

**SLOVENSKI STANDARD**  
**SIST CR 14378:2002/AC:2004**

**01-februar-2004**

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DfYnfU Yj Ub^Y^gHj V^E^9\_gdYf]a YbHUb c`Xc`c Yj Ub^Y^hU b] dUXWYj ^\_UbUg\_]\\_ca dc bYbh

Ventilation for buildings - Experimental determination of mechanical energy loss coefficients of air handling components

**iTeh STANDARD PREVIEW**  
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**Ta slovenski standard je istoveten z:** [SIST CR 14378:2002/AC:2004](#)  
<https://standards.iteh.ai/catalog/standards/sist/4601c159-113a-4aeb-adae-3344c7e925d0/sist-cr-14378-2002-ac-2004>

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**ICS:**

91.140.30      Úl^: læ^çæ] á Á|á æ\á      Ventilation and air-conditioning  
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**SIST CR 14378:2002/AC:2004**      en

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CEN REPORT

**CR 14378:2002/AC**

RAPPORT CEN

July 2002

CEN BERICHT

Juillet 2002

Juli 2002

ICS 91.140.30

English version  
 Version Française  
 Deutsche Fassung

**Ventilation for buildings - Experimental determination of mechanical energy loss coefficients of air handling components**

This corrigendum becomes effective on 24 July 2002 for incorporation in the English language version of the CEN Report.

**iTeh STANDARD PREVIEW**

Ce corrigendum prendra effet le 24 juillet 2002 pour incorporation dans la version linguistique anglaise du Rapport CEN. ([standards.iteh.ai](https://standards.iteh.ai/))

Die Berichtigung tritt am 24.Juli 2002 zur Einarbeitung in die Englische Sprachfassung des CEN-Berichtes in Kraft. <https://standards.iteh.ai/catalog/standards/sist/4b01c139-113a-4aeb-adae-3344c7e925d0/sist-cr-14378-2002-ac-2004>

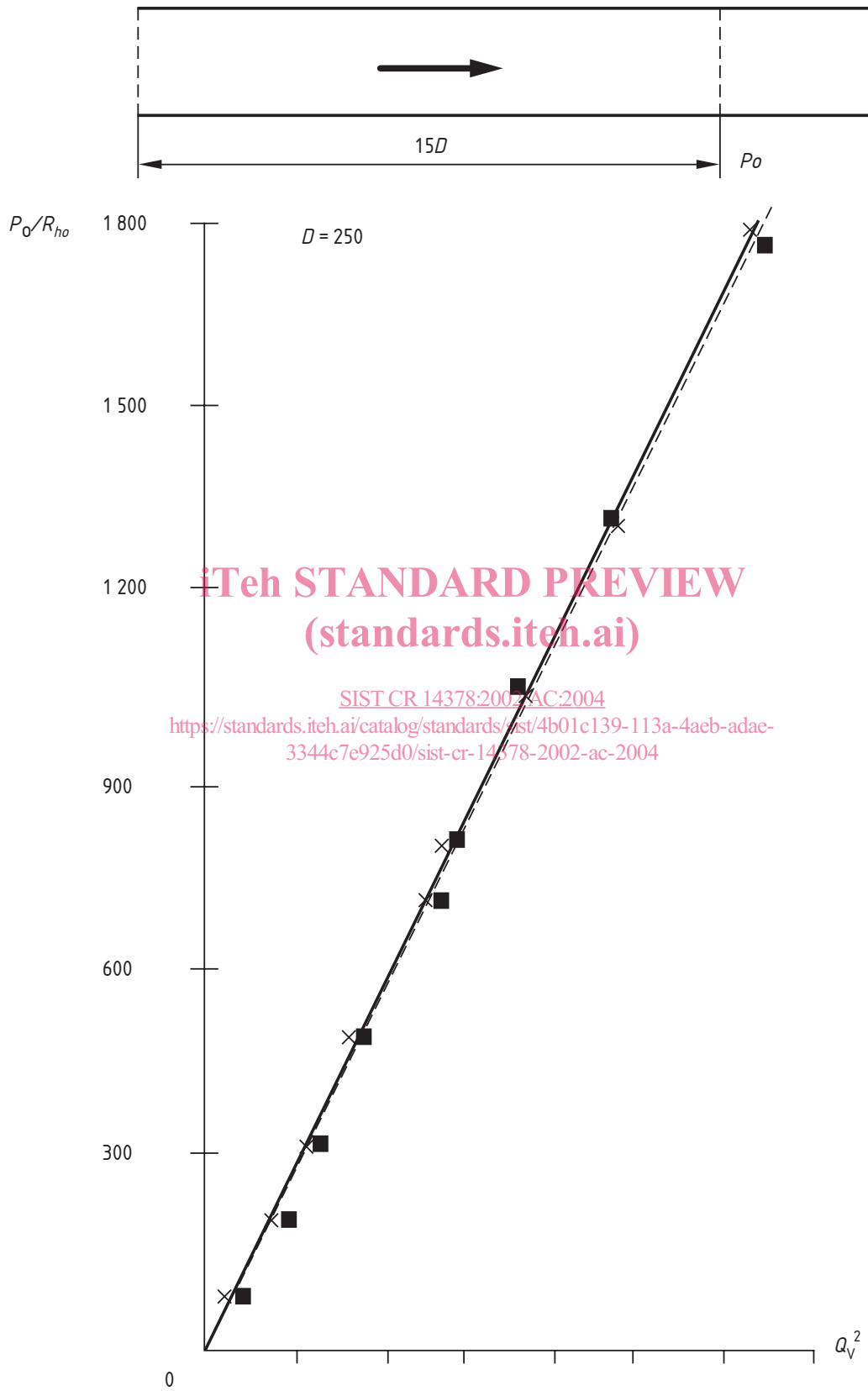


EUROPEAN COMMITTEE FOR STANDARDIZATION  
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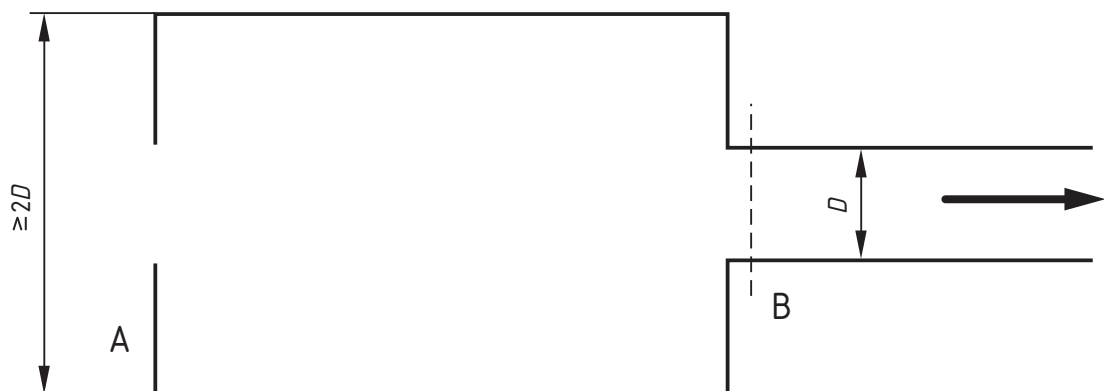
**English version**

Figure A.4 is to be replaced by the following figure:



**Figure A.4 — Calibrated perforated plate**

Figure A.5 is to be replaced by the following figure:

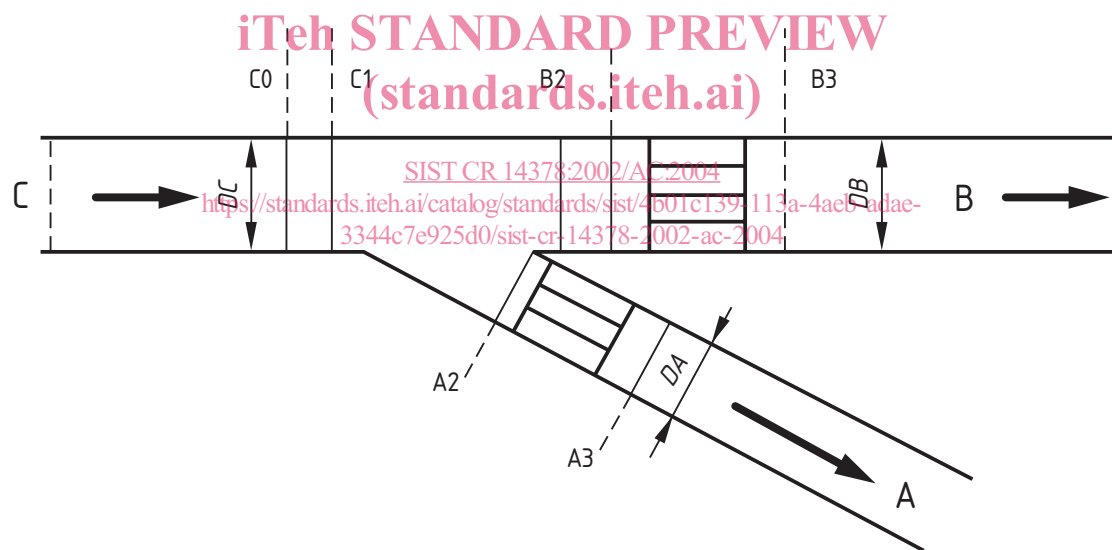


**Key**

- A Orifice plate
- B Perforated plate

**Figure A.5 — Inlet chamber for flow regulation**

Figure A.6 is to be replaced by the following figure:



**Figure A.6 — Diverging junctions**