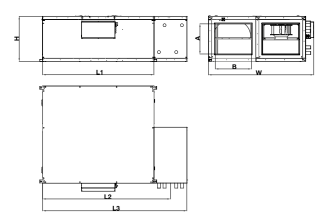
# **DIMENSIONS**



	MODEL		DIMENSIONS [mm]							
			L1	L2	L3	W	Н	AxB		
	AZURE-W	25	1850	2150	2400	1550	650	500x400		
		35	1850	2150	2400	1750	750	500x600		
		40	1980	2280	2530	1850	800	550x650		
		55	1980	2280	2530	1950	850	600x700		

## **SPECIFICATIONS**

MODEL	AZURE WHEEL					
WODEL	25	35	40	55		
MAXIMUM AIR FLOW (m³/h)	3100	4200	4700	5950		
MAXIMUM POWER CONSUMPTION (W)	2080	3800	5000	5000		
MAXIMUM CURRENT (A)	10	6,2	8,4	8,4		
SUPPLY VOLTAGE	380 V / 50 Hz / 3 ~					
FILTERS (EXHAUST/SUPPLY AIR)	M5/F7					
WEIGHT (kg)	220	275	360	421		
SOUND PRESSURE (dBA)	54	56	58	58		

The values exclude the power consumption of accessories

The sound values are for radiated sound and are measured at nominal air flow 3m away from the duct integrated unit at 250Hz. Filter classes are in accordance with EN 779:2012

## **ACCESSORIES**

## **VOD (Ventilation on Demand)**

eturn duct mounted or room mounted CO<sub>2</sub> sensor continuously measures the CO<sub>2</sub> levels and generate a signal. SENSOPlus system compares the value with the set value and

those signals.



## **VAV (Constant Pressure)**

ZURE Wheel units are factory set to CAV (Constant Air Volume) operation. This allows the user to set a nominal air flow and a reduced air flow for the system. For installations where increase/decrease the fresh air flow to the building. One or variable air flow is a need because of a VAV duct system

several room sensors (up to 4) can be installed the different the units are capable of running according to constant spaces and SENSOPlus system decides to choose from pressure. In VAV mode return air fan is operated according to the air flow in the supply fan.









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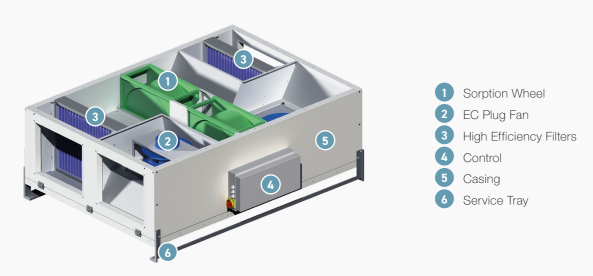
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#### CEILING TYPE ENERGY RECOVERY WITH ROTARY WHEEL

AZURE Wheel units offer high heat and humidity transfer efficiencies in a compact casing with low heights for ceiling installations. With its unique control and enhanced efficiency in such compact casings, the units allow project developers to create decentralized ventilation systems.

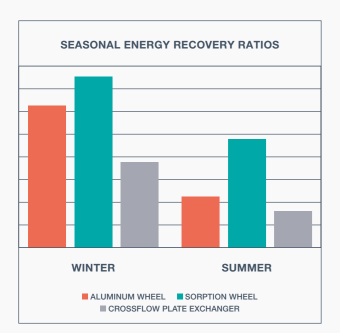
#### COMPONENTS

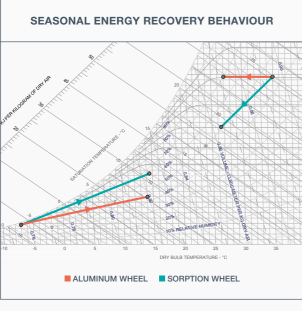


#### SORPTION WHEEL

torque step motor, stepless control drive and polyester wheel and 195% more than a static Aluminum Plate. chain belt system.

ZURE Wheel units present the state of art Rotary wheel is coated with 3Å Zeolite material for high rotary wheels with high heat and humidity humidity efficiency in both winter and summer season, transfer rates. Twin rotary wheels are designed that allows the transfer of water molecules only between to decrease the height, enabling ceiling air streams. In cooling season, AZURE wheel units promise installations, Rotary wheel drive consists service free high 115% more energy transfer than a traditional Aluminum





#### AERA AIR INNOVATION

#### **EC PLUG FAN**

ZURE wheel units are equipped with EC Plug fans, which offer high aerdoynamic efficiency with their engineered impeller design and electrical efficiency (min. IE4) with their

unmatched electrical and electronical components. All the fans meet with the ECODESIGN directive and are approved for ERP2015.

With its unique control system AZURE Wheel units are delivered as standard for CAV applications and are also applicable for demand driven systems like VOD (Ventilation on Demand) or VAV (Constant Pressure). For VOD applications one or several room sensors or a return duct sensor can be used, the control decides the air flow accordingly.

### CASING

ZURE Wheel units casing is engineered to meet future demands and recent standards. The design is delivered eliminating the traditional concepts with high thermal and

acoustic performance, robust structure, increased corrosion resistance and ease of installation and service. The casing performs T2, TB2, D1, F9 and L1 according to independently delivered test results according to EN 1886.

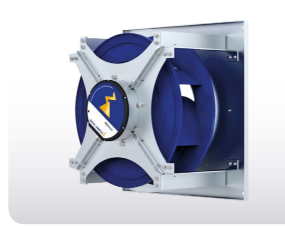
#### CONTROL

he unique SENSOPlus system is delivered as standard with the unit to control all internal components and futured accessories. The system controls supply air temperature according to user set value and control the capacity of all thermal components. The filters are monitored continuously with pressure transmitters dynamically, depending on the air volume and informs the user for filter cloaking right on

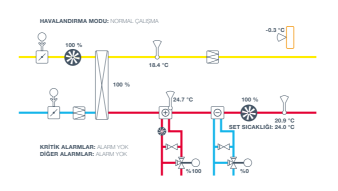
The Plug and Play design of SENSOPlus system also allows several BMS applications via MODBUS and BACNET as standard and LONWORKS as an option. The control can be connected to intranet or internet to be controlled or report to a PC. With the CLOUDIGO integration it is also possible to control and monitor the unit from an internet connected PC from anywhere in the world

# **HEATING/COOLING OPTION**

o heat or cool the supply air to a user set temperature heating and/or cooling coils with water or refrigerant fluid flow can be used. The coils are delivered within an insulated casing and can be adapted directly to the standard casing of the unit. For cooling or DX coils an insulated drain pan is delivered within the casing as standard. Freezing control temperature sensor and required control is available with SENSOPlus system, capacity control valves and actuators are also delivered as standard with the optional coils.









### AZURE WHEEL

#### PERFORMANCE CURVES

