



For Planners, Architects and Operators  
Air Handling Units for Pools



# Air Handling Units for Pools

First choice for pools – compact to customised

# Dehumidification for pros – custom pool equipment

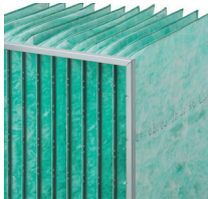
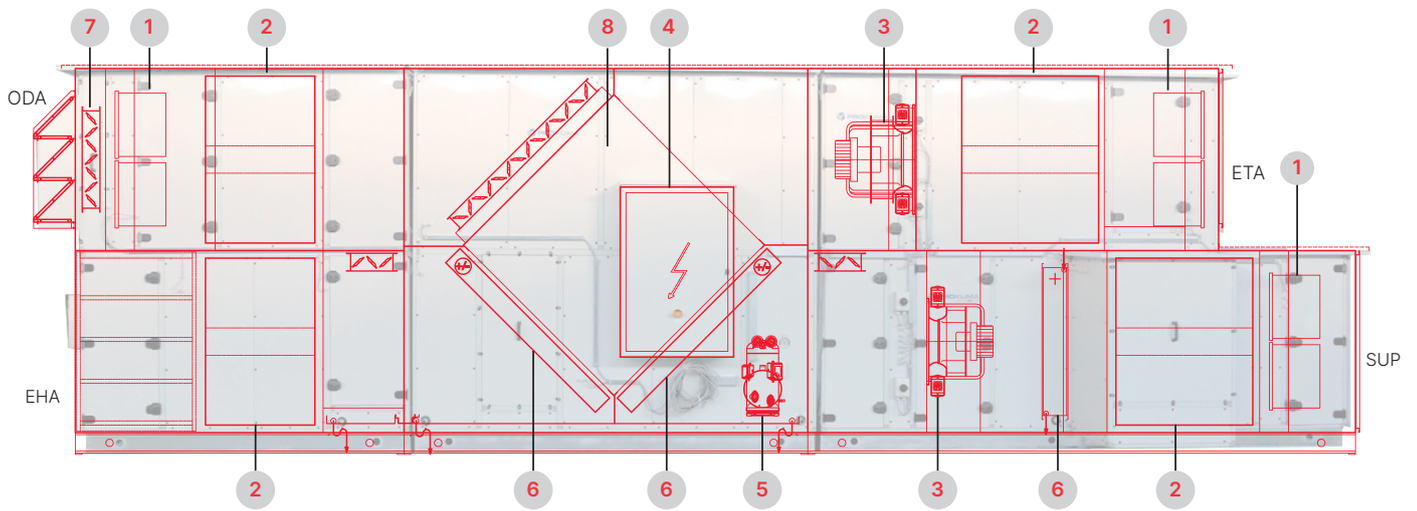
Multifunctional individual pool air handling units from WOLF. Available in 18 standard sizes for indoor and outdoor installation with an air flow rate of 2,000 to 35,000 m<sup>3</sup>/h. Numerous options and configuration versions available on request. In addition to the 18 standard sizes, units can also be constructed to meet specific requirements for renovation, restoration and other demanding projects.



- Equipped with cutting edge cooling technology
- Integrated control with interactive interface for the best possible operation of the WOLF pool unit
- Resistant to corrosion: fully coated
- Optional pool water condenser for additional pool water heating
- High quality components with maximum corrosion protection, e.g. polypropylene or aluminium heat exchangers

## Physical housing properties in accordance with DIN EN 1886

Thermal insulation:	T2
Thermal bridge factor:	TB2
Leakage:	L1
Deflection:	D1
Filter bypass leakage:	F9



- 1** Bag filter  
(optional panel filter also available)



- 5** Highly efficient inverter-controlled heat pump for switching between heating and cooling



- 2** Silencers which do not absorb or store moisture



- 6** Copper condensers and evaporators for maximum corrosion resistance



- 3** Fans with EC motor and integrated flow rate detection system



- 7** Dampers made from anodised aluminium



- 4** Full cabling, including control panel and controller specifically designed for the unit



- 8** Highly efficient heat recovery system

# Plug & play for pools - CKL Pool

The new CKL Pool was specially designed for intelligent conditioning of small indoor swimming pools. It reduces high humidity levels and supplies a flow of dry air. Full integration of the refrigerant circuit and control system makes selection, installation and commissioning incredibly easy.

## Physical housing properties in accordance with DIN EN 1886

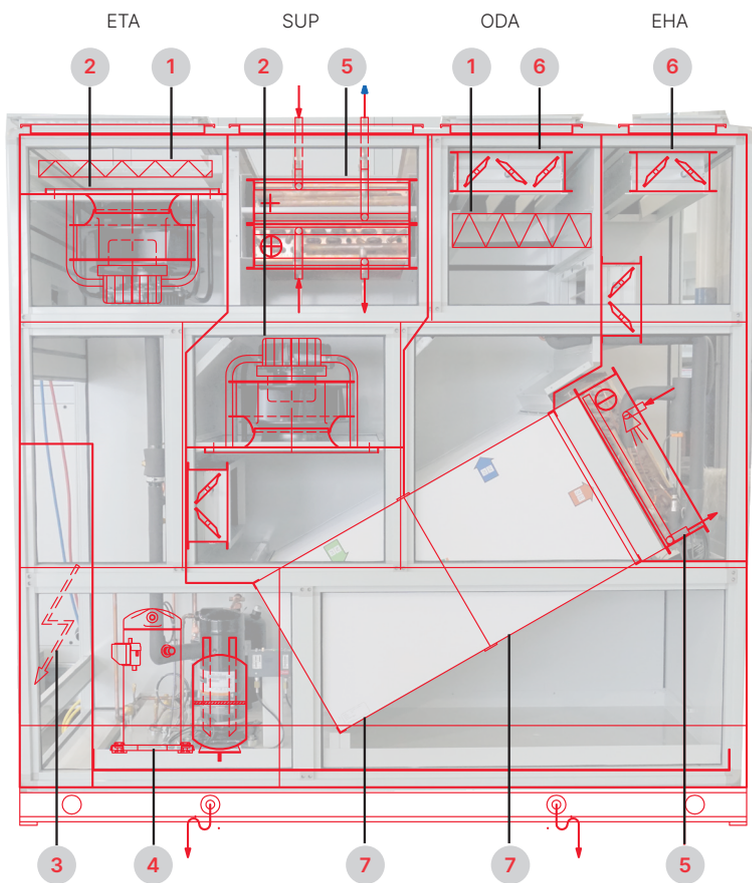
Thermal insulation:	T2
Thermal bridge factor:	TB2
Leakage:	L1
Deflection:	D1
Filter bypass leakage:	F9

## The new CKL Pool at a glance:

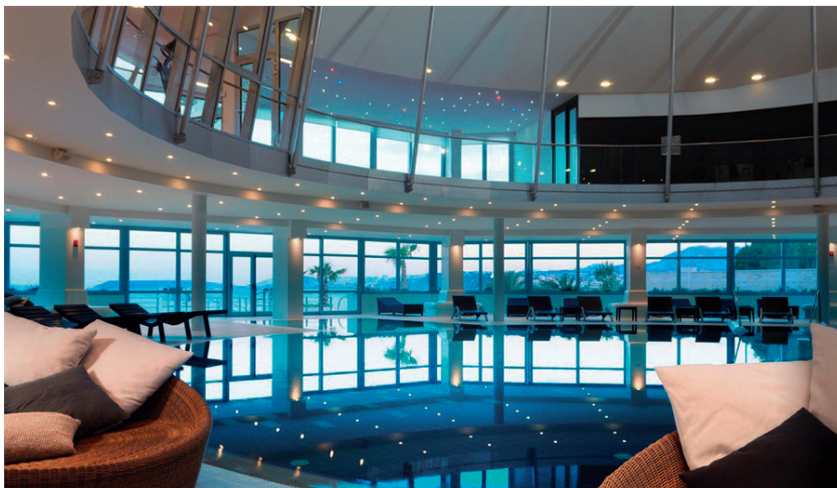
- Fully integrated heat pump and control unit as a single, complete system
- Coolant is prefilled
- Robust indoor unit, particularly easy to install and maintain
- Meets VDI 6022 and VDI 3803 requirements
- High efficiency thanks to heat recovery system and EC fans
- Two models are available, featuring compact dimensions and a nominal flow rate from 2,000 m<sup>3</sup>/h to 3,000 m<sup>3</sup>/h
- Resistant to corrosion: fully coated
- Compatible with the WOLF SmartSet system for easy connection to smartphones and browsers — locally or online
- Optional pool water condenser
- Unit is fully wired for fast, straightforward commissioning



Smartset



- 1** Panel filter
- 2** Fans with EC motor and integrated flow rate detection system
- 3** Full cabling, including control panel and controller specifically designed for the unit
- 4** Highly efficient heat pump with digital scroll compressor
- 5** Copper condensers and evaporators for maximum corrosion resistance
- 6** Dampers made from anodised aluminium
- 7** Efficient heat recovery system made of corrosion-resistant polypropylene



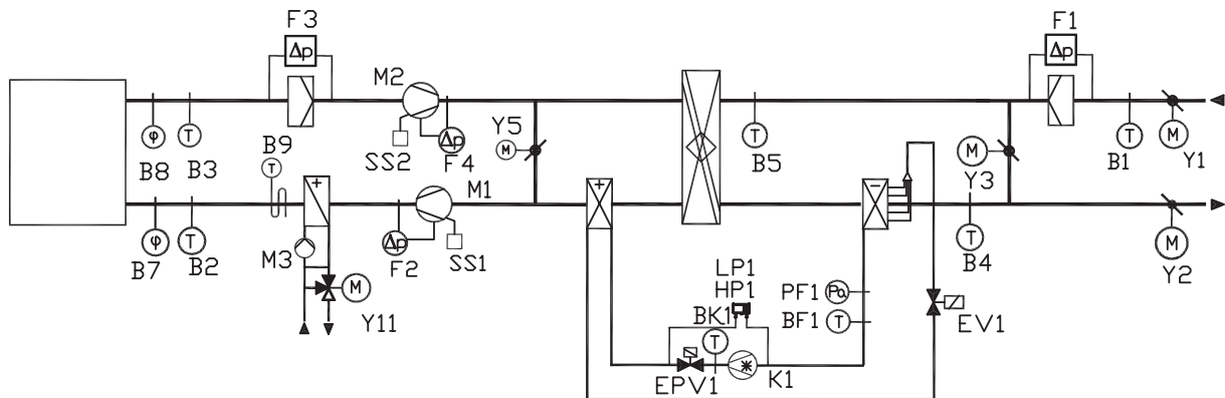
# Everything in hand – with automatic controls

## Connect & get going:

The factory-tested, fully cabled control panel, a DDC control unit and all necessary field devices come pre-installed. WOLF has developed software specifically for pool applications to ensure that these components work together perfectly.

The software was also tailored to meet specific dehumidification requirements in order to prevent condensation and keep the air within the limits required for an optimal microclimate. All of the relevant parameters can be adjusted to meet the requirements of your project.

Direct browser-based access allows you to control the unit remotely. This can be used to change operating modes, record data or make detailed changes.



VDC	Fire alarm signal
B1, B2, B3, B4, B5	Duct temperature sensor
B7, B8	Duct humidity sensor
B9	Frost stat
F1, F3	Differential pressure switches
F2, F4	Air volume sensor
Y1	Damper drive
Y2	Damper drive
Y3	Damper drive
Y5	Damper drive
Y11	Servomotor
SS1, SS2	Repair switch

M1, M2	Supply air / extract air fan
M1, M2	Supply air / extract air fan
M3	Heating circuit pump
K1	Compressor
HP1, LP1	High pressure/low pressure protection
EPV1	Electromagnetic valve
EV1	Electric expansion valve
PF1	Coolant pressure sensor
BF1	Coolant temperature sensor
BK1	Compressor temperature sensor

\* This plan is an example. Actual plans will vary depending on the options which are selected.

### 1. Safe and optimal operation

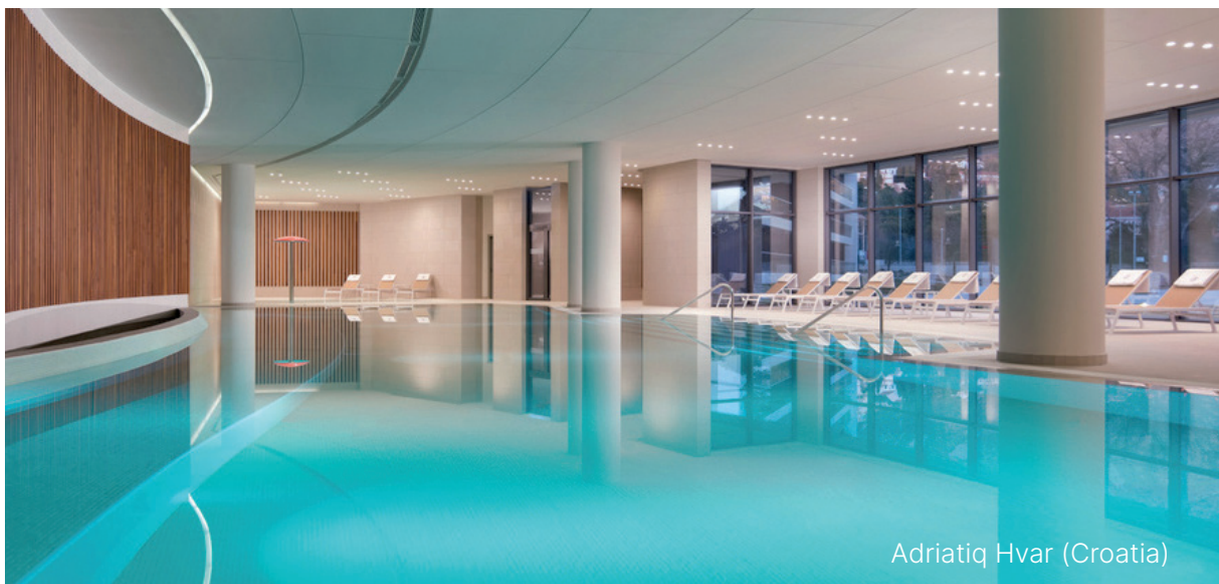
- a. Temperature and moisture control with minimum and maximum thresholds for supply air
- b. Energy-efficient integrated heat pump control for dehumidification
- c. Mixer valve control on heater for optimal supply air
- d. Heat recovery system with “Maximum Economy Changeover” (with optional bypass)
- e. Control of supply and extract air fans by means of differential pressure sensors or by measuring the external pressure drop
- g. Fan imbalance control
- h. Heat pump activation at low outside temperatures

### 2. Various modes and programs available

- a. 7-day program with holiday and special day programs
- b. Day/night setting
- c. Boost damper to quickly heat supply air before bathing
- d. Dehumidification using outside air for free cooling
- e. Optional control of pool water condenser and pool water heating functions

### 3. Interfaces

- a. Connection to building management systems possible (using MODBUS for communication)
- b. Optional interfaces: BACNet, BACNet / IP, LON, Web Module
- c. Easy access via web browser
- d. Optional remote control for wall mounting
- e. CKL Pool: Compatible with WOLF Link Pro in conjunction with a MODBUS interface



# Equipped for every application: Operating modes for every season.

## Operating mode

### Standby mode without dehumidification (Winter)

- Heat pump inactive
- Heat recovery inactive
- Reheating coil active
- Boost damper open

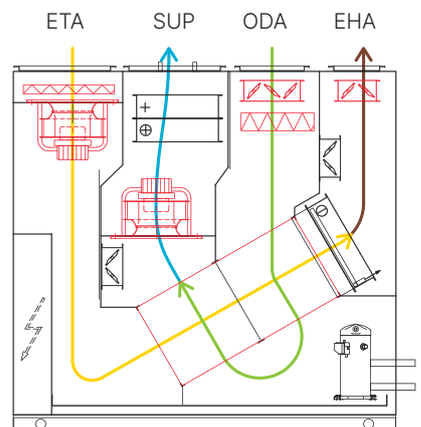
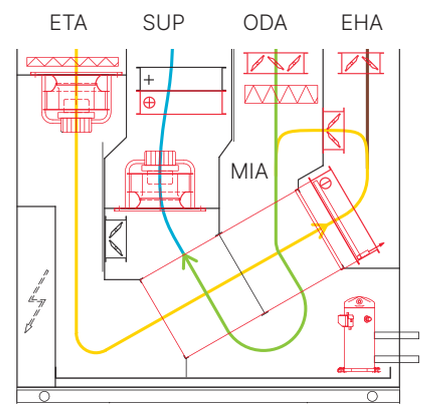
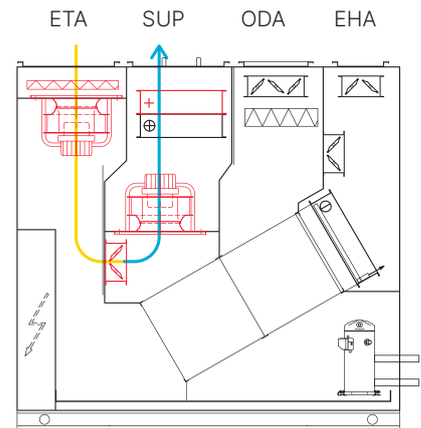
### Bathing with dehumidification (winter)

- Heat pump active
- Heat recovery active
- Reheating coil active if necessary
- Damper for mixed air active

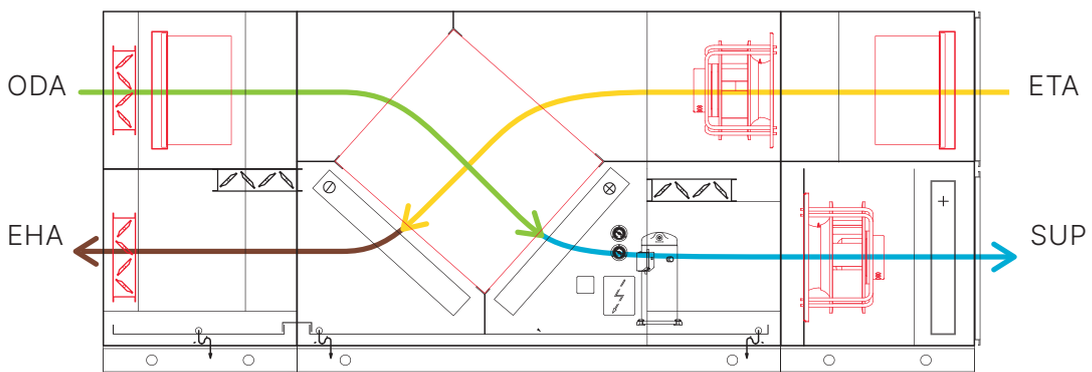
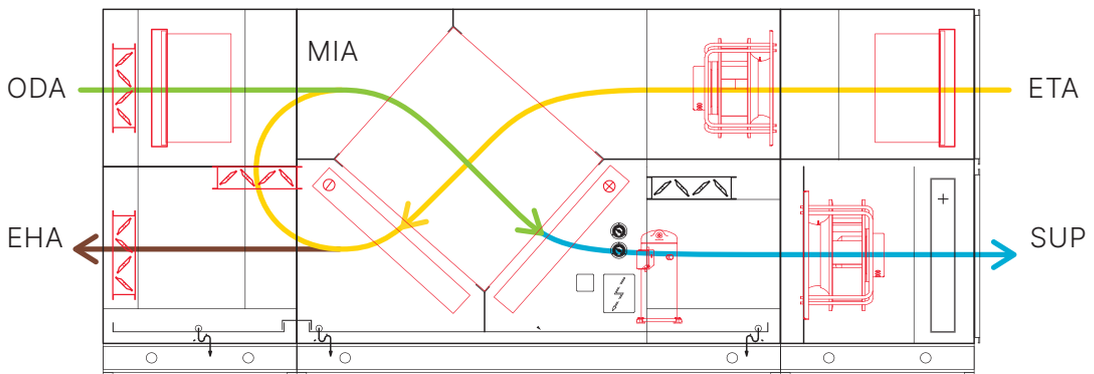
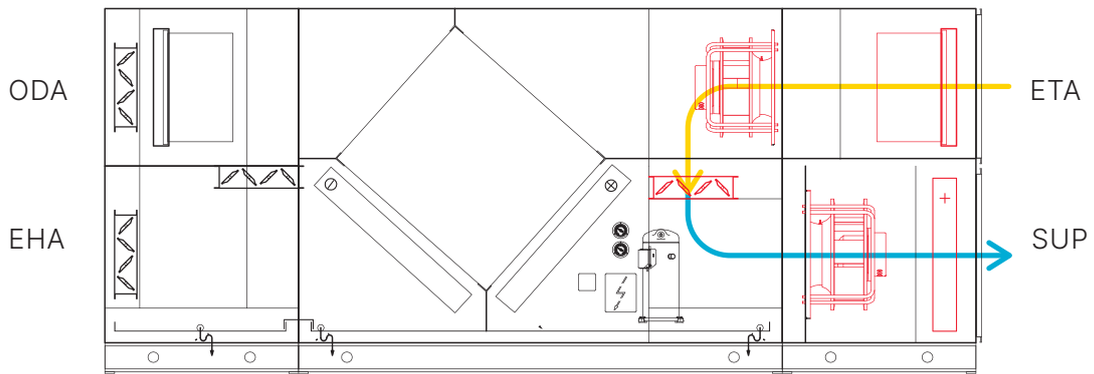
### Bathing with dehumidification (summer)

- Heat pump inactive
- Heat recovery active

## CKL Pool



## Individual pool units



# Calculations made easy. VDI Pool web app

Seconds after entering your parameters, the VDI POOL WEB-APP will perform a detailed calculation of the air volume required for the specified pool area. This calculation is based on the VDI 2089-1:2010 guidelines and the information for the air handling units developed for the specified requirements.

A professional result in just **3 steps**:



An easy way to enter the necessary parameters



<b>Schwimmbecken ohne Attraktionen</b>	
Schwimmbadbereich	30 °C
Lufttemperatur	
Relative Feuchte	54 %
Wassertemperatur	28 °C
Wasserfläche des Pools	50 m <sup>2</sup>
<b>Schwimmbecken mit Attraktionen</b>	
Schwimmbadbereich	30 °C
Lufttemperatur	
Relative Feuchte	55 %
Wassertemperatur	28 °C
Wasserfläche des Pools	0 m <sup>2</sup>
<b>Kanal mit zusätzlichen Attraktionen</b>	
Schwimmbadbereich	30 °C
Lufttemperatur	
Relative Feuchte	54 %
Wassertemperatur	28 °C
Länge des Kanals	0 m
<b>Attraktionen</b>	
Art der Name:	Menge
Strömungskanal	0
Wasserpilz	1
Gegenstromschwimmanlage	0
Nackenthermassagedusche	2
Unterwasserdüsen	5
Sprudelbrunnen	0
Geysir	0
Kinderrutsche (10m)	0
Massagezone	0
Liegestühle	0
Sitze	0
<b>Prüfung min. Luftwechsel</b>	
Raumvolumen	2000 m <sup>3</sup>
Min. Luftwechsel	5 LW/h
<b>Berechnen</b>	



# Our expert advisers are more than happy to help:

## **Air Handling North**

22525 Hamburg  
Tel. +49 (0)40 42934680

## **Air Handling East**

14974 Ludwigsfelde  
Tel. +49 (0)3378 209670

## **Air Handling South**

84048 Mainburg  
Tel. +49 (0)8751 742650

## **Air Handling West**

40764 Langenfeld  
Tel. +49 (0)2173 6851030

**If you have any questions about this brochure,  
please contact us at [feedback@wolf.eu](mailto:feedback@wolf.eu)**



**We look forward to  
hearing from you.**

Subject to technical modifications. Please note that only the WOLF product is shown in the images of the product. You will usually need incoming and outgoing lines which are connected to the WOLF product from the outside. The WOLF Group makes no guarantees or warranties regarding the accuracy of this brochure. Some images show special accessories.

WOLF GmbH  
Postfach 13 80  
D-84048 Mainburg  
Tel. +49 (0)8751 74-0  
Email [info@wolf.eu](mailto:info@wolf.eu)  
[www.wolf.eu](http://www.wolf.eu)



**Perfectly in tune with you.**

DE/1.22 part.no. 4801253