

Certificate

The signatory certifies that the company

Outokumpu Nirosta GmbH

Oberschlesienstr. 16
D-47807 Krefeld

and the sites listed in the annex has established an

Environmental and Energy Management System

in conformity with

EN ISO 14001:2015

and

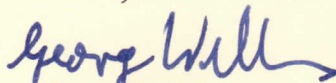
EN ISO 50001:2011

This certificate is valid for: Company management and central administration, development, production of stainless, acid-resistant and heat-resistant special steels in form of strips and sheets with various surface finishes

This certificate is valid until: 2020-05-14

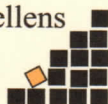
Certificate Registration No.: 1590517

Rheinbach, 2017-05-13


Georg Wellens

Environmental verifier authorized by DAU GmbH, DE-V-0118

Umweltgutachterbüro Wellens
Josef-Geisel-Str. 9
D-53359 Rheinbach



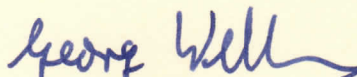
Annex of Certificate

No. 1590517

The main certificate of Outokumpu Nirosta GmbH
includes the following sub-certificates:

Certificate-Registration No.	Site	valid for
159a0517	Outokumpu Nirosta GmbH Oberschlesienstr. 16 D-47807 Krefeld - Cold rolling mill -	Production of stainless, acid-resistant and heat-resistant special steels in form of hot-rolled and cold-rolled strips and sheets with various surface finishes
159b0517	Outokumpu Nirosta GmbH Oberschlesienstr. 16 D-47807 Krefeld - Supply of energy to the site -	Production and distribution of steam, district heating and compressed air as well as distribution of electricity and natural gas within the site
159c0517	Outokumpu Nirosta GmbH Hildener Straße 80 D-40597 Düsseldorf-Benrath - Cold rolling mill -	Shutdown of the site including necessary action
159d0517	Outokumpu Nirosta GmbH Kasseler Straße 100 D-35683 Dillenburg - Cold rolling mill -	Production of stainless, acid-resistant and heat-resistant special steels in form of hot-rolled and cold-rolled strips and sheets with various surface finishes
159e0517	Outokumpu Nirosta GmbH Volmestr. 69 D-58579 Schalksmühle- Dahlerbrück - Cold rolling mill -	Production of stainless, acid-resistant and heat-resistant special steels in form of precision strips with various surface finishes

Rheinbach, 2017-05-13


Georg Wellens

Environmental verifier authorized by DAU GmbH, DE-V-0118

Umweltgutachterbüro Wellens
Josef-Geisel-Str. 9
D-53359 Rheinbach

