









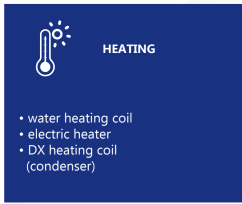


**OPTIMAX-CROSS** is a range of energy-efficient compact air handling units that incorporate the latest thermal and ventilation technology. The high-efficiency counter-flow heat exchanger enables the recovery of thermal energy from exhaust air with up to 90% efficiency. Additionally, the high-efficiency fans with EC motors are used to minimize electricity consumption. The double-skin panels are 50 mm thick and insulated with mineral wool to reduce heat loss to the environment. They also provide excellent acoustic insulation for the working fans.

The OPTIMAX-CROSS air handling units come fully pre-wired with a built-in, pre-configured control panel. This AHU series includes 8 sizes with air flows of 250 up to 10,000 m3/h. They are designed for use in ventilation and air conditioning systems in public, residential, and industrial buildings.

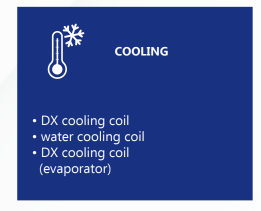
## **FUNCTIONS OF AIR HANDLING UNIT**













### **AIR FLOW RANGE**

SIZE	05	07	10	25	40	60	80	90
V min (m³/h)	250	400	600	1100	2300	3900	5000	5500
V max (m³/h)	700	1000	1400	2700	4300	6300	8000	10000

### **DESIGN AND CONSTRUCTION**

Casing design of OPTIMAX-CROSS air handling units is based on a framework of aluminium profiles. The casing is composed of 50 mm thick double-skin panels filled with mineral wool. Inspection panels are hinged, fitted with pull handles, and secured using wing thumb screws. The roof version is additionally equipped with a roof and optionally with air intake and air extract cowl. The base frame for each size is constructed using steel profiles.

The OPTIMAX-CROSS air handling units come fully pre-wired with a built-in, pre-configured control panel installed in a basic section. Additionally, air shut-off dampers are fitted inside the basic section to the intake and discharge.

#### **CASING PARAMETERS**

The parameters below are provided in accordance with EN 1886:

PARAMETER	mechanical	casing air	filter bypass	thermal	thermal bridging
	strength	leakage	leakage	transmittance	factor
CLASS	D1	L1	F9	T3	TB1

#### **BASIC SECTION WITH HEATER**



### **BASIC SECTION WITH REVERSIBLE DX COIL**



# **AHU Components**

- 1. Super Fine Panel Filter 96 mm Depth (Supply Side)
- 2. Fine Panel Filter 48 mm Depth (Exhaust Side)
- 3. Supply and Exhaust Fans with EC Motors
- 4. Counterflow Heat Exchanger
- 5. Condensate Drip Tray (Exhaust Side)
- 6. Condensate Drip Tray (Supply Side)
- 7. Heat Exchanger Bypass
- 8. Heat Exchanger Bypass Damper
- 9. Supply and Exhaust Shut-Off Dampers

- 10. Air Recirculation Damper
- 11. Flexible Duct Connectors
- 12. Air Intake/Discharge Cowl
- 13. Electrical Control Panel
- 14. Base Frame
- 15. Water Heating Coil / Electric Heater / Reversible DX Coil
- 16. Droplet Eliminator for Reversible DX Coil
- 17. Condensate Drip Tray for Reversible DX Coil
- 18. Droplet Eliminator (Exhaust Side)

The versions of the basic section described above differ based on the type of coil used after the counterflow heat exchanger. The version of the basic section with a heater can be fitted with either a water heating coil or an electric heater. This configuration is standard and suitable for most ventilation system applications. The basic section with a reversible DX coil is equipped with a DX coil, which can function as an evaporator (for cooling) or as both an evaporator and a condenser (for cooling and heating). This version is ideal for ventilation systems integrated with a heat pump.

# **ADDITIONAL AHU SECTIONS**

# **COOLING COIL SECTION**



- 1. Casing
- 2. Condensate Drip Tray
- 3. Cooling Coil
- 4. Droplet Eliminator
- 5. Base Frame

# **SOUND ATTENUATOR SECTION**



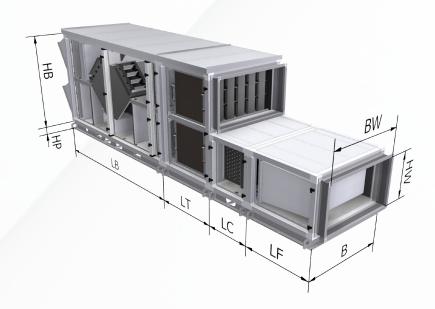
- 1. Casing
- 2. Removable Baffles
- 3. Base Frame

# **FINAL FILTER SECTION**



- 1. Casing
- 2. Filter
- 3. Base Frame

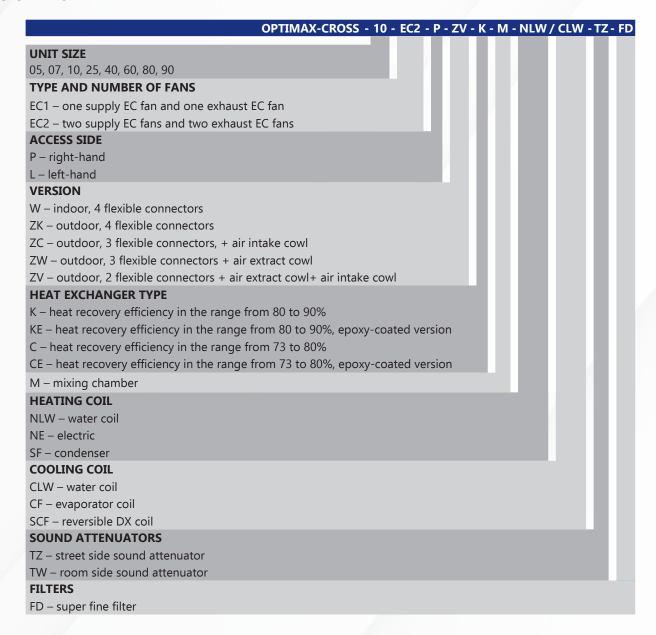
# **OUTSIDE DIMENSIONS OF THE UNIT**



DIMENSION	В	н	LB	LB*	BW	HW	LC	НР	ιτ	LF
05	600	800	1550	1850	500	300	550	100	800	800
07	700	800	1550	1850	600	300	550	100	800	800
10	800	1000	1700	2200	700	400	550	100	800	800
25	1000	1200	2100	2400	900	500	550	100	800	800
40	1200	1400	2250	2550	1100	600	550	100	800	800
60	1400	1600	2400	2650	1300	700	550	100	800	800
80	1700	1600	2450	2700	1600	700	550	100	800	800
90	1700	1900	2900	3150	1500	850	550	120	800	800

LB\* applies to the basic section with reversible DX coil. All dimensions are in [mm]

### **DESIGNATION**



### **OPERATING CONDITIONS**

The units must not be used under the following conditions:

- » The air being transferred may contain solid, pasty, fibre and aggressive substances causing corrosion or decomposition of zinc, copper, steel and aluminium.
- » Temperature and humidity values for external air in summer or winter fall outside the limits specified for Europe.
- » Operation is expected in maritime or tropical climates.
- » The air is excessively dusty, requiring frequent replacement of air filters within the unit.
- » Prolonged power supply interruptions occur, which may disrupt hot water production and compromise regulation and control systems. Consequently, even high-performance automatic safety mechanisms may fail to prevent heating coils from freezing, potentially leading to coil damage, property damage, and other associated losses.
- » The limit values of certain operational parameters are exceeded:
  - Minimum supply temperature of the heat transfer medium in the water heating coil: 20°C
  - Maximum supply temperature of the heat transfer medium in the water heating coil: 130°C
  - Maximum operating pressure of the water heating coil: 1.5 MPa
  - Minimum temperature of the handled air: -35°C
  - Maximum temperature of the handled air: +35°C
  - Minimum ambient temperature: -35°C
  - Maximum ambient temperature: +50°C

### **AVAILABLE VERSIONS**

**Standard version**: Suitable for most ventilation system applications where there are no specific requirements for increased resistance to chemicals and their vapours in the ambient or transported air.

**Hygienic version HS**: Designed for environments requiring higher resistance to chemicals and their vapours in the ambient or transported air. This version is ideal for use in the food and pharmaceutical industries or healthcare facilities, except for class S1 rooms such as operating theatres.

**Swimming Pool Version**: Specifically tailored for environments such as swimming pool facilities and indoor pool areas, where chemical vapours from water treatment processes are present in the surrounding or transported air.

AHU COMPONENTS		AHU VERSIONS					
		STANDARD HYGIENIC HS		SWIMMING POOL			
	framework	aluminium	aluminium	epoxy coated aluminium			
	inner skin – walls	galvanised steel	aluzinc/magnelis	epoxy coated galvanised steel			
	inner skin – ceiling	galvanised steel	aluzinc/magnelis	epoxy coated galvanised steel			
	inner skin – floor	galvanised steel	acid-proof stainless steel	epoxy coated galvanised steel			
CASING	outer skin	aluzinc/magnelis	aluzinc/magnelis	aluzinc/magnelis			
	internal structural elements	galvanised steel	acid-proof stainless steel	epoxy coated galvanised steel / acid-proof stainless steel			
	insulation	mineral wool	mineral wool	mineral wool			
	base-frame	galvanised steel	galvanised steel	galvanised steel			
AIR DAMPERS	frame	galvanised steel	acid-proof stainless steel	epoxy coated galvanised steel			
	blades	aluminium	aluminium	epoxy coated aluminium			
COILS	frame	galvanised steel	acid-proof stainless steel	epoxy coated galvanised steel			
	fins	aluminium / epoxy coated aluminium	aluminium / epoxy coated aluminium	epoxy coated aluminium			
	tubes	copper	copper	copper			
CONDENSATE	condensate drip tray	prepainted galvanised steel	prepainted galvanised steel	epoxy coated galvanised steel			
DRIP TRAY	drain connection	plastic	plastic	plastic			
BAFFLES OF SOUND	frame	galvanised steel	acid-proof stainless steel	epoxy coated galvanised steel			
ATTENUATORS	infill	mineral wool covered with fabric	mineral wool covered with fabric	mineral wool covered with fabric			
FANS	impeller	plastic	plastic	plastic			
	motor	prepainted steel	prepainted steel	prepainted steel			
	frame	galvanised steel	epoxy coated galvanised steel	epoxy coated galvanised steel			
DROPLET ELIMINATOR	frame	galvanised steel	acid-proof stainless steel	epoxy coated galvanised steel			
	blades	plastic	plastic	plastic			
FLEXIBLE	frame	galvanised steel	galvanised steel	epoxy coated galvanised steel			
CONNECTORS	flexible strip	galvanised steel	galvanised steel	acid-proof stainless steel			
CORROSION CLASS	inner skin / outer skin	C3/C4	C3/C4	C3/C4			

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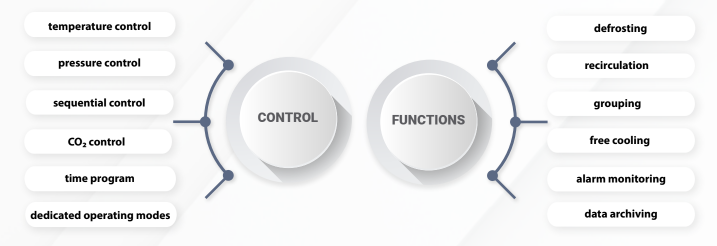
#### **CONTROL SYSTEMS**

Our air handling units feature advanced control systems, meticulously designed to accelerate and simplify the startup process. The factory-configured control system including built-in electrical control panel and pre-wiring ensures optimal comfort at minimal operating costs while providing safety and monitoring to protect control devices from damage.

The electrical control panel, pre-installed in the basic section of the unit, features an integrated controller and a remote touchscreen display, offering a plug-and-play electrical connection. It comes equipped with all necessary automation components, as well as terminals for connecting the supply air temperature sensor, heating/cooling valve actuators, pumps, and other components. etc.



A key benefit of the integrated control system is the elimination of additional wiring between automation components and the electrical control panel.



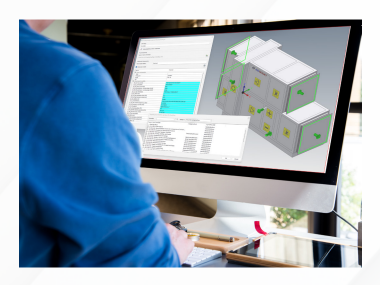
The built-in web server and multiple communication protocols enable remote control and monitoring via a web interface, offering a more comprehensive and user-friendly overview of operating parameters compared to a standard controller display. This solution also facilitates seamless integration with other HVAC units and building automation systems, ensuring unified management and optimized performance across all connected devices.



**OPTIMAX CROSS** 

### **JUWENT DESIGN AIDS AND 3D BIM MODELS**

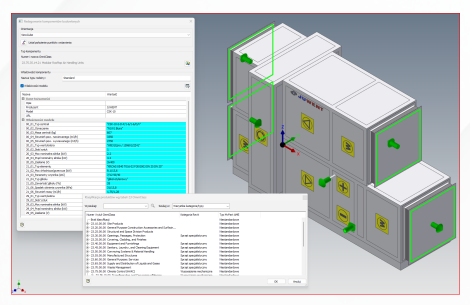
Effective design depends on cutting-edge tools, which is why we are proud to introduce our innovative design aids and 3D **BIM** models, transforming the way professionals approach HVAC system design. All our air handling units are now available as 3D **BIM** models, specifically developed to meet the diverse needs of architects, engineers, MEP designers, and HVAC specialists. These tools simplify and streamline the design process, ensuring seamless integration into modern building projects. We are committed to providing our clients with comprehensive solutions that align with the latest industry standards, supporting efficient and precise project execution.



What is **BIM**? Building Information Modeling (BIM) is a digital process for creating, managing, and sharing building and infrastructure data using intelligent 3D models. These models incorporate geometry, materials, technical specifications, schedules, cost estimates, and operational details, making them invaluable throughout a building's entire lifecycle — from design and construction to operation and maintenance. **BIM** enhances project management by minimizing errors, optimizing costs, and improving collaboration between all stakeholders, ensuring better communication and decision-making.

**RFA** files are a key component of Autodesk Revit®, one of the most widely used **BIM** platforms. These files define objects, such as air handling units, with detailed geometry, parameters, graphical properties, and essential technical information for seamless integration within a BIM model.

The Autodesk Revit® provides design offices with an efficient way to model and coordinate building installations in a unified environment, facilitating accuracy and consistency across all project stages. One of the latest BIM innovations is a newly available BIM model generator, providing a unique solution for design processes. This advanced tool provides unmatched flexibility in generating 3D models of JUWENT air handling units while allowing for customized configurations and defining parameters in accordance with specific project requirements.



By integrating seamlessly with the **Revit**® platform, the generator not only accelerates the design process but also ensures data consistency and compatibility throughout the entire project. With these advanced **BIM** solutions, JUWENT empowers design professionals with greater precision, efficiency, and flexibility, ensuring seamless integration of air handling units into modern building projects.

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### **PRODUCT SELECTION TOOL**

Recognizing the growing importance of mobile devices with internet access in our daily lives, we have designed and implemented a versatile product selection tool.

This web-based solution works seamlessly on any device with an internet connection and a web browser, allowing users to select our products anytime, anywhere, regardless of location or device.



The online program ensures correct product selection, presenting all essential parameters and generating a detailed summary report for easy review and printing. With no installation required, it provides a professional, efficient, and time-saving selection process—accessible directly from our website at **www.juwent.com.pl.**