

Customer

Order

Bridge Constructors Europe Ltd.

Engineering Plaza 456 75001 Paris, FR procurement@bridgeconstructors.example.com Manufacturer **ACME Metal Works GmbH**

Industrial Park 123 52066 Aachen, DE quality@acme-metal.example.com

Digital Material Passport

ΙD DMP-METAL-007 Version 1.0.0

2025-05-20 Certificate Type EN 10204 3.1 **Issue Date**

Business Transaction

Order ID PO-98765 Delivery ID DN-12345

Delivery

Position Position

2025-04-20 Date 2025-05-19 Date

20000 kg Quantity 20000 kg Quantity

Product Information

Product Name Structural Steel S420N Plate

Batch ID H-45678-01 **Heat Treatment** Normalized

Shot blasted and primed **Surface Condition**

Production Date 2025-05-18

Country of Origin DE

Product Norms

EN 10025-3 (2019) Designation

Grade S420N

EN 1090-2 (2018) Designation

EXC3 Grade

Material Designations

ΕN System Designation 1.8902

Product Shape

Plate Form 12000 mm Length 2500 mm Width Thickness 25 mm

Chemical Analysis

Heat Number H-45678

Melting Process EAF+LF+VD Casting Date 2025-05-17
Sample Location Ladle

Elements

| Symbol | С | Mn | Si | P | S | Nb | V | Ti | CEV |
|--------|------|------|------|-------|-------|-------|-------|-------|------|
| Unit | % | % | % | % | % | % | % | % | % |
| Min | - | 1.0 | - | - | - | - | - | - | - |
| Max | 0.22 | 1.7 | 0.6 | 0.025 | 0.02 | 0.05 | 0.05 | 0.03 | 0.48 |
| Actual | 0.16 | 1.38 | 0.32 | 0.016 | 0.008 | 0.022 | 0.034 | 0.009 | 0.4 |

Formula Definitions

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

Mechanical Properties

| Property | Symbol | Actual | Minimum | Maximum | Method | Status |
|---------------------------|------------------------|---------|---------|---------|---------------|--------------|
| Tensile Strength | Rm | 550 MPa | 520 | 680 | EN ISO 6892-1 | ✓ |
| Yield Strength | ReH | 440 MPa | 420 | | EN ISO 6892-1 | √ |
| Elongation after fracture | Α | 21 % | 19 | | EN ISO 6892-1 | ✓ |
| Charpy V-notch Impact En | er k j y | 65 J | 40 | | EN ISO 148-1 | \checkmark |

Supplementary Tests

| Property | Actual | Target/Min | Maximum | Method | Status |
|-------------------------------|----------------------------------|----------------------------------|---------|---------------------|-----------------------|
| Ultrasonic Testing Class S2E2 | Yes No recordable indication | - s exceeding acceptance crit | eria | EN 10160 | √ |
| Through-thickness Properties | Z25 | - | | EN 10164 | ✓ |
| Weldability | Yes Satisfactory welding prop | - perties | | Internal Method bas | ed on EN ISO 156/14-1 |

Validation

We hereby certify that the material described above has been manufactured and tested in accordance with the requirements of EN 10025-3:2019 and EN 10204:2004 type 3.1. The product complies with the Construction Products Regulation (EU) No 305/2011 and is suitable for use in structural applications according to EN 1090-2:2018, up to and including Execution Class EXC3.

Validated By

| Name | Title | Department | Date |
|---|------------------------|--------------------------|------------|
| John Smith | Quality Manager | Quality Assurance | 2025-05-20 |
| JOHN SMITH ACM WELLS LOCATE STATE LOCATE | | | |
| Maria Schmidt | Quality Manager | Quality Assurance | 2025-05-20 |

Data schema maintained by Material Identity.

 $\underline{https://schemas.material identity.org/metals-schemas/v0.0.1/schema.json}$