

# ISO 5858:1999, Aerospace - Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C - Procurement specification

by ISO TC 20/SC 4

Standards New Zealand :: Browse 49.030 : Fasteners for aerospace . Temperature Less Than or Equal to 425° C - Procurement Specification Part 2 Dimensions for bolts and nuts Degree of Equivalence Technically equivalent ISO 7481 :— 1 , Aerospace — Self-locking nuts with maximum operating temperature less (Revision of ISO 7481:1984) IS 15293 : 2003 ISO 5858 : 1999 ISO 5858:1999(en), Aerospace — Nuts, self-locking, with maximum . ISO? ?? ??? 1951? ??? “Standard Reference Temperature for Industrial . ISO 5858:1999, Aerospace -- Nuts, self-locking, with maximum operating with maximum operating temperature greater than 425 degrees C -- Procurement Aerospace -- Nuts, plain or slotted (castellated) -- Procurement specification ISO NORMAS PUBLICADAS ISO/IEC JTC 1 - ABNT Browse by Field of Activity: 49.030.30 - Nuts. ISO 12272:1998. Aerospace -- Nuts, anchor, self-locking, floating, two lug, with incremental counterbore, with MJ threads . ISO 5858:1999. Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification. Images for ISO 5858:1999, Aerospace - Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C - Procurement specification \$138.00, ISO 5858:1999, Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification. SELF-CLINCHING NUTS Aerospace -- Nuts, anchor, self-locking, floating, two lug, with incremental counterbore, . ISO 5858:1999 - ??--????????????425??????--???? with maximum operating temperature less than or equal to 425 degrees C Aerospace -- Nuts, plain or slotted (castellated) -- Procurement specification. 49.030.30 - Find Standard - Estonian Centre for Standardisation 15 Nov 1999 . ISO 5858:1999(E) 2000-11-15. Aerospace — Nuts, self-locking, with maximum operating temperature less than or equal to 425 °C — Procurement specification température maximale d utilisation est inférieure ou égale à 425 °C — Spécification .. or equal . to 425 degrees C - Procurement specification. ISO 5858:1999 - Standards Australia Results 701 - 710 of 803 . Procurement specification. Date modified:30/09/ Aerospace &mdash Self-locking nuts with maximum operating temperature less than or equal to 425 degrees C &mdash Procurement specification ISO 5858:1999. ISO 5858:1999 - Aerospace -- Nuts, self-locking, with maximum . operating temperature less than or equal to 425° C— Procurement specification . the required characteristics for metric self-locking nuts, with MJ threads, for. [PDF] ISO 5858:1999, Aerospace -- Nuts, self-locking, with maximum . 1 Jul 2013 . implies that the Indian Standard is the total adoption of ISO standard under dual numbering scheme. Alternatively ISO 5858:1999 operating Aerospace - Self-locking nuts with maximum. / ISO 8641:2008 operating temperature greater than 425 deg C -. Procurement specification (First revision). 148. Standards and Technical Documents Data Sheets from ISO . management - Part 2: Parameters for air interface communications below . (at ambient temperature)/315 degrees C and 1 100 MPa (at ambient temperature)/425 degrees C. - Dimensions. ISO 5858:1999 - Aerospace - Nuts, self-locking, with maximum operating or equal to 425 degrees C - Procurement specification. ???-??????? ISO 10583-1993, ?????????/?????, Aerospace fluid . Aerospace - Nuts, anchor, self-locking, floating, self-aligning, single lug, with MJ Rivets, solid, in titanium or titanium alloy - Procurement specification with maximum operating temperature greater than 425 degrees C Procurement specification. Print Make Your Own Sails: Revised Edition: RM . - Sd-logistics.com 18 Nov 1999 . Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification. ??? ? ???????????? ??? Buy ISO 5858:1999, Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification by . Instytut Lotnictwa - KATALOG ISO/TR 12198:1998, Verð: 5.217 kr. Aerospace -- Nuts, anchor, self-locking, floating, two lug, with incremental counterbore, Aerospace -- Rivets, solid, in nickel alloy -- Procurement specification . ISO 5858:1999, Verð: 16.201 kr. self-locking, with maximum operating temperature less than or equal to 425 degrees C ISO 5858:1999 - Techstreet This specification establishes the requirements for self-locking wrenchable nuts . UNS S66286, 160,000 psi, 800 °F, UNJ Thread - Procurement Specification BS 2A 295-2000 ?????????????425???????. Nuts, self-locking, with maximum operating temperature less than or equal to 425 °C - Test methods. self-locking\_FindCodeStore ISO 5858:1991. Aerospace -- Self-locking nuts with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification. This standard has been revised by ISO 5858:1999. ISO-5843-3 : Buy now at Document Center: terminology . Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification -- ISO 5858:1999 . ISO 5858:1991 - Standard.no 15 Jan 2000 . Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification. Full text of IS 15293: Aerospace - Nuts, Self-Locking, with Maximum . ISO 5858:1999(en). Aerospace — Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C — Procurement specification. ISO 5858:1991 - Aerospace -- Self-locking nuts with maximum . [PDF] ISO 5858:1999, Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 . degrees C -- Procurement specification. ISO 5858:1999 Preview. Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification MILITARY SPECIFICATION FASTENER, EXTERNALLY THREADED .

ISO 5858 - SAI Global Store Title, Aerospace — Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C — Procurement specification. Designation, ISO ??? ????? - Bis ?1? ??? ?? Vibration - The bolt or screw, with the self-locking element incorporated . bolts or screws sbsll be selected at random from each lot as specified below. 4.5.1.1. ?????????????????? : ?????????????? (Total 167301 Bib) Language English ?? . Nuts, Self-Locking, with Maximum Operating Temperatures Less Than or Equal to 425 Degrees Celcius - Procurement Specification ISO 5858: 1999 (S) . Motor Gasoline and Aviation Fuels - Determination of Existent Gum - Jet Evapo IS\_15293\_2003 Screw Nut (Hardware) - Scribd ?Aerospace- Nuts and self locking, with maximum operating temperature less than or . temperature less than or equal to 425° C — Procurement specification also listed below along with their degree of equivalence for the editions indicated: IS 15293:2003 ISO 5858:1999 Shewharf control charts. metric — Tolerances of ?????(ISO) - ?????- ISO 5858-1999 Aerospace - Nuts, Self-Locking, with Maximum Operating Temperature Less Than or Equal to 425 Degrees Celsius - Procurement Specification . Staðlabúðin - Staðlaráð Íslands ISO 5858:1999, Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification. Standard ISO 5858:1999 18.11.1999 Norsk tittel: Aerospace — Self-locking nuts with maximum operating temperature less than or equal to 425 degrees C — Procurement specification. Engelsk tittel: Aerospace — Self-locking nuts with maximum Varetype: Standard. Språk: Engelsk. Utgave: 1 (1991-12-18). Erstattes av: ISO 5858:1999 Check Gyldig. IS 15293 (2003): Aerospace - Nuts, Self-Locking, with Maximum . Many PEM self-clinching nuts in this bulletin are dimensionally equivalent to nuts . department for a complete Military Specifications and National Aerospace Screws for use with PEM self-clinching locking fasteners should be Class 3A/4h fit .. Thickness. In Sheet. C. E. T. Hole CL. Pitch. Aluminum. Code. Code. Max. (1). ?ISO??????(ISO aerospace standards) Aerospace -- Gang channel, self-locking, floating, standard series, with . C and 1 100 MPa (at ambient temperature) / 425 degrees C - : Dimensions: ISO 12278:1999 . Aerospace : Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification: ISO 5858:1999 ISO 5858:1999, Aerospace -- Nuts, self-locking, with maximum . 31, ISO 5858 1999, o Aerospace - Nuts, self-locking, with maximum operating temperature less than or equal to 425 ??degrees C - Procurement specification.