

PHANTOM – DECLARATION OF PERFORMANCE
In accordance with EU regulation no. 1254/2014

Description	Data
Specific energy consumption (SEC cold - kWh/m ² *a)	-84,0
Specific energy consumption SEC (SEC average - kWh/m ² *a)	-41,4
Specific energy consumption SEC (SEC warm - kWh/m ² *a)	-17,0
Energy label SEC	A
Typology (MISC)	Bidirectional unit
Type of driver	Multiple speed
Type of heat recovery system (HRS)	Regenerative
Thermal efficiency of heat recovery (n0 - %)	80,4
Thermal efficiency of heat recovery corrected (n5 - %)	77,2
Efficiency of ventilation unit (VUE - %)	---
Nominal airflow not corrected (q0 - m ³ /h)	40,6
Nominal airflow corrected (q5 - m ³ /h)	38,9
Max airflow (qv/max - m ³ /h)	60 (90 in BOOST mode, for MAX vers.)
Electric power absorption, max airflow (Pel. max - W)	12,8
Sound power level (Lwa - dB (A))	50
Reference flow rate (qv/ref - m ³ /h)	40
Reference pressure difference (Ptu,d-Pa)	0
Specific power input (SPI - W/m ³ /h)	0,21
Control typology (CTRL)	Local demand control
Maximum internal leakage rate (w-%)	0
Maximum external leakage rate (x-%)	0
Internal mixing rate (y-%)	0
External mixing rate (z-%)	0
Disassembly instruction	https://ventilatie-recuperare.ro/produs/recuperator-de-caldura-novingair-phantom-active/
Airflow sensitivity to pressure variations at +20Pa (V-%)	---
Indoor/outdoor air tightness (qv,io-m ³ /h)	D1