

A01 Manufacturer's works
ThyssenKrupp Rasselstein GmbH
Koblenzer Str. 141
Andernach 56626, DE
certificates@s1seven.com

A06 Purchaser
Berlin Metals LLC
3200 Sheffield Avenue
Hammond IN 46320 02112, US
certificates@s1seven.com

Commercial transaction

A02 Type of inspection document Test report 2.2

A03 Document number 20523703 000010_UNIQUE_00505691F3581EED8ECD5D5FBD7E2FE5

A05 Originator of the documentQTS-BQA07.1 Purchaser order number4500068562A07.2 Purchaser order date2022-03-28

A09 Purchaser article number 0147

 A10.1 Date of issue
 2022-05-09

 A10.2 Customer number
 1891190

A10 Supplementary information

Phone 02632 3097 2437

Emailcertificates@s1seven.comFax02632 3097 152437

Production description

B01 Product Electrolytic tinplate, coils

B02 Specification of the product T1BA 5.60 / 5.60 g/mÂ²

B03 Any supplementary requirements Melted and poured in Germany

B04 Product delivery condition Coil

B06 Marking of the product Electrolytic tinplate, coils

B08 Number of pieces 1

B09xB10xB11 Product dimensions [mm] 923.930 X 0.432

 B13.1 Net weight
 9190 kg

 B13.2 Gross weight
 9384 kg

 B14 Material no.
 10056374

 B15 Your reference
 0147

Material identifiers

 Production Order Number
 Material ID Number
 Cast-No.
 hot Strip

 B07
 C00
 B07
 B07

 1102961
 1002109725
 960581
 G04603

Chemical composition

C70 Steelmaking process Υ Cu Мо Cast-No. C Mn Ρ S Si Αl Cr Nb Ni B07 C74 C75 C79 C71 C72 C73 C76 C77 C78 C80 C81 960581 0.0330 0.2500 0.0040 0.0140 0.0070 0.0100 0.0220 0.0100 0.0300 0.0010 0.0200

Inspection

Tensile Test

Production Order Number Direction B07 C02 1102961 L

Validation

Z01 Statement of compliance

Z02 Title of inspection representative

Z03 The manufacturer's authorized inspection representative

Z05 Standards

Works Certificate was issued by data processing systems, valid without signature.

20220922

Andre Leleux (Administrator Certificates)Benjamin Günther

(AdministratorCertificates)

ASTM A623/624

Data schema maintained by Material Identity .

https://schemas.s1seven.com/tkr-schemas/v0.0.4/schema.json