

SLOVENSKI STANDARD**SIST EN 10263-5:2002****01-september-2002**

Valjana žica, palice in žica za hladno kovanje in hladno iztiskanje - 5. del: Tehnični dobavni pogoji za nerjavna jekla

Steel rod, bars and steel wire for cold heading and cold extrusion - Part 5: Technical delivery conditions for stainless steels

Walzdraht, Stäbe und Draht aus Kaltstauch- und Kaltfließpressstählen - Teil 5:
Technische Lieferbedingungen für nichtrostende Stähle

STANDARD PREVIEW

(standards.iteh.ai)

Barres, fil machine et fils en acier pour transformation à froid et extrusion à froid - Partie
5: Conditions techniques de livraison des aciers inoxydables

<https://standards.iteh.ai/catalog/standards/sist/83f44012-1a62-478e-a52f->

[600b215e5cb5/sist-en-10263-5-2002](https://standards.iteh.ai/catalog/standards/sist/83f44012-1a62-478e-a52f-600b215e5cb5/sist-en-10263-5-2002)

Ta slovenski standard je istoveten z: EN 10263-5:2001

ICS:

77.140.20	Visokokakovostna jekla	Stainless steels
77.140.60	Jeklene palice in drogovi	Steel bars and rods
77.140.65	Jeklene žice, jeklene vrvi in verige	Steel wire, wire ropes and link chains

SIST EN 10263-5:2002**en**

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

SIST EN 10263-5:2002

<https://standards.iteh.ai/catalog/standards/sist/83f44012-1a62-478e-a52f-600b215e5cb5/sist-en-10263-5-2002>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 10263-5

June 2001

ICS 77.140.60; 77.140.65

English version

Steel rod, bars and steel wire for cold heading and cold extrusion - Part 5: Technical delivery conditions for stainless steels

Barres, fil machine et fils en acier pour transformation à froid et extrusion à froid - Partie 5: Conditions techniques de livraison des aciers inoxydables

Walzdraht, Stäbe und Draht aus Kaltstauch- und Kaltfließpreßstählen - Teil 5: Technische Lieferbedingungen für nichtrostende Stähle

This European Standard was approved by CEN on 19 April 2001.

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 references concerning such national standards may be obtained on application to the Management Centre or to any CEN member.

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.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/83f44012-1a62-478e-a52f600b215e5cb5/sist-en-10263-5-2002>



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

Management Centre: rue de Stassart, 36 B-1050 Brussels

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

SIST EN 10263-5:2002

<https://standards.iteh.ai/catalog/standards/sist/83f44012-1a62-478e-a52f-600b215e5cb5/sist-en-10263-5-2002>

iTeh STANDARD REVIEW (standards.iteh.ai)

SIST EN 10263-5:2002

<https://standards.iteh.ai/catalog/standards/sist/83f44012-1a62-478e-a52f-600b215e5cb5/sist-en-10263-5-2002>

iTeh STANDARD REVIEW (standards.iteh.ai)

SIST EN 10263-5:2002

<https://standards.iteh.ai/catalog/standards/sist/83f44012-1a62-478e-a52f-600b215e5cb5/sist-en-10263-5-2002>