

Customer

Global Steel Trading Ltd.

Commerce Way 789 2000 Antwerp

BE

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

DN-98761

Harbor District 45

Pier 7

3089 Rotterdam

NL

Digital Material Passport

ID DMP-METAL-006 Version 1.0.0

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

Business Transaction

 Order
 Delivery

 Order ID
 PO-65478
 Delivery ID

Position 1-10 Position All

Date 2025-04-15 Date 2025-05-17

Quantity 75000 kg Quantity 75000 kg

Product Information

Product Name Structural Steel S355J2+N - Various Shapes

Batch IDH-79513-03Heat TreatmentNormalizedSurface ConditionHot-rolledProduction Date2025-05-16

Country of Origin DE

Product Norms

Designation EN 10025-2 (2019)

Grade S355J2+N

Material Designations

System EN
Designation 1.0577

Customs Classification

HS Code 721633

Standard Description H sections of iron or non-alloy steel

CN8 (EU) 72163300

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

HTS (US) 7216330000

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

Chemical Analysis

Heat Number H-79513

Melting Process BOF+LF

Casting Date
Casting Method

ContinuousCasting

Ladle

2025-05-15

Elements

Sample Location

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

Mechanical Properties

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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	-

Supplementary Tests

Beam

Property	Actual	Target/Min	Maximum	Method	Status
Product Details Item 1: IPE - Beam	Array data (see below)	-		Dimensional Inspection	\checkmark

Parameter	Value	Unit
Form		
Beam		
Height		
200		
mm		
FlangeWidth		
100		
mm		
FlangeThickness		
8.5		
mm		
WebThickness		
5.6		
mm		
Length		
12000		
mm		
Quantity		
15		
pieces		
Weight		
15000		
kg		

Parameter	Value	Unit
Form		
Beam		
Height		
240		
mm		
FlangeWidth		
240		
mm		
FlangeThickness		
12		
mm		
WebThickness		
7.5		
mm		
Length		
8000		
mm		
Quantity		
20		
pieces	3/4	
Weight	3/ 4	
20000		
kg		

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.

 $\underline{https://schemas.material identity.org/metals-schemas/v0.1.0/schema.json}$