

Applies also for all mechanical property classes according to ISO and ISO all property classes according to ISO and ISO, unless otherwise specified in product Standards or agreed between supplier and purchaserNormative references The following Standards contain provisions which, through reference in this text, constitute provisions of this part of ISO Abstract. Surface discontinuities. The Standard establishes limits for various types of surface discontinuities on nuts with nominal thread diameters frommm up to and includingmm. It applies to nuts withnominal thread diameters frommm up to and includingmm, BS EN ISO Fasteners. Nuts. The Standard establishes limits for various types of surface discontinuities on nuts with nominal thread diameters frommm up to and includingmm. Applies also Connections for general use and fluid powerPorts and stud ends with ISO threads with elastomeric or metal-to-metal sealing PartStud ends with elastomeric sealing Missing; pdf ISO consists of the following parts, under the general title Fasteners — Surface discontinuities: PartBolts, screws and studs for general requirements. It applies to nuts with nominal thread diameters frommm up to and including Original standard ISO in PDF full version. Applies also for all mechanical property classes according to ISO and ISO International Standard ISO was prepared by Technical Committee ISO/TC 2, Fasteners, Subcommittee SC 1, Mechanical properties of fasteners This document establishes limits for surface discontinuities on nuts. Additional info + preview on requestInternational Standard ISO was prepared by Technical Committee ISO/TC 2, Fasteners, Subcommittee SC 1, Mechanical properties of fasteners. Applies also for all mechanical This document establishes limits for surface discontinuities on nuts. Description. It applies to nuts with nominal thread diameters fromm tomm and product grades A and B. The INTERNATIONAL STANDARD Q ISO ISO (E) FastenersSurface discontinuitiesPartNutsScope This part of ISestablishes limits for various Description. Establishes limits for various types of surface discontinuities on nuts with nominal thread diameters frommm up to and includingmm. Establishes limits for various types of surface discontinuities on nuts with nominal thread diameters frommm up to and includingmm. Applies also for all mechanical property classes according to ISO and ISO — Part This part of ISO establishes limits for various types of surface discontinuities on nuts. ISO consists of the following Parts, under the general title FastenersSurface discontinuitiesPartBolts, screws and studs for general requirements Establishes limits for various types of surface discontinuities on nuts with nominal thread diameters frommm up to and includingmm. It applies to nuts with nominal thread diameters frommm tomm and product grades A and B. The document defines types of surface discontinuities like cracks, describes their appearance and potential causes INTERNATIONAL STANDARD Q ISO ISO (E) FastenersSurface discontinuitiesPartNutsScope This part of ISestablishes limits for various types of surface discontinuities on nuts.