

Customer

Global Steel Trading Ltd.

Commerce Way 789 2000 Antwerp

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

Certificate Type

NL

Digital Material Passport

ΙD DMP-METAL-006

2025-05-18

Nordic Metals AB

Version

1.0.0

EN 10204 3.1

ΑII

Business Transaction

Order

Issue Date

Order ID

PO-65478 Position 1-10

2025-04-15 Date

75000 kg Quantity

Specification Name

Creator

Delivery

Delivery ID

Position Date

Quantity

1180-1/ ISO GENERIC - HR Revision

2024-11-07

75000 kg

DN-98761

2025-05-17

ISO 683-1 Base Standard

Product Information

Product Name

Batch ID Heat Treatment **Surface Condition**

Production Date

Country of Origin

Structural Steel S355J2+N - Various Shapes

H-79513-03 Normalized

Hot-rolled 2025-05-16

DE

Customs Classification

HS Code

Standard Description

CN8 (EU)

HTS (US)

Description (EU)

Description (US)

Product Norms

Designation Grade

Material Designations

Designation

System

721633

H sections of iron or non-alloy steel

72163300

H-sections of iron or non-alloy steel

7216330000

H-sections of iron or nonalloy steel

EN 10025-2 (2019)

S355J2+N

ΕN

1.0577

Chemical Analysis

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

Casting Method ContinuousCasting

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	Status
Tensile Strength	Rm	525 MPa	470	630	EN ISO 6892-1	-
Yield Strength	ReH	385 MPa	355		EN ISO 6892-1	-
Elongation after fracture	Α	23 %	20		EN ISO 6892-1	-
Charpy V-notch Impact - Energy	KV	42 J	27		EN ISO 148-1	-

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

NameTitleDepartmentDateKlaus MüllerQuality Control ManagerQuality Assurance2025-05-18

Data schema maintained by Material Identity.

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