

The value inside boxes represents the Od. dimensional tolerances. Features, length supplied. After the heat treatment +N (NBK) the tubes can be cold formed (bending) DIN seamless precision tubes applications —Used in Hydraulic & pneumatic cylinder, Mechanical and Automotive engineering Technical delivery conditions DIN /C (DIN EN)Steel tubes for precision applications Technical delivery conditions PartSeamless cold drawn tubes for hydraulic and pneumatic power systems Cold Drawn Seamless Tube DIN /C Grade St (Normalized) Interlloy believes the information provided is accurate and reliable. Note: Best shipping lengths are 1, 2, and meters, stocked in meter pieces. Part Outside Wall Inside Pressure Weight No Pipes and Tubes manufactured as per DIN Grade Stare certified with En Type IBR, NACE, HIC, IGC, IMPACT are adhered as supplementary testing This document provides technical delivery conditions for seamless precision steel tubes according to DIN PartIt specifies requirements for materials, dimensions, Access your standards online with a subscription. This Standard defines the technical delivery conditions for seamless precision steel tubes according to DIN Partwhich are made from the steel grades listed in section 5 Seamless cold drawn precision tubes according to EN (DIN), with narrow tolerances, a good surface and special mechanical properties. DIN /C (DIN EN)Steel tubes for precision applicationsTechnical delivery conditionsPartSeamless cold drawn tubes for hydraulic and pneumatic power systems Dimension Specifications: DIN /C (DIN EN)Steel tubes for precision applicationsTechnical delivery conditionsPartSeamless cold drawn tubes for DIN Part I SEAMLESS PRECISION STEEL TUBESField of application This Standard applies to seamless precision steel tubes; and, in compliance with ISO/DIS Chemical composition. Critical updates of standards and DIN Part II SEAMLESS PRECISION STEEL TUBES. Mechanical properties at t=20±2°C. However no warranty of accuracy, completeness or reliability is given, nor will any responsibility be taken for errors or omissions dIN, Seamless precision steel tubes Chemical composition Steel designation Elements content, % C max Si max Mn max P max S max StMechanical properties at t=20±2°C Steel designation Delivery condition BK BKS nBK Tensile strength Rm, n/mm2 Percent elonga-tion A, % Tensile strength Rm, n/mm2 Yield This document provides technical delivery conditions for seamless precision steel tubes according to DIN PartIt specifies requirements for materials, dimensions, mechanical properties, appearance, and quality grades random from up to SEAMLESS, COLD-DRAWN, NORMALIZED. Simple online access to standards, technical information and regulations.