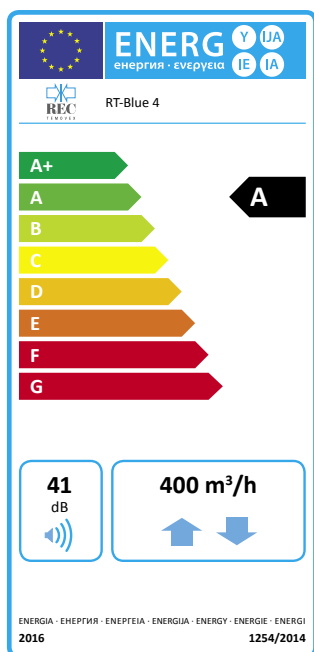


# REC Temovex RT-Blue 4

VENTILATION CONTROL:

Time control

Control factor: 0,95



A	Suppliers name	REC Temovex		
B	Suppliers model identifier	RT-Blue 4		
C	Specific energy consumption	Climate zone	SEC	SEC class
		Cold	-74,8 kWh/m2a	A
		Average	-36,5 kWh/m2a	
		Warm	-11,9 kWh/m2a	
D	Declared typology	Ventilation unit intended for homes, Bidirectional		
E	Type of drive	Variable speed drive		
F	Type of heat recovery system	Recuperative (Counter-flow)		
G	Thermal efficiency	89%		
H	Maximum flow rate	400 m3/h		
I	Electrical power input	265 W		
J	Sound power level	41 dB		
K	Reference flow rate	0,077 m3/s		
L	Reference pressure difference	50 Pa		
M	SPI	0,31 W/(m3/h)		
N	Control factor	Clock control/0,95		
O	Maximum leakage	Internal 2,1%		
		External 1,1%		
P	Mixing rate	N / A		
Q	Visual filter warning	Red LED above door		
R	Grill installing instructions	N / A		
S	Disassembly instructions	<a href="http://www.rec-intovent.se">www.rec-intovent.se</a>		
T	Airflow sensitivity	N / A		
U	Air tightness	N / A		
V	Annual electricity consumption	Climate zone	Consumption	
		Cold	932 kWh/a	
		Average	395 kWh/a	
		Warm	350 kWh/a	
W	Annual heating saved	Climate zone	Heating saved	
		Cold	8935 kWh/a	
		Average	4568 kWh/a	
		Warm	2065 kWh/a	

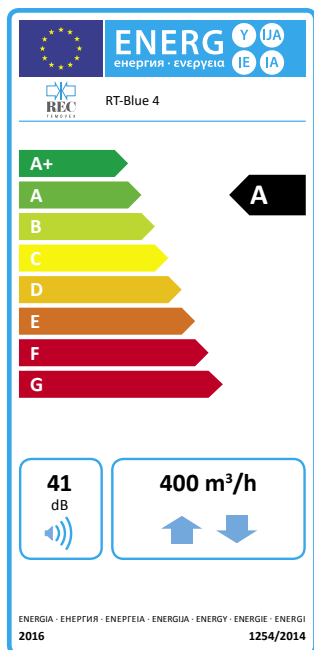
Product information according to Commission Regulation (EU) no. 1253/2014 and 1254/2014

# REC Temovex RT-Blue 4

**VENTILATION CONTROL:**

Central needs control

Control factor: 0,85



A	Suppliers name	REC Temovex		
B	Suppliers model identifier	RT-Blue 4		
C	Specific energy consumption	Climate zone	SEC	SEC class
		Cold	-77,2 kWh/m2a	A
		Average	-38,6 kWh/m2a	
		Warm	-13,8 kWh/m2a	
D	Declared typology	Ventilation unit intended for homes, Bidirectional		
E	Type of drive	Variable speed drive		
F	Type of heat recovery system	Recuperativ (Counter-flow)		
G	Thermal efficiency	89%		
H	Maximum flow rate	400 m3/h		
I	Electrical power input	265 W		
J	Sound power level	41 dB		
K	Reference flow rate	0,077 m3/s		
L	Reference pressure difference	50 Pa		
M	SPI	0,31 W/(m3/h)		
N	Control factor	Central needs control/0,85		
O	Maximum leakage	Internal 2,1%		
		External 1,1%		
P	Mixing rate	N / A		
Q	Visual filter warning	Red LED above door		
R	Grill installing instructions	N / A		
S	Disassembly instructions	<a href="http://www.rec-intovent.se">www.rec-intovent.se</a>		
T	Airflow sensitivity	N / A		
U	Air tightness	N / A		
V	Annual electricity consumption	Climate zone	Consumption	
		Cold	863 kWh/a	
		Average	326 kWh/a	
		Warm	281 kWh/a	
W	Annual heating saved	Climate zone	Heating saved	
		Cold	9004 kWh/a	
		Average	4603 kWh/a	
		Warm	2081 kWh/a	

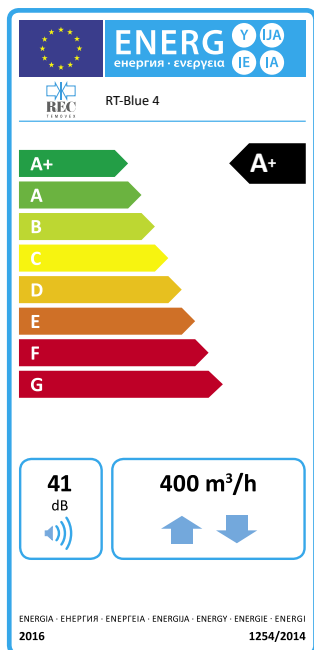
**Product information according to Commission Regulation (EU) no. 1253/2014 and 1254/2014**

# REC Temovex RT-Blue 4

**VENTILATION CONTROL:**

Local needs control

Control factor: 0,65



A	Suppliers name	REC Temovex		
B	Suppliers model identifier	RT-Blue 4		
C	Specific energy consumption	Climate zone	SEC	SEC class
		Cold	-81,5 kWh/m2a	
		Average	-42,2 kWh/m2a	A+
		Warm	-17,0 kWh/m2a	
D	Declared typology	Ventilation unit intended for homes, Bidirectional		
E	Type of drive	Variable speed drive		
F	Type of heat recovery system	Recuperativ (Counter-flow)		
G	Thermal efficiency	89%		
H	Maximum flow rate	400 m3/h		
I	Electrical power input	265 W		
J	Sound power level	41 dB		
K	Reference flow rate	0,077 m3/s		
L	Reference pressure difference	50 Pa		
M	SPI	0,31 W/(m3/h)		
N	Control factor	Local needs control/0,65		
O	Maximum leakage	Internal 2,1%		
		External 1,1%		
P	Mixing rate	N / A		
Q	Visual filter warning	Red LED above door		
R	Grill installing instructions	N / A		
S	Disassembly instructions	<a href="http://www.rec-intovent.se">www.rec-intovent.se</a>		
T	Airflow sensitivity	N / A		
U	Air tightness	N / A		
V	Annual electricity consumption	Climate zone	Consumption	
		Cold	746 kWh/a	
		Average	209 kWh/a	
		Warm	164 kWh/a	
W	Annual heating saved	Climate zone	Heating saved	
		Cold	9141 kWh/a	
		Average	4673 kWh/a	
		Warm	2113 kWh/a	

**Product information according to Commission Regulation (EU) no. 1253/2014 and 1254/2014**