## **Product fiche**

## Ventilation unit: LG 450

	manual control	clock control	central demand control	local demand contro	bl
Specific energy consumption (SEC) cold climate	-76,9	-77.9	-79,9	-83.2	[kWh/(m²·a)]
average climate	-38,2	-77,9 -39,1	-40,7	-03,2 -43.5	[kWh/(m <sup>2</sup> ·a)]
warm climate	-13,4	-14,2	-40,7	-43,5	$[kWh/(m^2 \cdot a)]$
Specific energy consumption class	A	A	А		ost efficient)
Туре		~	~	<u> </u>	
"residential ventilation system", "bidirectio	nal ventilation sys	tem"			
Motor and drive					
variable speed			x-value	2	2 [-]
Type of heat recovery system recuperative					
Thermal efficiency of heat recovery			η <sub>t</sub>	90,9%	5 [-]
Maximum flow rate			q <sub>Vd</sub>	450	) [m³/h]
Electric power input of the fan drive, includ	ling any motor		-		
control equipment, at maximum flow rate			P <sub>E</sub>	166,7	' [W]
Sound power level			L <sub>WA</sub>	42,9	9 [dB(A)]
Reference flow rate			q <sub>Vn</sub>	315	5 [m <sup>3</sup> /h]
Reference pressure difference			p <sub>tU</sub>	50	) [Pa]
Specific power input			SPI	0,24	[W/(m <sup>3</sup> /h)]
Ventilation control (CTRL)					
local demand control	1	0,95	0,85	0,65	[-]
Maximum air leakage rate referred to ref	erence flow rate				
internal			q <sub>vi</sub> / q <sub>Vn</sub>	0,25%	
external			q <sub>ve</sub> / q <sub>Vn</sub>	0,60%	5 [-]
Filter change The filters are to be replaced as soon as the filters appears on the display of the operation (marked red in the pictures alongside)		lace the	0	Θ	Bite Luffiler überprofent Später erinnern Filter gewechselt
CAUTION:			-		OPICHLER
If the filters are not changed regularly, the and the power consumption increases.	system can not w	ork efficiently	Operator contro	l unit "MINI" C	Dperator control unit "TOUCH"
Waste disposal Units that are no longer in working order h suitable collection centres and in complian provides for ratification of community law	nce with the waste	electrical and	electronic equip	oment ordinar	nce (WEEE), which
Annual electricity consumption (AEC)	' Ž4	3ž1	8.26	%Ð	©kK ∖#m²UQ
Annual heating saved (AHS)					
cold climate	90,2	90,5	91,0	92,2	[kWh primary energy/a
average climate	46,1	46,3	46,5	47,1	[kWh primary energy/a
warm climate	20.8	20.9	21.00	213	[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

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21,00



warm climate

J. PICHLER Gesellschaft m.b.H.

20,8

office@pichlerluft.at www.pichlerluft.at

ÖSTERREICH 9021 KLAGENFURT AM WÖRTHERSEE Karlweg 5 **T** +43 (0)463 32769 **F** +43 (0)463 37548

20,9

ÖSTERREICH 1100 WIEN Doerenkampgasse 5 **T** +43 (0)1 6880988 **F** +43 (0)1 6880988-13

21,3

Sales offices in Slovenia and Serbia. Sales partners in Germany, Switzerland and Italy.

[kWh primary energy/a]