



I'm not robot



I'm not robot!

Metric din 1476 round head grooved pins (iso 8746) have three equally spaced longitudinal tapered grooves that expand the pin' s diameter. adobe reader pdf. this document specifies the characteristics of grooved pins with round head, full- length diamond grooves and pilot point or chamfered point, in steel and stainless steel, and with nominal diameter 2 mm to 20 mm. iso 8746: 1997 grooved pins with round head iso 8746: 1997 publication date:.

the fileopen plug- in works with adobe reader. iso 8746: 1997 grooved pins with round head. iso 8746: 1997(e) foreword iso (the international organization for standardization) is a worldwide federation of national standards bodies (iso member bodies). bs en iso 8746 : 1998 this british standard, having been prepared under the direction of the engineering sector board, was published under the authority of the standards board and comes into effect on q bsi 19% isbn ox national foreword this british standard is the english language version of en iso 8746 : 1997. when inserted into the drilled hole of appropriate diameter the expanded diameter of the pin is pressed back to the nominal diameter.

this standard was last reviewed and confirmed in. country/ union rate ind cur code ; au australia 0. iso 8746 round head grooved pin (nail) home; standards; iso 8746; equivalent standards. secure pdf files include digital rights management (drm) software. secure pdf files. sku: iso_ 04_ 109438 published by iso publication year 1997 2 edition 4 pages. iso 3269: 1988, fasteners – acceptance inspection. iso/ dis 8746 fasteners grooved pins with round head full- length diamond grooves. through the diligent efforts and guidance from purdue mep, jaeger- unitek was able to fully secure a state- funded grant to help cover almost all of the funding to cover all of the activities. this standard has been revised by iso 8746: 1997.

this standard will be replaced by iso/ dis 8746. iso 8746 - round head grooved pins current norm: din en 28746 equivalent norms: din 1476; csn 022190; pn 82981; eu 28746;. these grooved pins are designed to fulfil iso 8746 pdf the main following function: with the easiest installation (due to the pilot or chamfer. — — — — 227— 1) to be published. iso 8746 grooved pins from reyher order in many variants in the misumi online shop free cad data fast delivery fair prices select and configurate now.

fabory > 9 pins & key stock > iso 8746 a - grooved pins with round head, form a 3d cad models. language in which you want. din 1476 ~ iso 8746 standard withdrawn kn 4 bn 893 round head grooved pins steel zinc plated blue • ~ uni 7591 • ~ csn 022190 article# d1 d2 k tolerance hole l, 4 2, 4 0, 8 h, 6 2, 8 1 h. this international standard specifies the characteristics of round head grooved pins which have three equally spaced grooves impressed longitudinally on their exterior surface, with nominal diameter, d1, from 1, 4 mm to 20 mm inclusive. grooved pins with round head.

format language; std 1 63: pdf: std 2 63: paper: chf 63; add to cart;. iso 8746: 1986 grooved pins with round head. 077658 d ats be belgium 0. this standard contributes to the following sustainable development goal. 197355 q brl ca canada 0.

din 1476; pn 82981; csn 22190; eu 28746. iso 9717: 1990, phosphate conversion coatings for metals – method of specifying requirements. in order to read a secure pdf, you will need to install the fileopen plug- in on your computer. purdue mep truly partnered with jaeger- unitek to provide a complete and comprehensive iso 50001 certification and training package. 6484 q aud at austria 0. grooved pins with round head iso 8746 pdf (iso 8746: ss- en iso 8746defines the characteristics of round head grooved pins having three equally spaced grooves impressed longitudinally on their exterior surface, with

nominal. (revision of iso 4042: 1989) . therefore this version remains current. status : withdrawn.

the displaced material to each side of the grooves forming an expanded diameter, d_2 , which is larger. 02649 d bef br brazil 0. round head grooved pins. this international standard specifies the characteristics of round head grooved pins which have three equally spaced grooves impressed longitudinally on their exterior surface, with nominal diameter, d_1 , from 1,4 mm to 20 mm inclusive. drm is included at the request of the publisher, as it helps them protect their copyright by restricting file sharing. iso 4042: — 1), fasteners – electroplated coatings. general information. status : published.