

# DIN 1946-6 Beiblatt 1:2025-06 (E)

Ventilation and air conditioning - Part 6: Ventilation for residential buildings - General requirements, requirements for design, construction, commissioning and handover as well as maintenance; Supplement 1: Sample calculations for selected ventilation systems

---

## Contents

Page

Foreword .....	6
1 Scope .....	7
2 Normative references .....	7
3 Terms and definitions.....	7
4 General .....	7
5 Building data.....	14
5.1 Single-family house .....	14
5.2 Semi-detached house .....	16
5.3 Apartment in apartment building with bathrooms with external wall.....	18
5.4 Apartment in apartment building with bathrooms with internal wall .....	19
5.5 Student studio apartment in apartment building with bathroom with internal wall .....	21
6 Remarks on the calculation .....	22
6.1 Calculation rules.....	22
6.2 Building data.....	22
6.3 Necessity of ventilating measures (see DIN 1946-6:2019-12, Clause 4) .....	23
6.4 Determining ventilation measures (see DIN 1946-6:2019-12, Clause 5) .....	23
6.5 Determining the effective and required outdoor air flow rates $q_{v,ges}$ (see DIN 1946-6:2019-12, Clause 6).....	23
6.6 Determination of air flow rates due to ventilation measures $q_{v,LtM}$ (see DIN 1946-6:2019-12, Clause 7 and Clause 8) .....	23
6.6.1 General .....	23
6.6.2 Form for designing ventilation components according to specific rooms.....	24
6.6.3 Additional form for designing according to specific rooms and arranging the ventilation units.....	26
6.6.4 Additional form for designing and arranging internally mounted air transfer devices .....	27
6.7 Separate ventilation spaces (zones) of a dwelling unit (see DIN 1946-6:2019-12, 9.2).....	27
6.8 A ventilation space of a dwelling unit with several overlapping ventilation measures (see DIN 1946-6:2019-12, 9.3).....	28
6.9 Hybrid ventilation (see DIN 1946-6:2019-12, 9.4).....	28
7 Examples of natural ventilation according to DIN 1946-6:2019-12, Clause 7.....	28
7.1 Cross ventilation — Moisture-prevention ventilation — Semi-detached house .....	28
7.2 Cross ventilation — Moisture-prevention ventilation — Apartment building with bathrooms with external walls.....	34
7.3 Shaft ventilation — Reduced ventilation — Apartment building with bathrooms with external wall .....	40
8 Examples of fan-assisted ventilation according to DIN 1946-6:2019-12, Clause 8.....	46
8.1 Exhaust air system — Central fan ventilation system — Apartment building with bathroom with external wall.....	46
8.2 Exhaust air system — Central fan ventilation system — Single-family house .....	51
8.3 Exhaust air system — Central fan ventilation system — Apartment building with bathroom with internal wall .....	59
8.4 Exhaust air system — Single-room ventilation units — Student studio apartment.....	64
8.5 Supply air system — Central fan ventilation system — Single-family house.....	70

8.6	Supply air system — Single-room ventilation units — Apartment building with bathrooms with external wall .....	77
8.7	Supply air/exhaust air system — Central fan ventilation system — Single-family house.....	83
8.8	Supply/exhaust air system — Single-room ventilation unit continual — Single-family house .....	90
8.9	Supply/exhaust air system — Single-room ventilation unit continual with connection to neighbouring rooms — Apartment building with bathrooms with external wall .....	98
8.10	Supply/exhaust air system — Single-room ventilation unit alternating — Single-family house .....	104
9	Examples of combined ventilation systems according to DIN 1946-6:2019-12, Clause 9 .....	113
9.1	Supply/exhaust air system and cross ventilation separate — Single-room ventilation units alternating — Single-family house.....	113
9.2	Supply/exhaust air system and cross ventilation separate — Single-room ventilation units continual — Apartment building with bathrooms with external wall.....	123
9.3	Supply/exhaust air system — Single-room ventilation units continual with overlapping ventilation according to DIN 18017-3 — Apartment building with bathrooms with internal wall.....	131
9.4	Supply/exhaust air system — Single-room ventilation units alternating with overlapping ventilation according to DIN 18017-3 — Apartment building with bathrooms with internal wall.....	138
9.5	Cross ventilation with ventilation system according to DIN 18017-3 (case 1) — Apartment building with bathrooms with internal wall .....	146
9.6	Cross ventilation with ventilation system according to DIN 18017-3 (case 2) — Apartment building with bathrooms with internal wall .....	152
9.7	Hybrid ventilation system — Shaft ventilation with extract air fan — Apartment building with bathrooms with external wall .....	158
Annex A	(informative) Examples of air flow rates for heat load calculation in accordance with DIN/TS 12831-1 .....	164
A.1	General.....	164
A.2	Example 8.2: Exhaust air system — Central fan — Single-family house.....	164
A.3	Example 8.7: Supply/exhaust air system — Central fan — Single-family house .....	167
	Bibliography .....	170

## Figures

Figure 1	— Ventilation systems and ventilation levels to be designed according to DIN 1946-6:2019-12, Figure 2 .....	8
Figure 2	— Single-family house — Floor plan ground floor .....	15
Figure 3	— Single-family house — Floor plan upper storey .....	15
Figure 4	— Semi-detached house — Floor plans (Ground floor, upper storey, top floor).....	17
Figure 5	— Apartment in apartment building — Floor plan with bathroom with external wall.....	18
Figure 6	— Apartment in apartment building — Floor plan with bathroom with internal wall.....	20
Figure 7	— Student studio apartment in apartment building — Floor plan with bathroom with internal wall .....	21
Figure 8	— Floor plans for the semi-detached house (ground floor, upper storey, top storey).....	29

<b>Figure 9 — Floor plan of a single-storey apartment in an apartment building.....</b>	<b>35</b>
<b>Figure 10 — Floor plan of a single-storey apartment in an apartment building .....</b>	<b>41</b>
<b>Figure 11 — Floor plan of an apartment in an apartment building with ventilation components for exhaust air systems — central.....</b>	<b>46</b>
<b>Figure 12 — Floor plan of the single-family house (top: ground floor, bottom: upper storey) with ventilation components for exhaust air system — central .....</b>	<b>53</b>
<b>Figure 13 — Floor plan of an apartment in an apartment building with ventilation components for exhaust air systems — central.....</b>	<b>59</b>
<b>Figure 14 — Floor plan of a student studio apartment in an apartment building with ventilation components for exhaust air systems — decentral.....</b>	<b>65</b>
<b>Figure 15 — Floor plan of the single-family house (top: ground floor, bottom: upper storey) with ventilation components for supply air system — central .....</b>	<b>71</b>
<b>Figure 16 — Floor plan of a single-storey apartment in an apartment building with ventilation components for supply air systems — decentral .....</b>	<b>78</b>
<b>Figure 17 — Floor plan of the single-family house (top: ground floor, bottom: upper storey) with ventilation components for supply/exhaust air system — central fan ventilation system .....</b>	<b>84</b>
<b>Figure 18 — Floor plan of the single-family house (top: ground floor, bottom: upper storey) with ventilation components for supply/exhaust air system — Continual single-room ventilation units.....</b>	<b>91</b>
<b>Figure 19 — Floor plan of an apartment in an apartment building with ventilation components for the supply/exhaust air system — Continual single-room ventilation units with connection to neighbouring rooms.....</b>	<b>98</b>
<b>Figure 20 — Floor plan of the single-family house (top: ground floor, bottom: upper storey) with ventilation components for supply/exhaust air system — (Pairs of) Alternating single- room ventilation units .....</b>	<b>105</b>
<b>Figure 21 — Floor plan of the single-family house (top: ground floor, bottom: upper storey) with ventilation components for the combined ventilation system with separate ventilation spaces comprising a supply/exhaust air system — Alternating single-room ventilation units and cross ventilation .....</b>	<b>114</b>
<b>Figure 22 — Floor plan of an apartment in an apartment building with ventilation components for the combined ventilation system with separate ventilation spaces comprising a supply/exhaust air system — Continual single-room ventilation units and cross ventilation.....</b>	<b>124</b>
<b>Figure 23 — Floor plan of an apartment in an apartment building with ventilation components for the combined ventilation system with several overlapping ventilation measures comprising a supply/exhaust air system — Continual single-room ventilation units and ventilation according to DIN 18017-3.....</b>	<b>132</b>

<b>Figure 24 — Floor plan of an apartment in an apartment building with ventilation components for the combined ventilation system with several overlapping ventilation measures comprising a supply/exhaust air system — Alternating single-room ventilation units and ventilation according to DIN 18017-3 .....</b>	<b>139</b>
<b>Figure 25 — Floor plan of an apartment in an apartment building with ventilation components for a ventilation system and cross ventilation system (moisture-prevention ventilation is ensured via the ventilation system).....</b>	<b>146</b>
<b>Figure 26 — Floor plan of an apartment in an apartment building with ventilation components for a ventilation system and cross ventilation system (moisture-prevention ventilation is not ensured via the ventilation system) .....</b>	<b>152</b>
<b>Figure 27 — Floor plan of an apartment in an apartment building with ventilation components for shaft ventilation and exhaust air system .....</b>	<b>158</b>
<b>Figure A.1 — Floor plan ground floor with air flow rates .....</b>	<b>166</b>
<b>Figure A.2 — Floor plan upper storey with air flow rates .....</b>	<b>166</b>
<b>Figure A.3 — Floor plan ground floor with air flow rates .....</b>	<b>168</b>
<b>Figure A.4 — Floor plan upper storey with air flow rates .....</b>	<b>169</b>

## **Tables**

<b>Table 1 — Description of the calculation examples.....</b>	<b>9</b>
<b>Table 2 — Single-family house — Basic data for determining air flow rates .....</b>	<b>15</b>
<b>Table 3 — Semi-detached house — Basic data for determining air flow rates .....</b>	<b>17</b>
<b>Table 4 — Apartment in apartment building — Basic data for determining air flow rates .....</b>	<b>19</b>
<b>Table 5 — Apartment in apartment building — Basic data for determining air flow rates .....</b>	<b>20</b>
<b>Table 6 — Student studio apartment in apartment building — Basic data for determining air flow rates .....</b>	<b>21</b>
<b>Table A.1 — Air flow rates.....</b>	<b>165</b>
<b>Table A.2 — Air flow rates.....</b>	<b>167</b>