

Customer

Global Steel Trading Ltd.

Commerce Way 789 2000 Antwerp

Date

orders@globalsteel.example.com

Manufacturer

ACME Metal Works GmbH

Industrial Park 123 52066 Aachen

DE

quality@acme-metal.example.com

Goods Receiver

Global Steel Trading Ltd. - Rotterdam Warehouse

Harbor District 45

Pier 7

3089 Rotterdam

NL

Date

Digital Material Passport

ΙD DMP-METAL-006 Version 1.0.0

Issue Date 2025-05-18 Certificate Type EN 10204 3.1

Business Transaction

Delivery Order

Order ID PO-65478 Delivery ID DN-98761

Position 1-10 Position ΑII 2025-04-15 2025-05-17

75000 kg 75000 kg Quantity Quantity

Specification

Name 1180-1/ ISO GENERIC - HR Revision 2024-11-07

Nordic Metals AB ISO 683-1 Creator Base Standard

Product Information

Product Name Structural Steel S355J2+N - Various Shapes

Batch ID H-79513-03 Normalized Heat Treatment **Surface Condition** Hot-rolled **Production Date** 2025-05-16

Country of Origin DE

Customs Classification

HS Code 721633

Standard Description H sections of iron or non-alloy steel

72163300 CN8 (EU)

Description (EU) H-sections of iron or non-alloy steel

HTS (US) 7216330000

Description (US) H-sections of iron or nonalloy steel

Product Norms

EN 10025-2 (2019) Designation

Grade S355J2+N

Material Designations

System ΕN Designation 1.0577

Chemical Analysis

Heat NumberH-79513Melting ProcessBOF+LFCasting Date2025-05-15Casting MethodContinuousCasting

Sample Location Ladle

Elements

| Symbol | С | Mn | Si | P | S | CEV |
|--------|------|------|------|-------|-------|------|
| Unit | % | % | % | % | % | % |
| Min | - | - | - | - | - | - |
| Max | 0.2 | 1.6 | 0.5 | 0.025 | 0.02 | 0.45 |
| Actual | 0.17 | 1.47 | 0.25 | 0.017 | 0.011 | 0.42 |

Formula Definitions

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

Mechanical Properties

| Property | Symbol | Actual | Minimum | Maximum | Method | Statu | |
|------------------------------|--------|--------|-----------|-------------|-----------------|---------|--|
| Tensile Strength | | | | | EN ISO 6892-1 | - | |
| Individual Values | | | #1 | #2 | #3 | 3 | |
| Value [MPa] | | | 523 | 525 | 52 | 7 | |
| Statistics | | Mean | | Min/Max | | Std Dev | |
| | | 525.0 | | 523 / 527 | | | |
| Yield Strength | | | | | EN ISO 6892-1 | - | |
| Individual Values | | | #1 | #2 | #3 | 3 | |
| Value [MPa] | | | 383 | 383 385 | | 387 | |
| Statistics | | Mean | | Min/Max | Std Dev | Std Dev | |
| | | 385.0 | | 383 / 387 | | | |
| Elongation after fracture | | | | | EN ISO 6892-1 | - | |
| Individual Values | | | #1 | #1 #2 | | 3 | |
| Value [%] | | | 22.5 23.0 | | 23 | 23.5 | |
| Statistics | | Mean | | Min/Max | Std Dev | Std Dev | |
| | | 23.0 | | 22.5 / 23.5 | | | |
| Charpy V-notch Impact Ene | ergy | | | | EN ISO 148-1 | - | |
| Individual Values | | | #1 | #2 | #3 | 3 | |
| Value [J] | | | 40 | 42 | 44 | 44 | |
| Statistics | | Mean | | Min/Max | Std Dev | Std Dev | |
| EN ISO 148-1 statistical and | alysis | 42.0 | | 40 / 44 | 2.0 (Sample) | | |

Validation

We hereby certify that all material described above has been manufactured and tested in accordance with the requirements of EN 10025-2:2019 and EN 10204:2004 type 3.1. The results comply with the requirements for S355J2+N steel grade.

Validated By

| Name | Title | Department | Date |
|--------------|-------------------------|-------------------|------------|
| Klaus Müller | Quality Control Manager | Quality Assurance | 2025-05-18 |

Data schema maintained by Material Identity.

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