Letectvo a kozmonautika Valcované oceľové ploché tyče Rozmery Tolerancia js 16 STN EN 2040 31 2844

Aerospace series - Rectangular steel bars rolled - Dimensions - Tolerance js 16

Táto norma obsahuje anglickú verziu európskej normy. This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 11/17

Obsahuje: EN 2040:2017

125690

STN EN 2040: 2017

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 2040

August 2017

ICS 49.025.10

English Version

Aerospace series - Rectangular steel bars rolled - Dimensions - Tolerance is 16

Série aérospatiale - Barres plates laminées en acier -Dimensions - Tolérance js 16 Luft- und Raumfahrt - Rechteckige Stangen aus Stahl gewalzt - Abmessungen - Toleranz js 16

This European Standard was approved by CEN on 14 May 2017.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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European foreword

This document (EN 2040:2017) has been prepared by the Aerospace and Defence Industries Association of Europe - Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this Standard has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by February 2018, and conflicting national standards shall be withdrawn at the latest by February 2018.

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1 Scope

This European Standard specifies the dimensions, tolerances and physical constants of rolled rectangular steel bars, used in aerospace construction.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 2030, Aerospace series — Steel X105CrMo17 (1.3544) — Hardened and tempered — Bars — $D_e \le 150 \text{ mm}$

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