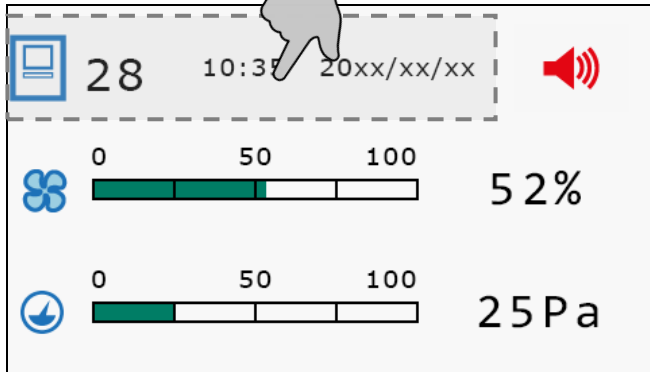


KLC-100 BESTURINGSTOETSEN

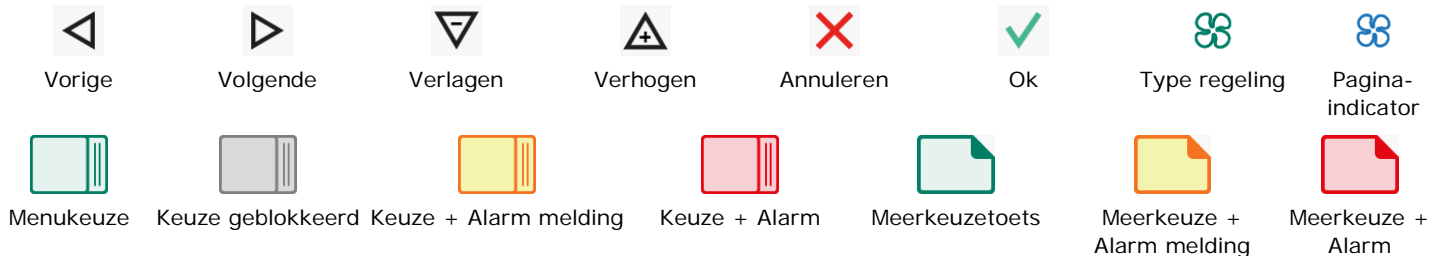
Tik hier voor het hoofdmenu.



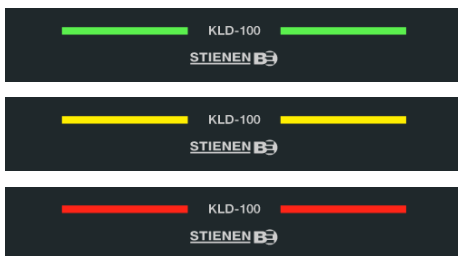
Alarm: Tik op het alarm symbool voor het vervolgscherm.

Ventilatie: Tik op het ventilatie symbool voor het vervolgscherm.

Druk in ventilatie kanaal. Tik op het druk symbool voor het vervolgscherm.



LEDBAR


















Groen	constant aan:	Geen alarm.
Geel	constant aan:	Alarm, alarmvertragingstijd is nog niet verstreken
Rood	constant aan:	Alarm.
	knippert regelmatig:	Hoofdalarm uitgeschakeld.
	knippert onregelmatig:	Alarm tijdelijk uitgeschakeld.

SCHERMNUMMER/SCHERMAFDruk










- ✓ ✓ ✓ Door 3x kort achter elkaar op de ✓ entertoets te drukken verschijnt het schermnummer op het display. Wordt het scherm verlaten of wordt wederom 3x op de entertoets gedrukt, dan verdwijnt het schermnummer weer.
- ✓ ✗ ✓ Steek een USB stick in de USB poort van de LCCPU print. Door de toets combinatie ✓ ✗ ✓ in te drukken wordt de schermafbeelding opgeslagen op de USB-stick.

Stienen BE aanvaardt geen enkele aansprakelijkheid voor de inhoud van dit document en wijst uitdrukkelijk alle impliciete garanties van verkoopbaarheid of geschiktheid voor een bepaald doel van de hand. Verder behoudt Stienen BE zich het recht voor, dit document te herzien of te wijzigen zonder de verplichting een persoon of organisatie van een dergelijke verbetering of wijziging in kennis te stellen.



























MENU TOETSEN

 Management (Danfoss regelaar geïnstalleerd).	 Alarm.	 Systeem instellingen.	 Centrale afzuiging.
 Centrale inlaatklep	 Centrale verwarming	 Druk meting	 Danfoss frequentie- omvormer
 Apparaat	 Datum en tijd	 Karakteristiek	 Ammoniak meting 1
 Naar vervolgscherm	 Bevestig keuzen en naar vervolgscherm.		 Ammoniak meting 2

MEERKEUZE TOETSEN

	Pop-upschermb om de keuze te bevestigen.
	 Herstart meetventilatoren in de afdelingen.
	 OK / Annuleren
	 Instellen klepstand / ventilatie (de 4 instellingen worden op de onderste regel getoond, er wordt geswitcht tussen klepstand en ventilatie percentage).
	 Europese notatie, Engelse notatie.

PAGINA INDICATIE (BLAUW)

 Management.	 Alarm.	 Datum/tijd.
 Apparaat.	 Alarm apparaat.	 Installatie-scherm.
 Buitentemperatuur alarm.	 Inlaatklep.	 Karakteristiek.
 Centrale afzuiging.	 Druk centraal afzuigkanaal.	 Centrale inlaatklep.
 Centrale verwarming.	 Alarm centrale regeling.	 Alarm centrale druk.
 Alarm centrale afzuiging.	 Alarm druk centraal afzuigkanaal.	 Alarm centrale inlaatklep.
 Alarm centrale verwarming.	 Ammoniakmeting.	 Danfoss frequentieomvormer.
 1 Ammoniaxsensor 1.	 2 Ammoniaxsensor 2.	 Communicatie fout.
 1 Alarm ammoniaxsensor 1.	 2 Alarm ammoniaxsensor 2	




ALARMEN

		Hoofdalarm AAN / UIT. Let op! Verandering van deze waarde heeft een grote invloed op de werking van de klimaatregelingen.				
		Alarm tijdelijk uitgeschakeld (gedurende xx minuten).				
		Test sirene (gedurende xxx seconden).				
						Geen alarm / Geen alarm (alarm uitgeschakeld) / Alarmmelding / Alarmmelding (alarm uitgeschakeld) / Alarm / Alarm uitgeschakeld
						Alarm apparaat.
						Alarm centrale regelingen.
						Alarm centrale afzuiging.
						Drukalarm centraal afzuigkanaal.
						Alarm centrale inlaatklep.
						Alarm centrale verwarming.
						Alarm centrale drukmeting.
						Alarm ammoniaksensor 1.
						Alarm ammoniaksensor 2.
						Alarm Danfoss frequentieomvormers.
						Communicatie alarm.
						Alarm buitenvoeler.










































ALARM ICONEN

	Geen alarm.		Geen alarm (alarm uitgeschakeld)		Alarm (alarmrelais "in")
	Alarm uitgeschakeld.		Alarmmelding.		Alarmmelding (alarm uitgeschakeld).
	Temperatuursensor defect.		Temperatuur te hoog.		Temperatuur te laag.
	Geen buitentemperatuur.		Ventilatie te laag.		Ventilatie te hoog.
	Ventilatie 0%.		AQC-klep defect.		Geen info van afdeling.
	Bodemprint niet gevonden.		Communicatie fout.		Geen data van Danfoss frequentieomvormer
	Druksensor defect		Druk te laag		Druk te hoog
	Ammoniaksensor defect		Ammoniakconcentratie te laag		Ammoniakconcentratie te hoog
	Communicatiefout met LAN (world wide web, FarmConnect, Remote control etc.)		Jumper A LCCPU print niet bovenste positie.	25	Aantal adressen in de lus staat op 0 (aantal is niet ingevuld).

STATUS ICONEN

	Wacht		Geen data overdracht.		Data overdracht
	Data overdracht mislukt tussen KLD-100 / Danfoss omvormer.		Succesvolle data overdracht.		Let op!
	Data overdracht met FC 51 is oké		Data overdracht met FC 100 is oké		Data overdracht met FC 200 is oké
	Data overdracht met FC 300 is oké				

BESTURINGSINDICATIE ICONEN

	Centrale ventilatie.		Geregelde ventilatie.
	Ingestelde / momentele ventilatie.		Gemiddelde ventilatie.
	Correctie ventilatie met x% over y seconden.		Aantal ventilatoren in geregelde ventilatiegroep.
	Totale ventilatiecapaciteit geregelde groep.		Gemiddelde ventilatie + optimale klepstand.
	Afdeling met de hoogste klepstand		Herstart meetventilatoren in afdelingen.
	Druk in centraal afzuigkanaal.		Stappenregeling
	Totale ventilatiecapaciteit 1 ^e stap, stappenregeling		Drukmeting
	Minimum druk		Maximum druk
	Danfoss frequentieomvormer.		Momentele frequentie
	Momenteel opgenomen vermogen.		Inlaatklep
	Centrale inlaatklep		Buitentemperatuur.
	Centrale verwarming		Ketelwatertemperatuur.
	Minimum watertemperatuur.		Ingestelde / momentele temperatuur.
	Berekende watertemperatuur + afdeling met hoogste warmtevraag.		Centrale verwarming is UIT
	Centrale verwarming is AAN		Datum.
	Apparaat		Softwareversie en datum.
	Tijd.		Toegang geweigerd.
	Toegang (installatie-instellingen).		Minimum ammoniakconcentratie.
	Ammoniakmeting.		Ammoniaksensor 1.
	Maximum ammoniakconcentratie.		
	Ammoniaksensor 2.		