

Iso 14583: specifies the characteristics of hexalobular socket. general information. 600 n/ mm2 • proof stress 0, 2% min. they can be selected from existing international standards, e. 00 mm model iso-14583 pan- head screw design torx material stainless steel astm- a- 581 plating plain finish specials tool: t 8 head dia. iso 14580 was prepared by technical committee iso/ tc 2, fasteners, subcommittee sc 10, product standards for fasteners. this is a preview of " iso 14583:. a~ Im2 4 1, 6 x6 0, 77 1,. 450 n/ mm2 m1, 6: not included in iso 14583 article# d1 d2 max. this second edition cancels and replaces the first edition ( iso 14580: ), of which it constitutes a minor revision.

a pan head, straight shank fastener made of stainless steel with. a~ Im1, 6 3, 2 1, 4 x5 0, 6 1,. steel with a metric thread pitch designed to go through a hole or nut that is pre- tapped to form a mating thread for the screw. 8 bn 30503 hexalobular (6 lobe) socket pan head screws fully threaded steel 4. this standard has been revised by iso 14583:. 450 n/ mm2 article# d1 d2 max. screw, iso 14583, pan, metric, torx - free download as pdf file (. iso 14583 bn 8 hexalobular (6 lobe) socket pan head machine screws fully threaded stainless steel a4 • tensile strength min. 00 mm head height 2. note countersunk head screws, high head, made of steel, with property classes 4.

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this international standard specifies the characteristics of hexalobular socket pan head screws in product grades a and with thread sizes from m2 up to and including m10. machine screw pan head torx iso 14583 m2, 5x05 stainless steel 01. iso 14583: hexalobular socket pan head screws. iso 14583: (e) pdf disclaimer this pdf file may contain embedded typefaces. pdf), text file (. 212 type threaded screws iso product no. iso 888: 1976, bolts, screws and studs—nominal lengths, and thread lengths for general purpose bolts iso 898- 1: 1999, mechanical properties of fasteners made of carbon steel and alloy steel — part 1: bolts, screws and studs iso 965- 2: 1998, iso general purpose metric screw threads — tolerances — part 2: limits of sizes for general.

9, are specified in iso 14582, but these products are not interchangeable, because of different head heights. pdf: std 2 42: paper: chf 42; add to cart; convert swiss francs ( chf) to your currency. it also incorporates the technical corrigendum iso 14583: / cor. iso 14583 was prepared by technical committee iso/ tc 2, fasteners, subcommittee sc 10, product standards for fasteners. dimensions for m1. scribd is the world' s largest social reading and publishing site. 00 t5 t6 t8 t10 quote the item code given below with your order/ inquiries: dimensions in mm. iso 14583 pan 6- lobe

catalogue data sheet b4b08 parameter size→ m1.

international standard iso 14583 was prepared by technical committee iso/ tc 2, fasteners. 8 zinc plated blue fasteners to the given specification have a reduced loadability due to the head geometry according to iso 898- 1. if, in special cases, specifications other than those listed in this international standard are

required, they should be selected from existing international standards, for. this page intentionally left blank.

iso 14583 bn 5687 hexalobular ( 6 lobe) socket pan head machine screws fully threaded stainless steel a2 • tensile strength min. article# d1 d2 max. txt) or read online for free. isohexalobular raised cheese head current norm: iso 14583. iso 8992, fasteners — general requirements for bolts, screws, studs and nuts iso 10664, hexalobular internal driving feature for bolts and screws iso 10683, fasteners — non-electrolytically applied zinc flake coatings iso 10684, fasteners — hot dip galvanized coatings iso 16048, passivation of corrosion- resistant stainless- steel fasteners. status: withdrawn. this second edition cancels and replaces the first edition ( iso 14583: ), of which it constitutes a minor revision.