Deutsches Insititute for Normung

DIN1615 Welded Circular Unalloyed Steel Tubes Not Subject To Special Requirements

DIN1626 Welded Circular Tubes of Non Alloy Steels with Special Quality Requirements

DIN1628 Welded Circular Tubes of Non Alloy Steels with Very High Quality Requirements

DIN1629 Seamless Circular Tubes of Non Alloy Steels with Special Quality Requirements

DIN1630 Seamless Circular Tubes of Non Alloy Steels with Very High Quality Requirements

DIN2391-1 Seamless Precision Steel Tubes

DIN2391-2 Seamless Precision Steel Tubes

DIN2393-1 Welded Precision Steel Tubes

DIN2393-2 Welded Precision Steel Tubes

DIN2394-1 Welded and Sized Precision Steel Tubes

DIN2394-2 Welded and Sized Precision Steel Tubes

DIN2395-1 Rectangular and Square Electric Welded Precision Steel Tubes

DIN2395-2 Rectangular and Square Electric Welded Precision Steel Tubes

DIN2395-3 Rectangular and Square Electric Welded Precision Steel Tubes

DIN2402 Pipelines Nominal Widths definition Grading Pipework; grading of nominal sizes

DIN2403 Marking of pipes according to fluid transported

DIN2413 Part1 Design of steel pressure pipes

DIN2413 Part2 Design of steel bends used in pressure pipelines

DIN2440 Steel Tubes Medium Weight Suitable for Screwing

DIN2441 Steel Tubes Heavy Weight for Suitable for Screwing

DIN2444 Zinc Coatings on Steel Tubes

DIN2445-1 Seamless Steel Tubes for Dynamic Loads Hot Finished Tubes Nominal Pressures 100 to 400

DIN2445-2 Seamless Steel Tubes for Dynamic Loads Basis for Calculation of Straight Tubes

DIN2448 Seamless Steel Pipes and Tubes

DIN2449 Seamless Steel Pipes and Tubes

DIN2450 Seamless Steel Tubes in St35 Dimensions and Range of Application

DIN2458 Welded Steel Pipes and Tubes

DIN2460 Steel Pipes for Water Pipelines

DIN2462 Seamless Tubes of Stainless Steel

DIN2463 Welded Tubes of Austenitic Stainless Steel

DIN2916 Bending Radii for seamless and Welded Steel Tubes

DIN2917 Seamless steel tubes for superheated pipelines and headers

DIN17100 Steels for General Structural Purposes

DIN17102 Weldable Normalized Fine Grain Structural Steels

DIN17119 Welded Cold Formed Square And Rectangular Steel Tubes for Structural Steel work

DIN17120 Welded Circular Steel Tubes for Structural Steelwork

DIN17121 Seamless Circular Steel Tubes for Structural Steelwork

DIN17123 Welded Circular Fine Grain Steel Tubes for Structural Steelwork

DIN17124 Carbon and Ferritic Alloy Steel Forged and Bored Pipe for High Temperature Service

DIN17172 Steel Pipes for Pipe Lines for the Transport of Combustible Fluids and Gases

DIN17173 Seamless Circular Tubes Made From Steels with Low Temperature Service

DIN17174 Seamless Steel Tubes for Elevated Temperatures

DIN17175 Electrical Resistance Or Induction Welded Steel Tubes for Elevated Temperature

DIN17176 Seamless circular steel tubes for hydrogen service at elevated temperatures and pressures Technical delivery condition

DIN17177 Electrically Resistance or Induction Welded Steel Tubes for Elevated Temperature

DIN17178 Welded circular fine grain steel tubes subject to special requirements Technical delivery conditions

DIN17179 Seamless circular fine grain steel tubes subject to special requirements Technical delivery conditions

DIN17455 General Purpose Welded Circular Stainless Steel Tubes (Round Pipe)

DIN17455 General Purpose Welded Circular Stainless Steel Tubes (Square, Rectangular Pipe)

DIN17456 General Purpose Seamless Circular Stainless Steel Tubes

DIN17457 Welded Circular Austenitic Stainless Steel Tubes Subject to Special Requirements

DIN17458 Seamless Circular Austenitic Stainless Steel Tubes Subject to Special Requirements

DIN17671 Wrought Copper and Copper Alloy Tubes Properties

DIN59410 Hollow Sections for Structural Steel Engineering to Formed Square and Rectangular Steel Tubes

Dimensions, Weights, Permissible Deviations, Static Values

DIN59411 Hollow Sections for Structural Steel Engineering Cold Formed Welded Square and Rectangular Steel

Tubes Dimension, Weights, Permissible Deviations, Static Values