Trade mark	<u></u>	VENTO	
Trade mark		VENTS	
Model	Cold	100 VKO	Marm
	Cold	100 VKO Average	Warm
Model Specific energy consumption (SEC), kWh/(m².a)	Cold -31 B	100 VKO Average -14 E	Warm
Model		100 VKO Average -14 E Unidirectional	
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit		100 VKO Average -14 E	
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, %		100 VKO Average -14 E Unidirectional Multi-speed	
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h		100 VKO Average -14 E Unidirectional Multi-speed None	
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h Electric power input, W		100 VKO Average -14 E Unidirectional Multi-speed None N/A	
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h Electric power input, W Sound power level, dB(A)		100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57	
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h Electric power input, W Sound power level, dB(A) Reference flow rate, m³/s		100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02	
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h Electric power input, W Sound power level, dB(A) Reference flow rate, m³/s Reference pressure difference, Pa		100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02 N/A	
Model  Specific energy consumption (SEC), kWh/(m².a)  Type of ventilation unit  Type of drive installed  Type of heat recovery system  Thermal efficiency of heat recovery, %  Maximum flow rate, m³/h  Electric power input, W  Sound power level, dB(A)  Reference flow rate, m³/s  Reference pressure difference, Pa  Specific power input (SPI), W/(m³/h)		100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02 N/A 0,086	
Model  Specific energy consumption (SEC), kWh/(m².a)  Type of ventilation unit  Type of drive installed  Type of heat recovery system  Thermal efficiency of heat recovery, %  Maximum flow rate, m³/h  Electric power input, W  Sound power level, dB(A)  Reference flow rate, m³/s  Reference pressure difference, Pa  Specific power input (SPI), W/(m³/h)  Control typology		100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02 N/A 0,086 Manual control	
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h Electric power input, W Sound power level, dB(A) Reference flow rate, m³/s Reference pressure difference, Pa Specific power input (SPI), W/(m³/h) Control typology Maximum internal leakage rates, %		100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02 N/A 0,086 Manual control N/A	
Model  Specific energy consumption (SEC), kWh/(m².a)  Type of ventilation unit  Type of drive installed  Type of heat recovery system  Thermal efficiency of heat recovery, %  Maximum flow rate, m³/h  Electric power input, W  Sound power level, dB(A)  Reference flow rate, m³/s  Reference pressure difference, Pa  Specific power input (SPI), W/(m³/h)  Control typology  Maximum internal leakage rates, %  Maximum external leakage rates, %	-31 B	100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02 N/A 0,086 Manual control N/A 2,7	-5 F
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h Electric power input, W Sound power level, dB(A) Reference flow rate, m³/s Reference pressure difference, Pa Specific power input (SPI), W/(m³/h) Control typology Maximum internal leakage rates, % Maximum external leakage rates, % Internet address	-31 B	100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02 N/A 0,086 Manual control N/A 2,7	em.com/
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h Electric power input, W Sound power level, dB(A) Reference flow rate, m³/s Reference pressure difference, Pa Specific power input (SPI), W/(m³/h) Control typology Maximum internal leakage rates, % Maximum external leakage rates, % Internet address The annual electricity consumption (AEC), kWh	http://ww	100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02 N/A 0,086 Manual control N/A 2,7 ww.ventilation-syste	em.com/
Model Specific energy consumption (SEC), kWh/(m².a) Type of ventilation unit Type of drive installed Type of heat recovery system Thermal efficiency of heat recovery, % Maximum flow rate, m³/h Electric power input, W Sound power level, dB(A) Reference flow rate, m³/s Reference pressure difference, Pa Specific power input (SPI), W/(m³/h) Control typology Maximum internal leakage rates, % Maximum external leakage rates, % Internet address	-31 B	100 VKO Average -14 E Unidirectional Multi-speed None N/A 105 14 57 0,02 N/A 0,086 Manual control N/A 2,7	em.com/