## Product datasheet: Mechanical ventilation units to regulation (EU) no. 1254/2014 | 1253/2014

Manufacturer     STIEBEL EL       Model identification of the supplier     LWZ 37       Specific energy consumption in colder climates, manual control     kWh/(m² p.a.)       Specific energy consumption in average climates, manual control     kWh/(m² p.a.)	-
Model identification of the supplier     LWZ 37       Specific energy consumption in colder climates, manual control     kWh/(m² p.a.)       Specific energy consumption in average climates, manual control     kWh/(m² p.a.)	70 plus -73.18 -36.26 -12.48 A+ A
Specific energy consumption in colder climates, manual control     kWh/(m² p.a.)       Specific energy consumption in average climates, manual control     kWh/(m² p.a.)	-73.18 -36.26 -12.48 A+ A
Specific energy consumption in average climates, manual control       kWh/(m² p.a.)	-36.26 -12.48 A+ A
	-12.48 A+ A
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Specific energy consumption in warmer climates, manual control kWh/(m <sup>2</sup> p.a.)	Α
Energy efficiency class in colder climates, manual control	
Energy efficiency class in average climates, manual control	F
Energy efficiency class in warmer climates, manual control	
Ventilation unit type Two dire	ections
Drive type Variable	speed
Heat recovery method Rec	covery
Rate of temperature change for heat recovery %	85
Max. air flow rate m <sup>3</sup> /h	400
Max. power consumption W	142
Sound power level Lwa dB(A)	48
Reference air flow rate m³/s	0.078
Reference pressure differential Pa	50
Specific input       W/(m³/h)	0.24
Control factor, manual control	1
Declared maximum internal leakage rates %	14,30
Declared maximum external leakage rates %	14.30
Filter change indicator Visual filter change indicator integrated in o of the remote o	
Internet address for assembly and disassembly instructions www.stiebel-eltro	n.com
Annual power consumption in colder climates with manual control kWh/a	883
Annual power consumption in average climates with manual control kWh/a	346
Annual power consumption in warmer climates with manual control kWh/a	301
Annual heating savings in colder climates with manual control kWh/a	8652
Annual heating savings in average climates with manual control kWh/a	4423
Annual heating savings in warmer climates with manual control kWh/a	2000