

Available for SOLIDWORKS, Inventor, Creo, CATIA, Solid Edge, autoCAD, Revit Table according to ISO dimensions in mm d1 mc,,,,c,,,,d2 M4 M5 M6 M6 M8 MMM20 Makings: SteelHVStainlessHVPlasticNon FerrousThreadH Notes: ground Ra = 0.8μ m Parallel pin ISO $-\times$ -St EXAMPLEAn unhardened austenitic stainless steel pin of grade A1, with internal thread, with nominal diameter d=mm and nominal length l=mm is designated as follows: Parallel pin ISO -x- A1 ISOIS (Part 1) ISO pdf download Parallel pins with internal thread, of unhardened steel and austenitic stainless steelScope This International Standard specifies the characteristics of parallel pins with internal thread of unhardenedsteel and austenitic stainless steel with nominal diameters d, frommm tomm inclusiveNormative references Download Parallel pins with internal thread of unhardened steel and austenitic stainless steel. Available for SOLIDWORKS, Inventor, Creo, CATIA, Solid Edge, autoCAD, Revit and many more CAD software but also as STEP, STL, IGES, STL, DWG, DXF and more neutral CAD formats The following bibliographic material is provided to assist you with your purchasing ision: This International Parallel pins with internal thread, of unhardened steel and austenitic stainless steel Download Parallel pins with internal thread of unhardened steel and austenitic stainless steel. ISOParallel Pins with Internal Thread Current norm: DIN EN ISO SEND INQUIRY () Companies Technical This International Standard specifies the characteristics of parallel pins with internal thread of unhardened steel and austenitic stainless steel with nominal diameters d1 frommm Tags ISO pdf downloadScope This International Standard specifies the characteristics of parallel pins with internal thread of unhardenedsteel and austenitic INTERNATIONAL STANDARD IS(E) Parallel pins with internal thread, unhardened OScope and field of application This International Standard specifies the This Indian Standard (Part 1) (First Revision) which is identical with ISO'Parallel pins with internal thread, of unhardened steel and austenitic stainless steel' Document Center Inc. is an authorized dealer of ISO standards.