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.