# BS EN 2878:2018 Incorporating corrigenda January and April 2019



**BSI Standards Publication** 

Aerospace series - Nuts, anchor, self-locking, air resistant, sealing, floating, two lug, with counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 900 MPa (at ambient temperature)/235 °C

# bsi.

# National foreword

This British Standard is the UK implementation of EN 2878:2018, incorporating corrigenda January and April 2019.

The start and finish of text introduced or altered by corrigendum is indicated in the text by tags. Text altered by CEN corrigendum April 2019 is indicated in the text by  $\boxed{AC}$   $\boxed{AC}$ .

The UK participation in its preparation was entrusted to Technical Committee ACE/12, Aerospace fasteners and fastening systems.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

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#### Amendments/corrigenda issued since publication

Date	Text affected
31 January 2019	Implementation of CEN correction notice 19 De- cember 2018: supersession details on European title page corrected
30 April 2019	Implementation of CEN corrigendum April 2019

### EUROPEAN STANDARD

EN 2878

# NORME EUROPÉENNE

# EUROPÄISCHE NORM

September 2018

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**English Version** 

# Aerospace series - Nuts, anchor, self-locking, air resistant, sealing, floating, two lug, with counterbore, in alloy steel, cadmium plated, MoS2 lubricated - Classification: 900 MPa (at ambient temperature)/235 °C

Série aérospatiale - Écrous à river, à freinage interne, étanches à l'air, flottants, double patte, avec chambrage, en acier allié, cadmiés, lubrifiés MoS2 - Classification: 900 MPa (à température ambiante)/235 °C Luft- und Raumfahrt - Annietmuttern, selbstsichernd, druckdicht, luftbeständig, beweglich, beiderseitiger Flansch, mit zylindrischer Aussenkung, aus legiertem Stahl, verkadmet, MoS2-geschmiert - Klasse: 900 MPa (bei Raumtemperatur)/235 °C

This European Standard was approved by CEN on 11 June 2018.

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