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**Fukt- och värmetekniska egenskaper hos byggnader – Metoder för beräkning och presentation av klimatdata –
Del 6: Ackumulerade graddagar och gradtimmar (ISO 15927-6:2007)**

Hygrothermal performance of buildings – Calculation and presentation of climatic data – Part 6: Accumulated temperature differences (degree-days) (ISO 15927-6:2007)

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN ISO 15927-6

September 2007

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English Version

Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 6: Accumulated temperature differences (degree-days) (ISO 15927-6:2007)

Performance hygrothermique des bâtiments - Calcul et présentation des données climatiques - Partie 6: Écarts de température cumulés (degrés-jour) (ISO 15927-6:2007)

Wärme- und feuchteschutztechnisches Verhalten von Gebäuden - Berechnung und Darstellung von Klimadaten - Teil 6: Akkumulierte Temperaturdifferenzen (Gradtage) (ISO 15927-6:2007)

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Management Centre: rue de Stassart, 36 B-1050 Brussels

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Foreword

This document (EN ISO 15927-6:2007) has been prepared by Technical Committee ISO/TC 163 "Thermal performance and energy use in the built environment" in collaboration with Technical Committee CEN/TC 89 "Thermal performance of buildings and building components", the secretariat of which is held by SIS.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by March 2008, and conflicting national standards shall be withdrawn at the latest by March 2008.

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Introduction

Accumulated temperature differences are a relatively simple form of climatic data, useful as an index of climate severity as it affects energy use for space heating.

Calculation or estimation of accumulated temperature differences in this part of ISO 15927 is based on the concept of a base temperature. The base temperature reflects the point at which buildings begin to need heating to maintain the required internal temperatures. This is the external temperature below which the heating plant is assumed to come into operation. For some purposes, such as development of energy policy, the need is for a single base temperature that can be taken to represent an average value for the whole built stock and overall climate. For other purposes, it is better to determine a base temperature appropriate to an individual building and time of year.

This part of ISO 15927 meets these needs by including both exact and approximate methods of determining accumulated temperature differences to both standard and variable base temperatures. Some methods include the possibility of a threshold temperature (e.g. a daily mean air temperature lower than the base temperature, above which accumulated temperature differences are not counted). This approach is found in certain national methods of computation. It is, however, not covered in this part of ISO 15927 because it is considered to be less flexible than the methods given, in which accumulated temperature differences are assessed for a base temperature appropriate to the thermal performance of the building (taking account of other climatic conditions such as solar irradiation).

Accumulated temperature differences computed and presented in accordance with this part of ISO 15927 are suitable for various purposes including the following:

- a) providing an index of climatic severity as it affects energy use for space heating (the comparison use);
- b) monitoring the amount of energy used by a heating plant, and thus its efficiency (the energy management use);
- c) comparing the actual energy consumption for heating in a specific period with the consumption in a standardized period in order to determine the measured rating (the energy modelling use);
- d) predicting the economic consequences of different levels of energy efficiency (e.g. through thermal insulation) for the building stock as a whole or for different classes of building (the energy policy use).

Energy management [list item b)] requires new accumulated temperature difference data at regular intervals, such as meteorological station data or data representative of a climatic region, calculated to standard base temperatures, published for each month of the heating season as soon as these can be computed from verified meteorological observations.

Comparison, energy modelling and energy policy [list items a), c) and d)] require meteorological station data, data representative of a climatic region or mapped data, collected over many years (possibly giving extremes as well as mean values), to typify the severity of the climate of a locality, area or region. For list item b), accumulated temperature differences are best suited to modelling the energy performance of relatively small buildings with simple heating systems and controls, using “steady-state” thermal analysis. Modelling the performance of larger or more complex buildings can require more extensive climatological data sets, such as full or short “test reference years” which are outside the scope of this part of ISO 15927.

In principle the equations in this part of ISO 15927 can be reversed to deal with accumulated temperature differences for assessing energy use in cooling or air-conditioning buildings (“cooling degree-hours” or “cooling degree-days”). However, as the air conditioning demand depends as much on solar gain and external humidity as temperature, the results are not a reliable index of energy demand.

Hygrothermal performance of buildings — Calculation and presentation of climatic data —

Part 6: Accumulated temperature differences (degree days)

1 Scope

This part of ISO 15927 specifies the definition, method of computation and method of presentation of data on accumulated temperature differences, used for assessing the energy used for space heating in buildings. These are normally expressed in degree-hours or degree-days, and such data are often referred to simply as “heating degree-hours” or “heating degree-days”.

This part of ISO 15927 includes approximate methods for calculating accumulated temperature differences based on hourly or daily mean temperatures and for estimating monthly values to any base temperature, for use when data computed directly from meteorological air temperature records are not available.

In some countries, a threshold temperature different from the base temperature is used. This part of ISO 15927 does not cover this.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 6243, *Climatic data for building design — Proposed system of symbols*

WMO *Guide to Meteorological Instruments and Methods of Observation*, No. 8., 6th Edition, 1996¹⁾

3 Terms, definitions, symbols and units

3.1 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1.1

hourly temperature difference

difference between a specified base temperature and the external air temperature during a given hour when the difference is positive, otherwise zero

1) World Meteorological Organization: <http://www.wmo.ch/pages/catalogue/New%20HTML/frame/engfil/8.html>

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3.1.2

daily temperature difference

difference between a specified base temperature and the mean external air temperature during a given day when the difference is positive, otherwise zero

3.1.3

accumulated hourly temperature difference

sum of all hourly temperature differences over a given period, e.g. day, month, season, year

3.1.4

accumulated daily temperature difference

sum of all daily temperature differences over a given period, e.g. day, month, season, year

3.1.5

base temperature

any conventional temperature, for instance the internal design temperature less decrements due to internal and solar gains

3.1.6

daily maximum and daily minimum temperatures

maximum and minimum external dry-bulb temperatures during a day, which may be taken either as the highest and lowest of the 24 hourly mean temperatures, recorded from 01:00 to 24:00, or as the recorded extremes on a maximum/minimum thermometer

3.1.7

hourly mean temperature

average of instantaneous external air temperatures during an hour or, in the absence of continuous measurements, the air temperature measured at a particular moment (e.g. on the hour)

3.1.8

daily mean temperature

average of the hourly mean temperatures over a day or, if that is not available, the arithmetic mean of the daily maximum and minimum temperatures

NOTE See 4.6.

3.1.9

monthly mean temperature

long-term average of daily mean temperatures for a particular month (e.g. over a period of at least 10 years)

3.1.10

standard deviation of hourly mean temperature

standard deviation of hourly mean temperatures about the monthly mean temperature, based on long-term data

3.1.11

standard deviation of daily mean temperature

standard deviation of daily mean temperatures about the monthly mean temperature, based on long-term data

3.1.12

reference altitude

altitude above mean sea level to which accumulated hourly or daily temperature difference data refer

3.1.13

lapse rate of temperature

rate at which monthly mean temperature falls with increasing altitude

3.2 Symbols and units

Symbol	Quantity	Unit
$\theta_{\Sigma h}$	accumulated hourly temperature difference	K·h
$\theta_{\Sigma h(d)}$	accumulated hourly temperature difference expressed in degree-days	K·d
$\theta_{\Sigma d}$	accumulated daily temperature difference	K·d
L	lapse of temperature with altitude	K/m
N_M	number of days in a month	—
S_d	standard deviation of daily mean temperature about the monthly mean	K
S_h	standard deviation of hourly mean temperature about the monthly mean	K
z	altitude above reference level	m
$\Delta\theta_h$	hourly temperature difference	K
$\Delta\theta_d$	daily temperature difference	K
N_d	number of days in any period	—
N_h	number of hours in any period	—
θ_b	base temperature	°C
θ_{dx}	daily maximum temperature	°C
θ_{dn}	daily minimum temperature	°C
θ_{dm}	daily mean temperature	°C
θ_{hm}	hourly mean temperature	°C
θ_{Mm}	monthly mean temperature	°C

4 Direct calculation of accumulated temperature differences

4.1 General

The methods of calculation in 4.4 and 4.5 shall be used when accumulated temperature difference values can be derived directly from hourly or daily temperature data for a specified base temperature. They apply when the values are calculated to standard base temperatures and may be used in some cases for non-standard base temperatures.

Accumulated hourly temperature differences shall be calculated according to 4.4 when hourly data are available. When hourly data are not available, the approximate method given in 4.5, based on the maximum and minimum temperatures each day, may be used.

Accumulated daily temperature differences shall be calculated according to 4.6.

4.2 Sources of data

The temperatures used to calculate accumulated temperature difference values shall have been measured by the methods specified in *WMO Guide No.8*.

4.3 Standard base temperatures

The recommended standard base temperature is 12 °C.

Data may also be provided at other integer base temperatures.

NOTE Multiples of 2 °C, e.g. 10 °C, 12 °C, 14 °C, 16 °C, 18 °C, 20 °C are preferred.