Product fiche

upplier name or trademark	Flexit
Nodel identifier	Roomie Dual Wifi
pecific energy consumption (cold zone)	-81,6 kWh/(m² x a)
pecific energy consumption class (average zone)	А
specific energy consumption (average zone)	-40,4 kWh/(m² x a)
specific energy consumption (warm zone)	17,0 kWh/(m² x a)
ypology	Bidirectional Ventilation Unit (BVU)
ype of drive	Multi-speed drive
ype of heat recovery system	Regenerative
hermal efficiency of heat recovery	74,0 %
Maximum flow rate	30 m³⁄h
lectric power input of the fan drive	6,4 W
ound power level	51 dB
Reference flow rate	0,006 m³/s
Reference pressure difference	0 Pa
Specific Power Input	0,19 W/(m³/h)
Control factor	0,65
Control typology	Local demand control - 0,65
Aaximum internal leakage rates	- %
Aaximum external leakage rates	- %
Carry over	2,7 %
Position of visual filter warning	Light indicator on the side co
	ntrol panel on the indoor unit
Description of visual filter warning	After the set filter replacement interva
	l (90 days) the filter indicator lights up
Pre-/dis-assembly instructions URL	https://www.flexit.no/produkter/romven
Ninflow construction to proceeding of 1.20 Do and	tilator/romventilator_roomie_dual_wifi/
Airflow sensitivity to pressure variations at + 20 Pa and - 20 Pa	0,3 %
ndoor/Outdoor air tightness	5,2 m³/h
Annual Electricity Consumption	108,0 kWh electricity/annum
Annual Heating Saved at cold climate	8 428,0 kWh primary energy/annum
Annual Heating Saved at average climate	4 308,0 kWh primary energy/annum
Annual Heating Saved at warm climate	1 948,0 kWh primary energy/annum