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## **Iso 898 2**

ISO 898-2 was prepared by Technical Committee ISO/TC 2, Fasteners, Subcommittee SC 12, Fasteners with metric internal thread. This third edition cancels

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and replaces the second edition ( ISO 898-2:1992 ) and ISO 898-6:1994 , which have been technically revised.

## **ISO 898-2:2012(en), Mechanical properties of fasteners ...**

ISO 898-2:1992

Mechanical properties of fasteners — Part 2: Nuts with specified proof load values — Coarse thread. This

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standard has been revised by ISO 898-2:2012. Abstract . Applies to nuts with nominal thread diameters up to and including 39 mm, specific mechanical requirements, widths across flats as specified in ISO 272, nominal ...

**ISO - ISO 898-2:1992  
- Mechanical  
properties of  
fasteners ...**

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**INTERNATIONAL ISO  
STANDARD 898-2 -**

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**fpg-co.com**

ISO 898-2:2012

Mechanical properties  
of fasteners made of  
carbon steel and alloy  
steel - Part 2: Nuts with  
specified property  
classes. Andrews  
Fasteners Ltd Chemical  
composition as per ISO  
898-2 for typical  
grades CLASS  
MATERIAL AND  
TREATMENT C MAX.

**ISO 898-2: Carbon  
Steel and Alloy Steel**

*Page 8/26*



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## **- Nuts - AF Ltd.**

BS EN ISO 898-2

specifies mechanical and physical properties of nuts with coarse thread and fine pitch thread made of carbon steel and alloy steel when tested at an ambient temperature range of 10 °C to 35 °C.

**BS EN ISO  
898-2:2012  
Mechanical  
properties of**

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## **fasteners ...**

Feingewinde (ISO 898-2:2012) This European Standard was approved by CEN on 14 March 2012. CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical

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references concerning  
...

## **DIN EN ISO 898-2:2012-08**

Compatible with DIN  
EN ISO 898-2: Direct  
replacement of hex  
nuts from the same  
strength class possible;  
Extended service  
through consultation as  
well as installation aids  
for technical  
documentation (e.g.  
assembly template)

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## **Tension Nuts according to ISO 898-2 - HEICO Fastening ...**

ISO 898 is an international standard that defines mechanical and physical properties for metric fasteners. This standard is the origin for other standards that define properties for similar metric fasteners, such as SAE J1199 and ASTM F568M. It is divided

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into five  
(nonconsecutive) parts:  
1.

## **ISO 898 - Wikipedia**

DIN EN ISO 898-1 DIN  
EN 20898-2

Festigkeitswerte

Auszug Auszug von  
Schrauben / Muttern

Werkstoffkennwerte

Festigkeitsklasse 4.6

5.6 5.8 6.8 8.8 10.9

12.9 Zugfestigkeit R m

in N/mm<sup>2</sup> 400 500 500

600 800 1000 1200

Streckgrenze R e in

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N/mm <sup>2</sup>	240	300	400
	480	640	900
	1080		
Bruchdehnung A in %			
	22	20	10
	8	12	9
	8		

## **DIN EN ISO 898-1**

## **DIN EN 20898-2**

## **Festigkeitswerte**

ISO 898-1 was prepared by Technical Committee ISO/TC 2, Fasteners, Subcommittee SC 11, Fasteners with metric external thread. This fifth edition cancels and replaces the fourth

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edition (ISO 898-1:2009), of which it constitutes a minor revision.

## **Mechanical properties of fasteners made of carbon steel ...**

buy din en iso 898-2 :  
2012 mechanical  
properties of fasteners  
made of carbon steel  
and alloy steel - part 2:  
nuts with specified  
property classes -  
coarse thread and fine

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pitch thread (iso  
898-2:2012) from sai  
global

## **DIN EN ISO 898-2 : 2012 | MECHANICAL PROPERTIES OF ...**

ISO 898-2:1992(E)  
Fsreword ISO (the  
International  
Organization for  
Standardization) is a  
worldwide federation of  
national Standards  
bodies (ISO metnber  
bodies). The work of  
preparing International



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Standards is normally carried out through ISO technical committees. Each member body interested in a subject: for

## **INTERNATIONAL ISO STANDARD 898-2 - itc.co.ir**

ISO 898-1 was prepared by Technical Committee ISO/TC 2, Fasteners, Subcommittee SC 1, Mechanical properties of fasteners. This

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fourth edition cancels and replaces the third edition (ISO 898-1:1999), which has been technically revised. ISO 898 consists of the following parts, under the general title Mechanical properties of fasteners made of

## **INTERNATIONAL ISO STANDARD 898-1 - itc.co.ir**

International Standard  
ISO 898-2 was

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prepared by Technical Committee ISO/TC 2, Fasteners, Subcommittee SC 1, Mechanical properties of fasteners, This second edition cancels and replaces the first edition (180698-2:1980), which has been technically revised.

**ISO 898-2 - Scribd**  
buy iso 898-2 : 2012  
mechanical properties  
of fasteners made of

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carbon steel and alloy  
steel - part 2: nuts with  
specified property  
classes - coarse thread  
and fine pitch thread  
from sai global

## **ISO 898-2 : 2012 | MECHANICAL PROPERTIES OF FASTENERS MADE ...**

ISO 898-1 was  
prepared by Technical  
Committee ISO/TC 2,  
Fasteners,  
Subcommittee SC 11,  
Fasteners with metric

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external thread. This fifth edition cancels and replaces the fourth edition (ISO 898-1:2009), of which it constitutes a minor revision.

## **INTERNATIONAL ISO STANDARD 898-1**

ISO 898-2. November 1, 1992 Mechanical Properties of Fasteners - Part 2: Nuts with Specified Proof Load Values - Coarse Thread  
This International

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Standard specifies the mechanical properties of nuts with specified proof load values when tested at room temperature (see ISO 1). Properties will vary at higher and lower...

## **ISO 898-2 - Mechanical properties of fasteners made of ...**

ISO 898-2 (Complete Document ) 2nd Edition, November 1, 92. ISO 898-2

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(Complete Document )  
1st Edition, August 1,  
80. Detail Summary  
View all details. Active,  
Most Current. EN.  
Additional Comments:  
ENGLISH Format  
Details Price PDF.  
Single User. \$138.00  
Print. In Stock ...

**ISO 898-2 :**  
**Mechanical**  
**properties of**  
**fasteners made of ...**  
DIN EN ISO  
898-1:2013-05 2 A

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comma is used as the decimal marker.

National foreword .

This document (EN ISO 898-1:2013) has been prepared by Technical Committee ISO/TC 2

“Fasteners” in

collaboration with

Technical Committee

CEN/TC 185

“Fasteners”

(Secretariat: DIN,

Germany). The

responsible German

body involved in its

preparation was the



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## **DIN EN ISO 898-1:2013-05**

BS EN ISO 898-2:2012  
Mechanical properties  
of fasteners made of  
carbon steel and alloy  
steel. Nuts with  
specified property  
classes. Coarse thread  
and fine pitch thread.  
standard by British  
Standard / European  
Standard /  
International  
Organization for  
Standardization,

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