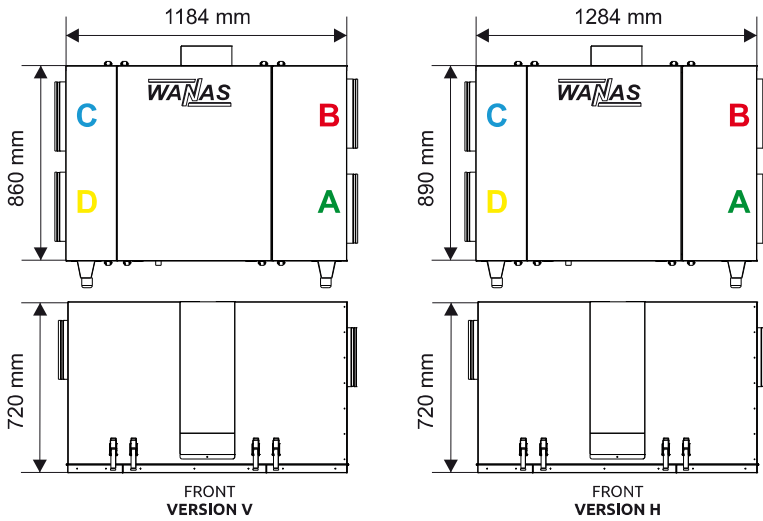
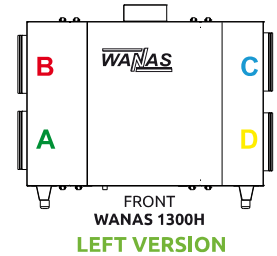
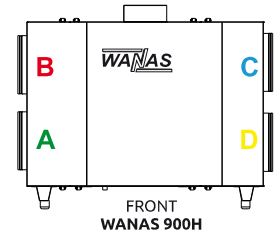


WANAS 900H — WANAS 1300H

Air handling units with higher efficiency can be installed in the public utility buildings, conducting service or educational activities and in industrial plants. What more the units are equipped with built-in internet module for remote control.

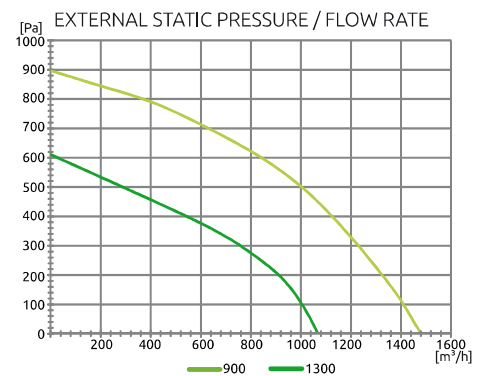
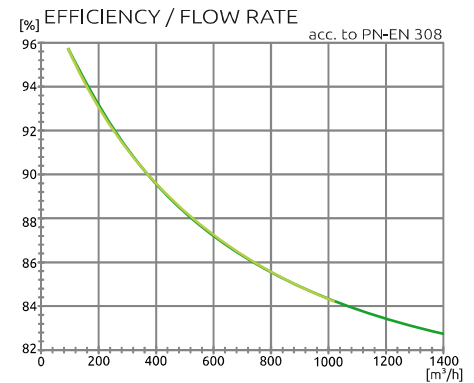


- A - external fresh air
- B - air extraction from rooms
- C - air supply to rooms
- D - spent air discharge to the outside



TECHNICAL DATA

		900H	1300H
UEC (unit energy consumption) class	-	A	A
UEC for moderate climate	kWh/(m ² /rok)	-39,47	-38,93
UEC for cool climate	kWh/(m ² /rok)	-77,46	-76,41
UEC for warm climate	kWh/(m ² /rok)	-15,08	-14,83
Max. flow rate (at 100 Pa)	m ³ /h	1 000	1 468
Acoustic power (gear I/ acc. to UE 1254/2014)	dB(A)	38/56	39/64
External static pressure (at nominal value)	Pa	230	240
Energy consumption	W	38-405	20-764
Pre-heater power	W	3 000	3 000
Power supply	V/Hz	230/50	230/50
Stub pipe diameter	mm	250	315
Max. efficiency acc. to UE 1254/204, ΔT=13°C, at 140 m ³ /h, SWM	%	95,3	95,3
Efficiency acc. to UE 1254/2014, dT=13°C, SWM	%	86,5	84,5
Height	mm	1080	1080
Width	mm	1184	1284
Depth	mm	720	720
Weight	kg	146	152
Filter class		ISO COARSE 75%	



IN STANDARD

OPTIONS
ADDITIONAL