

NIBE

ERS 10-400



Α

47dB **◄)))**

394 m³/h





Technical Product Fiche

Suppliers name	NIBE
Model identification	ERS 10-400
Specific energy consumption SEC	SECcold: -75,0 ; SECaverage : -37,5 ; SECwarm: -13,4
kWh/(m2*a) for: cold, average, warm	
climates	
RVU/NRVU/Unidirectional /	RVU - Bidirectional
Bidirectional	
Type of drive installed	EC motor with 0-100 % modulation range
Type of heat recovery (recuperative,	Recuperative
regenerative, non)	
Thermal efficiency of heat recovery %	86
Maximum airflow (m ³ /h)	394
Electric Power input of fan drive at	163
maximum airflow - W	
Sound Power level (Lwa) at reference	47
airflow Lwa	
Reference airflow rate (m³/s)	0,077
Reference pressure difference (min.	50
50Pa) – (Pa)	
Specific power input at reference	0,242
airflow – SEL/SPI (W/ m³/h)	
Control factor	0,95
Declared maximum internal and	Internal: 2,0% ; External: 1,6%
external leakage rates (%)	
Mixing rate of non ducted bidirectional	Not applicable
ventilation units	
Position and description of visual filter	After a specific time the display will tell that it is time to
warning	clean the filters or replace them with new ones.
Instructions for installing	Not applicable
supply/exhaust grilles i facade for	
unidirectional devices	
Internet adress for pre-/disassembly	www.nibe.eu (manual)
instructions	Net conficely
Sensitivity for pressure variation for	Not applicable
units without ducts + and - 20Pa	Not applicable
For non ducted units - the indoor/outdoor air tightness in (m³/h)	Not applicable
	AECcold=9EE · AECayorago=219 · AECyorm=272
The annual electricity consumption AEC per 100 m ² (kWh electricity /a) for	AECcold=855; AECaverage=318; AECwarm=273
climates : Average, Warm, Cold	
The annual heating saved AHS in	AHScold=8770; AHSaverage=4483 AHSwarm=2027
primary energy (kWh prim/a) per 100	Allocold-0770, Alloavelage-4403 Allowallii-2027
m² for climates : Average, Warm, Cold	
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