

This International Standard specifies the characteristics of hexagon regular nuts (style 1), with threads from M1,6 up to and including M64, with product grade A for threads D? Mand product grade B for threads D > M If, in special cases, specifications other than those listed in this International Standard are required, they can Abstract. INTERNATIONAL STANDARD. ISO (E) Product grades A and B1 ScopeThis International Standard specifies the characteristics of hexagon regular nuts (style 1), If different electroplating requirements are desired or if requirements are needed for other finishes, they should be agreed between customer and supplier. ct grade B for threads D > MIf, in special cases, specifications other than those listed in this ISO (E) Fasteners — Hexagon regular nuts (style 1)Scope document specifies the characteristics of hexagon regular nuts (style 1), in steel and stainless If with metric in certain coarse pitch. Limits for surface discontinuities are covered in ISO Acceptibility. Finish and/or coating, ISO specifies the characteristics of hexagon regular nuts (style 1), with threads from M1,6 up to and including M64, with product grade A for threads of diameter less than or equal to Mand product grade B for threads of diameter greater than M16 This document specifies the characteristics of hexagon regular nuts (style 1), in steel and stainless steel, with metric coarse pitch thread M5 to M39, and with product grades A and B. NOTE For nuts with sizes D M39, see Annex A. If in certain cases other specifications are requested, property classes and stainless steel grades can This International Standard specifies the characteristics of hexagon regular nuts (style 1), with threads from M1,6 up to and including M64, with product grade A for threads $D \le Mand$ product grade B for threads D > M If, in special cases, specifications other than those listed in this International Standard are required, they can be This International Standard belongs to a complete group of product standards developed by ISO on external hexagon drive fasteners. with sizes specifications D thread M5 to < M5 and are D requested, property with product grades A and B. A If different electroplating requirements are desired or if requirements are needed for other finishes, they should be agreed between customer and supplier. DIN () ISO Style() JIS B ISO (E) Product grades A and B1 ScopeThis International Standard specifies the characteristics of hexagon nuts, style 1, with threads from M up to including M64, with product grade A for threads d Mand prod., ISO 9 ISO (E) Product grades A and B1 ScopeThis International Standard specifies the characteristics of hexagon regular nuts (style 1), with threads from M1,6 up to and including M64, with product grade A for threads D ≤ Mand prod. Finish and/or coating Introduction. It comprises the following: a) The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, PartIn particular, the different This document specifies the characteristics of hexagon regular nuts (style 1), in steel and stainless steel, with metric coarse pitch thread M5 to M39, and with product grades A This International Standard specifies the characteristics of hexagon regular nuts (style 1), with threads from M1,6 up to and including M64, with product grade A for threads $D \le ISOFree$ download as PDF File.pdf), Text File.txt) or read online for free For More Detailed Information, Please Refer To Complete DIN, ISO, JIS, or ANSI Standard, Which Are The Governing Standards. For acceptance procedure, see ISO a For other property classes see ISO 1 Scope.