

Customer

Engineering Solutions Ltd.

Tech Park Way 45 Cardiff CF14 5DU GB

procurement@engisolutions.example.com

Manufacturer ACME Metal Works GmbH

Industrial Park 123 52066 Aachen

DE

quality@acme-metal.example.com

Digital Material Passport

ID	DMP-METAL-001	Version	1.0.0
Issue Date	2025-05-14	Certificate Type	EN 10204 3.1

Business Transaction

Order <i>Order ID</i>	PO-78901	Delivery Delivery ID	DN-56789
Position	10	Position	1
Date	2025-04-20	Date	2025-05-12
Quantity	5000 kg	Quantity	5000 kg
Specification Name	EN 10025-2	Revision	2019

Product Information

Product Name Structural Steel S355J2

Batch ID H-10987-02

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			

Surface ConditionHot-rolledProduction Date2025-05-09Country of OriginDE

Customs Classification

HS Code 720839

Standard Description Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or

more, hot-rolled, not clad, plated or coated

CN8 (EU) 72083900

Description (EU) 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

Product Norms

Designation EN 10025-2 (2019)

Grade S355J2

Material Designations

System EN
Designation 1.0577

Product Shape

Form RoundBar
Length 6000 mm
Diameter 50 mm

Delivery Conditions

Bundles

Type Hexagonal

Quantity

Material Wire binding

Condition Good

Chemical Analysis

Heat NumberH-10987Melting ProcessEAF+LFCasting Date2025-05-08

Casting Method ContinuousCasting

Sample Location Ladle

Elements

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

Formula Definitions

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

Mechanical Properties

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Property 5	Symbol	Actual	Minimum	Maximum	Metho	od	Statu
Tensile Strength 3 specimens tested				EN ISO 6892-1			-
Individual Values			#1	#	2	#3	
Value [MPa]			508	51	0	512	
Statistics		Mean		Min/Max		Std Dev	
		510.0		508 / 512			
Yield Strength 3 specimens tested					EN IS	O 6892-1	-
Individual Values			#1	#	2	#3	
Value [MPa]			378	38	30	382	
Statistics		Mean		Min/Max		Std Dev	
	380.0 378 / 382						
Elongation after fracture 3 specimens tested					EN IS	O 6892-1	-
Individual Values			#1	#	2	#3	
Value [%]			21.5	22	.0	22.5	
Statistics		Mean		Min/Max		Std Dev	
EN ISO 6892-1 statistical an	alysis	22.0		21.5 / 22.5		0.5 (Sample)	

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.

Individual Statements

- √ 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)

Validated By

NameTitleDepartmentDateJohann WeberQuality InspectorQuality Assurance2025-05-14

Data schema maintained by Material Identity.

https://schemas.materialidentity.org/metals-schemas/v0.1.0/schema.json