
**Informacijska tehnologija - Naprave in infrastruktura podatkovnega centra - 2-2.
del: Napajanje in distribucija električne energije**

Information technology - Data centre facilities and infrastructures - Part 2-2: Power supply and distribution

Informationstechnik - Einrichtungen und Infrastrukturen von Rechenzentren - Teil 2-2: Stromversorgung

Technologie de l'information - Installation et infrastructures de centres de traitement de données - Partie 2-2: Alimentation en énergie et distribution de l'énergie

Ta slovenski standard je istoveten z: prEN 50600-2-2:2026

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35.020	Informacijska tehnika in tehnologija na splošno	Information technology (IT) in general

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**Information technology - Data centre facilities and infrastructures
- Part 2-2: Power supply and distribution**

Technologie de l'information - Installation et infrastructures
de centres de traitement de données

Informationstechnik - Einrichtungen und Infrastrukturen von
Rechenzentren - Teil 2-2: Stromversorgung

This draft European Standard is submitted to CENELEC members for enquiry.
Deadline for CENELEC: 2026-04-17.

It has been drawn up by CLC/TC 215.

If this draft becomes a European Standard, CENELEC 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.

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

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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

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