# Responsible Steel<sup>™</sup> Certified Site

**Presented to** 

# Responsible Steel™ CERTIFIED SITE

# Outokumpu Business Line Advanced Materials (Business Area Europe)

#### SITE NAME AND ADDRESS

- 1. Outokumpu Stainless AB, Avesta Operations, Bergsnäsgatan 11, 774 41 Avesta, Sweden
- 2. Outokumpu Stainless AB, Degerfors Operations, Bruksparken 2, 693 81 Degerfors, Sweden
- Outokumpu Stainless AB, Nyby Operations, Nutrue 2, 2015 C44, 90 Toroballo, Sweden
- Nybyvägen 8, SE-644 80 Torshälla, Sweden
  4. Outokumpu Nirosta GmbH, Dahlerbrück Operations, Volmestr. 69, 58579 Schalksmühle-Dahlerbrück, Germany
- 5. Outokumpu Nirosta GmbH, Dillenburg Operations, Kasseler Straße 100, 35683, Dillenburg, Germany

#### **ISSUE DATE**

15 March 2024

## EXPIRY DATE

14 March 2027

### **CERTIFICATION SCOPE**

Design, development, production, marketing and sales of hot- or cold-rolled, flat, high precision stainless steel products

Any facilities and associated activities that are directly related to steel making or processing, that are on-site or near the site and that have not been included in the certification scope or audit scope

At Outokumpu Stainless AB, Avesta Operations: Suction roll shell blanks (Outokumpu Press Plate and Prefab) is not in scope of this certification)

At Outokumpu Stainless AB, Degerfors Operations: Manufacturing of long products is not in scope of this certification.

ResponsibleSteelTM, 755 Hunter Street, Newcastle West NSW 2303, Australia

Validity of this certificate is subject to continued conformity with the applicable ResponsibleSteel Standard and can be verified at www.responsiblesteel.org

This certificate does not constitute evidence that a particular product supplied by the certificate holder is ResponsibleSteel certified. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required ResponsibleSteel claim is clearly stated on sales and delivery documents.

### CLIENT NAME AND ADDRESS

Outokumpu Oyj Salmisaarenranta 11, 00180 Helsinki, Finland

Version of the ResponsibleSteel Standard and Assurance Manual that the site was audited against

ResponsibleSteel Standard Version1.1, 23 June 2021 ResponsibleSteel Assurance Manual Version 1.0, 29 December 2019

# NEXT SCHEDULED AUDIT

May 2025 (TBC)

## **CERTIFIED SINCE**

15 March 2024

## CERTIFICATION BODY

DNV Business Assurance Services UK Limited 30 Stamford Street SE1 9LQ London United Kingdom

AUTHORISED CERTIFICATION BODY SIGNATURE

Thill

Thomas van Haaren, Global Services Manager



DN\

# Responsible Steel<sup>™</sup> Certified Site

Annex



# **Outokumpu Business Line Advanced Materials** (Business Area Europe)

#### SITES AND FACILITIES COVERED BY THE CERTIFICATE

Avesta Operations: Avesta Works (fenced area) – Integrated melt shop, hot and cold rolling, 3 finishing lines, R&D; Avesta Cutting Center and Strömsnäs Pump Station

Degerfors Operations: Fenced area – slab grinding, hot rolling, annealing, cutting to size and pickling of quarto plates

Nyby Operations: Cold-rolling mill (2 Annealing and pickling lines, 1 VKS mill, 2 Cold Rolling Mills, 2 Coil Grinding lines, 1 Plate grinding line, 3 Slitting lines, 2 Cut-to-length lines

Dahlerbrück Operations: 4 Bright annealing lines, 1 Electro-pickling line, 2 Cold rolling mills and a skin pass mill, 1 Tension leveler, Finishing and cutting installations including packaging and logistics, Supporting infrastructure in areas of energy and water neutralization facilities, Hydroelectric installation for own use

Dillenburg Operations: Annealing and Pickling lines for stainless steel, 1 Cold rolling mill and a skin pass mill, Finishing and cutting installations including packaging and logistics, Supporting infrastructure in areas of energy, water, mediums, acid regeneration and water treatment facilities and Regional training center

#### SUPPORT FUNCTIONS THAT CONTRIBUTED TO THE AUDIT

Outokumpu Oyj, Headquaters Salmisaarenranta 11, 00189 Helsinki, Finland

ResponsibleSteelTM, 755 Hunter Street, Newcastle West NSW 2303, Australia

Validity of this certificate is subject to continued conformity with the applicable ResponsibleSteel Standard and can be verified at www.responsiblesteel.org

This certificate does not constitute evidence that a particular product supplied by the certificate holder is ResponsibleSteel certified. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required ResponsibleSteel claim is clearly stated on sales and delivery documents.

