TUVNORD

Certificate

TN/AD2000-W0/22549/25

Report No. / Manufacturer No. / Validity remark:

8123592209 / 22549 / 01.2025 - 01.2028

Material Manufacturer acc. to AD 2000-Merkblatt W 0

TÜV NORD Systems GmbH & Co. KG confirms that the manufacturer MARCEGAGLIA STAINLESS SHEFFIELD LIMITED Stainless Melting And Continuous Casting Europa Link / S9 1TZ / Sheffield / South Yorkshire / United Kingdom

has been inspected and recognised as a material manufacturer in accordance with the requirements of the certification scheme TNS-W0_PED-4-3 acc. to AD 2000-Merkblatt W 0.

For details, see the report and the scope of the assessment.

The manufacturer has the following requirements:

- facilities for proper manufacturing and testing,
- appropriate processes for the manufacture of the products,
- skilled personnel for the manufacture and testing of the products and
- a quality management system with corresponding records that ensures proper manufacture of the products and compliance with the requirements specified in the material specification.

Hamburg / June 2, 2025



Digitally signed by Liebscher Anne-Kristin



Certification Body

TÜV NORD Systems GmbH & Co. KG

Große Bahnstraße 31, 22525 Hamburg, Germany tuev-nord.de | certifications@tuev-nord.de

TUVNORDGROUP

TUVNORD

Scope of Approval

TN/AD2000-W0/22549/25

Report No. / Manufacturer No. / Validity remark:

8123592209 / 22549 / 01.2025 - 01.2028

to the Certificate as Material Manufacturer acc. to AD 2000-Merkblatt W 0

MARCEGAGLIA STAINLESS SHEFFIELD LIMITED / SMACC Europa Link / S9 1TZ / Sheffield / South Yorkshire / United Kingdom

Revision status: 00 / Page 1 of 2

Hamburg / June 2, 2025



Liebscher Anne-Kristin



Certification Body

TÜV NORD Systems GmbH & Co. KG Große Bahnstraße 31, 22525 Hamburg, Germany

tuev-nord.de | certifications@tuev-nord.de

TÜV®

TUVNORDGROUP

TUVNORD

Scope of Approval

TN/AD2000-W0/22549/25

Report No. / Manufacturer No. / Validity remark: 8123592209 / 22549 / 01.2025 - 01.2028

No. material designation / product form / specification

dimensions / (unit) weight / heat treatment / delivery condition (EN 10027)

AD 2000 remarks

1.4462, 1.4571, 1.4539, 1.4318, 1.4307, 1.4306, 1.4311, 1.4301, 1.4315, 1.4948, 1.4303, 1.4950, 1.4951, 1.4541, 1.4941, 1.4404, 1.4406, 1.4401, 1.4571, 1.4432, 1.4435, 1.4439, 1.4505, 1.4577, 1.4335, 1.4550, 1.4961, 1.4981, 1.4988, 1.4912, 1.4466, 1.4580, 1.4429, 1.4436, 1.4449, 1.4434, 1.4438, 1.4563, 1.4537, 1.4529, 1.4650, 1.4567, 1.4982, 1.4919, 1.4940, 1.4918, 1.4362, 1.4507, 1.4410, 1.4501, 1.4424

 Slab :
 Up to 300,0 mm and 35.000,0 kg

 Bloom :
 Up to 300,0 mm and 12.000,0 kg

 Billet :
 Up to 200,0 mm and 12.000,0 kg

 Ingot :
 Up to 765,0 mm and 20.000,0 kg

Bar : Up to 450,0 mm and 5.000,0 kg

Chemical analysis according to :

- TÜV-Verband-Material-Leaflets 379 / 405 / 415 / 418 / 421 / 473 / 483 / 496 / 502 / 508 ;
- 2. EN 10028-7 / EN 10216-5 / EN 10217-7 / EN 10222-5 / EN 10269 / EN 10272 ;
- 3. Customer Requirement;

Revision Status 00 / Page 2 of 2