


**Product data sheet** (in accordance with EU regulation no. 1254/2014)

|    |  |                               |                            |  |  |  |  |  |  |
|----|--|-------------------------------|----------------------------|--|--|--|--|--|--|
| 1  | Brand name   |                               | Vaillant                   |  |  |  |  |  |  |
| 2  | Models   | I                             | VAR 260/4                  |  |  |  |  |  |  |
|    |  | II                            | VAR 260/4 E                |  |  |  |  |  |  |
|    |  | III                           | VAR 360/4                  |  |  |  |  |  |  |
|    |  | IV                            | VAR 360/4 E                |  |  |  |  |  |  |
|    |  | V                             | VAR 260/4 + VAZ CO2/1      |  |  |  |  |  |  |
|    |  | VI                            | VAR 260/4 E + VAZ CO2/1    |  |  |  |  |  |  |
| 3  | Specific energy consumption  | <i>SEC cold</i>               | <i>kWh/m<sup>2</sup>a</i>  | I  | II   | III  | IV   | V  | VI   |
| 4  | Specific energy consumption  | <i>SEC average</i>            | <i>kWh/m<sup>2</sup>a</i>  | -77,89   | -73,22   | -74,55   | -69,63   | -81,70   | -78,21   |
| 5  | Specific energy consumption  | <i>SEC warm</i>               | <i>kWh/m<sup>2</sup>a</i>  | -39,76   | -37,17   | -37,46   | -34,61   | -42,78   | -40,87   |
| 6  | Efficiency class ventilation   | <i>SEC class</i>              |                            | A  | A  | A  | A  | A+   | A  |
| 7  | Declared typology in accordance with Article 2 of this Regulation  |                               |                            | BVU  | BVU  | BVU  | BVU  | BVU  | BVU  |
| 8  | Type of drive installed or intended to be installed  |                               |                            | variable speed   | variable speed   | variable speed   | variable speed   | variable speed   | variable speed   |
| 9  | Type of heat recovery system   |                               |                            | recuperative   | recuperative incl. humidity transfer                   | recuperative   | recuperative incl. humidity transfer                   | recuperative   | recuperative incl. humidity transfer                   |
| 10 | Thermal efficiency of heat recovery  |                               | %                          | 87,00  | 79,00  | 83,00  | 75,00  | 87,00  | 79,00  |
| 11 | Maximum flow rate  |                               | <i>m<sup>3</sup>/h</i>     | 260  | 260  | 360  | 360  | 260  | 260  |
| 12 | Electric power input of the fan drive, including any motor control equipment, at maximum flow rate   |                               | <i>W</i>                   | 108  | 108  | 183  | 183  | 108  | 108  |
| 13 | Sound power level, indoor  | <i>L<sub>wa, indoor</sub></i> | <i>dB(A)</i>               | 43   | 44   | 51   | 54   | 43   | 44   |
| 14 | Reference flow rate  |                               | <i>m<sup>3</sup>/h</i>     | 182  | 182  | 252  | 252  | 182  | 182  |
| 15 | Reference pressure difference  |                               | <i>Pa</i>                  | 50,00  | 50,00  | 50,00  | 50,00  | 50,00  | 50,00  |
| 16 | Specific power input   | <i>SPI</i>                    | <i>W/(m<sup>3</sup>/h)</i> | 0,233  | 0,252  | 0,287  | 0,317  | 0,233  | 0,252  |
| 17 | Correction factor for the SEC calculation  |                               |                            | 0,85   | 0,85   | 0,85   | 0,85   | 0,65   | 0,65   |
| 18 | Control typology   |                               |                            | Central demand control                                 | Central demand control                                 | Central demand control                                 | Central demand control                                 | Local demand control                                   | Local demand control                                   |
| 19 | Maximum external leakage rate  | <i>L<sub>ext</sub></i>        | %                          | 1  | 1  | 1  | 1  | 1  | 1  |
| 20 | Maximum internal leakage rate  | <i>L<sub>int</sub></i>        | %                          | 1  | 1  | 1  | 2  | 1  | 1  |
| 21 | mixing rate  |                               | %                          | -  | -  | -  | -  | -  | -  |
| 22 |  When the filter needs to be cleaned or changed, "M.800" is shown on the display. Additional information on changing the filter can be found in the operating manual. Regular maintenance must be carried out on the filter to maintain a high level of efficiency and performance. |                               |                            |  |  |  |  |  |  |
| 23 | Disassembly instruction  |                               |                            | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> |
| 24 | airflow sensitivity to pressure variations at + 20 Pa  |                               |                            | -  | -  | -  | -  | -  | -  |
| 25 | airflow sensitivity to pressure variations at - 20 Pa  |                               |                            | -  | -  | -  | -  | -  | -  |
| 26 | Indoor/outdoor air tightness   |                               |                            | -  | -  | -  | -  | -  | -  |
| 27 | Annual electricity consumption (100m2) (*9)  | <i>AEC cold</i>               | <i>kWh/a</i>               | 793  | 810  | 842  | 869  | 705  | 715  |
| 28 | Annual electricity consumption (100m2) (*8)  | <i>AEC average</i>            | <i>kWh/a</i>               | 256  | 273  | 305  | 332  | 168  | 178  |
| 29 | Annual electricity consumption (100m2) (*10)   | <i>AEC warm</i>               | <i>kWh/a</i>               | 211  | 228  | 260  | 287  | 123  | 133  |
| 30 | Annual heating saved(*9)   | <i>AHS cold</i>               | <i>kWh/a</i>               | 8.898  | 8.474  | 8.686  | 8.262  | 9.060  | 8.736  |
| 31 | Annual heating saved(*8)   | <i>AHS average</i>            | <i>kWh/a</i>               | 4.548  | 4.332  | 4.440  | 4.224  | 4.631  | 4.466  |
| 32 | Annual heating saved(*10)  | <i>AHS warm</i>               | <i>kWh/a</i>               | 2.057  | 1.959  | 2.008  | 1.910  | 2.094  | 2.019  |

(\*8) For average climatic conditions


(\*9) For colder climatic conditions

(\*10) For warmer climatic conditions



**Product data sheet** (in accordance with EU regulation no. 1254/2014)

|   |            |      |                         |
|---|------------|------|-------------------------|
| 1 | Brand name |      | Vaillant                |
| 2 | Models     | VII  | VAR 360/4 + VAZ CO2/1   |
|   |            | VIII | VAR 360/4 E + VAZ CO2/1 |
|   |            | IX   | -                       |
|   |            | X    | -                       |
|   |            | XI   | -                       |
|   |            | XII  | -                       |

|    |  |                              | VII                        | VIII   | IX   | X | XI | XII |
|----|--|------------------------------|----------------------------|--|--|---|----|-----|
| 3  | Specific energy consumption  | <i>SEC cold</i>              | <i>kWh/m<sup>2</sup>a</i>  | -79,36   | -75,73   | - | -  | -   |
| 4  | Specific energy consumption  | <i>SEC average</i>           | <i>kWh/m<sup>2</sup>a</i>  | -41,24   | -39,18   | - | -  | -   |
| 5  | Specific energy consumption  | <i>SEC warm</i>              | <i>kWh/m<sup>2</sup>a</i>  | -16,77   | -15,62   | - | -  | -   |
| 6  | Efficiency class ventilation   | <i>SEC class</i>             |                            | A  | A  | - | -  | -   |
| 7  | Declared typology in accordance with Article 2 of this Regulation  |                              |                            | BVU  | BVU  | - | -  | -   |
| 8  | Type of drive installed or intended to be installed  |                              |                            | variable speed   | variable speed   | - | -  | -   |
| 9  | Type of heat recovery system   |                              |                            | recuperative   | recuperative incl. humidity transfer                   | - | -  | -   |
| 10 | Thermal efficiency of heat recovery  |                              | %                          | 83,00  | 75,00  | - | -  | -   |
| 11 | Maximum flow rate  |                              | <i>m<sup>3</sup>/h</i>     | 360  | 360  | - | -  | -   |
| 12 | Electric power input of the fan drive, including any motor control equipment, at maximum flow rate   |                              | <i>W</i>                   | 183  | 183  | - | -  | -   |
| 13 | Sound power level, indoor  | <i>L<sub>wa indoor</sub></i> | <i>dB(A)</i>               | 51   | 54   | - | -  | -   |
| 14 | Reference flow rate  |                              | <i>m<sup>3</sup>/h</i>     | 252  | 252  | - | -  | -   |
| 15 | Reference pressure difference  |                              | <i>Pa</i>                  | 50,00  | 50,00  | - | -  | -   |
| 16 | Specific power input   | <i>SPI</i>                   | <i>W/(m<sup>3</sup>/h)</i> | 0,287  | 0,317  | - | -  | -   |
| 17 | Correction factor for the SEC calculation  |                              |                            | 0,65   | 0,65   | - | -  | -   |
| 18 | Control typology   |                              |                            | Local demand control                                   | Local demand control                                   | - | -  | -   |
| 19 | Maximum external leakage rate  | <i>L<sub>ext</sub></i>       | %                          | 1  | 1  | - | -  | -   |
| 20 | Maximum internal leakage rate  | <i>L<sub>int</sub></i>       | %                          | 1  | 2  | - | -  | -   |
| 21 | mixing rate  |                              | %                          | -  | -  | - | -  | -   |
| 22 |  When the filter needs to be cleaned or changed, "M.800" is shown on the display. Additional information on changing the filter can be found in the operating manual. Regular maintenance must be carried out on the filter to maintain a high level of efficiency and performance. |                              |                            |  |  |   |    |     |
| 23 | Disassembly instruction  |                              |                            | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | - | -  | -   |
| 24 | airflow sensitivity to pressure variations at + 20 Pa  |                              |                            | -  | -  | - | -  | -   |
| 25 | airflow sensitivity to pressure variations at - 20 Pa  |                              |                            | -  | -  | - | -  | -   |
| 26 | Indoor/outdoor air tightness   |                              |                            | -  | -  | - | -  | -   |
| 27 | Annual electricity consumption (100m2) (*9)  | <i>AEC cold</i>              | <i>kWh/a</i>               | 734  | 750  | - | -  | -   |
| 28 | Annual electricity consumption (100m2) (*8)  | <i>AEC average</i>           | <i>kWh/a</i>               | 197  | 213  | - | -  | -   |
| 29 | Annual electricity consumption (100m2) (*10)   | <i>AEC warm</i>              | <i>kWh/a</i>               | 152  | 168  | - | -  | -   |
| 30 | Annual heating saved(*9)   | <i>AHS cold</i>              | <i>kWh/a</i>               | 8.898  | 8.574  | - | -  | -   |
| 31 | Annual heating saved(*8)   | <i>AHS average</i>           | <i>kWh/a</i>               | 4.548  | 4.383  | - | -  | -   |
| 32 | Annual heating saved(*10)  | <i>AHS warm</i>              | <i>kWh/a</i>               | 2.057  | 1.982  | - | -  | -   |


(\*8) For average climatic conditions

(\*9) For colder climatic conditions

(\*10) For warmer climatic conditions




**Product information** (in accordance with EU regulation no. 1253/2014)

|    |   |                               |                            |  |  |  |  |  |  |
|----|---|-------------------------------|----------------------------|--|--|--|--|--|--|
| 1  | Brand name  |                               | Vaillant                   |  |  |  |  |  |  |
| 2  | Models  | I                             | VAR 260/4                  |  |  |  |  |  |  |
|    |   | II                            | VAR 260/4 E                |  |  |  |  |  |  |
|    |   | III                           | VAR 360/4                  |  |  |  |  |  |  |
|    |   | IV                            | VAR 360/4 E                |  |  |  |  |  |  |
|    |   | V                             | VAR 260/4 + VAZ CO2/1      |  |  |  |  |  |  |
|    |   | VI                            | VAR 260/4 E + VAZ CO2/1    |  |  |  |  |  |  |
|    |   |                               | <b>I</b>                   | <b>II</b>  | <b>III</b>   | <b>IV</b>  | <b>V</b>   | <b>VI</b>  |  |
| 33 | Specific energy consumption   | <i>SEC cold</i>               | <i>kWh/m<sup>2</sup>a</i>  | -77,89   | -73,22   | -74,55   | -69,63   | -81,70   | -78,21   |
| 34 | Specific energy consumption   | <i>SEC average</i>            | <i>kWh/m<sup>2</sup>a</i>  | -39,76   | -37,17   | -37,46   | -34,61   | -42,78   | -40,87   |
| 35 | Specific energy consumption   | <i>SEC warm</i>               | <i>kWh/m<sup>2</sup>a</i>  | -15,30   | -13,89   | -13,58   | -11,93   | -17,86   | -16,86   |
| 36 | Efficiency class ventilation  | <i>SEC class</i>              |                            | A  | A  | A  | A  | A+   | A  |
| 37 | Declared typology in accordance with Article 2 of this Regulation   |                               |                            | BVU  | BVU  | BVU  | BVU  | BVU  | BVU  |
| 38 | Type of drive installed or intended to be installed   |                               |                            | variable speed   | variable speed   | variable speed   | variable speed   | variable speed   | variable speed   |
| 39 | Type of heat recovery system  |                               |                            | recuperative   | recuperative incl. humidity transfer                   | recuperative   | recuperative incl. humidity transfer                   | recuperative   | recuperative incl. humidity transfer                   |
| 40 | Thermal efficiency of heat recovery   |                               | %                          | 87,00  | 79,00  | 83,00  | 75,00  | 87,00  | 79,00  |
| 41 | Maximum flow rate   |                               | <i>m<sup>3</sup>/h</i>     | 260  | 260  | 360  | 360  | 260  | 260  |
| 42 | Electric power input of the fan drive, including any motor control equipment, at maximum flow rate  |                               | <i>W</i>                   | 108  | 108  | 183  | 183  | 108  | 108  |
| 43 | Sound power level, indoor   | <i>L<sub>wa, indoor</sub></i> | <i>dB(A)</i>               | 43   | 44   | 51   | 54   | 43   | 44   |
| 44 | Reference flow rate   |                               | <i>m<sup>3</sup>/h</i>     | 182  | 182  | 252  | 252  | 182  | 182  |
| 45 | Reference pressure difference   |                               | <i>Pa</i>                  | 50,00  | 50,00  | 50,00  | 50,00  | 50,00  | 50,00  |
| 46 | Specific power input  | <i>SPI</i>                    | <i>W/(m<sup>3</sup>/h)</i> | 0,233  | 0,252  | 0,287  | 0,317  | 0,233  | 0,252  |
| 47 | Correction factor for the SEC calculation   |                               |                            | 0,85   | 0,85   | 0,85   | 0,85   | 0,65   | 0,65   |
| 48 | Control typology  |                               |                            | Central demand control                                 | Central demand control                                 | Central demand control                                 | Central demand control                                 | Local demand control                                   | Local demand control                                   |
| 49 | Maximum external leakage rate   | <i>L<sub>ext</sub></i>        | %                          | 1  | 1  | 1  | 1  | 1  | 1  |
| 50 | Maximum internal leakage rate   | <i>L<sub>int</sub></i>        | %                          | 1  | 1  | 1  | 2  | 1  | 1  |
| 51 | mixing rate   |                               | %                          | -  | -  | -  | -  | -  | -  |
| 52 |  <p>When the filter needs to be cleaned or changed, "M.800" is shown on the display. Additional information on changing the filter can be found in the operating manual. Regular maintenance must be carried out on the filter to maintain a high level of efficiency and performance.</p> |                               |                            |  |  |  |  |  |  |
| 53 | Disassembly instruction   |                               |                            | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> |
| 54 | airflow sensitivity to pressure variations at + 20 Pa   |                               |                            | -  | -  | -  | -  | -  | -  |
| 55 | airflow sensitivity to pressure variations at - 20 Pa   |                               |                            | -  | -  | -  | -  | -  | -  |
| 56 | Indoor/outdoor air tightness  |                               |                            | -  | -  | -  | -  | -  | -  |



**Product information** (in accordance with EU regulation no. 1253/2014)

|   |            |      |                         |
|---|------------|------|-------------------------|
| 1 | Brand name |      | Vaillant                |
| 2 | Models     | VII  | VAR 360/4 + VAZ CO2/1   |
|   |            | VIII | VAR 360/4 E + VAZ CO2/1 |
|   |            | IX   | -                       |
|   |            | X    | -                       |
|   |            | XI   | -                       |
|   |            | XII  | -                       |

|    |   |                              | VII                        | VIII   | IX   | X | XI | XII |   |
|----|---|------------------------------|----------------------------|--|--|---|----|-----|---|
| 33 | Specific energy consumption   | <i>SEC cold</i>              | <i>kWh/m<sup>2</sup>a</i>  | -79,36   | -75,73   | - | -  | -   | - |
| 34 | Specific energy consumption   | <i>SEC average</i>           | <i>kWh/m<sup>2</sup>a</i>  | -41,24   | -39,18   | - | -  | -   | - |
| 35 | Specific energy consumption   | <i>SEC warm</i>              | <i>kWh/m<sup>2</sup>a</i>  | -16,77   | -15,62   | - | -  | -   | - |
| 36 | Efficiency class ventilation  | <i>SEC class</i>             |                            | A  | A  | - | -  | -   | - |
| 37 | Declared typology in accordance with Article 2 of this Regulation   |                              |                            | BVU  | BVU  | - | -  | -   | - |
| 38 | Type of drive installed or intended to be installed   |                              |                            | variable speed   | variable speed   | - | -  | -   | - |
| 39 | Type of heat recovery system  |                              |                            | recuperative   | recuperative incl. humidity transfer                   | - | -  | -   | - |
| 40 | Thermal efficiency of heat recovery   |                              | %                          | 83,00  | 75,00  | - | -  | -   | - |
| 41 | Maximum flow rate   |                              | <i>m<sup>3</sup>/h</i>     | 360  | 360  | - | -  | -   | - |
| 42 | Electric power input of the fan drive, including any motor control equipment, at maximum flow rate  |                              | <i>W</i>                   | 183  | 183  | - | -  | -   | - |
| 43 | Sound power level, indoor   | <i>L<sub>wa indoor</sub></i> | <i>dB(A)</i>               | 51   | 54   | - | -  | -   | - |
| 44 | Reference flow rate   |                              | <i>m<sup>3</sup>/h</i>     | 252  | 252  | - | -  | -   | - |
| 45 | Reference pressure difference   |                              | <i>Pa</i>                  | 50,00  | 50,00  | - | -  | -   | - |
| 46 | Specific power input  | <i>SPI</i>                   | <i>W/(m<sup>3</sup>/h)</i> | 0,287  | 0,317  | - | -  | -   | - |
| 47 | Correction factor for the SEC calculation   |                              |                            | 0,65   | 0,65   | - | -  | -   | - |
| 48 | Control typology  |                              |                            | Local demand control                                   | Local demand control                                   | - | -  | -   | - |
| 49 | Maximum external leakage rate   | <i>L<sub>ext</sub></i>       | %                          | 1  | 1  | - | -  | -   | - |
| 50 | Maximum internal leakage rate   | <i>L<sub>int</sub></i>       | %                          | 1  | 2  | - | -  | -   | - |
| 51 | mixing rate   |                              | %                          | -  | -  | - | -  | -   | - |
| 52 |  <p>When the filter needs to be cleaned or changed, "M.800" is shown on the display. Additional information on changing the filter can be found in the operating manual. Regular maintenance must be carried out on the filter to maintain a high level of efficiency and performance.</p> |                              |                            |  |  |   |    |     |   |
| 53 | Disassembly instruction   |                              |                            | <a href="http://www.vaillant.com">www.vaillant.com</a> | <a href="http://www.vaillant.com">www.vaillant.com</a> | - | -  | -   | - |
| 54 | airflow sensitivity to pressure variations at + 20 Pa   |                              |                            | -  | -  | - | -  | -   | - |
| 55 | airflow sensitivity to pressure variations at - 20 Pa   |                              |                            | -  | -  | - | -  | -   | - |
| 56 | Indoor/outdoor air tightness  |                              |                            | -  | -  | - | -  | -   | - |



**da** (1) Mærkenavn (2) Model (3) Specifikt energiforbrug \*2 (4) Specifikt energiforbrug \*1 (5) Specifikt energiforbrug \*3 (6) Energieffektivitetsklasse ventilation (7) Type (8) Indbygget drev eller drev til indbygning (9) Varmegenvindingssystem (10) Temperaturændringsgrad for varmegenvinding (11) Maksimal luftvolumenstrøm (12) Elektrisk indgangseffekt for ventilatordrev, inklusive eksisterende motorstyringsanordninger (13) Støjtrykniveau, indvendigt (14) Reference-luftvolumenstrøm (15) Referencetrykdifference (16) Specifik indgangseffekt (17) Styringsfaktor (18) Type af styring (19) Maksimal ekstern lækagerate (20) Maksimal intern lækagerate (21) Blandingsrate (22) Hvis filteret skal rengøres eller udskiftes, vises "M.800" på displayet. Yderligere henvisninger til filterudskiftning findes i driftsvejledningen. For at undgå at virkningsgraden eller ydelsen forringes, skal filteret vedligeholdes jævnligt. (23) Disassembly instruction (24) Volumenstrømregulering ved +20 Pa (25) Volumenstrømregulering ved -20 Pa (26) Lufttæthed mellem inde og ude (27) Årligt strømforbrug (100m2) (28) Årligt strømforbrug (100m2) (29) Årligt strømforbrug (100m2) (30) Årlig besparelse på varmeenergi (\*9) (31) Årlig besparelse på varmeenergi (32) Årlig besparelse på varmeenergi (\*10) (33) Specifikt energiforbrug \*2 (34) Specifikt energiforbrug \*1 (35) Specifikt energiforbrug \*3 (36) Energieffektivitetsklasse ventilation (37) Type (38) Indbygget drev eller drev til indbygning (39) Varmegenvindingssystem (40) Temperaturændringsgrad for varmegenvinding (41) Maksimal luftvolumenstrøm (42) Elektrisk indgangseffekt for ventilatordrev, inklusive eksisterende motorstyringsanordninger (43) Støjtrykniveau, indvendigt (44) Reference-luftvolumenstrøm (45) Referencetrykdifference (46) Specifik indgangseffekt (47) Styringsfaktor (48) Type af styring (49) Maksimal ekstern lækagerate (50) Maksimal intern lækagerate (51) Blandingsrate (52) Hvis filteret skal rengøres eller udskiftes, vises "M.800" på displayet. Yderligere henvisninger til filterudskiftning findes i driftsvejledningen. For at undgå at virkningsgraden eller ydelsen forringes, skal filteret vedligeholdes jævnligt. (53) Disassembly instruction (54) Volumenstrømregulering ved +20 Pa (55) Volumenstrømregulering ved -20 Pa (56) Lufttæthed mellem inde og ude

**fi** (1) Markkinointinimi (2) Mallit (3) Ominaisenergiankulutus \*2 (4) Ominaisenergiankulutus \*1 (5) Ominaisenergiankulutus \*3 (6) Ilmanvaihdon energiatehokkuusluokka (7) Tyyppi (8) Asennettu tai asennettavaksi tarkoitettu käyttö (9) Lämmön talteenottojärjestelmä (10) Lämmön talteenoton lämpöhöyötysuhde (11) Maksimi-ilmavirta (12) Tuuletinkäytön sähköön ottoteho, mukaan lukien mahdolliset moottorin säätölaitteet (13) Sisäpuolen äänitehotaso (14) Vertailuilmavirta (15) Vertailupaine-ero (16) Ominaisähkäteho (17) Säätökerroin (18) Säätöluokittelu (19) Ulkoinen enimmäisvuoto (20) Sisäinen enimmäisvuoto (21) Sekoitussuhde (22) Kun suodatin on puhdistettava tai vaihdettava, näytössä näytetään "M.800". Katso suodatimen vaihtoon liittyvät lisäohjeet käyttöohjeista. Suodatin on huollettava säännöllisesti hyötysuhteen tai tehon heikkenemisen välttämiseksi. (23) Disassembly instruction (24) Ilmavirran muutosherkkyys painehäviön muutokseen paineen ollessa + 20 Pa (25) Ilmavirran muutosherkkyys painehäviön muutokseen paineen ollessa - 20 Pa (26) Sisä- ja ulkotilan välinen ilmatilaviivis (27) Vuosittainen virrankulutus (100m2) (28) Vuosittainen virrankulutus (100m2) (29) Vuosittainen virrankulutus (100m2) (30) Lämmitysenergian vuotuinen säästö (\*9) (31) Lämmitysenergian vuotuinen säästö (32) Lämmitysenergian vuotuinen säästö (\*10) (33) Ominaisenergiankulutus \*2 (34) Ominaisenergiankulutus \*1 (35) Ominaisenergiankulutus \*3 (36) Ilmanvaihdon energiatehokkuusluokka (37) Tyyppi (38) Asennettu tai asennettavaksi tarkoitettu käyttö (39) Lämmön talteenottojärjestelmä (40) Lämmön talteenoton lämpöhöyötysuhde (41) Maksimi-ilmavirta (42) Tuuletinkäytön sähköön ottoteho, mukaan lukien mahdolliset moottorin säätölaitteet (43) Sisäpuolen äänitehotaso (44) Vertailuilmavirta (45) Vertailupaine-ero (46) Ominaisähkäteho (47) Säätökerroin (48) Säätöluokittelu (49) Ulkoinen enimmäisvuoto (50) Sisäinen enimmäisvuoto (51) Sekoitussuhde (52) Kun suodatin on puhdistettava tai vaihdettava, näytössä näytetään "M.800". Katso suodatimen vaihtoon liittyvät lisäohjeet käyttöohjeista. Suodatin on huollettava säännöllisesti hyötysuhteen tai tehon heikkenemisen välttämiseksi. (53) Disassembly instruction (54) Ilmavirran muutosherkkyys painehäviön muutokseen paineen ollessa + 20 Pa (55) Ilmavirran muutosherkkyys painehäviön muutokseen paineen ollessa - 20 Pa (56) Sisä- ja ulkotilan välinen ilmatilaviivis

**SV** (1) Märkesnamn (2) Modeller (3) Specifik energiförbrukning \*2 (4) Specifik energiförbrukning \*1 (5) Specifik energiförbrukning \*3 (6) Energieffektivitetsklass ventilation (7) Typ (8) Inbyggd drivning eller drivning som skall byggas in (9) Värmeåtervinningssystem (10) Värmeåtervinningens temperaturändringsgrad (11) Maximal luftvolymström (12) Fläktdrivningens elektriska ingångseffekt, inklusive befintliga motorstyringsanordningar (13) Bullernivå inne (14) Referens-luftvolymström (15) Referenstryckdifferens (16) Specifik ingångseffekt (17) Styringsfaktor (18) Typ av styrning (19) Maximal extern läckagehastighet (20) Maximal intern läckagehastighet (21) Blandningshastighet (22) När filtret måste rengöras eller bytas visas "M.800" på displayen. Ytterligare indikationer på att filtret måste bytas anges i driftsanvisningen. För att undvika en försämrad verkningsgrad eller effekt skall filtret underhållas regelbundet. (23) Disassembly instruction (24) Volymströms-regulering vid +20 Pa (25) Volymströms-regulering vid -20 Pa (26) Lufttätethet mellan inne och ute (27) Årlig strömförbrukning (100m2) (28) Årlig strömförbrukning (100m2) (29) Årlig strömförbrukning (100m2) (30) Årlig inbesparing värmeenergi (\*9) (31) Årlig inbesparing värmeenergi (32) Årlig inbesparing värmeenergi (\*10) (33) Specifik energiförbrukning \*2 (34) Specifik energiförbrukning \*1 (35) Specifik energiförbrukning \*3 (36) Energieffektivitetsklass ventilation (37) Typ (38) Inbyggd drivning eller drivning som skall byggas in (39) Värmeåtervinningssystem (40) Värmeåtervinningens temperaturändringsgrad (41) Maximal luftvolymström (42) Fläktdrivningens elektriska ingångseffekt, inklusive befintliga motorstyringsanordningar (43) Bullernivå inne (44) Referens-luftvolymström (45) Referenstryckdifferens (46) Specifik ingångseffekt (47) Styringsfaktor (48) Typ av styrning (49) Maximal extern läckagehastighet (50) Maximal intern läckagehastighet (51) Blandningshastighet (52) När filtret måste rengöras eller bytas visas "M.800" på displayen. Ytterligare indikationer på att filtret måste bytas anges i driftsanvisningen. För att undvika en försämrad verkningsgrad eller effekt skall filtret underhållas regelbundet. (53) Disassembly instruction (54) Volymströms-regulering vid +20 Pa (55) Volymströms-regulering vid -20 Pa (56) Lufttätethet mellan inne och ute

