

 [DIN\(Deutsches Insitut for Normung\)](#)  [DIN1615 / Welded Circular Unalloyed Steel Tubes Not Subject To Special Requirements](#)

 [DIN1626 / Welded Circular Tubes of Non Alloy Steels with Special Quality Requirements](#)
(USt37.0/St37.0/St44.0/St52.0)


 [DIN1628 / Welded Circular Tubes of Non Alloy Steels with Very High Quality Requirements](#)
(St37.4/St44.4/St52.4)


 [DIN1629 / Seamless Circular Tubes of Non Alloy Steels with Special Quality Requirements](#)
(St 37.0/St 44.0/St 52.0/1.0254/1.0256/1.0421)


 [DIN1630 / Seamless Circular Tubes of Non Alloy Steels with Very High Quality Requirements](#)
(St 37.4/St 44.4/St 52.4/1.0255/1.0257/1.0581)


 [DIN2391-1 / Seamless Precision Steel Tubes](#) (St30Si/St30A1/St35/St45/St52)

 [DIN2391-2 / Seamless Precision Steel Tubes](#) (St30Si/St30A1/St35/St45/St52)

 [DIN2393-1 / Welded Precision Steell Tubes](#)
(St28/USt28/RSt28/St34-2/US34-2/RSt34-2/St37-2/USt37-2/RSt37-2/St44-2/St52-3)

 [DIN2393-2 / Welded Precision Steell Tubes](#)
(St28/USt28/RSt28/St34-2/US34-2/RSt34-2/St37-2/USt37-2/RSt37-2/St44-2/St52-3)

 [DIN2394-1 / Welded And Sized Precision Steel Tubes](#)
(St28/USt28/RSt28/St34-2/US34-2/RSt34-2/St37-2/USt37-2/RSt37-2/St44-2/St52-3)

 [DIN2394-2 / Welded And Sized Precision Steel Tubes](#)
(St28/USt28/RSt28/St34-2/US34-2/RSt34-2/St37-2/USt37-2/RSt37-2/St44-2/St52-3)

 [DIN2395-1 / Rectangular and Square Electric Welded Precision Steel Tubes](#)

 [DIN2395-2 / Rectangular and Square Electric Welded Precision Steel Tubes](#) (St 34.2/St 37.2/St 52.3)

 [DIN2395-3 / Rectangular and Square Electric Welded Precision Steel Tubes](#)

 [DIN2402 Pipelines Nominal Widths efinition 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](#) (St33.2)

 [DIN2441 / Steel Tubes Heaby Weight for Suitable for Screwing](#) (St33.2)

 [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 Caluculation of Straight Tubes](#)
(St 35,4/St 52,4)

 [DIN2448 / Seamless Steel Pipes and Tubes](#)


 [DIN2449 / Seamless Steel Pipes and Tubes](#)

 [DIN2450 / Seamless Steel Tubes in St 35 Dimensions and Range of ApplicationTION](#)

 [DIN2458 / Welded Steel Pipes and Tubes](#)

 [DIN2460 / Steel Pipes for Water Pipelines](#)

 [DIN2462 / Seamless Tubes Of Stainless Steel](#) (1.4301 / 1.4306 / 1.4311 / 1.4541 / 1.4550 / 1.4401 / 1.4404 / 1.4571)

 [DIN2463 / Weldel Tubes of Austenitic Stainless Steel](#)
(X5CrNi189/X2CrNi189/X5CrNiMo1810/X2CrNiMo1810/X2CrNiMo1812/X5CrNiMo1812/X10CrNiTi189)

 [DIN2916 Bending Radii for seamless and Welded Steel Tubes](#)

 [DIN2917 Seamless steel tubes for superheated pipelines and headers](#)

- [DIN17100 / Steels for General Structural Purposes](#)
(St33/St37.2/UST37.2/RSt37.2/St37.3/St44-2/St44-3/St50-2/St60-2/St52-33/St50-2/St60-2/St70-2)
- [DIN17102 / Weldable Normalized Fine Grain Structural Steels](#)
(StE255/WStE255/TStE255/ESTe255/StE285/WStE285/TStE285/ESTe285/)
- [DIN17119 / Welded Cold Formed Square And Rectangular Steel Tubes for Structural Steel work](#)
(USt 37-2/RSt 37-2/St 37-3/St 44-2/St 44-3/St 52-3/WTSt 37-2/WTSt 37-3/WTSt 52-3)
- [DIN17120 / Welded Circular Steel Tubes for Structural Steelwork](#)
(USt37-2/RSt37-2/St37-2/St44-2/St44-3/St52-3)
- [DIN17121 / Seamless Circular Steel Tubes for Structural Steelwork](#)
(RSt37-2/St37-3/St44-2/St44-3/St52-3)
- [DIN17123 / Welded Circular Fine Grain Steel Tubes for Structural Steelwork](#)
(StE225/TStE255/ESTe255/StE285/StE355/TStE355/ESTe355/StE420/TStE420/ESTe420)
- [DIN17124 / Carbon and Ferritic Alloy Steel Forged and Bored Pipe for High Temperature Service](#)
(StE255/TStE255/ESTe255/StE285/TStE285/ESTe285/StE355/TStE355/ESTe355/StE420/TStE420/ESTe420)
- [DIN17172 / Steel Pipes for Pipe Lines for the Transport of Combustible Fluids and Gases](#)
(StE210.7/StE240.7/StE290.7/StE320.7/StE360.7/StE385.7/StE415.7/StE290.7TM/StE207.7TM/StE360.7TM)
- [DIN17173 / Seamless Circular Tubes Made From Steels with Low Temperature Service](#)
(TSt35N/TSt35V/26CrMo4/11MnNi53/13MnNi63/10Ni14/12Ni19/X8Ni19)
- [DIN17174 / Seamless Steel Tubes for Elevated Temperatures](#)
(TTSt 35 N/TTSt 35 V/11 MnNi 5 3/13 MnNi 6 3/10 Ni 14/12 Ni 19/X 8 Ni 9/1.0356/1.6212/1.6217/1.5637/1.5680)
- [DIN17175 / Electrically Resistant or Induction Welded Steel Tubes for Elevated Temperature](#)
(St35.8/St45.8/17Mn4/19Mn5/15Mo3/13CrMo910/10CrMo910/14MoV63/X20CrMoV121)_
- [DIN17176 Seamless circular steel tubes for hydrogen service at elevated temperatures and pressures Technical delivery condition](#)
- [DIN17177 / Electrically Resistant or Induction Welded Steel Tubes for Elevated Temperature](#)
(St37.8/St42.8/15Mo3)
- [DIN 17178 Welded circular fine grain steel tubes subject to special requirements Technical delivery conditions](#)
- [DIN 17179 Seamless circular fine grain steel tubes subject to special requirements Technical delivery conditions](#)
- [DIN17455 / General Purpose Welded Circular Stainless Steel Tubes\(Round Pipe\)](#)
(1.4301 / 1.4306 / 1.4311 / 1.4541 / 1.4550 / 1.4401 / 1.4404 / 1.4571)
- [DIN17455 / General Purpose Welded Circular Stainless Steel Tubes\(Square.Rectangular Pipe\)](#)
(1.4301 / 1.4306 / 1.4311 / 1.4541 / 1.4550 / 1.4401 / 1.4404 / 1.4571)
- [DIN17456 / General Purpose Seamless Circular Stainless Steel Tubes](#)
(1.4301 / 1.4306 / 1.4311 / 1.4541 / 1.4550 / 1.4401 / 1.4404 / 1.4571)
- [DIN17457 / Welded Circular Austenitic Stainless Steel Tubes Subject to Special Requirements](#)
(1.4301 / 1.4306 / 1.4311 / 1.4541 / 1.4550 / 1.4401 / 1.4404 / 1.4571)
- [DIN17458 / Seamless Circular Austenitic Stainless Steel Tubes Subject to Special Requirements](#)
(1.4301 / 1.4306 / 1.4311 / 1.4541 / 1.4550 / 1.4401 / 1.4404 / 1.4571)
- [DIN17671 / Wrought Copper and Copper Alloy Tubes Properties](#)
- [DIN 59410 Hollow Sections for Structural Steel Engineering of Formed Square and Rectangular Steel Tubes Dimensions, Weights, Permissible Deviations, Static Values](#)
- [DIN 59411 Hollow Sections for Structural Steel Engineering Cold Formed Welded Square and Rectangular Steel Tubes Dimension, Weights, Permissible Deviations, Static Values](#)

