

Norme Francise

- NF A49-111 Steel Tubes Plain end Seamless Tubes of Commercial Quality for General Purposes at Medium Pressure
- NF A49-112 Steel Tubes Plain end Seamless Hot Rolled Tubes with Special Delivery Conditions
- NF A49-115 Steel Tubes Seamless Plain end Tubes for Pipe Lines and General Use Ferritic And Austenitic Stainless Steels
- NF A49-141 Steel Tubes Seamless Plain end Tubes for Pipe Lines and General Use Ferritic and Austenitic Stainless Steels
- NF A49-142 Steel Tubes Longitudinally Pressure Welded Plain Ended And Hot Finished Tubes
- NF A49-145 Steel Tubes Hot Finished welded Tubes Suitable for Threading
- NF A49-146 Steel Tubes Unthreaded Plain Ended Welded Tubes for Liquids
- NF A49-148 Steel Tubes Plain end Longitudinally Welded Tubes for Pipe Lines and General use Ferritic Stainless Steels
- NF A49-150 Steel Tubes Welded Tubes Intended to be Coated or Protected for use in Water Piping Systems
- NF A49-175 Steel Tubes Plain end Longitudinally Welded Tubes for Pipe Lines and General use Austenitic Stainless Steel
- NF A49-207 Steel Tubes Seamless or Longitudinally Welded Stainless Steel Tubes For Exchangers in Aircraft Construction
- NF A49-210 Steel Tubes Seamless Cold Drawn Tubes for Fluid Piping
- NF A49-211 Steel Tubes Seamless Plain end Unalloyed Steel Tubes for Fluid Piping at Elevated Temperatures
- NF A49-212 Steel Tubes Seamless Unalloyed Steel Tubes for Use At Medium Temperatures
- NF A49-213 Steel Tubes Seamless Unalloyed and Mo CrMo Alloy Steel Tubes for Use at High Temperatures
- NF A49-214 Steel Tubes Seamless Austenitic Steel Tubes for use at High Temperatures
- NF A49-215 Steel Tubes Seamless Tubes for Ferritic Non-Alloy and Alloy Heat Exchangers
- NF A49-217 Steel Tubes Seamless Tubes for Heat Exchangers
- NF A49-218 Steel Pipes Seamless Pipes for furnaces Austenitic Stainless Steels
- NF A49-230 Steel Tubes Plain end Seamless Tubes for Pressure Vessels and Piping Systems Used at Low Temperatures
- NF A49-240 Steel Tubes Longitudinally Butt welding Plain End for Pressure Vessels and Pipe Systems Used at Low Temperatures
- NF A49-241 Steel Tubes Longitudinally Pressure Welded Tubes D 168.3mmMax in not Alloyed and Low Alloyed at Medium Elevated Temperatures
- NF A49-242 Steel Tubes Longitudinally Pressure Welded Tubes D 168.3mmMax in not Alloyed and Low Alloyed at Medium Elevated Temperatures
- NF A49-243 Steel Tubes Longitudinally Pressure Welded Tubes D 168.3mm in not Alloyed and Ferritic Alloyed Steels Used at Elevated Temperatures
- NF A49-245 Steel Tubes Longitudinally Welded Tubes For Ferric Non Alloy and Alloy Steel Heat Exchangers
- NF A49-249 Steel Tubes Longitudinally Welded Plain End Tubes for Food Industry Austenitic Stainless Steels
- NF A49-250 Steel Tubes Welded Plain End Tubes of Commercial Quality with or Without Special Delivery Conditions
- NF A49-253 Steel Tubes Longitudinally Fusion Welded Non Alloy and Ferritic Alloy Steel Tubes for use at Elevated Temperatures
- NF A49-310 Steel Tubes Seamless Precision Tubes for Mechanical Application
- NF A49-311 Steel Tubes Seamless for Mechanical Application
- NF A49-312 Steel Tubes Seamless Tubes for Mechanical Application Supplementary Series
- NF A49-317 Steel Tubes Seamless Plain end Tubes for Engineering Use Austenitic Stainless Steel

NF A49-321 Steel Tubes Jacks for Hydraulic Transmissions Cold Rolled

NF A49-322 Steel Tubes Jacks for Hydraulic Transmissions Cold Rolled or Cold Drawn Seamless Tubes Type Suitable for Grinding in

NF A49-323 Steel Tubes Jacks for Hydraulic Transmissions Cold Rolled or Cold Drawn Seamless Tubes Type Ready for Use

NF A49-326 Steel Tubes Jacks for Pneumatic Transmissions Cold Drawn Seamless Tubes Type Suitable for Grinding in

NF A49-327 Steel Tubes Jacks for Pneumatic Transmissions Cold Drawn Seamless Tubes Type Ready for Use

NF A49-330 Steel Tubes Seamless Cold Drawn Tubes for Hydraulic and Pneumatic Power Systems

NF A49-341 Steel Tubes Precision Welded Tubes for Mechanical Application

NF A49-343 Steel Tubes Longitudinally Welded Tube D 168.3mmMax for Engineering Use

NF A49-400 Longitudinally Electric Resistance Welded Unalloyed Steel Tubes D17.2Min 406.4mmMax for the Transport of Pressurized Fluids

NF A49-401 Steel Tubes Longitudinally Fusion Welded Non Alloy and Micro Alloy Steel Tubes for Fluid Transporting Pipes and Pressure Vessels

NF A49-402 Steel Tubes Spiral Fusion Welded Non Alloy and Micro Alloy Steel Tubes for Fluid Transporting Pipes and Pressure Vessels

NF A49-501 Steel Tubes Seamless or Welded Hot Finished Structural Hollow Sections

NF A49-541 Steel Tubes Cold Finished Welded Structural Hollow Sections

NF A49-643 Steel Tubes Round Square and Rectangular Steel Tubes for Ordinary Longitudinally Pressure Welded and Cold Formed from Flat Products

NF A49-645 Steel Tubes Structural Welded Tubes Circular Square Rectangular or Oval in Ferritic or Austenitic Stainless Steels (Round)

NF A49-645 Steel Tubes Structural Welded Tubes Circular Square Rectangular or Oval in Ferritic or Austenitic Stainless Steels (Square, Rectangular)

NF A49-647 Steel Tubes Structural Welded Tubes Circular Square Rectangular or Oval in Ferritic or Austenitic Stainless Steels (Round)

NF A49-647 Steel Tubes Structural Welded Tubes Circular Square Rectangular or Oval in Ferritic or Austenitic Stainless Steels (Square, Rectangular)