Product fiche

Ventilation unit: LG 150 B

| Specific energy consumption (SEC) | manual control | clock control | central demand control | local demand contro | bl |
|--|------------------------------|-----------------|---|---|---|
| cold climate | 74.0 | 74.0 | 70 4 | -82,7 | [kWh/(m²·a)] |
| average climate | -74,9 -35,5 | -76,2 -36,7 | -78,6 | -82,7 -42,5 | $[kWh/(m^2 \cdot a)]$ |
| warm climate | | | -38,8 | | $[kWh/(m^2 \cdot a)]$ |
| | -10,3 | -11,4 | -13,5 | -16,9 | [KWII/(III 'd/] |
| Specific energy consumption class | А | А | А | A+ (mo | ost efficient) |
| Type "residential ventilation system", "bidirection | nal ventilation sys | tem" | | | |
| Motor and drive variable speed | | | x-value 2 [-] | | |
| Type of heat recovery system recuperative | | | | | |
| hermal efficiency of heat recovery | | | η _t 90,9% [-] | | 5 [-] |
| Maximum flow rate | | | q _{Vd} 180 [m ³ /h] | | |
| Electric power input of the fan drive, includ control equipment, at maximum flow rate | ing any motor | | P _E | 98,8 | 3 [W] |
| Sound power level | | | L _{WA} 45 [dB(A)] | | 5 [dB(A)] |
| Reference flow rate | erence flow rate | | q _{Vn} | q _{vn} 126 [m ³ /h] | |
| Reference pressure difference | eference pressure difference | | P _{tU} 50 [Pa] | |) [Pa] |
| Specific power input | | | SPI | 0,348 | 8 [W/(m ³ /h)] |
| Ventilation control (CTRL) | | 0.05 | 0.05 | | |
| local demand control | 1 | 0,95 | 0,85 | 0,65 | [-] |
| Maximum air leakage rate referred to ref | erence flow rate | | | | |
| internal | | | q _{vi} / q _{Vn} | 0,71% | 5 [-] |
| external | | | q_{ve} / q_{Vn} | 0,87% | 5 [-] |
| Filter change The filters are to be replaced as soon as: - the warning light appears on the operato - the command to replace the filters appear control unit "TOUCH" (marked red in the pictures alongside) | | | | | Bitte Luffriker weckbeldi später erinnern Fitterwechsel erladigt |
| CAUTION: If the filters are not changed regularly, the and the power consumption increases. | system can not w | ork efficiently | Operator contr | ol unit "MINI" | Operator control unit "TOUCH" |
| Waste disposal Units that are no longer in working order h suitable collection centres and in compliar provides for ratification of community law, | nce with the waste | electrical and | electronic equip | oment ordinar | nce (WEEE), which |
| Annual electricity consumption (AEC) | 4ž8 | 4ž4 | 3ž6 | 2ž3 | 0kK∖electricity#UQ |

| Annual electricity consumption (AEC) | 4ž8 | 4ž4 | 3ž6 | 2ž3 | OkK∖electricity#UQ |
|--------------------------------------|------|------|------|------|------------------------|
| Annual heating saved (AHS) | | | | | |
| cold climate | 91,6 | 91,8 | 92,3 | 93,1 | [kWh primary energy/a] |
| average climate | 46,8 | 46,9 | 47,2 | 47,6 | [kWh primary energy/a] |
| warm climate | 21,2 | 21,2 | 21,3 | 21,5 | [kWh primary energy/a] |

Information based on the current state of knowledge of EU Regulations 1253/2014 and 1254/2014

Download from: www.pichlerluft.at

Responsible for the content: J. Pichler Gesellschaft m.b.H. Photos: Archiv J. Pichler Gesellschaft m.b.H. | Text: J. Pichler Gesellschaft m.b.H. All rights reserved | All photos are symbolic photos | Subject to change without notice | Version: 10/2024



J. PICHLER Gesellschaft m.b.H.

office@pichlerluft.at www.pichlerluft.at ÖSTERREICH 9021 KLAGENFURT AM WÖRTHERSEE Karlweg 5 T +43 (0)463 32769 F +43 (0)463 37548 ÖSTERREICH 1100 WIEN Doerenkampgasse 5 T +43 (0)1 6880988 F +43 (0)1 6880988-13 Sales offices in Slovenia and Serbia. Sales partners in Germany, Switzerland and Italy.