## **European Standard**

EN10002-1 Metallic materials-Tensile testing-Part 1: Method of test at ambient temperature

EN10002-5 Metallic materials-Tensile testing-Part 5: Method of test at elevated temperatures

EN10020 Definition and classification of grades of steel

EN10021 General technical delivery conditions for steel and iron products

EN10027-1 Designation systems for steels-Part 1: Steel names, principal symbols

EN10027-2 Designation systems for steels-Part 2: Numerical systems

EN10028-7 Flat products made of steels for pressure purposes-Part 7: Stainless steels

EN10045-1 Metallic materials-Charpy impact test-Part 1: Test method.

EN10052 Vocabulary of heat treatment terms for ferrous products

EN10088-1 Stainless steels-Part 1: List of stainless steels

EN10204 Metallic products-Types of inspection documents

EN10216-1 Seamless steel tubes for pressure purposes-Technical delivery conditions-Part 1: Non-alloy steel tubes with specified room temperature properties

EN10216-2 Seamless steel tubes for pressure purposes-Technical delivery conditions-Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties

EN10216-3 Seamless steel tubes for pressure purposes-Technical delivery conditions-Part 3: Alloy fine grain steel tubes

EN10216-4 Seamless steel tubes for pressure purposes-Technical delivery conditions-Part 4: Non-alloy and alloy steel tubes with specified low temperature properties

EN10216-5 Seamless steel tubes for pressure purposes-Technical delivery conditions-Part 5: Stainless steel tubes

EN10217 Welded steel tubes for pressure purposes-Technical delivery conditions

EN10233 Metallic materials-Tubes-Flattening test

EN10234 Metallic materials-Tubes-Drift expanding test

EN10236 Metallic materials-Tubes-Ring expanding test

EN10237 Metallic materials-Tubes-Ring tensile test

EN10255 Non-alloy steel tubes suitable for welding and threading

EN10277-1 Bright steel products-Technical delivery conditions-General

EN10277-2 Bright steel products-Technical delivery conditions-Steels for general engineering

EN10277-3 Bright steel products-Technical delivery conditions-Free-cutting steels

EN10277-4 Bright steel products-Technical delivery conditions-Case-hardening steels

EN10277-5 Bright steel products-Technical delivery conditions-Steels for guenching and tempering

EN10305-1 Steel tubes precision applications-Technical delivery conditions-Part 1: Seamless cold drawn tubes

EN10305-2 Steel tubes precision applications-Technical delivery conditions-Part 2: Welded cold drawn tubes

EN10305-3 Steel tubes precision applications-Technical delivery conditions-Part 3: Welded cold sized tubes

EN10305-4 Steel tubes precision applications-Technical delivery conditions-Part 4: Seamless cold drawn tubes for hydraulic and pneumatic power systems

EN10305-5 Steel tubes precision applications-Technical delivery conditions-Part 5: Welded and cold sized square and rectangular tubes

EN10305-6 Steel tubes precision applications-Technical delivery conditions-Part 6: Welded cold drawn tubes for hydraulic and pneumatic power systems