - Average 510 - Min 508 - Max 512	470 MPa	630 MPa	EN ISO 6892-1
Yield Strength ¹	ReH	378 / 380 / 382 MPa - Average 380 - Min 378 - Max 382	355 MPa		EN ISO 6892-1
Elongation after fracture ¹	A	21.5 / 22 / 22.5 % - Average 22 - Min 21.5 - Max 22.5 - Std Dev 0.5	20 %		EN ISO 6892-1

¹ 3 specimens tested

Validation

We hereby certify that the material described above has been manufactured and tested in accordance with the requirements of EN 10204:2004 type 3.1 and the specified standards. The results comply with the requirements.

Validated by **Johann Weber**, Quality Inspector, Quality Assurance - 2025-05-14

✓ Material is of German origin

✓ 100% of the material is from European Union sources

✓ Material is of non-Russian origin (EU Regulation No. 833/2014)

✓ Material is conflict-free and sourced responsibly (OECD Due Diligence Guidance)