

Manufacturer

华强钢铁有限公司

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1.0.0

DEL45678-DC

Customer

GLOBAL INDUSTRIES

Business Park 20000Commerce City

Digital Material Passport

ID DMP-X12345-2024-DC Version

Issue Date 2024-04-22 Certificate Type

Business Transaction

 Order
 Delivery

 Order ID
 ORD98765-DC
 Delivery ID

 Date
 2024-01-15
 Date
 2024-02-27

 Quantity
 100 pcs
 Quantity
 250.0 kg

Product Information

Product Name Flat Bar Alloy 40 x 4 x 6000 mm (STD-101)

Batch ID B12345
Surface Condition T66

Material Designations

System AA

Designation Al 6060 T66

Product Shape

Form FlatBar
Length 6000 mm
Width 40 mm
Thickness 4 mm

Delivery Conditions

Coloring

MethodAnodizingColorSilverCoverageFull

Purpose Protection

Marking

Type Laser

Content B12345-AL6060-T66

Location End face
Legibility Clear

Bundles

Type Crated Quantity 25

Dimensions $6000 \times 200 \times 150 \text{ mm}$

Material Wooden crate

Condition Good

Stamping

LocationSide surfaceContent6060-T66DepthDeepLegibilityExcellent

Chemical Analysis

Heat Number H98765

Elements

Symbol	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Al
Unit	%	%	%	%	%	%	%	%	%
Min	0.3	0.1	0.05	0.03	0.35	0.0	0.0	0.0	97.9
Max	0.6	0.3	0.1	0.05	0.8	0.05	0.15	0.1	99.3
Actual	0.4502	0.1625	0.085	0.043	0.7125	0.025	0.015	0.008	98.547

Mechanical Properties

Property	Symbol	Actual	Minimum	Maximum	Method	Status
Yield Strength						-
Individual Values		# 1	# 2	# 3	# 4	# 5
Value [MPa]		212	215	214	213	216
Statistics		Mean		Min/Max	Si	td Dev
EN ISO 6892-1 tensile testil 5 specimens	ng of	214.0		212 / 216	(:	1.6 Sample)

Tensile Strength

Individual Values	# 1	# 2	# 3	# 4	# 5
Value [MPa]	243	247	245	244	246

Statistics	Mean	Min/Max	Std Dev
EN ISO 6892-1 tensile testing of 5 specimens	245.0	243 / 247	1.6 (Sample)

Elongation

Individual Values	# 1	# 2	#3	# 4	# 5
Value [%]	12.8	13.2	12.5	12.9	13.1

Statistics	Mean	Min/Max	Std Dev
EN ISO 6892-1 tensile testing of 5 specimens	12.9	12.5 / 13.2	0.3 (Sample)

Validation

We hereby certify that the product mentioned above fulfills the specifications according to the relevant standards. The material described has been tested and complies with terms of the order contract including delivery conditions.

Validated By

Name Title Department Date

John Smith Quality Manager Quality Assurance 2024-04-22

Data schema maintained by Material Identity.

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