



SLOVENSKI STANDARD
SIST EN 2362:2001
01-januar-2001

Aerospace series - Ball-ends in corrosion resisting steel swaged on type, control cable - Dimensions and loads

Aerospace series - Ball-ends in corrosion resisting steel swaged on type, control cable - Dimensions and loads

Luft- und Raumfahrt - Seilschuhe mit Kugelkopf, einseitig aus korrosionsbeständigem Stahl zum Aufquetschen auf Steuerseile - Maße und Belastungen

Série aérospatiale - Embouts a sphere terminale en acier résistant a la corrosion a sertir sur câbles de commandes - Dimensions et charges

<https://standards.iteh.ai/catalog/standards/sist/18fb86ec-7761-4248-830f-44f914f26d00/sist-en-2362-2001>

Ta slovenski standard je istoveten z: EN 2362:1988

ICS:

49.035	Sestavni deli za letalsko in vesoljsko gradnjo	Components for aerospace construction
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SIST EN 2362:2001

en

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EUROPEAN STANDARD
NORME EUROPÉENNE
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EN 2362

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Key words : Aircraft industry, flight control, flexible cable, cable-end, crimping end piece, dimensions, breaking loads.

English version

**Aerospace series
Ball-ends
in corrosion resisting steel
swaged on type, control cable
Dimensions and loads**

**Série aéronautique
Embout à sphère terminale
en acier résistant à la corrosion
à sertir sur câbles de commandes
Dimensions et charges**

**Luft- und Raumfahrt
Seilschuhe mit Kugelkopf, einseitig
aus korrosionsbeständigem Stahl
zum Aufquetschen auf Steuerseile
Maße und Belastungen**

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SIST EN 2362:2001

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CEN

European Committee for Standardization
Comité Européen de Normalisation
Europäisches Komitee für Normung

Central Secretariat : Rue Bréderode 2, B-1000 Bruxelles

Brief History

This draft European Standard has been prepared by the European Association of Aerospace Manufacturers (AEEMA).
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ANALSCULL

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

In accordance with the Common CEN/CENELEC Rules, the following countries are bound to implement this European Standard: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.
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