British Standard

BS534 Steel Pipes Fittings and Specials for Water and Gas and Sewage

BS778 Steel Pipes and Joints for Hydraulic Purposes

BS879 Steel Pipes and Joints for Hydraulic Purposes

BS1139 Tubes for Use in Scaffolding

BS1387 Steel Tubes and Tubulars Suitable for Screwing to BS21 Pipe Threads

BS1717 Steel Tubes for Cycle and Motor Cycle Purposes

BS1864 Stainless Steel Milk Pipes and Fittings

BS3059 PART1 Steel Boiler and Superheater Tubes

BS3059 PART2 Steel Boiler and Superheater Tubes

BS3600 Dimensions and Masses Per Unit Length of Welded and Seamless Steel Pipes and for Pressure Purposes

BS3601 Steel Pipes and Tubes for Pressure Purposes Carbon Steel with Specified Room Temperature Properties

BS3602 PART1 Steel Pipes and Tubes for Pressure Purposes: Carbon and Carbon Manganese Steel with

Specified Elevated Temperature Properties

BS3602 PART2 Steel Pipes and Tubes for Pressure Purposes: Carbon and Carbon Manganese Steel with Specified Elevated Temperature Properties

BS3603 Steel Pipes and Tubes for Pressure Purposes Carbon and Alloy Steel with Specified Low Temperature Properties

BS3604 Steel Pipes and Tubes for Pressure Purposes Ferritic Alloy Steel with Specified Elevated Temperature Properties

BS3605 PART1 Seamless and Welded Austenitic Stainless Steel Pipe and Tubes for Pressure Purposes (Seamless Pipes with Specified Room Temperature Properties)

BS3605 PART2 Seamless and Welded Austenitic Stainless Steel Pipe and Tubes for Pressure Purposes (Welded Pipes with Specified Room Temperature Properties)

BS3606 Steel Tubes for Heat Exchangers

BS4127 Light Gauge Stainless Steel Tubes (Round Pipe)

BS4825 Pipes and Fittings for the Food Industry

BS5242 PART1 Tubes for Fluid Power Cylinder Barrels

BS5242 PART2 Tubes for Fluid Power Cylinder Barrels

BS5242 PART3 Tubes for Fluid Power Cylinder Barrels (for Mining)

BS6323 PART1 Seamless and Welded Steel Tubes for Automobile Mechanical and General Engineer Purpose (Hot finished welded steel tubes)

BS6323 PART2 Seamless and Welded Steel Tubes for Automobile Mechanical and General Engineer Purpose (Hot finished welded steel tubes) (Square, Rectangular Pipe)

BS6323 PART3 Seamless and Welded Steel Tubes for Automobile Mechanical and General Engineer Purpose (Hot finished seamless steel tube)

BS6323 PART4 Seamless and Welded Steel Tubes for Automobile Mechanical and General Engineer Purpose (Cold finished seamless tubes)

BS6323 PART5 Seamless and Welded Steel Tubes for Automobile Mechanical and General Engineer Purpose (Electric resistance welded (including induction welded) steel tubes)

BS6323 PART6 Seamless and Welded steel Tubes for Automobile Mechanical and General Engineer Purpose (Cold finished electric resistance welded (including induction welded) steel tubes)

BS6323 PART7 Seamless and Welded Steel Tubes for Automobile Mechanical and General Engineer Purpose (Submerged arc welded steel tubes)

BS6323 PART8 Seamless and Welded Steel Tubes for Automobile Mechanical and General Engineer Purpose (Longitudinally welded stainless steel tubes)

BS6363 Welded Cold Formed Steel Structural Hollow BS7416 Precision Finished Seamless Cold Drawn low Carbon Steel Tubes for Use in Hydraulic Fluid Power Systems