Ventilation for buildings — Calculation methods for energy losses due to ventilation and infiltration in commercial buildings
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Foreword

This document prEN 15241 has been prepared by Technical Committee CEN/TC 156 “Ventilation for buildings”, the secretariat of which is held by BSI.

This document is currently submitted to the Formal Vote.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive 2002/91/EC.
# Introduction

This standard defines the way to calculate the energy impact of airflows due to the ventilation system. Ventilation system impact is calculated as direct (energy devoted to the air treatment and move in the ventilation system), and indirect (impact on cooling and heating of the building). The relationships with some other standards are as follows:

![Diagram of relationship between standards](image)

**Figure 1 — — scheme of relationship between standards**

<table>
<thead>
<tr>
<th>from</th>
<th>To</th>
<th>Information transferred</th>
<th>variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>15251</td>
<td>15243</td>
<td>Indoor climate requirements</td>
<td>Heating and cooling Set points</td>
</tr>
<tr>
<td>13779-15251</td>
<td>15242</td>
<td>Airflow requirement for comfort and health</td>
<td>Required supply and exhaust Air flows</td>
</tr>
<tr>
<td>15242</td>
<td>15241</td>
<td>Airflows</td>
<td>Air flows entering and leaving the building</td>
</tr>
<tr>
<td>15241</td>
<td>13792</td>
<td>Airflows</td>
<td>Air flow for summer comfort calculation</td>
</tr>
<tr>
<td>15241</td>
<td>15203-15315;15217</td>
<td>energy</td>
<td>Energies per energy carrier for ventilation (fans, humidifying, precooling, pre heating), + heating and cooling for air systems</td>
</tr>
<tr>
<td>15241</td>
<td>13790</td>
<td>data for heating and cooling calculation</td>
<td>Temperatures, humidities and flows of air entering the building</td>
</tr>
<tr>
<td>15243</td>
<td>15243</td>
<td>Data for air systems</td>
<td>Required energies for heating and cooling</td>
</tr>
<tr>
<td>15243</td>
<td>15242</td>
<td>Data for air heating and cooling systems</td>
<td>Required airflows when of use</td>
</tr>
<tr>
<td>15243</td>
<td>13790</td>
<td>data for building heating and cooling calculation</td>
<td>Set point, emission efficiency, distribution recoverable losses, generation recoverable losses</td>
</tr>
<tr>
<td>13790</td>
<td>15243</td>
<td>Data for system calculation</td>
<td>Required energy for generation</td>
</tr>
</tbody>
</table>
Pren titles are:

15217 Methods for expressing energy performance and for energy certification of buildings
15203 15315 Overall energy use and definition of energy ratings
15243 room temperatures, load and energy for buildings with room conditioning systems
13790 energy use for space heating and cooling – Simplified method
15242 determination of air flow rates in buildings including infiltration
15241 energy requirements due to ventilation systems in buildings
13779 Ventilation for non residential buildings – Performance requirements for ventilation and room conditioning systems.*
13792 calculation of internal temperatures in summer of a room without mechanical cooling simplified methods
15251 Specification of criteria for the internal environment (thermal, lighting, indoor air quality)

The target audience of this standard is policy makers in the building regulation sector, software developers of building simulation tools, industrial and engineering companies.
1 Scope

This European standard describes the method to calculate the energy impact of ventilation systems (including airing) in buildings to be used for applications such as energy calculations, heat and cooling load calculation.

Its purpose is to define how to calculate the characteristics (temperature, humidity) of the air entering the building, and the corresponding energies required for its treatment and the auxiliaries electrical energy required.

This standard can also be used for air heating and cooling systems when they assure the provision of ventilation, considering that PrEN15243 will provide the required heating or cooling load and the corresponding air flows and/or air temperatures.

2 Normative references

This draft incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this draft only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

EN 13465, Ventilation for buildings — calculation methods for the determination of air flow rates in dwellings

EN 1886, Ventilation for buildings — Air handling units — Mechanical performance

EN 12792, Ventilation for buildings — Symbols, units and terminology

EN 13053, Ventilation for building — Air handling units — Ratings and performance for components and sections

EN 13779, Ventilation for non-residential buildings — Performance requirements for ventilation and room conditioning systems

3 Terms and definitions

For the purposes of this standard the terms and definitions given in EN 12792 and the following apply:

3.1 defrosting coil
coil used before the heat exchanger to prevent its frosting

3.2 pre-heating coil
coil used to warm up the air entering the supply ducted system to a predefined value (e.g.; not controlled according to indoor temperature)

3.3 pre-cooling coil
coil used to cool down the air entering the supply ducted system to a predefined value

3.4 building height
height of the building from the entrance ground level to the roof top level
3.5 building leakage
overall leakage airflow for a given test pressure difference across building

3.6 building volume
volume within internal outdoor walls of the purposely conditioned space of the building (or part of the building). This generally includes neither the attic, nor the basement, nor any additional structural annex of the building

3.7 building air temperature
average air temperature of the rooms

4 Symbols and abbreviations

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Unit</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>m²</td>
<td>area</td>
</tr>
<tr>
<td>Bh</td>
<td>m</td>
<td>building height</td>
</tr>
<tr>
<td>C_{ductleak}</td>
<td>ad</td>
<td>Coefficient taking into account lost air due to duct leakages</td>
</tr>
<tr>
<td>C_{syst}</td>
<td>ad</td>
<td>coefficient taking into account the component and system design tolerances</td>
</tr>
<tr>
<td>C_{use}</td>
<td>ad</td>
<td>Coefficient taking into account the switching on and off of fans</td>
</tr>
<tr>
<td>C_{cont}</td>
<td>ad</td>
<td>coefficient depending on local air flow control</td>
</tr>
<tr>
<td>Eff</td>
<td>ad</td>
<td>Efficiency</td>
</tr>
<tr>
<td>H</td>
<td>W/K</td>
<td>Heat Loss</td>
</tr>
<tr>
<td>q_v(dP)</td>
<td>curve or formula</td>
<td>airflow/pressure difference characteristic</td>
</tr>
<tr>
<td>q_v 4Pa,n or n50,n</td>
<td>m³/h, ad</td>
<td>external envelope airtightness expressed as an airflow for a given pressure difference, exponent</td>
</tr>
<tr>
<td>q_v 4Pa,n or n50,n</td>
<td>m³/h, ad</td>
<td>partial air tightness for altitude (z), orientation (or), tilt angle (Tilt)</td>
</tr>
<tr>
<td>q_v-exh</td>
<td>m³/h</td>
<td>exhaust air flow</td>
</tr>
<tr>
<td>q_v-sup</td>
<td>m³/h</td>
<td>Supply air flow</td>
</tr>
<tr>
<td>R</td>
<td>Ad</td>
<td>Ratio</td>
</tr>
<tr>
<td>θ</td>
<td>°C</td>
<td>temperature</td>
</tr>
<tr>
<td>x</td>
<td>g/kg of dry air</td>
<td>Moisture content of the airr</td>
</tr>
</tbody>
</table>
Indices used in the documents

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sup</td>
<td>Concerns supply air as defined in EN13779</td>
</tr>
<tr>
<td>exh</td>
<td>Concerns exhaust air as defined in EN13779</td>
</tr>
<tr>
<td>s1</td>
<td>Concerns supply air entering unit</td>
</tr>
<tr>
<td>s2</td>
<td>Concerns supply air at unit’s exit</td>
</tr>
<tr>
<td>e1</td>
<td>Concerns exhaust air entering unit</td>
</tr>
<tr>
<td>e2</td>
<td>Concerns exhaust air at unit’s exit</td>
</tr>
<tr>
<td>PH</td>
<td>Concerns pre-heating</td>
</tr>
<tr>
<td>hum</td>
<td>Concerns humidifying</td>
</tr>
<tr>
<td>HE</td>
<td>Concerns heat exchanger</td>
</tr>
<tr>
<td>ext</td>
<td>external</td>
</tr>
<tr>
<td>duct</td>
<td>Concerns the duct</td>
</tr>
<tr>
<td>f,r</td>
<td>Concerns heat recovered from fan</td>
</tr>
<tr>
<td>int</td>
<td>internal</td>
</tr>
<tr>
<td>cont</td>
<td>control</td>
</tr>
</tbody>
</table>

5 General approach

The pr EN 15242 Ventilation for buildings — Calculation methods for the determination of air flow rates in buildings including infiltration" defines the procedure to calculate the following air flows (either entering or leaving the heated/conditioned area through leakages, opened windows, purpose provided openings (considered as part of the ventilation system) and the ventilation system.

For overall heating and cooling needs calculation, the Pr EN 13790, uses directly the airflows entering the building through leakages, opened windows, and purpose provided opening, as there's is no additional energy impact when these air flows are known. Therefore this standard focuses on the impact on the ventilation system itself both for the air treatment and move.

For air heating and cooling system, the standard PrEN 15234 provides the required airflow and supply temperatures

1 ventilation system
4 leakage
The ventilation system here considered does not directly include room controlled heating and cooling, but only preheating and precooling coils. The local heating or cooling system description and calculation is not considered directly. Its possible impact on the exhaust air temperature or on the required airflows set points and controls can nevertheless be taken into account.

The aim of this standard is therefore to provide the "air information" for heating and cooling calculation methods, which means:

- Air flows (from standard prEN 15242), temperature, humidity entering the heated/conditioned area both for ventilation and infiltration.

- Electrical needs for fan and ventilation system auxiliaries;

- Required energy for defrosting, preheating, precooling, humidifying, dehumidifying;

- The heating and cooling energy needs due to infiltration are not part of the standard.

Required energy for heating and cooling for air heating and cooling systems can be taken into account using the same formulas in connection with the PrEN 15243 standard.

These energies will be provided by energy carrier and use (heating, cooling, ventilating). In some cases it will requires some specific assumptions as for example if a fan is used for ventilation, heating and cooling.

Three implementation possibilities of the calculation procedure described in chapter 6 are shown in chapter 7.

6 Steady state calculation

6.1 Basis of the calculation method

Starting from the airflows, the aim of the procedure is to calculate

- The temperature and humidities of the airflows entering the heated or cooled areas.

- The energy devoted to the air treatment.

6.2 Air entering through infiltration, passive air inlets or windows

It is basically considered that the air characteristics are the outdoor air ones.

Preheated air inlets and ground coupling are part of this standard.

If the air is taken in an adjacent space the air temperature in this space shall be calculated according to prEN 13790.

6.3 Air entering through balanced or supply only system calculation

The following paragraphs describe how the air characteristics are modified in each component, and the energy required for that treatment.
6.3.1 Duct heat losses

6.3.1.1 Heat transfer through the parts of duct situated in the heated/conditioned area

It has to be evaluated if these losses are significant in respect to the accuracy required for the calculations.

They can be neglected for systems not providing heating and cooling.

If not the equations are the same as if the ducts are situated out of the conditioned area but the air temperature surrounding the duct is equal to the zone temperature. If the heat transfer of the zone to the air in the duct is taken into account, the energy balance of the room must be completed (e.g. the heat transferred to the air must be lost by the zone).

6.3.1.2 Heat transfer through the parts of duct situated out the heated/conditioned area

The air temperature is modified in the duct as follows:

\[ \theta_2 = \theta_1 + \Delta T_{\text{duct}} \]

\[ x_2 = x_1 \]

were

\( \Delta T_{\text{duct}} \) is the difference in air temperature between the inlet and the outlet of the duct, in K

\( \theta_1, x_1 \) are the air temperature and humidity at the inlet of the duct, \( \text{in } ^\circ C \text{ and g/kg of dry air} \)

\( \theta_2, x_2 \) are the air temperature and humidity at the outlet of the duct, \( \text{in } ^\circ C \text{ and g/kg of dry air} \)

\( \Delta T_{\text{duct}} \) is calculated by

\[ \Delta T_{\text{duct}} = (\theta_1 - \theta_{\text{surduct}})(1 - e^{\frac{-H_{\text{duct}}}{0.34q_{\text{duct}}}}) \]

were

\( \theta_{\text{surduct}} \) is the temperature of the air surrounding the duct, equal in this case to the outdoor air temperature, in \( ^\circ C \)

\( H_{\text{duct}} \) is the heat loss from the duct to the surrounding, \( \text{in W/K} \)

\( q_{\text{duct}} \) is the rate of air flow in the duct, \( \text{in } (\text{m}^3/\text{h}) \)

6.3.2 Duct flow losses

The infiltrated or exfiltrated flow into or from the duct is calculated according to the PrEN15242“Ventilation for buildings – Calculation methods for the determination of air flow rates in buildings including infiltration”.

If the air is exfiltrated, there is no change in air characteristics in the duct (but a difference in air flows).

If the air is infiltrated, the outdoor air is mixed to the air entering the duct.

6.3.3 Fan

The air temperature is increased by the fan of a \( \Delta T_{\text{fan}} \) value
\[ \Delta T_{\text{fan}} = \frac{F_{\text{fan}} \cdot R_{f,r}}{\rho \cdot c \cdot q_{v\text{fan}}} \]

where:

- \( \Delta T_{\text{fan}} \) is the increase of air temperature caused by fan, in K,
- \( F_{\text{fan}} \) is the fan power, in W,
- \( R_{f,r} \) is the fan power recovered ratio (ad.),
- \( \rho \cdot c \) is the product of the air density and the specific heat, in 34 Wh/(m\(^3\)·K). A default value of 0.34 Wh/(m\(^3\)·K) can be taken into account (value at 20 °C)
- \( q_{v\text{fan}} \) is the airflow through the fan, in m\(^3\)/h.

NOTE EN 13779 provides a classification of fan power

\( R_{f,r} \): The fan power recovered ratio is the ratio of the electrical energy to the fan transferred to the air. Table 2a gives default values. When the position is unknown, the worst value shall be used (motor in airflow for cooling, out of airflow for heating).

<table>
<thead>
<tr>
<th>Table 2a — ( R_{f,r} ) values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor in airflow</td>
</tr>
<tr>
<td>Motor out airflow</td>
</tr>
</tbody>
</table>

For demand controlled ventilation (DCV) or VAV system without any recirculation air (100 % outdoor air), it may be assumed that the fan power consumption in average is similar to the fan power level obtained at the average airflow of \( C_{\text{cont}} \cdot q_{v} \) in order to simplify the calculation.

NOTE Other assumptions may be made if they are described. For instance, if the fan power at maximum speed and minimum speed have importance on the overall result, another calculation method of the average fan absorbed power may be used taking it into account.

For VAV systems with air recirculation, \( C_{\text{cont}} \) depends on the action of the outdoor air damper while the fan absorbed power depends of the average supply air ratio compared to the maximum.

Therefore:

- For DCV and VAV systems with 100 % outdoor air: Airflow ratio = \( C_{\text{cont}} \)
- For VAV systems with recirculation, the airflow ratio is equal to the weighted average airflow in the system divided by the maximum air flow in the system.
- If no design assumption is possible, the average airflow and a default value of 80 % can be used.

Anyhow, the regulation of the fan has to be considered to determine how much the fan absorbed power will be decreased.

If no information is available, the following curve gives for example ideas of the fan absorbed power ratio vs the airflow ratio for different types of regulation.
For instance, if it has been determined that $C_{cont}$ is 0.5 on a DCV system, it may be assumed that the fan power consumption is equivalent to the power at 50 % ratio, i.e. in this case 30 % of maximum one with speed control.

Therefore, the following Table 2b summarises the ratio that may be applied to the fan power at maximum speed depending on $C_{cont}$ and regulation type.
Table 2b (informative) — example of fan power ratio depending on regulation and airflow ratio

\[\text{AverageFanPower} = \text{FanPowerRatio} \cdot \text{Fanpower(at max speed)}\]

<table>
<thead>
<tr>
<th>Airflow ratio</th>
<th>0.2</th>
<th>0.4</th>
<th>0.6</th>
<th>0.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damper control on forward blades centrifugal fan</td>
<td>55 %</td>
<td>75 %</td>
<td>90 %</td>
<td>100 %</td>
</tr>
<tr>
<td>Damper control on backward blades centrifugal fan</td>
<td>50 %</td>
<td>55 %</td>
<td>70 %</td>
<td>100 %</td>
</tr>
<tr>
<td>Speed control</td>
<td>10 %</td>
<td>18 %</td>
<td>35 %</td>
<td>65 %</td>
</tr>
</tbody>
</table>

6.3.4 heat exchanger

6.3.4.1 “sensible heat only” heat exchangers

For equal supply and extract airflows, the temperature variations are calculated by:

\[
\begin{align*}
\theta_s_2 &= \theta_s_1 + \Delta T_{HEsup} \\
\theta_e_2 &= \theta_e_1 + \Delta T_{HEextr}
\end{align*}
\]

where

\[
\begin{align*}
\theta_e_1, \theta_e_1 & \text{ are the air extract characteristic before the heat exchanger} \\
\theta_s_1, \theta_s_1 & \text{ are the air supply characteristic before the heat exchanger}
\end{align*}
\]

\[
\begin{align*}
\Delta T_{HEsup} &= E_{HE} (\theta_e_1 - \theta_s_1) \\
\Delta T_{HEextr} &= -\Delta T_{HEsup}
\end{align*}
\]

\(E_{HE}\) is the Heat Exchanger efficiency for a given set of equal or almost supply and extract airflows.

For single residential supply and exhaust units (tested according to EN 13141-7) overall efficiency includes fan temperature increase when the position of fan allows it to be recovered. It therefore shall be set to 0 in the equation when calculating as it is already included in the efficiency term.

6.3.4.2 Sensible and latent heat exchanger

It is possible to write the equations separating temperature and humidity impacts but products standards have only one point of testing for hygroscopic units, which is not enough to characterize both impacts.

6.3.4.3 Defrosting issues

Defrosting issues are also dealt with in EN 13053, annex A.

Preventing frosting can be done in 2 ways:

Annex Na Direct defrosting control by action on the heat exchanger (bypass, rotary or separate coils), if possible

Annex Nb Use of a defrosting coil warming outdoor air
In both cases, the $\theta e_2$ value is limited to a $\theta e_{2\min}$ value.

The following default values $\theta e_{2\min}$ can be used for if no national information is available:

- Residentia : 15 °C
- Non residential plate exchanger : 0 °C
- Non residential rotary exchanger : -5 °C
- Default value for $\theta_{set\text{defrost}}$ : 5 °C:

a) Direct defrosting control:

A correction value $\Delta (\Delta T_{\text{HE}})_{a}$ shall be applied on $\theta e_2$

$$\Delta (\Delta T_{\text{HE}})_{a} = \max \{0; \, \theta e_{2\min} - \theta e_2\}$$

if exhaust and supply flow are equal, the same correction has to be applied to $\theta s_2$

$$\Delta (\Delta T_{\text{HE}})_{a} = - \Delta (\Delta T_{\text{HE}})_{a}$$

The corrected value of $\theta s_2$ is lower than the initial ones, which corresponds to the heating penalty devoted to the defrosting.

b) Defrosting coil

The outdoor air is warm up to a $\theta_{set\text{defrost}}$ value. It is required in this case to heat directly the air. $P_{\text{defrost}}$, the heating power, in W, required to warm up the air is calculated by

$$P_{\text{defrost}} = (\max \{0; 0.34 q_c (\theta e_{\text{set\text{defrost}}} - \theta s_1)\}$$

The $\theta_{set\text{defrost}}$ value shall be calculated to obtain the $\theta e_{2\min}$ value for the heat exchanger, which leads if supply and extract air flows are equal to

$$\theta_{set\text{defrost}} = \theta e_1 + (\theta e_{2\min} - \theta e_1) / E\text{ff}_{\text{HE}}$$

NOTE: The $\theta_{set\text{defrost}}$ is the $\theta_{set\text{defrost}}$ value when the heat exchanger efficiency increases.

The air characteristics are calculated by

$$\theta s_1 = \theta e_1$$

$$x s_1 = \theta e_1$$

$$\theta s_2 = \max \{\theta e_1, \theta_{set\text{defrost}}\}$$

$$x s_2 = x s_1$$

6.3.4.4 Free Cooling Limitation of Supply Temperature

The $\theta s_2$ temperature can be limited to a $\theta s_{2\text{max}}$ value in order to prevent air heating in a cooling period. The $\Delta T_{\text{HE}}$ shall be corrected by a value

$$\Delta (\Delta T_{\text{HE}})_{b} = \min \{0; \, \max (\theta s_{2\text{max}} - \theta s_2; \, \theta s_1 - \theta s_2)\}$$
if no limitation, it is possible to apply the same formula by setting $\theta_{s_2\text{max}}$ to a high value (for example 100 °C)

The new value of $\theta_{s_2}$ with control ($\theta_{s_2c}$) is then equal to

$$\theta_{s_2c} = \theta_{s_2} + \Delta T_{HEsupa} + \Delta T_{HEsupb}$$

### 6.3.5 Mixing boxes

The supply air is a mixed of outdoor air and recirculated air. Mixing is made in the mixing box (or recirculation box) with dampers.

It is assumed that the air flows to the building (supply and exhaust) are known. The recirculation therefore modify only the airflows to the outdoor, as follows:

$$q_{v_{s1}} = (1 - R_{rec}) \ q_{s2}$$

$$q_{v_{e2}} = (1 - R_{rec}) \ q_{e1}$$

$$\theta_{s2} = R_{rec} \ \theta_{e1} + (1 - R_{rec}) \ \theta_{s1}$$

$$x_{s2} = R_{rec} \ x_{e1} + (1 - R_{rec}) \ x_{s1}$$

$$\theta_{e2} = \theta_{e1}$$

$$x_{e2} = x_{e1}$$

where

$\theta_{e1}$, is temperature of the extract air before the mixing box, in °C

$x_{e1}$ is the humidity of the extract air before the mixing box, in g/kg of dry air

$q_{v_{e1}}$ is the air flow of the extract air before the mixing box, in m$^3$/h

$\theta_{e2}$, is the temperature of the extract air after the mixing box

$x_{e2}$ is the humidity of the extract air after the mixing box

$q_{v_{e2}}$ is the air flow of the extract air after the mixing box

$\theta_{s1}$, is the temperature of the supply air before the mixing box

$x_{s1}$ is the humidity of the supply air before the mixing box

$q_{v_{s1}}$ is the air flow of the supply air before the mixing box

$\theta_{s2}$, is the temperature of the supply air after the mixing box

$x_{s2}$ is the humidity of the supply air after the mixing box

$q_{v_{s2}}$ is the air flow of the supply air after the mixing box

$R_{rec}$: is the ratio of recirculation air in supply air
control of recirculation

As for a heat exchanger, the recirculation air ratio can be controlled for saving energy, mainly by increasing the outdoor air when it is beneficial.

6.3.6 Pre-heating

The supply air is warmed up to a $\theta_{\text{setPH}}$ value for comfort reasons. The heating power required $P_{\text{preheat}}$ and the temperature and humidity are calculated by

$$P_{\text{preheat}} = \max (0; 0.34 \ q_{\text{vPH}} \ (\theta_{\text{SetPH}} - \theta_i))$$

$$\theta_2 = \max (\theta_1, \ \theta_{\text{setPH}})$$

$$x_2 = x_1$$

With

- $q_{\text{vPH}}$ is the air flow through the preheating coil, in m$^3$/h
- $\theta_{\text{SetPH}}$ is the set point for pre heating, in °C
- $\theta_1$ is the air temperature before the preheating coil, in °C
- $\theta_2$ is the air temperature after the preheating coil
- $x_1$ is the air humidity before the preheating coil, in g/kg of dry air
- $x_2$ is the air humidity after the preheating coil

Example values for $\theta_{\text{setPH}}$ are 12..15 °C depending on the application.

6.3.7 Pre-cooling

The supply air is cooled down to a $\theta_{\text{setPC}}$ (°C) value for comfort reasons. The cooling power .

$$P_{\text{precool}} = q_{\text{vPC}} \ast (0.83 \ast (x_2 - x_1) + 0.34 \ast (\theta_2 - \theta_1))$$

Where

- $q_{\text{vPC}}$ is the air flow through the precooling coil, in m$^3$/h
- $\theta_1$ is the air temperature before the precooling coil, in °C
- $\theta_2$ is the air temperature after the precooling coil, in °C
- $x_1$ is the air humidity before the precooling coil, in g/kg of dry air
- $x_2$ is the air humidity after the precooling coil, in g/kg of dry air

$x_2$ and $\theta_2$ are calculated by

$$x_2 = x_1 + \Delta x_{PC}$$

$$\theta_2 = \theta_1 + \Delta T_{PC}$$

With
\[ \Delta T_{PC} = \max(0; \theta_1 - \theta_{\text{setPC}}) \]
\[ \Delta x_{PC} = \min(0; x_{\text{coil}} - x_1) \times (1 - \text{BP}_{\text{avfactor}}) \]
\[ x_{\text{coil}} = \exp(18.8161 - 4110.34/(\theta_{\text{coil}} + 235)) \]
\[ \theta_{\text{coil}}: \text{coil temperature with a default value of } 8 \, ^\circ\text{C} \]
\[ \text{BP}_{\text{avfactor}} = \min(1; (\theta_2 - \theta_{\text{coil}})/ (\theta_1 - \theta_{\text{coil}})) \]

The \text{BP}_{\text{avfactor}} is an averaged Bypass factor taking into account the temperature control and can therefore be higher than the actual coil bypass factor.

### 6.3.8 Humidifying in winter

The air is humidified to a \( x_{\text{sethum}} \) (g/kg of dry air) value

\[ P_{\text{humid}} \text{ required heating power to humidify the air at constant temperature is calculated by} \]

\[ P_{\text{humid}} = 0.83 \, q_{\text{vhum}} \times (0; (x_{\text{sethum}} - x_1)) \]

Where

\[ q_{\text{vhum}} \text{ is the air flow through the humidifier, in } \text{m}^3/\text{h} \]
\[ x_1 \text{ is the air humidity before the humidifier, in g/kg of dry air} \]

The air characteristics \((\theta_2, x_2)\) after the humidifier are

\[ \theta_2 = \theta_1 \]
\[ x_2 = \max(x_1; x_{\text{sethum}}) \]

where

\[ \theta_1 \text{ is the air temperature before the humidifier, in } ^\circ\text{C} \]
\[ \theta_2 \text{ is the air temperature after the humidifier, in } ^\circ\text{C} \]
\[ x_2 \text{ is the air humidity after the humidifier, in g/kg of dry air} \]

**NOTE**

it is assumed that the air temperature remains constant (water vapour production) or that the air is warmed up to keep it constant (wet pad humidification)

This formula therefore only applies for increasing the humidity in winter for avoiding dryness feeling, and not in summer condition for thermal comfort (evaporative cooling)

### 6.3.9 Dehumidification

This corresponds to the aim of achieving a given level of air humidity. The air is dried to a \( x_{\text{setdeshum}} \) (g/kg of dry air) value

The same formulas as the ones defined in the pre cooling paragraph by adjusting the coil temperature to achieve the humidity set points.

In most cases, a post heating will be required, using the same approach as for the preheating one.
The calculation is done only if \( x_{\text{setdeshum}} \) (g/kg of dry air) humidity set point value is lower than \( x_1 \), humidity level before dehumidification coil

In the bypass factor of the cooling coil \( BP_{\text{coil}} \) is known, the \( w_{\text{coil}} \) is calculated by

\[
x_{\text{coil}} = \frac{(x_{\text{setdeshum}} - x_1 BP_{\text{coil}})}{(1 - BP_{\text{coil}})}
\]

If the Bypass factor is not known, it is set to 0

The coil and set coil temperatures are calculated by

\[
\theta_{\text{coil}} = (4110.34/(18.8161-ln(x_{\text{coil}})))-235
\]

\[
\theta_{\text{setcoil}} = -\theta_{\text{coil}}
\]

7 Implementation of the method

The general fields of application are as follows:

— Hourly methods
— Monthly methods
— Statistical methods

Before implementing the calculation procedure, the type and performance of control has to be defined in accordance with prEN 15232.

7.1 Hourly method

If there is no air entering through balanced or supply only system calculation, the air characteristics is calculated as defined in 6.2. The fan (if there is one) energy has to be taken into account.

In other cases, on the basis of the components impact, the calculation is done as follows:

1. Define at the beginning of the yearly calculation the system characteristics, except set points and indoor/outdoor climates

2. Define for the hour:

   • The outdoor air characteristics \((\theta_{\text{ext}}, w_{\text{ext}})\)
   • The indoor air characteristics \((\theta_{\text{int}}, w_{\text{int}})\). In order to avoid loops, it is allowed to use the values calculated at the previous hour.
   • The set points to be used
   • The air flows

1. Apply the following steps:

   • Calculation of extract air characteristics and before heat exchanger
     Outdoor Duct (heat and mix with infiltrated air)
• Calculation of supply air before heat exchanger
  Defrost
• Calculation of extract and supply air after heat exchanger
  Heat exchanger
• Calculation of additional treatment on supply air
  1. Fan
  2. Outdoor duct heat losses
  3. Preheating
  4. Precooling
  5. Humidifying

This order may not be the actual one, but is correct considering the calculation of temperatures, humidities and energies with the following assumptions:

— The control of preheating and precooling is done on the air supplied to the heat/conditioned zone. The duct losses and fan impact are therefore compensated;

— The temperature set point for precooling is lower than the set point for preheating (should be mandatory!);

— The humidity set point for humidifying is lower than the saturation humidity for cool coil (or running of both should be forbidden).

7.2 Monthly methods

7.2.1 System with no or low humidity impact

The same approach is used by taking into account the monthly distribution (ranges of outdoor temperature with corresponding occurrences) of outdoor temperatures and making the calculation for each range of outdoor temperature and making an assumption on the corresponding indoor temperatures.

The final results is the yearly (monthly) values of energy for preheating, precooling and auxiliaries taking into account the statistical occurrence for each range of outdoor temperature. If the results can be proved to be linear with the outdoor temperature at national level, it is possible to base the calculation only on an average monthly value.

7.2.2 System with medium or high humidity impact

The same approach is used by taking into account the yearly (monthly) distribution of outdoor temperature and outdoor humidities and making an assumption on the corresponding indoor temperatures and humidities. As the results are in this case highly non linear with the outdoor temperature or humidity, it is not possible to base the calculation on monthly averaged outdoor temperatures and humidities.

The final results is the yearly (monthly) value on energy for preheating, precooling and auxiliaries.
7.3 Statistical approach to be applied at national level

It is allowed to define on a national basis simplified approaches based on a statistically analysis of results.

The following rules shall be fulfilled:

— The field of application shall be specified (for example, detached houses, specified ventilation system...)

— All specific assumptions (such as indoor temperature) or data (for example climate) shall be clearly described,

— The set of cases used for the statistical analysis shall be clearly described,

— The remaining inputs data for the simplified approach shall be the same as the ones described in the steady state calculation, or part of them,

— For the input data of the steady state calculation not taken into account, the conventional value used shall be specified (for example, no defrosting in a mild climate),

— The results of the simplified approach shall be compared to the reference ones for the set of cases taken into account in the statistical analysis

A report shall be provided with two parts

1) Description of the statistically based simplified approach defining

   The field of application,

   The remaining input data,

   The calculation method,

   The remaining output data.
2) justification of the results

The main aim is to make it possible to redo and check the calculation starting from this steady state calculation:

- Definition of the cases taken into account for the statistical analysis, including
- Conventional values for the input data not kept in the simplified method
- Range of values for the input data kept in the simplified approach
- Results of the different test cases (called reference results)
- Description of the simplified approach and comparison of the reference results
- Indication on the level of accuracy based on the comparison
Annex A
(informative)

A simplified model of a Ground to Air Heat Exchanger

A.1.1 Background and summary

This is a simplified model to calculate air preheating due to supplying air through ducts lying in the ground.

The model calculates:

- the leaving air temperature of the heat exchanger;
- heat flux between ground and air in duct;
- pressure losses depending on the air velocity and the specific duct parameters.

The background for this simplified model is taken from the “Handbook of passive cooling”\(^1\). The model takes into consideration the specific duct parameters and the inertia of the ground, depending on the depth of the ducts lying in the ground.

Also the ground material is taken into account by a correction factor for the ground temperature.

In this simplified model the ground temperature depends on two parameters: the annual mean outside air temperature and the depth of ducts.

The ground temperature is modelled as a sinus curve based on the annual mean outside air temperature. The depth of ducts corrects the sinus curve in two ways:

1. The amplitude decreases in function of the depth.
2. The ground temperature is retarded in function of the depth. It means the inertia of the ground increases in function of the depth.

\(^1\) „Handbuch der passiven Kühlung“, Mark Zimmermann, EMPA, Juni 1999.
Figure A.1 — Ground temperatures for several duct depths

A.1.2 Overview of program links, variables, parameters and constants

A.1.2.1 Input variables

$T_{\text{Air In}}$  “Temp of entering air”

$M_{\text{Air}}$  “Dry air massflow rate”

A.1.2.2 Output variables

$P_{\text{Air Out}}$  “Pressure of leaving air”

$T_{\text{Air Out}}$  “Temp of leaving air”

$Q$  “Heat flux from soil to air”

$dp$  “Pressure losses”

A.1.2.3 Local variables

$T_G$  “Soil temperature”

$hi$  “Int. surf. coefficient”

$U_d$  “U-value duct”

$V_{\text{Air}}$  “Volume flow”
v0 "Velocity in duct"
JH "Annual hour"

A.1.2.4 Parameters

nd "number of ducts"
depth "Depth of the duct in ground"
lid "Length of the ducts"
di "Duct inside diameter"
td "Duct wall thickness"
rd "Roughness of duct surface"
kd "Conductivity of the duct"
gm “Ground Material factor”
TAM "Annual mean outside temperature"

A.1.2.5 Calculated parameters

AC "Cross-section"
AS "Surface Area"
do "Duct outside diameter"
AH "Amplitude correction factor"
VS "Curve shift"

A.1.2.6 Constants

Rho_Air “Air Density”
CP_Air “Specific heat capacity”

A.1.3 Physical description of the ground to air heat exchange model

A.1.3.1 U-Value of the air duct

A.1.3.1.1 Volume flow and air velocity

\[ \dot{V}_{\text{Air}} = \frac{\dot{M}_{\text{Air}}}{nd \cdot \text{Rho}_{\text{Air}}} \quad [\text{Eq 1}] \]

\[ v_0 = \frac{\dot{V}_{\text{Air}}}{AC} \quad [\text{Eq 2}] \]

A.1.3.1.2 Inside surface coefficient

The inside surface coefficient \( h_i \) is calculated by the formula of Schack\(^2\).

\[ h_i = \left[ 4.13 + 0.23 \frac{\theta_m}{100} - 0.0077 \left( \frac{\theta_m}{100} \right)^2 \right] \frac{v_0^{0.75}}{d_i^{0.25}} \quad [\text{Eq 3}] \]

---

2) Taschenbuch Heizung+Klimatechnik 97/98, Recknagel.
\( \theta_m \) is the arithmetic mean value of entering and leaving temperature. To avoid iteration, eq. 3 can be simplified by setting \( \theta_m = T_{\text{air In}} \).

**A.1.3.1.3 U-Value**

\[
 Ud = \left( \frac{1}{2} \pi \cdot \frac{d_i}{k_d} \cdot \ln \left( \frac{d_i}{d_o} \right) + \frac{1}{h_i} \right)^{-1}
\]

[Eq 4]

**A.1.3.2 Ground temperature**

The ground temperature depends on the annual mean and the amplitude of the annual swing of the outside air temperature at the building location, and on the depth of the duct in the ground. To take into consideration the inertia of the ground, the outside air temperature is corrected by AH, VS and \( g_m \).

**A.1.3.2.1 AH – Amplitude**

AH corrects the amplitude, depending on the depth of the ducts lying in the ground.

\[
 AH = -0.000335 \cdot \text{depth}^3 + 0.01381 \cdot \text{depth}^2 - 0.1993 \cdot \text{depth} + 1 \quad \text{[Eq 5]}
\]

**A.1.3.3 VS – Curve shift**

VS corrects the ground temperature by a time shift, depending on the depth of the ducts lying in the ground.

\[
 VS = 24 \cdot (-0.0195 \cdot \text{depth}^4 + 0.3385 \cdot \text{depth}^3 - 1.0156 \cdot \text{depth}^2 + 10.298 \cdot \text{depth} + 0.1786) \quad \text{[Eq 6]}
\]

**A.1.3.3.1 Ground Temperature**

\[
 T_o = g_m \cdot T_{AM} - AH \cdot \Delta T_A \cdot \sin \left[ \frac{2 \cdot \pi}{8760} \cdot \left( JH - VS + 24 \cdot 25 \right) \right] \quad \text{[Eq 7]}
\]

with \( \Delta T_A \) being the Amplitude of the annual outside air temperature swing. It can be calculated as the difference of the maximum (e.g. July) and minimum (e.g. Jan.) monthly mean temperatures, divided by 2.

**Table A.1 — \( g_m \) values for soil materials**

<table>
<thead>
<tr>
<th>Ground Material</th>
<th>Conductivity [W/mK]</th>
<th>Density [kg/m³]</th>
<th>Capacity [J/kgK]</th>
<th>Correction gm Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moist soil</td>
<td>1.5</td>
<td>1400</td>
<td>1400</td>
<td>1.00</td>
</tr>
<tr>
<td>Dry sand</td>
<td>0.7</td>
<td>1500</td>
<td>920</td>
<td>0.90</td>
</tr>
<tr>
<td>Moist sand</td>
<td>1.88</td>
<td>1500</td>
<td>1200</td>
<td>0.98</td>
</tr>
<tr>
<td>Moist clay</td>
<td>1.45</td>
<td>1800</td>
<td>1340</td>
<td>1.04</td>
</tr>
<tr>
<td>Wet clay</td>
<td>2.9</td>
<td>1800</td>
<td>1590</td>
<td>1.05</td>
</tr>
</tbody>
</table>
A.1.3.3.2 Temperature of leaving Air

\[ T_{\text{AirOut}} = T_G - (T_G - T_{\text{AirIn}}) * e^{-\frac{U_d * AS}{M_{\text{Air}} * CP_{\text{Air}}}} \]  

[Eq 8]

with \( AS = d_i * \pi * l_d \)  

[Eq 9]

A.1.3.4 Heat flux from ground to air

\[ Q = AS * U_d * (T_G - \frac{T_{\text{AirIn}} + T_{\text{AirOut}}}{2}) \]  

[Eq 10]

A.1.3.5 Pressure losses of the heat exchanger

The pressure losses are calculated as for any other duct, depending on material properties, size and velocity