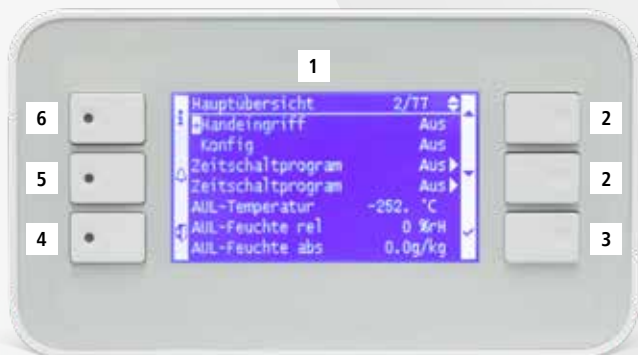


## C-MAX COMPACT / FLEX

### Display

The main overview of the display shows the air handling unit status.



Pos.	Designation	Functions
1	Display	<ul style="list-style-type: none"> <li>Display of menus, objects, parameters, parameter values, commands etc.</li> </ul>
2	Up / Down	<ul style="list-style-type: none"> <li>Navigating through menus</li> <li>Changing parameter values</li> </ul>
3	Confirm button	<ul style="list-style-type: none"> <li>Selecting menus</li> <li>Applying the changed value</li> </ul>
4	Back button	<ul style="list-style-type: none"> <li>Return to higher-level menu</li> <li>Discard the changed value</li> </ul>
5	Alarm LED button	<ul style="list-style-type: none"> <li>Jump to the alarm page</li> </ul>
6	Info LED button	<ul style="list-style-type: none"> <li>Signalisation of the of unit status</li> </ul>

### Info LED

The info LED on the control element provides information on the current unit status.

<b>Off</b>	<b>Air Handling Unit is off</b>
<b>Green</b>	<b>On / Comfort / Economy</b>
<b>Green blinking</b>	<b>Night cooling / Boost / external control</b>
<b>Orange blinking</b>	<b>Fire Damper Test</b>
<b>Orange</b>	<b>Stop (Alarm / Emergency Stop)</b>
<b>Orange / Green blinking</b>	<b>Manual Operation</b>
<b>Red</b>	<b>Fire</b>

### Password input

Main menu -> Password input

<b>User:</b>	<b>1000</b>	<b>1 Key</b>
<b>Service:</b>	<b>2000</b>	<b>2 Key</b>



**ATTENTION!** Improper use of the password levels can result in irrevocable changes to the programme. This means that the manufacturer's guarantee cannot be ensured!

### Quitting Alarm

**The user password level is required!**

Press the alarm button (5) twice -> alarm list is displayed

- Activate the pending alarms by pressing Alarm. Quit by pressing Confirm (3).
- Then press Execute and Confirm (3).

### Adjusting Setpoints

**The service password level is required!**

Main menu -> System -> Settings

- Here the setpoints can be changed by selecting a value with (3) and changing it with up/down (2) and then confirming the new value with (3).

### Setting Time

Main menu -> System objects

- The current date and time must be set in the first line.
- If the time is not set, the system will not be operated according to the time switch programme and any fault messages will have an incorrect time stamp!

### Air Handling Unit Status

The current air handling unit status can be viewed in the main overview or under Unit Functions.

Main menu -> Air Handling Unit -> Unit functions

- The current operating mode of the unit is displayed in the first line.
- In the following line, the reason for this state is indicated (operation status).
- In the third line, the unit can be overridden by manual intervention.

### Time switch programme

**The user password level is required!**

Main menu -> System -> Setpoints / Settings -> Time switching programme

For each day, a switching programme consisting of a maximum of 6 clock times and switching values can be configured.

**Example:**

Selecting Monday (3)

- **Time-1** is fixed at 00:00, only the unit status can be changed.
- **Time-2** is the desired starting time of the unit by selecting (3) and changing the time with (2). Then setting the unit status to the desired value (Economy / Comfort).
- **Time-3** is the desired switch-off time in the evening.

To simplify matters, the Monday programme can be copied to the other days (Copy ZSK).

In addition, exception days and the corresponding exception time switch programmes can be set.

For further information, please refer to the operating and Maintenance Manual C-MAX compact / flex at: [www.wolf-geisenfeld.de](http://www.wolf-geisenfeld.de)