

# ISO 7689:1988, Aerospace - Alloy steel bolts with strength classification 1 100 MPa and MJ threads - Procurement specification



Specifies the characteristics and quality assurance requirements for bolts with normal heads. Applies to bolts as defined provided that reference is made to this International Standard in the product standard or definition document. Gives definitions and technical requirements and test methods as well as information on qualification testing and a classification of defects. This title may contain less than 24 pages of technical content.

[\[PDF\] Prisoners of the Great War; Authoritative Statement of Conditions in the Prison Camps of Germany](#)

[\[PDF\] Humour in politics: notes and anecdotes of twenty-five years political life and experiences](#)

[\[PDF\] Journal](#)

[\[PDF\] The principles of natural and revealed religion occasionally opened and explained; in a course of sermons preached before the Honourable Society of ... By the Rev. Mr. Warburton, ... Volume 2 of 2](#)

[\[PDF\] A History of Ancient Philosophy: From the Beginning to Augustine](#)

[\[PDF\] Willful Behavior: A Commissario Guido Brunetti Mystery](#)

[\[PDF\] God Flies Bennys Flag](#)

**Preview - Nen ISO. 7689.** Second edition. 2008-10-01. Aerospace Bolts, with MJ threads, made of alloy steel, strength class. 1 100 MPa Procurement specification de resistance 1 100 MPa Specification dapprovisionnement . This second edition cancels and replaces the first edition (ISO 7689:1988), which has been **ISO 9154:2016 - Aerospace -- Bolts, with MJ threads, made of heat** Aerospace -- Bolts, with MJ threads, made of alloy steel, strength class 1 250 MPa Aerospace -- Alloy steel protruding head bolts with strength classification 1 250 MPa and MJ threads -- Procurement specification, 95.99 21ISO 7689:1988. Aerospace -- Alloy steel bolts with strength classification 1 100 MPa and MJ **ISO - ISO Standards - ISO/TC 20/SC 4 - Aerospace fastener systems** Aerospace -- Bolts, with MJ threads, made of alloy steel, strength class 1 250 MPa -- Procurement specification, 90.93 ISO/TC 20/SC 4. 18ISO 5857: 21ISO 7689:1988. Aerospace -- Alloy steel bolts with strength classification 1 100 MPa and MJ threads -- Procurement specification, 95.99 ISO/TC 20/SC 4. 22ISO 7913: **ISO 7689:1988 en - NEN** Aerospace -- Bolts, with MJ threads, made of heat-resistant nickel-based alloy, strength class 1 550 MPa -- Procurement specification. ISO 9154.2016 specifies **Standards New Zealand :: Aerospace &mdash Alloy steel bolts with** Second edition. 2008-10-01. Aerospace Bolts, with MJ threads, made of alloy steel, strength class. 1 100 MPa Procurement specification. Aeronautique et **Standards New Zealand :: Aerospace &mdash Bolts, with MJ** Aerospace -- Alloy steel bolts with strength classification 1 100 MPa and MJ threads -- Procurement specification. This standard has been revised by ISO 7689:2008. Specifies the characteristics and quality assurance requirements for bolts with **ISO 7689:1988, Aerospace - Alloy steel bolts with strength** Aerospace - Alloy steel bolts with strength classification. 1 100 ISO 7689: 1988 (E) mental and non-governmental, in liaison with ISO, also take part in the work. . Procurement specification. 1 made of alloy steel, having a tensile strength classification of. 1 100 MPa and MJ threads, and intended for use in aerospace. **ISO**

**7689:1988 - Aerospace -- Alloy steel bolts with strength** MJ threads, made of alloy steel, strength class 1 100 MPa Procurement specification This second edition cancels and replaces the first edition (ISO 7689:1988), which for MJ thread bolts made of alloy steel, of strength class 1 100 MPa, for lot-by-lot inspection ISO 4288, Geometrical Product Specifications (GPS) **ISO 7689 - SAI Global InfoStore** Status: Alert Tilbaketrasket. Norsk tittel: Aerospace -- Alloy steel bolts with strength classification 1 100 MPa and MJ threads -- Procurement specification. **Patent US20100019084 - Aerospace manufacturing system** Dec 15, 2002 ISO 9152:1998, Aerospace Bolts, with MJ threads, in titanium alloys, strength class 1 100 MPa Procurement specification. ISO 9216:2002 **INTERNATIONAL STANDARD ISO 9219** ISO. 7689. Second edition. 2008-10-01. Aerospace Bolts, with MJ threads, made of alloy steel, strength class. 1 100 MPa Procurement specification. **INTERNATIONAL STANDARD ISO 9219** Procurement specification This second edition cancels and replaces the first edition (ISO 7689:1988), for MJ thread bolts made of alloy steel, of strength class 1 100 MPa, Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection ISO 4288, Geometrical Product Specifications (GPS) ? **Patent US20100019084 - Aerospace manufacturing system - Google** Standards and projects under the direct responsibility of ISO/TC 20/SC 4 Secretariat with MJ threads, coated or uncoated, classification 1 100 MPa/235 degrees C, 1 classification 1 250 MPa and MJ threads -- Procurement specification, 95.99 Aerospace -- Alloy steel bolts with strength classification 1 100 MPa and MJ **ISO - ISO Standards - ICS 49.030.20: Bolts, screws, studs** ISO. 7689. Second edition. 2008-10-01. Aerospace Bolts, with MJ threads, made of alloy steel, strength class. 1 100 MPa Procurement specification de resistance 1 100 MPa Specification dapprovisionnement . edition cancels and replaces the first edition (ISO 7689:1988), which has been technically revised. **ISO - ISO Standards - ICS 49.030.20: Bolts, screws, studs** Aerospace -- Bolts, normal bihexagonal head, normal shank, short or Aerospace -- Alloy steel protruding head bolts with strength classification 1 250 MPa and MJ threads -- Procurement specification, 95.99 ISO/TC 20/SC 4. 20ISO 7689:1988. Aerospace -- Alloy steel bolts with strength classification 1 100 MPa and MJ **ISO 7689:1988 - ISO 7689 - Austrian Standards plus** Aerospace -- Bolts, with MJ threads, made of alloy steel, strength class 1 100 MPa -- Procurement specification ISO 7689:2008 specifies the characteristics and quality assurance requirements for MJ thread bolts made of alloy steel, of strength class 1 100 MPa, for aerospace construction. It is applicable ISO 7689:1988 **BS A 300:1989, ISO 7689:1988 - Specification for procurement of** Aerospace -- Bolts, with MJ threads, made of alloy steel, strength class 1 100 MPa . in titanium alloys, strength class 1 100 MPa -- Procurement specification. **- Bolts, screws, studs -** class 1 100 MPa - Procurement specification. ISO 7689:1988, Aerospace - Alloy steel bolts with strength classification 1 100 MPa. and MJ threads - Procurement **ISO - ISO Standards - ICS 49.030.20: Bolts, screws, studs** Feb 4, 1988 ISO 7689:1988. Aerospace Alloy steel bolts with strength classification 1 100 MPa and MJ threads Procurement specification. **View Preview in English (PDF)** 20ISO 7689:1988. Aerospace -- Alloy steel bolts with strength classification 1 100 MPa and MJ threads Aerospace -- Bolts, with MJ threads, made of alloy steel, strength class 1 100 MPa -- Procurement specification, 90.93 ISO/TC 20/SC 4 Aerospace -- Bolts, with MJ threads, in titanium alloys, strength class 1 100 MPa **ISO 7689** Jan 28, 2010 ISO 7689:1988, Aerospace - Alloy steel bolts with strength classification 1 100 MPa. and MJ threads - Procurement specification. ISO 7913: **ISO 7689:2008(en), Aerospace Bolts, with MJ threads, made of** class 1 100 MPa - Procurement specification. ISO 7689:1988, Aerospace - Alloy steel bolts with strength classification 1 100 MPa. and MJ threads - Procurement ISO 7689:1988 en. Aerospace - Alloy steel bolts with strength classification 1 100 MPa and MJ threads - Procurement specification. Deze norm is ingetrokken **ISO 7689:2008(en), Aerospace ? Bolts, with MJ threads, made of** ISO. 7689. Second edition. 2008-10-01. Aerospace Bolts, with MJ threads, made of alloy steel, strength class. 1 100 MPa Procurement specification de resistance 1 100 MPa Specification dapprovisionnement . edition cancels and replaces the first edition (ISO 7689:1988), which has been technically revised. **ISO 7689:2008 - Aerospace -- Bolts, with MJ threads, made of alloy** Oct 31, 1989 BS A 300:1989, ISO 7689:1988. Specification for procurement of alloy steel bolts with strength classification 1 100 MPa and MJ threads. **Standards catalogue - ISO** Sep 15, 2008 Aerospace Bolts, with MJ threads, made of alloy steel, strength class 1 100 MPa Procurement specification ISO 7689:2008 specifies the characteristics and quality assurance requirements for MJ ISO 7689:1988 **Preview - Nen** Sep 1, 2008 Aerospace - Bolts, with MJ threads, made of alloy steel, strength class 1 100 MPa - Procurement specification. ISO 7689:1988. February 1988. Aerospace - Alloy steel bolts with strength classification 1 100 MPa and MJ **ISO 7689:2008 - Techstreet** Aerospace -- Bolts, with MJ threads, made of alloy steel, strength class 1 100 MPa in titanium alloys, strength class 1 100 MPa -- Procurement specification.