

KLD-100 CONTROL KEYS

Tap here for the main menu

If there is no alarm, the day number is shown here.

Alarm status. Tap the icon for follow-up screen

Room Temperature. Tap the temperature symbol for the subsequent screen.
 0 20 40 20.2 °C

Room ventilation. Tap the fan symbol for the subsequent screen.
 0 50 100 10%

Previous.	Next.	Decrease.	Increase.	Cancel.	Ok.
Room "not in use"	Menu choice.	Choice blocked	Choice + Alarm message	Choice + Alarm	
Multiple choices.	Multiple choices + Alarm message	Multiple choices + Alarm	Control indicator icons (green)	Page indicator (blue).	

LEDBAR


	Bleu	lights up constantly:	Room not in use	
	Green	lights up constantly:	No alarm	
	Yellow	lights up constantly:	Alarm: alarm delay time has not yet expired.	
	Red	lights up constantly: blinks regularly: blinking irregularly:	Alarm Main alarm switch off Alarm temporary switch off	


SCREEN NUMBER / SCREENSHOT

- By pressing the enter key three times in succession, the **screen number** appears on the display. If the screen is left or the enter key is pressed 3 times, the screen number disappears again.
- Insert a USB stick into the USB port of the LCCPU PCB. By pressing the key combination , the **screenshot** is saved on the USB stick.

Stienen BE accepts no liability for the contents of this document and explicitly waives all implicit guarantees of merchantability or fitness for a certain use. Stienen BE also reserves the right to improve or change this document note without being under the obligation to inform any person or organization of any such improvement or change.


CURVES


 Curve is switch on.


 Curve is switch off.


 Switch curve on.


 Switch curve off.


 Set day numbers curve.


 Set output characteristic inlet flap.

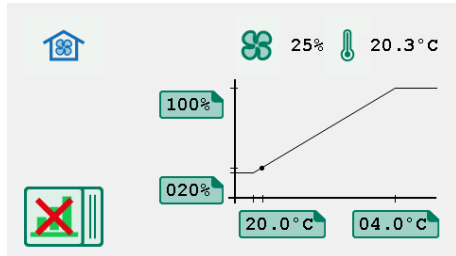
 Set curve room temperature.

 Set curve ventilation at the displayed flap positions (left column).

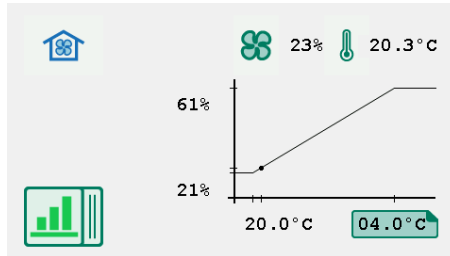
 Set curve flap position at the displayed ventilation (left column).

 Set minimum ventilation curve.

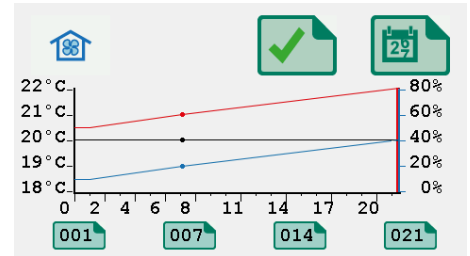
 Set maximum ventilation curve.



Curve off: the ventilation can be set using the 4 settings (curve off).

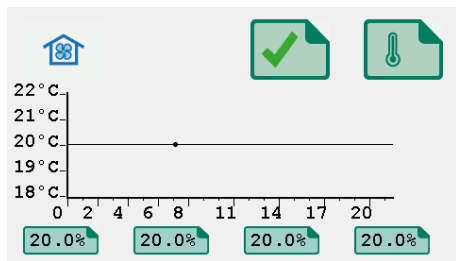


The settings come from the curve, only the bandwidth can be set.

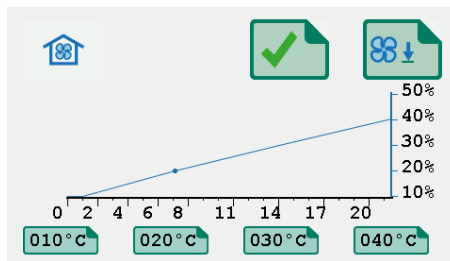


Set day numbers curve.

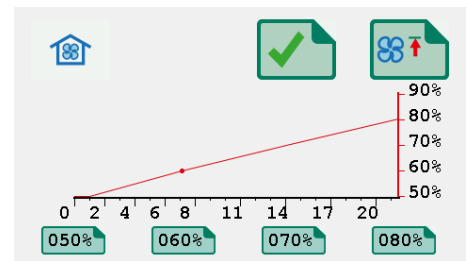
Black: room temperature
Red: maximum ventilation
Bleu: minimum ventilation



Set curve room temperature.



Set minimum ventilation curve.




Set maximum ventilation curve.

MENU KEYS

 **ROOM NOT IN USE**
(LED indicator flashes blue)

 Management.

 Alarm.

 System settings.


 Inlet flap.


 Floor heating.


 Cooling.


 Curve.

 Device.


 Room heating.

 Date and time.

 Flap characteristic.

 Confirm choice, go to follow-up menu.

 Ventilation.

 Inlet heating.

	Management.		Alarm.		Date / time.
	Device.		Device alarm.		Curve.
	Room ventilation.		Alarm room ventilation.		Flap characteristic.
	Inlet flap.		Alarm room temperature.		Installation screen.
	Room heating.		Alarm AQC-flap.		Inlet heating.
	Floor heating.		Cooling.		Alarm cooling.
	Alarm outside temperature.		Communication error.		Thermal differential alarm












ALARMS

						No alarm / No alarm (alarm off) / Alarm message / Alarm message (alarm off) / Alarm / Alarm off
						Room temperature alarm.
						Room ventilation alarm.
						Device alarm.
						AQC-flap alarm.
						Floor heating alarm.
						Inlet heating alarm.
						Outdoor temperature sensor alarm.
						Thermal differential alarm


























ALARM ICONS

	No alarm.		No alarm (alarm switch off)		Alarm (alarm relay "in")
	Alarm switch OFF.		Alarm message.		Alarm message (alarm switch off).
	Temperature sensor defect.		Temperature too high.		Temperature too low.
	Absolute temperature alarm limit exceeded.		No outside temperature.		No info from rooms.
	Ventilation 0%.		Ventilation too low.		Ventilation too high.
	AQC-flap defect.		Bottom PCB not detected		Communication error.
	Jumper A CPU PCB not in upper position.				

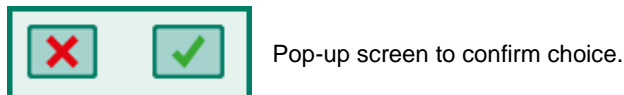
STATUS ICONEN















	Room NOT IN USE .		Room in use		Alarm in room
	Wait		No data transmission.		Data transmission.
	Data transmission error.		Successful data transmission.		Attention!
	Room heating "on"		Room heating "off"		

CONTROL INDICATOR ICONS

	Temperature.		Ventilation.		Room heating on.
	Minimum temperature.		Lower limit.		Room heating off.
	Maximum temperature.		Upper limit.		Floor heating on.
	Absolute temperature.		AQC-unit		Floor heating off.
	Temperature setting.		Inlet flap.		Cooling on.
	Outside temperature.		Device		Cooling off.
	Date.		Time.		Access (installation settings).
	Day.		Software version and date.		Access denied.
	Curve.				

MULTIPLE CHOICE KEYS



				Climate control not in use / in use / cleaning / pre-heating.
		Main alarm ON/OFF. Attention! Changing this value has a major influence on the functioning of the climate controls.		
		Alarm temporarily off (for xx minutes).		
		Test siren (for xx seconds).		
		Ok. Cancel.		
		European notation, English notation.		