



# SLOVENSKI STANDARD SIST CLC/R210-003:1997

01-marec-1997

---

**Guidelines on how to use anechoic enclosures that do not fulfil the requirements regarding normalized site attenuation for pre-compliance test of products**

Guidelines on how to use anechoic enclosures that do not fulfil the requirements regarding normalized site attenuation for pre-compliance tests of products

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

Ta slovenski standard je istoveten z: **R210-003:1995**  
<https://standards.iteh.ai/catalog/standards/sist/34951754-60a7-47cd-9b25-9d53117741d4/sist-clc-r210-003-1997>

---

**ICS:**

29.020

Elektrotehnika na splošno

Electrical engineering in  
general

**SIST CLC/R210-003:1997**

**en**

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

[SIST CLC/R210-003:1997](#)

<https://standards.iteh.ai/catalog/standards/sist/3495f754-b0a7-47cd-9b25-9d53117741d4/sist-clc-r210-003-1997>

CENELEC

R210-003

REPORT

November 1995

RENUMBERED TITLE PAGE FOR ENGLISH VERSION

**Guidelines on how to use anechoic enclosures that do not fulfil the requirements regarding normalized site attenuation for pre-compliance tests of products**

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

This CENELEC Report has been prepared by Technical Committee CENELEC TC 210, EMC (former TC 110). It was approved by the Technical Committee on 1994-12-07 and endorsed by the CENELEC Technical Board on 1995-03-06.

[https://standards.iteh.ai/catalog/standards/sist/3495f754-b0a7-47cd-9b25-](https://standards.iteh.ai/catalog/standards/sist/3495f754-b0a7-47cd-9b25-9d53117741d4/sist-clc-r210-003-1997)

[9d53117741d4/sist-clc-r210-003-1997](https://standards.iteh.ai/catalog/standards/sist/3495f754-b0a7-47cd-9b25-9d53117741d4/sist-clc-r210-003-1997)

CENELEC members are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.



**CENELEC**

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

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Following decision D085/095 of the CENELEC Technical Board, all CLC/TC numbers starting from 100 have been increased by 100 to become e.g. 210.

Consequently, this technical report has been renumbered **R210-003**.

The renumbered title page is to be added to all copies of R110-003:1995.

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

SIST CLC/R210-003:1997

<https://standards.iteh.ai/catalog/standards/sist/3495f754-b0a7-47cd-9b25-9d53117741d4/sist-clc-r210-003-1997>