

SLOVENSKI STANDARD

SIST CR 10317:2003

01-april-2003

Evropski certificirani referenčni materiali (EURONORM-CRMs) za ugotavljanje kemijske sestave železnih in jeklenih izdelkov, pripravljeni pod okriljem Evropskega komiteja za standardizacijo železa in jekla (European Committee for Iron and Steel Standardization - ECCISS)

European certified reference materials (EURONORM-CRMs) for the determination of the chemical composition of iron and steel products prepared under the auspices of the European Committee for Iron and Steel Standardization (ECISS)

iTeh STANDARD PREVIEW

Zertifizierte Europäische Referenzmaterialien (EURONORM-ZRM) für die Ermittlung der chemischen Zusammensetzung von Eisen- und Stahlerzeugnissen, hergestellt unter der Schirmherrschaft des Europäischen Komitees für Eisen- und Stahlnormung (ECISS)

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>

Matériaux de référence certifiés européenne (EURONORM-MRC) pour la détermination de la composition chimique des produits sidérurgiques, préparés sous les auspices du Comité Européen de Normalisation du Fer et de l'Acier (ECISS)

Ta slovenski standard je istoveten z: CR 10317:2002

ICS:

77.040.30	Kemijska analiza kovin	Chemical analysis of metals
77.080.01	Železne kovine na splošno	Ferrous metals in general

SIST CR 10317:2003

en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST CR 10317:2003](#)

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>

CEN REPORT
RAPPORT CEN
CEN BERICHT

CR 10317

October 2002

ICS

English version

European certified reference materials (EURONORM-CRMs) for
the determination of the chemical composition of iron and steel
products prepared under the auspices of the European
Committee for Iron and Steel Standardization (ECISS)

Matériaux de référence certifiés européenne (EURONORM-
MRC) pour la détermination de la composition chimique
des produits sidérurgiques, préparés sous les auspices du
Comité Européen de Normalisation du Fer et de l'Acier
(ECISS)

iTeh STANDARD PREVIEW

This CEN Report was approved by CEN on 21 January 2001. It has been drawn up by the Technical Committee ECISS/TC 20.

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

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>



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 CR 10317:2003

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST CR 10317:2003

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST CR 10317:2003

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST CR 10317:2003

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST CR 10317:2003

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST CR 10317:2003

<https://standards.iteh.ai/catalog/standards/sist/68c2a348-f907-4606-9a82-32b765afaa00/sist-cr-10317-2003>