

List of Online Publications on Stainless Steel



1. *Stainless Steel, its fabrication and use*

1.1 Brochures of the "Materials and Applications Series"

The Euro Inox Handbook of Stainless Steel	http://www.euro-inox.org/fla_15_EN.html
Working with Stainless Steels	http://www.euro-inox.org/fla_16_EN.html
The Welding of Stainless Steels	http://www.euro-inox.org/fla_1_EN.html
Pickling and Passivating Stainless Steel	http://www.euro-inox.org/fla_7_EN.html
Stainless Steel: Tables of Technical Properties	http://www.euro-inox.org/fla_74_EN.html
The Mechanical Finishing of Decorative Stainless Steel Surfaces	http://www.euro-inox.org/fla_75_EN.html
Stainless Steel in the Food and Beverage Industry	http://www.euro-inox.org/fla_111_EN.html
The Forming Potential of Stainless Steel	http://www.euro-inox.org/fla_113_EN.html

1.2 Overview Documents (papers, CDs, DVDs, streaming videos, downloadable software)

Stainless Steel Properties	http://www.euro-inox.org/fla_2_EN.html
Alloying Elements in Stainless Steel and Other Chromium-Containing Alloys	http://www.euro-inox.org/fla_3_EN.html
Stainless Steel Against Corrosion (CD-ROM)	http://www.euro-inox.org/fla_18_EN.html
Stainless Steel Against Corrosion (DVD)	http://www.euro-inox.org/fla_19_EN.html
The Self-Passivation of Stainless Steel	http://www.euro-inox.org/fla_20_EN.html
Corrosion Resistance of Stainless Steels in Soils and in Concrete	http://www.euro-inox.org/fla_44_EN.html
Operational Guidelines and Code of Practice for Stainless Steel Products in Drinking Water Supply	http://www.euro-inox.org/fla_45_EN.html
The Life Cycle Costing (LCC) of Stainless Steel	http://www.euro-inox.org/fla_73_EN.html
Stainless Steel - Alloyed for Lasting Value	http://www.euro-inox.org/fla_118_EN.html

1.3 Conference Papers

The Stainless Steel Cladding of Drinking Water Reservoirs – Initial Erection and Refurbishment	http://www.euro-inox.org/fla_65_EN.html
Hot Dipped Galvanised Steel, Copper and Stainless Steel in water applications	http://www.euro-inox.org/fla_66_EN.html
Corrosion Resistance of Usual Metals and Stainless Steels in Contact with Waters	http://www.euro-inox.org/fla_67_EN.html

Stainless Steels and Drinking Water around the World	http://www.euro-inox.org/fla_68_EN.html
Selection and Use of Stainless Steels in Water Systems	http://www.euro-inox.org/fla_69_EN.html
Development of Test Methods and Approval Scheme for Metallic Materials and Metallic Products in Contact with Drinking Water	http://www.euro-inox.org/fla_71_EN.html
Value Creation through Electronic Educational Tools	http://www.euro-inox.org/fla_103_EN.html
Global Facts for Local Use: The International Stainless Steel Forum as a Marketplace of News and Innovation	http://www.euro-inox.org/fla_104_EN.html
Stainless Steel Rebar: the Choice of Service Life	http://www.euro-inox.org/fla_106_EN.html
New Methods of Surface Improvement on Stainless Steel	http://www.euro-inox.org/fla_107_EN.html
Stainless Steel Tank Construction for Alternative Fuels	http://www.euro-inox.org/fla_108_EN.html
The New 200-Series: an Alternative Answer to Ni Surcharge? Dream or Nightmare?	http://www.euro-inox.org/fla_109_EN.html

2. Architecture, Building and Construction

2.1 Brochures of the Euro Inox Building Series

Guide to Stainless Steel Finishes	http://www.euro-inox.org/fla_12_EN.html
Stainless Steel Facades	http://www.euro-inox.org/fla_17_EN.html
Stainless Steel for Roofing	http://www.euro-inox.org/fla_6_EN.html
Technical Guide to Stainless Steel Roofing	http://www.euro-inox.org/fla_5_EN.html
Building Envelopes in Stainless Steel	http://www.euro-inox.org/fla_56_EN.html
Pedestrian Bridges in Stainless Steel	http://www.euro-inox.org/fla_57_EN.html
Stainless Steel for Rainwater Goods and Accessories	http://www.euro-inox.org/fla_76_EN.html
Stainless Steel in Architecture	http://www.euro-inox.org/fla_102_EN.html
Erection and Installation of Stainless Steel Components	http://www.euro-inox.org/fla_112_EN.html
Design Manual for Structural Stainless Steel	http://www.euro-inox.org/fla_29_EN.html

Technical Building Services	http://www.euro-inox.org/fla_72_EN.html
› Stainless Steel in Condensing Boiler Technology	http://www.euro-inox.org/fla_77_EN.html
› Flue Systems of Stainless Steel	http://www.euro-inox.org/fla_78_EN.html
› Renovation Work at Neuschwanstein Castle	http://www.euro-inox.org/fla_79_EN.html
› Radiant Ceiling Heating and Cooling	http://www.euro-inox.org/fla_80_EN.html
› Radiators in Stainless Steel	http://www.euro-inox.org/fla_81_EN.html
› Stainless Steel Louvres as Ventilation Openings	http://www.euro-inox.org/fla_82_EN.html
› Ventilation Towers in Glass and Stainless Steel	http://www.euro-inox.org/fla_83_EN.html
› Private Washrooms	http://www.euro-inox.org/fla_84_EN.html
› Public Washrooms	http://www.euro-inox.org/fla_85_EN.html
› Drinking Water Systems in Stainless Steel	http://www.euro-inox.org/fla_86_EN.html
› Mobile Stainless Steel WC	http://www.euro-inox.org/fla_87_EN.html
› Floor Drains for Interior Applications	http://www.euro-inox.org/fla_89_EN.html
› Floor Drains for Exterior Applications	http://www.euro-inox.org/fla_88_EN.html
› Roof Panels	http://www.euro-inox.org/fla_90_EN.html
› Doors and Gates of Stainless Steel	http://www.euro-inox.org/fla_91_EN.html
› Sprinkler Systems in Stainless Steel	http://www.euro-inox.org/fla_92_EN.html
› Stainless Steel Louvre Blinds	http://www.euro-inox.org/fla_93_EN.html
› Solar Shading Systems of Stainless Steel Tube	http://www.euro-inox.org/fla_94_EN.html
› Stainless Steel Mesh as Solar Shading	http://www.euro-inox.org/fla_95_EN.html
› Stainless-Steel Grilles for Solar Shading	http://www.euro-inox.org/fla_96_EN.html
› Stainless-Steel Cladding for Escalators	http://www.euro-inox.org/fla_97_EN.html
› Stainless Steel for Lift Applications	http://www.euro-inox.org/fla_98_EN.html
› Lift Cabins, Schlossberg, Graz	http://www.euro-inox.org/fla_99_EN.html
› Escalators in Toledo	http://www.euro-inox.org/fla_100_EN.html
› Door Intercom Systems and Switch Panels of Stainless Steel	http://www.euro-inox.org/fla_101_EN.html

2.2 Case studies

Case Study Sony Center	http://www.euro-inox.org/fla_10_EN.html
Case Study Nordic Embassies	http://www.euro-inox.org/fla_11_EN.html
London Underground Stations - Jubilee Line Extension	http://www.euro-inox.org/fla_30_EN.html
Cité Barbousse and Cité de la Motte Housing Estates in Aubervilliers, Seine-Saint-Denis	http://www.euro-inox.org/fla_31_EN.html
The French National Library in Paris, 13th Arrondissement	http://www.euro-inox.org/fla_32_EN.html
The Grande Arche Panoramic Lifts at La Défense	http://www.euro-inox.org/fla_33_EN.html
The Météor Metro Line in Paris	http://www.euro-inox.org/fla_34_EN.html

The PB6 Tower Block in La Défense	http://www.euro-inox.org/fla_35_EN.html
'Villa Inox' in Tuusula, Finland	http://www.euro-inox.org/fla_36_EN.html
Company Headquarters at Scheppach, Germany	http://www.euro-inox.org/fla_37_EN.html
Stainless Steel for Outdoor Swimming Pools	http://www.euro-inox.org/fla_38_EN.html
Department of Chemistry, ETH Zürich, Hönggerberg, Switzerland	http://www.euro-inox.org/fla_55_EN.html
Glass Walkway in the Basilica of Aquileia, Italy	http://www.euro-inox.org/fla_60_EN.html
Edificio Fórum in Barcelona	http://www.euro-inox.org/fla_61_EN.html
San Nicola Stadium, Bari, Italy	http://www.euro-inox.org/fla_62_EN.html
Office Building, Warsaw, Poland	http://www.euro-inox.org/fla_63_EN.html
Emergency Staircase Palazzo della Ragione, Milan, Italy	http://www.euro-inox.org/fla_64_EN.html
Paul Klee Centre in Berne	http://www.euro-inox.org/fla_114_EN.html
The Calce Incineration Plant	http://www.euro-inox.org/fla_115_EN.html
Metalworking Workshop in Gradignan	http://www.euro-inox.org/fla_116_EN.html
The “Anchored Mirror” Set to the Basque Coast Rocks	http://www.euro-inox.org/fla_117_EN.html
Law Courts in Antwerp	http://www.euro-inox.org/fla_119_EN.html
Erasmus Metro Station in Brussels	http://www.euro-inox.org/fla_120_EN.html
Photo Studio in Schilde, Belgium	http://www.euro-inox.org/fla_121_EN.html

2.3 Conference papers

Stainless Steel in Structures	http://www.euro-inox.org/fla_4_EN.html
Sustainable Architecture with Stainless Steel	http://www.euro-inox.org/fla_8_EN.html
Innovative Facade Design Worldwide	http://www.euro-inox.org/fla_9_EN.html
Stainless steel: a Superb Construction Material	http://www.euro-inox.org/fla_46_EN.html
Stainless Steel and the Challenge of Time	http://www.euro-inox.org/fla_47_EN.html
Stainless Steel and its Visual Impact	http://www.euro-inox.org/fla_48_EN.html
Stainless Steel for Lightweight Architecture	http://www.euro-inox.org/fla_49_EN.html
Stainless Steel Service Centre in Gavà	http://www.euro-inox.org/fla_50_EN.html
Architectural Integration of Solar Roofs	http://www.euro-inox.org/fla_51_EN.html
A Guide to Stainless Steel for Architects	http://www.euro-inox.org/fla_52_EN.html
The Stainless Steel Structure of a Sports Stadium in Quart	http://www.euro-inox.org/fla_54_EN.html

2.4 Other documents

Cleaning and Maintenance of Stainless Steel Architectural Surfaces	http://www.euro-inox.org/fla_22_EN.html
---	---

Good Fabrication in Architectural Stainless Steel	http://www.euro-inox.org/fla_23_EN.html
Stainless Steels in Indoor Swimming Pools	http://www.euro-inox.org/fla_25_EN.html

3. Automotive Applications

Stainless Steel in Structural Automotive Applications – Properties and Case Studies	http://www.euro-inox.org/fla_26_EN.html
Stainless Steel Body Structure	http://www.euro-inox.org/fla_28_EN.html

4. Stainless Steel in the Home

Frequently Asked Questions: The Cleaning of Stainless Steel in the Home	http://www.euro-inox.org/fla_21_EN.html
Stainless Steel in the Home	http://www.euro-inox.org/fla_24_EN.html
The Self-Repair Mechanism of Stainless Steel	http://www.euro-inox.org/fla_41_EN.html
Healthy Eating with Stainless Steel	http://www.euro-inox.org/fla_42_EN.html
At Home with Stainless Steel	http://www.euro-inox.org/fla_43_EN.html

5. Environment and Human Health

The Recycling of Stainless Steel	http://www.euro-inox.org/fla_40_EN.html
Stainless Steel - The Safe Choice	http://www.euro-inox.org/fla_39_EN.html
Release of Chromium, Nickel and Iron from Stainless Steel Exposed under Atmospheric Conditions and the Environmental Interaction of these Metals. A Combined Field and Laboratory Investigation.	http://www.euro-inox.org/fla_58_EN.html
Manufacture, Processing and Use of Stainless Steel: A Review of the Health Effects	http://www.euro-inox.org/fla_59_EN.html
How to Quantify the Environmental Profile of Stainless Steel	http://www.euro-inox.org/fla_110_EN.html

