



SLOVENSKI STANDARD
SIST EN 14092:2004

01-maj-2004

Space engineering - Space environment

Space engineering - Space environment

Raumfahrttechnik (Engineering) - Raumfahrtumweltbedingungen

Ingénierie spatiale - Environnement spatial

Ta slovenski standard je istoveten z: EN 14092:2002

[SIST EN 14092:2004](https://standards.iteh.ai/catalog/standards/sist/12c78f35-df20-4901-93c4-e9cfb6fa28ad/sist-en-14092-2004)

<https://standards.iteh.ai/catalog/standards/sist/12c78f35-df20-4901-93c4-e9cfb6fa28ad/sist-en-14092-2004>

ICS:

49.140 Vesoljski sistemi in operacije Space systems and operations

SIST EN 14092:2004

en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 14092:2004](#)

<https://standards.iteh.ai/catalog/standards/sist/12c78f35-df20-4901-93c4-e9cfb6fa28ad/sist-en-14092-2004>

EUROPEAN STANDARD

EN 14092

NORME EUROPÉENNE

EUROPÄISCHE NORM

February 2002

ICS 49.140

English version

Space engineering - Space environment

Ingénierie spatiale - Environnement spatial

Raumfahrttechnik (Engineering) -
Raumfahrtumweltbedingungen

This European Standard was approved by CEN on 26 December 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, Malta, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 14092:2004

<https://standards.iteh.ai/catalog/standards/sist/12c78f35-df20-4901-93c4-e9cfb6fa28ad/sist-en-14092-2004>



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 14092:2004

<https://standards.iteh.ai/catalog/standards/sist/12c78f35-df20-4901-93c4-e9cfb6fa28ad/sist-en-14092-2004>

$$Flux = \int vf(v)dv$$