Manufacturer Steel Heat Treatment GmbH

123 Industrial Park 40210Düsseldorf DE

Customer

Automotive Components Inc

456 Manufacturing Drive Detroit48220 US

Digital Material Passport

ID HT-TEST-001 Version 0.1.0

Issue Date 2024-11-15 *Certificate Type* EN 10204 3.1

Business Transaction

 Order
 Delivery

 Order ID
 ORD-2024-HT-047
 Delivery ID
 DEL-2024-047

Quantity Quantity 4750 kg

Product Information

Product Name Carbon Steel Round Bar 42CrMo4

Batch ID BATCH-2024-047

Material Designations

System EN AISI/SAE

Designation 42CrMo4 4140

Product Shape

Form RoundBar
Length 6000 mm
Diameter 80 mm

Heat Treatment

ProcessLotFurnaceDateQuenching and TemperingHT-2024-11-15-B47FURNACE-032024-11-15

Stages

Stage **Temperature Duration** Atmosphere Cooling Austenitizing 850 C 45 min Air Quenching 60 C 10 min Oil 550 C 120 min Air Tempering

Mechanical Properties

Property	Symbol	Actual	Minimum	Maximum	Method	Status
Tensile Strength	Rm	985MPa	900MPa	1100MPa	EN ISO 6892-1	\checkmark
Yield Strength	Re	835MPa	750MPa		EN ISO 6892-1	\checkmark
Elongation	Α	14.5%	10%		EN ISO 6892-1	\checkmark
Rockwell Hardness	HRC	33HRC	28HRC	35HRC	ASTM E18	\checkmark

Validation

We hereby certify that the material described above has been heat treated and tested in accordance with the requirements of EN 10204:2004 type 3.1 and the specified standards. The results comply with the requirements.

Validated By

NameTitleDepartmentDateDr. Klaus SchmidtQuality ManagerQuality Assurance2024-11-15

Data schema maintained by Material Identity.

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