

## SLOVENSKI STANDARD SIST EN ISO 16585:2003

01-julij-2003

## Slepe polne kovice z zarezanim zakovnim trnom in zaobljeno valjasto glavo - A2/SSt (ISO 16585:2002)

Closed end blind rivets with pull mandrel and protruding head - A2/SSt (ISO 16585:2002)

Geschlossene Blindniete mit Sollbruchdorn und Flachkopf - A2/SSt (ISO 16585:2002)

Rivets aveugles a rupture de tige a corps ferme, a tete bombée - A2/SSt (ISO 16585:2002) (standards.iteh.ai)

Ta slovenski standard je istoveten z: https://standards.iten.arcatalog/standards/sist/dd/9539d-3345-4/ed-95fb-07cc400a53a3/sist-en-iso-16585-2003

<u>ICS:</u>

21.060.40 Kovice

**Rivets** 

SIST EN ISO 16585:2003

en

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#### SIST EN ISO 16585:2003

## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

#### EN ISO 16585

November 2002

ICS 21.060.40

English version

#### Closed end blind rivets with pull mandrel and protruding head -A2/SSt (ISO 16585:2002)

Rivets aveugles à rupture de tige à corps fermé, à tête bombée - A2/SSt (ISO 16585:2002) Geschlossene Blindniete mit Sollbruchdorn und Flachkopf -A2/SSt (ISO 16585:2002)

This European Standard was approved by CEN on 14 October 2002.

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This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Management Centre has the same status as the official versions.

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

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EN ISO 16585:2002 (E)

#### CORRECTED 2002-12-18

#### Foreword

This document (EN ISO 16585:2002) has been prepared by Technical Committee ISO/TC 2 "Fasteners" in collaboration with Technical Committee CEN/TC 185 "Threaded and non-threaded mechanical fasteners and accessories", the secretariat of which is held by DIN.

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of an identical text or by endorsement, at the latest by May 2003, and conflicting national standards shall be withdrawn at the latest by May 2003.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

#### **Endorsement notice**

The text of ISO 16585:2002 has been approved by CEN as EN ISO 16585:2002 without any modifications.

NOTE Normative references to International Standards are listed in Annex ZA (normative).

## Annex ZA (normative)

#### Normative references to international publications with their relevant European publications

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

NOTE Where an International Publication has been modified by common modifications, indicated by (mod.), the relevant EN/HD applies.

Publication	Year	Title	EN	<u>Year</u>
ISO 3269	2000	Fasteners - Acceptance inspection	EN ISO 3269	2000
ISO 3506-1	1997	Mechanical properties of corrosion-resistant stainless-steel fasteners - Part 1: Bolts, screws and stud <u>SIST EN ISO 16585:2003</u>	EN ISO 3506-1	1997
ISO 14588	https://stand 2000	lards.iteh.ai/catalog/standards/sist/dd79559d- Blind/tivetsa5Jerminology and 5-2003 definitions	3345-47ed-95fb- 3 EN ISO 14588	2000
ISO 14589	2000	Blind rivets - Mechanical testing	EN ISO 14589	2000

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# INTERNATIONAL STANDARD

ISO 16585

First edition 2002-11-01

## Closed end blind rivets with pull mandrel and protruding head — A2/SSt

Rivets aveugles à rupture de tige à corps fermé, à tête bombée — A2/SSt

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#### Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 16585 was prepared by Technical Committee ISO/TC 2, Fasteners.

Annex A of this International Standard is for information only. **PREVIEW** 

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