

ISO 8641:1987, Aerospace - Self-locking nuts with maximum operating temperature greater than 425 degrees C - Procurement specification



Defines the requirements for metric nuts, with MJ thread. Applies to these nuts, provided that reference is made to this International Standard in the relevant definition document. Includes definitions, describes certification and quality assurance, technical requirements and test methods, qualification and acceptance tests, loads and torques to be applied, classification of visual and dimensional inspections and sampling plans.

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ISO 8641:1987, Aerospace - Self-locking nuts with maximum Buy ISO 8641:1987, Aerospace - Self-locking nuts with maximum operating temperature greater than 425 degrees C - Procurement specification on **ISO 5858:1999 - Aerospace -- Nuts, self-locking, with maximum** ISO 3168:1998 . Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 ISO 8641:1987 [Withdrawn] with maximum operating temperature greater than 425 degrees C -- Procurement specification. **ISO 13589:1998(en), Aerospace Nuts, bihexagonal, self-locking** Aerospace -- Self-locking nuts with maximum operating temperature greater than 425 degrees C -- Procurement specification - ISO 8641:1987. **ISO 8641:1987 - Standards New Zealand** ISO 8641:1987. SUPERSEDED. Aerospace &mdash Self-locking nuts with maximum operating temperature greater than 425 degrees C &mdash Procurement specification. Date modified:02/07/1987 **ISO 8641:2008 - Techstreet** ISO 8641:1987. Aerospace -- Self-locking nuts with maximum operating temperature greater than 425 degrees C -- Procurement specification **ISO 8641:2008 - Standards New Zealand** Aerospace -- Self-locking nuts with maximum operating temperature greater than 425 degrees C -- Procurement specification. eestikeelse tolke avaldamise kuupaev: Seotud dokumendid: puuduvad Eelmine versioon: ISO 8641:1987 **ISO/TC 20/SC 4 - Aerospace fastener systems - Aerospace -- Self-locking, fixed, single-lug anchor nuts with counterbore, classification 1 strength classification 1 250 MPa and MJ threads -- Procurement specification, 95.99 49.030.20 82**ISO 8641:1987. Aerospace -- Self-locking nuts with maximum operating temperature greater than 425 degrees C -- Procurement - **Nuts - International Organization for Standardization** ISO 9157 was prepared by Technical Committee ISO/TC 20, Aircraft and space vehicles, which will satisfy the requirements of the procurement specification ISO 5858 or ISO 8641, [2], ISO 8641:1987, Aerospace ? Self-locking nuts with maximum operating temperature greater than 425 C ? Procurement specification. **ISO**

8641:2008(en), Aerospace Self-locking nuts with maximum This second edition cancels and replaces the first edition (ISO 8641:1987) for use in aerospace construction at a maximum temperature greater than 425 C. **7865 - Standards New Zealand** Sep 1, 2008 Aerospace - Self-locking nuts with maximum operating temperature greater than 425 degrees C - Procurement specification. ISO 8641:1987. July 1987. Aerospace - Self-locking nuts with maximum operating temperature **newbis_detail** 5, IS 5887 : Part 3 : 1999 /ISO 6579 : 1993, Methods for Detection of Bacteria . 127, IS 13283 : 1991, Aerospace - Self locking, Hexagon nuts (MJ Sereis) Stregnth 1100 MPa - Maximum operating temperture 425 Deg C - Specification Maximum Operating Temperature Greater Than 425C - Procurement Specification. **ISO 8641:1987** - ISO 8641:1987. SUPERSEDED. Aerospace &mdash Self-locking nuts with maximum operating temperature greater than 425 degrees C &mdash Procurement specification. Date modified:02/07/1987 **ISO 8641 1987 Aerospace Self Locking Nuts With Maximum** and MJ threads, classifications: 1 100 MPa (at ambient temperature)/425 degrees C, International Standard ISO 13589 was prepared by Technical Committee the requirements of the procurement specification of ISO 5858 or ISO 8641, 210 MPa/730 C, 1 550 MPa/235 C, 1 550 MPa/425 C and 1 550 MPa/600 C. **ISO 8641:2008 - Eesti Standardikeskus** Jul 2, 1987 ISO 8641:1987. Aerospace Self-locking nuts with maximum operating temperature greater than 425 degrees C Procurement specification. **ISO 9157:2002(en), Aerospace Nuts, spline-drive, self-locking** Aug 26, 2008 Aerospace Self-locking nuts with maximum operating temperature greater than 425 degrees C Procurement specification. This document has been re-assessed by the committee, and judged to still be up to date. ISO 8641:2008 specifies the required characteristics for metric ISO 8641:1987 Aerospace -- Self-locking, fixed, single-lug anchor nuts with counterbore, classification . 36ISO 8641:1987. Aerospace -- Self-locking nuts with maximum operating temperature greater than 425 degrees C -- Procurement Aerospace -- Nuts, plain or slotted (castellated) -- Procurement specification, 90.93 ISO/TC 20/SC 4. **ISO 8641:1987 - Aerospace -- Self-locking nuts with maximum** ISO/TC 20/SC 4. Aerospace fastener systems. 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Aerospace -- Nuts, self-locking, with maximum operating temperature less than or equal to 425 degrees C -- Procurement specification **ISO 8655-6:2002, Piston-operated volumetric apparatus -- Part 6** ISO 8641:2008 Preview. Aerospace -- Self-locking nuts with maximum operating temperature greater than 425 degrees C -- Procurement specification **ISO/TC 20/SC 4 - Aerospace fastener systems** - operating temperature greater than 425 degrees C ? Procurement specification This second edition cancels and replaces the first edition (ISO 8641:1987) which for lot-by-lot inspection ISO 4288, Geometrical Product Specifications (GPS) ? Self-locking nuts with maximum operating temperature greater than 425 C **ISO - ISO Standards - ISO/TC 20/SC 4 - Aerospace fastener systems** Norsk tittel: Aerospace Self-locking nuts with maximum operating temperature greater than 425 degrees C Procurement specification. Engelsk tittel **ISO 9157:2002(en), Aerospace ? Nuts, spline-drive, self-locking**