

# Iso 8733 pdf

Iso 8733 pdf


Rating: 4.3 / 5 (1288 votes)

Downloads: 26152


CLICK HERE TO DOWNLOAD>>><https://myvroom.fr/QnHmDL?keyword=iso+8733+pdf>

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 iso (e) © iso ICS Descriptors: fasteners, steel products, pins (mechanics), straight pins, threaded parts, specifications, characteristics, dimensions ISO Parallel 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 from mm Tags ISO pdf download Scope This International Standard specifies the characteristics of parallel pins with internal thread of unhardened steel and austenitic INTERNATIONAL STANDARD IS(E) Parallel pins with internal thread, unhardened O Scope and field of application This International Standard specifies the Table according to ISO dimensions in mm d1 mc, c, d2 M4 M5 M6 M6 M8 MMM20 Makings: Steel HV Stainless HV Plastic Non Ferrous Thread H Notes: ground Ra = 0,8µm Parallel pin ISO -x- St EXAMPLE An 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 ISO IS (Part 1) ISO pdf download Parallel pins with internal thread, of unhardened steel and austenitic stainless steel Scope This International Standard specifies the characteristics of parallel pins with internal thread of unhardened steel and austenitic stainless steel with nominal diameters d, from mm to mm inclusive Normative references Download Parallel pins with internal thread of unhardened steel and austenitic stainless steel.

 Difficulté Facile

 Durée 304 jour(s)

 Catégories Décoration, Alimentation & Agriculture, Machines & Outils, Robotique, Science & Biologie

 Coût 979 USD (\$)

## Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

---

Étape 1 -

---