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Hygrothermal performance of buildings – Calculation and presentation of climatic data

Part 1: Monthly and annual means of single meteorological elements
(ISO 15927-1 : 2003)

English version of DIN EN ISO 15927-1

Wärme- und feuchteschutztechnisches Verhalten von Gebäuden – Berechnung und Darstellung von Klimadaten – Teil 1: Monats- und Jahresmittelwerte einzelner meteorologischer Elemente (ISO 15927-1 : 2003)

European Standard EN ISO 15927-1 : 2003 has the status of a DIN Standard.

A comma is used as the decimal marker.

National foreword

This standard has been published in accordance with a decision taken by CEN/TC 89 to adapt, without alteration, International Standard ISO 15927-1 as a European Standard.

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English version

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**Part 1: Monthly and annual means of single meteorological elements
(ISO 15927-1 : 2003)**

Performance hygrothermique des bâtiments – Calcul et présentation des données climatiques – Partie 1: Moyennes mensuelles et annuelles des éléments météorologiques simples (ISO 15927-1 : 2003)

Wärme- und feuchteschutztechnisches Verhalten von Gebäuden – Berechnung und Darstellung von Klimadaten – Teil 1: Monats- und Jahresmittelwerte einzelner meteorologischer Elemente (ISO 15927-1 : 2003)

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