# Viper Touch Breeder - Production User Manual





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This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product:	Viper Touch series	
Type, model:	Controller	
EU directives:	2011/65/EU	RoHS Directive
	2014/30/EU	Electromagnetic Compatibility (EMC)
	2014/35/EU	Low Voltage Directive (LVD)

Standards: EN 63000:2018 EN 61000-6-2:2019 EN 61000-6-4:2019 EN 62368-1:2020/AC:2020

We declare as manufacturer that the products meet the requirements of the listed directives and standards.

Location: Hedelund 4, DK-7870 Roslev

Date: 2023.09.01

Commy C

Tommy Bak CTO





### **Product and Documentation Changes**

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The date of change appears from the front and back pages.

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# 1 Guidelines

This user manual deals with the daily operation of the controller. The manual provides fundamental knowledge about the functions of the controller that is required to ensure optimum use of it.

The user manual only describes the production functions of the controller. You will find a general description of the operation and the climate functions of the controller in the appurtenant user manual.

If a function is not used, e.g., **24-hour clock**, it is not shown in the controller user menus. The manual may therefore contain sections that are not relevant to the specific setup of your controller. See also *Technical Manual* or contact service or your dealer, if required.

### 10" and 7" controller display

The displays shown in this manual are from a 10" controller display where the menu overview is shown to the left in the display. If you use a controller with a 7" display, the menus are shown in the middle of the display.

	⊟ Settings	House 1 13:50, Day 30		$\bigcirc$	₽	ß
Settings $\rightarrow$ Installation $\rightarrow$ $\rightarrow$		Manual installation	tings		Q	
	INLET					
	Inlet 1			Relay with fe	edback	>
	Inlet 2			Relay with fe	edback	>
	Inlet 3			Relay with fe	edback	>

Using a 7" display you can press the menu headlines at the top of the display to go back step-by-step in the menus.

If more steps are available that what can be shown, you can press the 3 dots and select a menu from the appearing list.



# 2 Product description

Viper Touch is a series of one-house controllers specifically designed for poultry houses. The controller series includes several variants. Each of them meets the different requirements for climate and production control in connection with the production forms and geographical climatic conditions.

The controller is operated via a large touch display with graphical views of the ventilation status, icons and curves, among other things. The pages shown on the display are adapted to the different variants where the most relevant functions are easily accessible.

A wide range of functions such as 24-hour clock, light, water meter, and auxiliary sensor can be named by the user to suit the individual house and functions can be easily recognized in menus and alarms.

The controller has 2 LAN ports for connection to BigFarmNet Manager and also 2 USB ports.

Viper Touch Profi can regulate and monitor the climate and provides complete two-zone control that can regulate temperature, humidity, ventilation, cooling, humidification, and CO2 ventilation in 2 separate zones.

Viper Touch Profi is available in combination with different production variants:

- Broiler
- Breeder
- Layer

The controller has 6 main pages, which are adapted to poultry production and a menu page. The pages contain selected functions and views relevant to the daily work.



Figure 1: In addition, by selecting the different elements of the pages, there is access to underlying functions and data from the front pages.





### The page Operation

The page is the main page view where the functions that must be used for daily operation are gathered.

# 🛃 The page **Report**

The page can be set up according the user's wishes to contain cards with key values showing current data.

It can thus be used to collect values that must be read daily and collect data to be reported.

### 🛃 The page Activity log

The page displays a log of all recorded alarms, operations of the controller and events.

### Menu button

The button gives access to language selection and to a collection of shortcuts to the various pages.

### 🗏 | 🛂 The page Pause functions

The page gives access to functions designed partly to facilitate the activities you must carry out in the house to clean it and prepare it for the next batch and partly to ensure the air change and temperature in the house while it is empty.

≡ ↓ ノ Strategy	House 1 16:04, Day	23					Ó	₽	»I))	P
	Q,	< Tem;	perature		Inside temperatu	re				
PRODUCTION					Day 23				36 h	
Feed 🖉 Water									910	
<ul> <li>Bird scale</li> <li>24-hour clock</li> </ul>		0 Setpoint	5 Heat offse	0 15 Stand-alone	20 25 30	35	40 A		0*0	
CUMATE		Day	Setpoint	Heat offset	Stand-alone heater	Action				
Image: Temperature		1	34.0 °C	-0.2 °C	33.0 °C				+ 8	
% Humidity		7	30.0 °C	-0.2 °C	31.2 °C				+ 8	
& Air quality		14	28.0 °C	-0.3 °C	28.0 °C				+ 9	
🕏 Ventilation		21	26.0.90	.0.5.90	26.0.90				- 9	

# E | / The page Strategy

The page gives access to determination of the desired production strategy, which must be repeated from batch to batch.

These are, for example, program settings, references, and batch curves.

Soaking

🗏 Washing

Disinfe
 Drying
 Empty



Q     System       Consect     DME       Consect     Adjust date and time     2 jan. 2023 11:02:00       Consect     Day number     500       Consect     Day number     500       Consect     Veck day     Montany       Tomoral     Start at day	$\equiv$ $\cong$ Settings $ $ House 1 11:02, Day	y 50		Ó	B, ,	o 🖉
State       System       Aljust date and time       Ajjust date and time       Autority       Batallation       Manual/auto       Manual/auto       Manual/auto       House name       House name       House name       House name       Autority       * Autority More	٩		System			
	GENERAL	DATE				
A Jarma       Day number       50 >         O About       Week day       Monday         Tronwork       Start at day       1:2         Manualization       Montalization       0         Calibration       Montalization       0         Manualization       Montalization       0         Manualization       House name       House name         Y Service       House name       House 1 >         Password       >       >         C       * Auxiliary       * O2 sensor 1         C       * Auxiliary instance       2 too "senso" 2 months"	System	Adjust date and time		2 Jan. 2	023 11:02	:50 >
O About     Week day     Monday       Tornacul.     Start at day     -1>       Sinitalianian     Golds screen for cleaning     >       Manual/auto     House name     House 1>       Passerial     Passerial     >       E = 10 Auxillary     Italianian     Coll Screen for cleaning     >       Q     House name     House 1>       Passerial     >     >       Q     + Auxillary image     Coll Screen for cleaning     >	🗘 Alarms	Day number				50 >
Tronecol. © Installation © Californian © Manual/auto © Manual/	④ About	Week day			Mo	nday
MARTINAVECE	TECHNICAL	Start at day				-1 >
<ul> <li>Calibration</li> <li>Manual/auto</li> <li>Manual/auto</li> <li>Mestart controller</li> <li>House name</li> <li>House name</li> <li>House 1</li> <li>Password</li> <li>Password</li> <li>Autiliary</li> <li>Autiliary</li> <li>Autiliary sensor</li> </ul>	Installation	MAINTENANCE				
Manual/auto     Mestart controller     M	Calibration	Lock screen for cleaning				>
K Service         House name         House 1>           Password         >           = *0) Auxiliary         10000 1           Q         + Auxiliary           Q         + Auxiliary           Q         + Auxiliary           B         1 meth           Password         2 tor           Number         2 tor           Password         2 tor	C Manual/auto	Restart controller				>
Password         >           = +0 Auxiliary         ************************************	X Service	House name			Hous	e 1 >
E +1) Auxiliary truss 1 224 Day 50 C - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		Password				>
Q + Autiliary sensors  D2 sensor 1  Autiliary  Autiliary sensors  Autiliary sensors  No hittoric/ data		vy 50		Ó	₿,	0_ 4
AUXILIARY 24 hrs 1 week 3 weeks 1 month 2 months	٩	< Auxiliary sensors	O2 sensor 1			
No historical data	AUXILIARY		24 hrs 1 week 3	weeks 1 m	onth 2	months
he Energy consumption	he Energy consumption	No historical data				

# 🗐 | 🤷 The page Settings

The page provides access to general settings and alarm limits.

# )) The page **Auxiliary**

The page gives access to graphical displays of historical data from various types of additional equipment (auxiliary sensors and energy meters).

The page is only displayed if additional equipment is installed.



# 3 Operating instructions

# 3.1 Operation

Each page is composed by different types of cards that provide information about the operation and quick access to operation.



From the top bar of the page, there are shortcut buttons that allow you to switch between the main pages **Operation** (C), **Report** (D), **Auxiliary** (E) and **Activity log** (F).

- A The icon and name of the page.
- **B** The house name, time, and possibly week and day number.
- **C** The **Operation** page provides an overview and the ability to operate the functions most needed for your daily work.
- **D** The **Reports** page shows the key values the user wants on the page.
- **E** The **Auxiliary** page displays the consumption figures and auxiliary equipment status (if installed).
- **F** The **Activity log** page displays active alarms and a complete log of operations, events, and alarms.
- G The menu button gives access to language selection (see section Selection of language [▶ 12]) and other pages: **Pause functions**, **Strategy** and **Setting**.

For additional operating instructions for the general functions of the controller, see the user manual for the climate controller.



Navigation menus provide access to sub-menus.

> The right arrow displays a sub-menu.

 $\checkmark$  The left arrow in the upper left corner allows you to take one step back in the menu.



### Viper Touch

≡ 🛛 🕸 Settings	House 1 11:19, Day 50					
	Q	Service				
GENERAL		SETTINGS				
System		Climate			-	,
🗘 Alarms		Climate status				Ţ
(i) About		Production				>
TECHNICAL		Network settings				>
⊕ Installation		UTC time	2 Jar	. 2023	10:19:1	1
Calibration		UTC time is set via network and cannot be changed on controller				
Manual/auto		Display				>
💥 Service		BACKUP				
		CPU module				>
		SD card				>

### Scroll

If the page is higher or wider than the display, you can scroll. This is shown in the display as arrows or a scroll bar.

Scroll by pressing the arrows or letting your finger slide across the display.

# 3.1.1 Selection of language

			⊴ 20.0 °C
	))) 🛓 🤟	/ C	
Operation Report	Auxiliary Pause Stra functions	tegy Alarms	-24t Nau
		) wei	ght ≜0g 0g⇒
*		) Fee	d + 0.0 g 0.0 g
Settings		) Wat	xer ≜ 0.0 ml 0.0 ml
		ortalky 0.0 %	+ 0.0 % Animals → ∳ 45,000 + 45,000
			View details >
Production Date/Time System Day 25 15 Jan. 2024 12:09 Viper	name Version Touch 8.4.0 Build 142	0.85 mVt	and, o
Select language			A.
Selectionguage			Cancel Confirm
Dansk ~	Русский	Serbian	Cancel Confirm
Dansk ✓ English	Русский Magyar	Serbian Português	Cancel Confirm Việt Suomi
Dansk 🛩 English Deutsch	Русский Magyar Italiano	Serbian Português Eesti	Cancel Confirm Việt Suomi Bългарски
Dansk V English Deutsch Nederlands	Русский Magyar Italiano Romana	Serbian Português Eesti Bahasa Indonesia	Салсе! Солбот Việt Suomi Български эзј
Dansk 🗸	Русский Magyar Italiano Romana Slovenščina	Serbian Português Eesti Bahasa Indonesia فارسی	Саней Санбли Việt Suomi Български 9-5ј Гди
Dansk v Generation of the second seco	Русский Magyar Italiano Romana Slovenščina Hrvatski	Serbian Português Eesti Bahasa Indonesia قارسی	Саней Санбли Việt Suomi Български psji [gj] Icelandic
Dansk v Generation of the second seco	Русский Magyar Italiano Romana Slovenščina Hrvatski Türkçe	Serbian Português Eesti Bahasa Indonesia قارمی قارمی	Саной Саноблин Viật Suomi Български sɔjî [g] Icelandic Українська
Dansk 🗸 🗸 V English Deutsch Nederlands Français Español Svenska Česky	Русский Magyar Italiano Romana Slovenščina Hrvatski Türkçe Ins	Serbian Português Eesti Bahasa Indonesia قارمى قارمى Shqip	Саной Санобото Viật Suomi Български рэј Igy Icelandic Українська БЪлучика́
Dansk v Generation of Control of	Русский Magyar Italiano Romana Slovenščina Hrvatski Türkçe Inu Myšch &	Serbian Português Eesti Bahasa Indonesia فارمى Shqip El本語 전국이	Саней Санблот Viật Санблот Български – – – – – – – – – – – – – – – – – – –

Press the E Menu button. A dot indicates the selected language.

Press More if the requested language is not displayed.

Select the language from the list. Press Confirm.

Note that function names (such as 24-hour clocks, water meters, and programs the user can name) are not translated into the selected language.

The factory setting for the names is English.

# 3.1.2 Information card

The information card is meant to give the daily user a better understanding of how the controller is working right now.



The information is available on pages with the icon 🔍



D Comfort			
Temperature sets	int is increased by 0.7 °C to avoid that 54.2 % vent	lation feels like draft	
B High temperatur	alarm		
The high alarm lin     The alarm limit is	t is raised to 28.0 °C because of the high outside to wered again when outside temperature drops bel	imperature ow 11.7 °C	

Press to view more details.

The following is described for selected control areas:

- The current status.
- The reason for the current adjustment.
- What the next step in adjustment will be.

# 3.1.3 Search in menus

It is easy to search for the individual functions of the controller. There are search fields on the pages: **Auxiliary**, **Pause functions, Strategy**, and **Settings**.

A search across the pages is performed.

$\equiv$ $\cong$ Settings House 1 11:19, D	ay 50	(v 13. m)
	Service	
GENERAL	SETTINGS	
System	Climate	>
Alarms	Climate status	>
i) About	Production	>
ECHNICAL	Network settings	>
Installation	UTC time	2 Jan. 2023 10:19:11
Calibration	UTC time is set via network and cannot be changed on controller	
D Manual/auto	Display	>
🖌 Service	BACKUP	
	CPU module	>
	SD card	>
Q. Vent X	< Alarms Klima	
Minimum ventilation alarm		Disabled >
fentilation boost	Low NH <sub>3</sub> limit	5 ppm >
echnical   Installation   Manual Inst	High NH <sub>8</sub>	Hard >
echnical   Installation   Manual Inst	High NH <sub>a</sub> limit	20 ppm >
/entilation status rechnical   Service   Climate status	EMERGENCY OPENING	
Minimum ventilation Technical   Service   Climate status	Emergency opening	>
Assimum ventilation	WEATHER STATION	
Aaximum humidity ventilation	Low wind speed voltage alarm	Hard >
Technical   Service   Climate status	Low wind direction voltage alarm	Hard >
emperature ventilation fechnical   Service   Climate status	VENTILATION	
Humidity ventilation Technical   Service   Climate status	Minimum ventilation alarm	Soft >

Use the search field to the left to search in menus. Enter at least 3 characters to search.

The result is shown below the search field. The path for the individual menus is also shown, for example, under Settings: **General | Alarms | Climate**.

Press a search result to go directly to that menu.

Press the X in the search field to remove the search results again.



# 3.2 Operation - for breeders

The page has been adapted for breeder production. It contains views and settings relevant to the daily work in a breeder house.



- A The function button **Stop batch/Start batch**. See the section House status Active house Empty house.
- **B** The function button **Catching function**. The function is designed to alter the air change in the house in connection with all or some animals leaving the house. See section Catching.
- **C** The function button **Inspection** for manually activating the inspection light.
- **D** The function button **Boost** to manually activate boost. The function improves air quality by briefly increasing ventilation. See section Ventilation boost.

### E Shortcut to the main page Operation.

- **F** View of outside temperature and outside humidity.
- **G** Status view for climate and production functions controlled by time programs. The views also provide an overview of all applications and their associated settings.
- **H** View of the current inside temperature of the individual climate sensors.
- I Temperature settings. See section Temperature.
- J Humidity settings. See section Humidity.
- **K** The ventilation functions  $CO_2$  and  $NH_3$ . See section CO2 and NH3.
- L Status view for the climate control and access to the ventilation equipment menus.

The card also provides a shortcut for manual control of the climate equipment. This is intended for situations where equipment must be stopped.

**M** Indication of the development of the key figures for animal weight, feed and water consumption during the last 2 weeks. In addition, the view of calculated mortality and the current number of animals and shortcuts for recording the number of dead and moved animals.

The view also provides a shortcut to details with information and settings options.

**N** Status view for silo content. The views provide a shortcut to the silo settings.



# 3.3 🖪 Report

The user can set up the page to include the key values that give the desired overview of climate and production values.

Number of dead animals $\circledast 0$	<sup>FCR</sup> ₽ <b>0.00</b>	Average daily gain 4 0.0 g	
Mortality 🗐 0.0 %	PEF ፼ <b>0</b>	Weight of all birds	В
Animals alive 45,000	Water/feed $\bigcirc$ 0 %	Main light intensity ·☆ 50 k	
Water total consumption $\bigcirc$ 0.000 m <sup>3</sup>			1
			<u>—</u> п

- A Shortcut to the **Reports** page.
- **B** Card with the key value. Each card can be set up to include up to 3 key values. Some key values can also comprise a small graphical history view.
- **C** The page displays a series of cards with selected key values for, for example, history and current values.



**D** Edit button. Gives access to choose between the desired key values.

- E Tools for editing headlines or content on cards and moving or deleting cards.First, press a tool and then make the desired change.
- **F** Column header.
  - Press to name.
- **G** Card with the key value.

Press to change the key value and set up its view.

H Tool for adding a new card in the column.Press to add a card and select the desired key value.



### Cards with several key values

You can merge several cards to view up to 3 key values in one card.

If the values can be displayed as graphs, the graphs can also be shown in the card.



Press the editing tool 🔧.

Press on the key value to be changed.

Select Key value 2 and select the key value to be displayed. Select Key value 3, if required and select the key value to be displayed.

Δ

To the right a preview of the card is shown.

# 3.4 D Auxiliary

The page provides access to recordings from different types of equipment (auxiliary sensors and energy meters), which can be used for monitoring, as an example.

	三 🛛 э》》Auxiliary	House 1 12:58, Day	50			
		Q	< Auxiliary sensors	C	02 sensor 1	
в —	AUXILIARY	_		24	hrs 1 week 3 wee	eks 1 month 2 months
	🗠 Energy consumpti	ion	No historical data			

- A Shortcut to the page **Auxiliary**.
- **B** The **Auxiliary sensors** menu provides an overview of the controller recordings supplied by the auxiliary sensors in a graphical view.

The auxiliary sensors do not influence the regulation.

The controller records the content of  $CO_2$ ,  $NH_3$ , O2 in the air as well as humidity, pressure, and temperature. You can also connect air velocity and wind direction sensors that can measure the wind direction and wind velocity outside the house.

The values measured by each sensor are viewed in intervals of 24 hours to 2 months.

**C** The menu **Energy consumption** shows the current consumption in W and total consumption in kWh. The menu content depends on the type and the setup of the controller.



# 3.5 🖪 Activity log

The page displays a log of all recorded alarms, operations, and events.

Alarm status colors:

- Red hard active alarm
- Yellow soft active alarm (warning)
- · Gray deactivated alarm



A Shortcut to the page **Activity log**.

The icon for the Activity log indicates the number of active alarms as long as an alarm situation has not ceased.

**B** Each line shows an activity.

Press the activity line to see details, such as when an alarm was activated and acknowledged. Also, when a value/setting was changed.

Press Close to close the details screen again.

**C** Filtering options for the various types of activities:

All: shows all types

Alarm: shows alarms

Operation: shows the operation of the controller

Event: shows, for example, reset of the controller

**D** Search the field for the activity log.

Enter at least 3 characters to search. It is also possible to combine filtering and search.

Several alarms often follow each other because one defective function also affects other functions. For instance, a flap alarm can be followed by a temperature alarm as the controller cannot adjust the temperature correctly with a defective flap. Thus, the previous alarms allow you to follow an alarming course back in time to detect the error that caused the alarm.

See the description of alarms in the section Alarms [> 25].



# 3.6 🖪 Menu button

The menu button gives access to language selection and general settings pages.



### A Menu button

- **B** Displaying house name, day number, time, week number, if required, variant name, and software version.
- C Select language. Access other languages under More.

Note that function names (such as 24-hour clocks, water meters), and programs the user can name are not translated into the selected language. The factory setting for the names is English.

### D Shortcut to the page **Pause functions**.

The page is designed partly to facilitate the activities you must carry out in the house to clean it and partly to ensure the air change and temperature in the house while it is empty.

E Shortcut to the page **Strategy**.

The page provides access to the batch curves, which form the basis for controlling climate and production functions. See also the section Setting curves [ $\triangleright$  22].

**F** Shortcut to the page **Settings**.

The page provides access to the user settings for **House info**, **Alarm settings**, and **Password**. See the sections System [ $\triangleright$  23], Alarms [ $\triangleright$  25], and Password [ $\triangleright$  23].

In addition, you have access to the technical menus used for setup and service. See the Technical Manual.



# 3.6.1 Bause functions

The page gives access to functions designed partly to facilitate the activities you must carry out in the house to clean it and partly to ensure the air change and temperature in the house while it is empty.

- Soaking
- Washing
- Disinfection •
- Drying



Figure 3: Sequence of functions



≡ 📕 🛓 Pause functions	House 1 08:22, Day 1		۵	9 B	2)))	ę
Stop mode: Empty						
Q. Search	< House mode	Program sequen	ce			
INFO	Spaking					
	Washing	•				
FUNCTIONS	Disinfection	-				
Soaking	Drying	_		_	•	
🕷 Washing	17 jan. 20	24 20 Jan. 2024			26 Jan. 20	
Disinfection	Soaking					
Device	Start	End	Duration			
ss Drying	18 Jan. 2024 10:21:18	19 Jan. 2024 10:21:18	24 hrs			
Empty						
	Washing	feed.	Duration			
	Start	enu	Duration			
	19 Jan. 2024 10:21:24	19 Jan. 2024 13:21:24	3 hrs			

### Program sequence

You can set up each function to start at a specified time. It is thus possible to set an entire program sequence for the functions.

🗏 Menu button   🛂 Pause functions   Info   🕑 House mode   Program sequence					
This house is:	Function selection menu (only displayed when the house status is <b>Empty</b> ).				
Function remaining time	When a function is activated, the set time counts down (only displayed when the house status is <b>Empty</b> ).				
Program sequence	Menu for setting the start time and function duration (only displayed when the house status is <b>Empty</b> ).				

Also see the section Between batches for a description of the various functions.



# 3.6.2 Z Strategy

The page provides access to the more constituent function settings that you typically do not need to change during a batch. The strategies are thus determined in light of the overall requirements for the production.

It is where batch curves for temperature and light are set up, sub-functions such as nozzle cleaning for cooling are selected, and limit value settings are made.

See the relevant section below for a description of the various functions.

Together with other information, the curve settings form the basis of the controller's calculation of production regulation.

$\equiv \mid  earrow Strategy$	House 1 12:57, Day								Ŀ
	Q	Clock 1		Pi	rogram				
PRODUCTION ^		Clock 1		06:00	12:56	-	18.00	-	
Feed		Clock 1							
🖒 Water		Start	End	Duration				Acti	ion
🕸 Bird scale		06:00	07:15:00	1 hr 15 mins				+ 1	1
🛞 24-hour clock		14:00	16:00:00	2 hrs				+ 1	(IIII)
		18:00	21:30:00	3 hrs 30 mins				+ 1	I
Temperature									
% Humidity									
& Air quality									
s& Ventilat.									
$\equiv \mid \checkmark$ Strategy	House 1 13:31, Day	y 18	Re	eference curves ov	verridden by Big	© FarmNet	₿	ə))	e
									_
PRODUCTION	01077	Reference	Use B	igFarmNet curve					
🖄 Light	s overr	Feed		2					
Elignic Eeed		Bird wei	ght	2					
A Water		water	_	9					
At Rind scale									
Pathour clock									
C/ 24PHOLI CIOCK									
remperature									
Air quality									
••• Air quality									
≡	House 1 13:33, Day	y 18							ę

Reference curves overridden by BigFarmNet

The controller can adjust automatically according to the animals' age.

When the controller is connected to a network with the management program BigFarmNet Manager, curves can also be changed via BigFarmNet.

Depending on the type and setup of the controller, different batch curves are available:

- Feed
- Water
- Weight
- Light

When curves are adjusted via BigFarmNet Manager it appears in the menu.

Select if the reference curve from BigFarmNet Manager or the curve from the controller should be used.

q

'ў' Light

🗟 Feed

Water
 Bird scale
 24-hour clock

CLIMATE
 Temperature
 W Humidity
 O, Air quality

Feed

Wate

Bird weight



 $\equiv |$   $\checkmark$  Strategy  $|_{13:10, Day}^{House 1}$ 

'ÿ' Light

🗟 Feed

Water
 Bird scale
 24-hour clock

oo Humidity

🖇 Air quality

& Ventilation

# 3.6.2.1 Setting curves

-0.2 °

30.0 °C -0.2 °C

14 28.0 °C -0.3 °C

33.0 °

31.2 °C

28.0 °C

25.0.9

# nside temperature

Set up for each curve:

- A day number for each of the required curve points.
- The desired value of the function for each curve point.

Press 🕇 to add the required number of curve points.

Typically, the last day number of the batch curve is set to match the expected production time.



Figure 4: Curve for air humidity

It is generally the case for the curve functions that the controller automatically displaces the rest of a curve sequence in parallel when you change the associated setting during a batch.



# 3.6.3 🧧 Settings

The page provides access to general settings and alarm limits.

# 3.6.3.1 System

📃 Menu button   墓 Set	tings   General   回 System
Adjust date and time	Setting current date and time.
	Correct clock setting is important for several control functions and alarm recording. Thus, all controller programs use date, time, and day number.
	The clock will not stop in the event of a power failure.
	Summer and wintertime
	There is no automatic adaptation in summer and winter, as some animal types are very sensitive to changes in their circadian rhythm. If you want the controller to follow the local time for summer and winter, you must manually change the time setting by +/- 1 hour.
Day number	Select whether the day number should show the time since start (house status is active) or the actual age of the animals.
	When the actual age of the animals is required, the day number must be adjusted until it matches the life expectancy.
	At midnight, day number 1 counts for every day that passes.
	Please note that if the day number is changed during a batch, it will shift/destroy the historical data of the batch (feed consumption, etc.).
	The function <b>Day number</b> can also be used to preheat the house by setting a number of minus days.
Week day	Viewing week day.
Start on day	Setting the day on which the batch shall start.
	Day number can be set as low as -3 so the controller can control the preheating of the house before the animals are stocked.
House name	Setting house name.
	Each livestock house must have a unique name when the controller is integrated with a LAN network. The house name is transferred through the network, and the livestock house should be identifiable based on the name.
	Set up a plan for naming all controllers connected to the network.
Password	Decide whether the controller must be protected against unauthorized operation using passwords.
	See section Password [> 23].

### 3.6.3.1.1 Password

This section is only relevant to houses where the Password function is activated.

The controller can be protected against unauthorized operation using passwords.

In order to have access to changing a setting, a password must be entered that corresponds to the user level which the relevant function is found at (**Daily**, **Advanced** and **Service**).





E Menu button | E Settings | General | System | Password to access the activation of the function.

Enter a service password.

After entering the password, the controller can be operated at the corresponding user level. After 10 minutes without operation, the user is automatically logged out.

Select a page after an operation. After 1 minute, the controller will request the password again.

Activate the function **Use password for technical menu only** to make the controller require the **Service** password only when the user wants to change settings in the menus **Installation**, **Calibration**, and **Service**.

Change password for each of the 3 user levels.

To gain access to changing a password a valid password must first be entered.

User level	Gives access to	Factory-set code
Daily view	Entry of number of animals	
(without login)	Fine-tuning of temperature, humidity, and air quality	
	Manual climate control	
Daily	Daily:	1111
	Changing set values	
Advanced	Daily + advanced:	2222
	Changing curves and alarm settings	
	Manual production control	
Service	Daily + advanced + service:	3333
	Changing settings under Technical menu	

🔳 Menu button | 🗧 Settings | General | System | 🔂 Password.



### Access limitation to operate the controller

We recommend that you change the default passwords and subsequently change the password regularly.



# 3.6.3.2 Alarms



Alarms only work when the status is Active house.

Always hard alarm

\*

The only exceptions are alarm tests and alarms for CAN communication and temperature surveillance at **Empty**.



The controller will record the alarm type and time when an alarm occurs.

The information on the type of alarm will appear in a separate alarm window, together with a short description of the alarm situation.

Red: hard alarm

Yellow: soft alarm

Gray: deactivated alarm (alarm state ceased)

 Image: Control of State Organization
 Image: Control of State Organization</t

You can choose whether the alarm should be hard or soft for selected climate and production alarms.

**Hard alarm**: Red alarm pop-ups on the controller and generation through the connected alarm units, e.g., a horn. Only hard alarms trigger the alarm relay.

**Soft alarm**: Yellow pop-up alert on the house controller. Soft alarms generate a pop-up in the display.



The alarm signal will thus continue to sound until you acknowledge the alarm. It also applies even if the situation that triggered the alarm has ceased.



**Alarms maintained**: Selecting whether the alarm signal should continue after the alarm condition has ceased.

# Settings Marmin C Atarmin C

Power failure alarm

Alarms maintained

Production alarm tes

Reminders

SETUP

Climate

Production

Auxiliary

System

(i) About

⊕ Installation

Calibration

C Manual/auto

% Service

Reminder

The controller can remind you of an ongoing alarm once you have acknowledged a hard alarm. It should ensure that the cause of the alarm is handled.

Reminder settings:

**Active alarms reminder time**: Setting how long after the alarm, the reminder is to appear.

**Repeat times**: Setting how many times the reminder is to appear.

See section Climate for setting the alarm and alarm limits.



### Viper Touch

$\equiv$ $\equiv$ Settings	House 1 18:53, Day 23		Ŵ	₿	20)	₽
	۹	Alarms				
GENERAL		GENERAL				
System		Power failure alarm	Alw	ays ha	rd alarn	n
4 Alarms		Alarms maintained			C	)
(i) About		Alarm test			•	
TECHNICAL		Production alarm test			×	
Installation		Reminders			>	÷.,
Galibration		SETUP				
© Manual/auto		Climate			,	•
% Service		Production			,	•
		Auxiliary			,	
		MASTER/CLIENT ALARMS				

### Switch change

When the controller is connected to an override switch module, an alarm is available for changing the module's switch position.

Changes in the switch position are logged in the Aktivitetsloggen.

### 3.6.3.2.1 Stopping an alarm signal

The alarm window disappears, and the alarm signal stops when you acknowledge the alarm by pressing **Ac-***knowledge*.

### 3.6.3.2.2 Power failure alarm

The controller will always generate an alarm and activate emergency opening in the event of power failure.

### 3.6.3.2.3 Alarm test

Regular alarm tests help to ensure that the alarms actually work when needed. Therefore you should test the alarms every week.

≡   ≆ Settings	House 1 10:23, Day 50		Ø	₿		ę
	۹	Alarms				
GENERAL		GENERAL				
System	Ŷ	Test alarm	Alw	ays ha	rd aları	n
Alarms		Manual test. Check that the alarm lamp is flashing and the system is alarming as intended. Test each house in turn.			C	
(i) About		Activation Duration			Ć	)
TECHNICAL		© 10:23 © 0 min				>
🕀 Installation		Location House 1				
Calibration	19 Dec. 2022	Acknowledge				>
Manual/auto	LOLL					_
🛠 Service		Auxiliary				>
		MASTER/CLIENT ALARMS				
		Lost Client connection			Soft	>

Activate **Alarm test** to start testing. Check that the alarm lamp is flashing. Check that the alarm system alarms as intended. Press **Acknowledge** to finish testing.



# 4 Production

# 4.1 Operation - for breeders

The page has been adapted for breeder production. It contains views and settings relevant to the daily work in a breeder house.



- A The function button **Stop batch/Start batch**. See the section House status Active house Empty house.
- **B** The function button **Catching function**. The function is designed to alter the air change in the house in connection with all or some animals leaving the house. See section Catching.
- **C** The function button **Inspection** for manually activating the inspection light.
- **D** The function button **Boost** to manually activate boost. The function improves air quality by briefly increasing ventilation. See section Ventilation boost.

### E Shortcut to the main page Operation.

- **F** View of outside temperature and outside humidity.
- **G** Status view for climate and production functions controlled by time programs. The views also provide an overview of all applications and their associated settings.
- H View of the current inside temperature of the individual climate sensors.
- I Temperature settings. See section Temperature.
- J Humidity settings. See section Humidity.
- **K** The ventilation functions  $CO_2$  and  $NH_3$ . See section CO2 and NH3.
- L Status view for the climate control and access to the ventilation equipment menus.

The card also provides a shortcut for manual control of the climate equipment. This is intended for situations where equipment must be stopped.

**M** Indication of the development of the key figures for animal weight, feed and water consumption during the last 2 weeks. In addition, the view of calculated mortality and the current number of animals and shortcuts for recording the number of dead and moved animals.

The view also provides a shortcut to details with information and settings options.

**N** Status view for silo content. The views provide a shortcut to the silo settings.





Figure 5: Example of connection options.



# 4.2 Batch

Information about the number of stocked and moved animals helps to form the basis for the production controller's calculations relating to production control. Key values, such as mortality and feed/animal, are thus dependent on you entering the correct numbers.

The controller continuously calculates the total number of live animals, the number of dead animals yesterday, and the mortality in the livestock house. You can also register the number of stocked animals at the batch start, reasons for culling, etc.

The controller can display whether the registrations were made in the morning or the evening, and a total number of each type of recording for the batch.

Calculations of previous recordings can be viewed in the PC management program BigFarmNet Manager.



**Operation**. The most important values and recordings for animals in the livestock house can be viewed and entered via the **Production results** card.

A graphic on the face of the card illustrates the current weight, feed, and water values during the last 2 weeks. In addition, you can see the actual values for mortality and number of animals in the house and have easy access to record the appurtenant numbers during the batch.

**Mortality**: entry of the number of dead animals in different categories.

Animal: entry of the number of moved animals.

In the following section, you will see a description of the functions and setting options available for animals.

🗹 Operation   Production   🖞 Animals				
Stocked	Entry of the total number of animals at batch start.			
	If animals are stocked or removed from the house during a batch, you can make the entry via the face of the <b>Production results</b> card or the menu <b>Add/remove</b> (moved) or <b>Culled/dead</b> .			
Live animals	Displays the number of live animals.			
Add/remove	Entry of the number of animals removed or stocked in the livestock house in the different categories.			

# Operation | Production | 🖗 Mortality

• •	
Culled/dead	Entry of the number of animals in categories, including reasons for culling/death.
	These numbers are used to calculate the mortality rate.
Number of dead animals	Display of the total number of dead animals.
	Here it is also possible to enter a number instead of in the menu <b>Culled/dead ani-mals</b> . The numbers entered here are included in the recordings under <b>Culled/ dead animals</b> in the category <b>Dead</b> .
Number of dead animals today	Display of the total number of dead animals since midnight.
Number of dead animals yesterday	Display of the total number of dead animals.
Mortality	Display of the total calculated mortality in percent.
Livability	Display in percent of the number of live animals compared to the number of stocked animals.

# 🖸 Operation | Production | ؇ Daily gain



### Daily gain

### Display of the animals' gain the last 24 hours.

### 4.2.1.1 Animal groups

The default is one group of animals for the whole house.

Dividing the animals into several groups can provide a more accurate recording and calculation of relevant production data. In addition, it allows the animal groups to get different feed.

Groups can be created and named to reflect the specific system. A group can be **Females only**, **Males only** or **Females and males**.

Production				×
BIRDS		< Animals	Add/remove females	
💱 Weight	٥g			
Feed	0.0 g	Animal group 1		>
🖒 Water	0.0 ml	Animal group 3		>
Water/feed	0.0 %			
Hourly consum	ption			
BATCH				
🖗 Mortality	0.0 %			
🕸 Daily gain	0.0 g			

Select the relevant group and make the registration there. The following functions can be set up or read in relation to animal group:

- Number of animals (Killed/dead, Add/Remove, Stocked)
- Mortality and livability
- · Bird scale
- · Filling, feed type and feed consumption

# 4.3 Weight

To achieve optimum production, it is important that the animals' gain follows the recommendations of the breeding company. Changing the amount of feed or the light control can regulate the gain.

Weighing can be carried out automatically or manually.



**Operation**. A graphic on the **Production results** card shows the current average weight for the last 48 hours (14 days for breeder).

The card also provides a shortcut for entering the result of manual weighings.

In the following section, you will see a description of the functions and recording options available for weight.

### Automatic weighing

In automatic weighing mode, the controller calculates, among other things, these key values:

- · Coefficient of variance
- Uniformity
- Average
- Gain
- Distribution of weighings
- · Number of weighings for each bird scale
- Number of registrations

These values can also be recorded and calculated based on animal groups (for breeders or layers).

### 🖸 Operation | Production | ؇ Weight | More curves | ...



Distribution of weigh- ings T	Display of the distribution of approved weighings over a 24-hour period. The views are available for the individual bird scale, per animal group and for fe- nales and males.
Т	he view is updated by midnight. Press the arrows to access historical data.
V n	Vhen comparing views for several days, please note that the x- and y-axis are dy- namic and adapt to the number of weighing data.

Gain	Display of the animals' estimated gain in the last 24 hours.
Coefficient of variance	Displays the animals' weight deviation as a percentage compared to the average weight.
	The higher the standard deviation, the less uniform the animals.
Uniformity	Display of the percentage of animals that are within a limit of +/- 10% of the average weight.
	The higher the percentage, the more uniform the animals.
Number of weighings	Display of the number of weighings in the last 24 hours.
	There should be at least 100 approved weighings per day (weighings within the search limit).
	Too few weighings may be due to:
	- The scale being placed in an area with too few animals and too little activity.
	- The Search limit setting is incorrect.
Number of registrations	Display of the number of stable weighings higher than 25 grams recorded within the last 24 hours.
Average uncorrected	Display of the measured average weight before correction of the correction factor.
Adjusted reference	Display of the expected weight of the animals at the current day number.
weight	It is based on the batch curve values under <b>Strategy</b> . The controller, however, adapts the reference weight to include as many weighings as possible.
Search limit	Setting limit values for sorting out weighing results. Weighing results above or be- low this limit in relation to the reference are not used. In this way, the weighing re- sults obtained from weighing more than one animal or other types of incorrect weighings shall be eliminated.
	See also the section Search limits [> 32].
Correction factor	Setting a correction factor that compensates for the less active and less frequent weighing of heavy animals.
	The controller calculations take into account the different sizes and behavior of the animals.
	The value is set as a batch curve under <b>Strategy</b> .
Period for deactivation of bird scale	Setting a period of time where the animals are not weighed automatically. See also the section Disconnect period [▶ 33].
Bird scale signal	Display of the current weight recorded by the animal scale (not displayed for man- ual weighing).

Operation | Production | 💜 Weight | Bird weight





### Manual weighings

In manual weighing mode, you must enter the animals' average weight in the controller.

The manual weighings should be carried out on the same day and time of the week before feeding to ensure that the weighings are comparable.

🖸 Operation   Production   💜 Veight			
Manual weight	Without automatic bird scale		
	Enter the average of your manual weighings. The value forms the basis for the con- troller calculations.		
	Weigh the animals manually on day 7, 14, 21, 28, 35, 42 or on the same day numbers as used in the controller reference curves (if automatic weighing is applied).		
	Weigh at least 100 birds or 0.5 % of the batch. Preferably, you should make at least 4 weighings evenly distributed in the house.		
Inspection weight	With automatic bird scale		
	The inspection weight can be used as a basis for comparison of the automatic weighings.		
	Enter the average of your manual weighings.		
	Weigh the animals manually on day 7, 14, 21, 28, 35, 42 or on the same day numbers as used in the reference curves of the controller.		
	Weigh at least 100 birds or 0.5 % of the batch. Preferably, you should make at least 4 weighings evenly distributed in the house.		

# 4.3.1 Search limits

The controller only approves weighings within the deviation in percentage from the adjusted reference weight.



Figure 6: Example of search limit in relation to the reference weight

Day	Reference weight [g]	+/- 15% [g]	Minimum values [g]	Maximum values [g]
1	42	12.6	29.4	54.6
7	162	48.6	113.4	210.6
14	419	125.7	293.3	544.7
21	785	235.5	549.5	1020.5
28	1223	366.9	856.1	1589.9
35	1794	538.2	1255.8	2332.2
42	2143	642.9	1500.1	2785.9
49	2483	744.9	1738.1	3227.9



Example of calculated, accepted minimum and maximum weighings at a search limit of 15%.

When the animal type in the controller is set to Males and Females, it is possible to make a positive and a negative adjustment in relation to the search limit.

# 4.3.2 Disconnect period

When feeding, the animals eat and drink a lot in a short time; therefore, their weight also increases greatly. For a period after feeding, the weight of the birds is therefore "false."

It is possible to ignore all the weighings in a given period during and after feeding to get a more accurate average weight. The controller will disconnect weighing for the period of time you set.

If you set Start and Stop at the same time, the weighing will not be interrupted (The factory setting is 00:00).

With the setting **Start** 23:00 and **Stop** 02:00, the weighing is interrupted for 3 hours from one day to the following day.

# 4.4 Feed

The feed function can be adapted to different types of feeding systems.

Add-on production software can extend functionality to control chain, pan, destination, and layer feeding.

The feed programs and feeding according to reference values enable fully automatic feeding. The feed programs can also be extended with functions such as feed mixture and feed supplements.



**Operation**. **Production** shows a graphic of feed consumption.

# 4.4.1 Feed consumption

The controller calculates the feed consumption continuously and updates the consumption as the feed content in the silo is reduced. Consumption for all types of feed is calculated separately.

The controller also displays calculations for feed consumption per animal and water/feed consumption ratio.



# Operation | Production card | 🙆 Feed

Feed data is collected and presented in graphs and overviews, including key metrics.

It is also possible to enter the weight of feed manually. For example, it may be appropriate to supply feed if there is not enough feed in the silo and feed is provided through other means, or you feed from sacks due to system errors.





Add feed	Enter the weight of feed available in the feeding system.	
	Enter (max. 1000 kg at a time).	
Remove feed	Enter the weight of feed the animals consume.	
	Enter (max. 1000 kg at a time).	
	The controller uses the data entered to make calculations for feed consumption.	

# 4.4.1.1 Manual distribution of feed before start

In houses with a feed weigher, the controller will fill up the feeding system when you set the house to Active house (see the section House status Active house - Empty house). The amount of feed used for filling is not counted as feed consumption (as the feed has not been consumed but only fills the system).

If you want to manually distribute feed (e.g., on paper) in the house, follow this procedure to ensure that the feed is included in the feed consumption.

- 1. Wait until the first filling procedure is completed.
- 2. Take out the feed from the last hopper with the cross auger sensor.

# 4.4.2 Feed control

Depending on the type of feed control, the feed can be regulated in terms of time or the amount of feed.

You can change the amount of feed by:

- · Increasing/decreasing the amount of feed per day.
- Changing the day number on which the amount of feed is increased in the feed curve.



**Operation**. When the feeding is in progress, it is displayed with a colored icon on the card **Program overview**.

The card provides access to view and change the program, which is active on the day number.



### Layer

For layers in aviaries and cage systems, the individual feed lines can be deactivated for individual feedings, for example, to keep the birds in the lower part of the house in the middle of the day.

# 4.4.2.1 Feed programs

The time control of feeding is regulated using the feed programs. The feeding follows a fixed program, which determines at what time of day and the maximum length of time to be fed.

The feed programs can contain up to 16 programs starting on different day numbers. A program is maintained from one day number to the next day number. If no programs have a higher day number, the program applies to the rest of the batch.

Set for each day number (up to 16):

· Number of periods per day



### Start and stop time

### Please note that:

- On the day before day number 1 (Day 0), the feed relay is always switched on. Feeding has therefore been carried out before stocking a new batch in the house.
- The feeding line is off outside the selected periods. However, the cross auger is still able to fill the crossauger hopper.
- If a start time is set from 00:00 to 24:00, feeding will be carried out for 24 hours.
- When Status is Empty house, feeding is disconnected.

### Feeding via lighting program

There must be an adequate lighting level in the house during feeding so that the animals are active and seek out the feed. The feeding can also be set up to follow the lighting program. See also the section Light [ $\triangleright$  52]. The **Feed time program** is not visible if the lighting program regulates the feeding.



Menu button | Strategy | Breed | Feed time program Press the field in the column Start to set a start time.

Press the field in the column **End** to set an end time.

Press **t** o add a new period.

The blocks on the timeline show when and for how long feeding is taking place.

Press the **Start day no** field to change the day number on which the program begins, if necessary.

Press the **Add sub program** to create a new program starting with another day number.

Press III to delete a period.

# 4.4.2.2 Feed control - destination feeding

Destination feeding is used in livestock houses where the animals are split into separate groups with different feed requirements or with the production of parent stock, which requires individual of males and females. In the case of destination feeding, feed type and quantity can thus be differentiated according to the different groups. To learn more about animal categories, go to the section Batch.

When feeding male breeders, it is a matter of allocating small quantities of feed. Therefore, it is very important that the feed can be supplied in the correct amount to each destination.

In principle, the feeding system is structured as follows:

- 1. Silo auger up to five types of feed
- 2. Feed weigher
- 3. Feed demand sensor
- 4. Empty sensor
- 5. Cross augers
- 6. Destination valves
- 7. Destination tank
- 8. Cross auger motor
- 9. Feeding system
- 10. Safety stop for cross auger
- 11. Level sensor in control pan





Destination feeding controls the feeding based on the supplied feed quantity (it is set under the menu item **Fill-ing** see the section Filling [> 38]).

The production controller can supply a required feed quantity to destinations in turn.

See also the section Feed programs and Feed mixture [> 47].

Operation	Program overview card	Feed settings	Females manual feeding	/Males manual feeding
-----------	-----------------------	---------------	------------------------	-----------------------

Manual feeding	Setting the function Manual feeding as to whether it is activated or not.
ON time	Setting the duration of the manual feeding.

### 4.4.2.2.1 Week program

The weekly program function can be used in houses to ensure greater uniformity in the animals' gain and at the same time to prevent a too rapid gain.

The weekly program can be set up to skip the automatic feeding on selected days. This can be done over 1 week, where the following day is fed with a larger amount of feed, or over 2 weeks, where the manual days can also be set up according to a batch curve.

Wee	k program	Menu button I			
Week program	One week >	The day after a manual day, extra feed is added to ensure that			
Extra feed after manual day females	0 % >				
Extra feed after manual day males	0 % >	even weaker animals get enough feed.			
Week feed program	>				
🗏 Menu button   🖊 Strategy   📟 Week program					
fter manual	Setting an addition	al amount of feed on the day after a day of manual feeding.			
	The additional feed quantity is set as a percentage of the feed reference for the current day.				
Week feed program Setting the autor		atic filling and feeding pause for each weekday ( <b>Manual</b> ).			
	There is no activity ual feeding is mad	/ in the feeding system on days set to <b>Manual</b> . Except if a man- e.			
	vee ver PROGRAM Extra feed after manual day females Extra feed after manual day males Veek feed program tton   Strat fter manual rogram	Week program         Week program       One week > 2         Extra feed after manual day males       0 % > 2         Week feed program       >         The additional feed current day.       >         Togram       Setting the automate There is no activity ual feeding is made			


	Flock day	Week	Week day	Mode	Feeding	
Today	50	Odd	Tuesday	Every d	ay Auto	
	51	Odd	Wednesday	Every d	ay Auto	
	52	Odd	Thursday	Every d	ay Auto	
	53	Odd	Friday	Every d	ay Auto	
	54	Odd	Saturday	Every d	ay Auto	
	55	Odd	Sunday	Every d	ay Auto	
	56	Even	Monday	Every d	ay Auto	
	57	Even	Tuesday	Every d	ay Auto	
	58	Even	Wednesday	Every d	ay Auto	
	58 59	Even Even	Wednesday	Every d	ay Auto	
W	58 59 /eek program	Even Even n forecast Week	Wednesday Thursday Week day	Every d Every d Mode	ay Auto ay Auto	
W	58 59 Veek program Flock day 127	Even Even n forecast Week Even	Wednesday Thursday Week day Tuesday	Every d Every d Mode 5/2	ay Auto ay Auto	
W	58 59 Veek program Fock day 127 128	Even Even n forecast Week Even Even	Wednesday Thursday Wesk day Tuesday Wednesday	Every d Every d Mode 5/2 5/2	Auto Auto Auto Auto Auto Auto Auto Auto	
W	58 59 Veek program 127 128 129	Even Even n forecast Week Even Even Even	Wednesday Thursday Week day Tuesday Wednesday Thursday	Every d Every d Kode 5/2 5/2 5/2	Auto Auto Auto Auto Auto Auto Auto Auto	
W	58 59 Veek program 127 128 129 130	Even Even n forecast Even Even Even Even	Wednesday Thursday Week day Tuesday Wednesday Thursday Friday	Every d Every d Kode 5/2 5/2 5/2 5/2	Auto Auto Reader	

#### Two weeks program

### Operation | Program overview | Week program overview

With the two week programs, the regulation of water and light can be adjusted on the manual days, so that they are constantly switched on within a set period of time. This can help to calm the animals.

The amount of feed for the week is distributed over the days with automatic feeding.

It appears at the top of the **Program overview** page when the current day is a manual day.

E Menu button   - Stra	tegy   🔢 Week program
Feed program	Select the number of days with automatic feeding ( <b>Every day, 6/1, 5/2, 4/3</b> ). This is done based on the age and uniformity of the animals.
Modes	Setting of the programs 6/1, 5/2, 4/3.
	See also below.
Water on manual days	Select whether the water should follow the default setting or be switched on con- stantly within a set period of time ( <b>Normal/Overwrite normal</b> ).
Water on	Setting the time when the water should be turned on and off on manual days.
Water off	
Light on manual days	Select whether the light should follow the default setting or be switched on con- stantly within a set period of time ( <b>Normal/Overwrite normal</b> ).
Light on	Setting the time when the light should turn on and off on manual days.
Light off	
Intensity	Setting of light intensity on manual days.

$\equiv   \checkmark$ Strategy	House 1 14:01, Wee	k 18 Day 132						æ
	۹	< Week p	rogram		Mode	s		
PRODUCTION		Week	Week day	6/1	5/2	4/3		
'ў' Light		Even	Sun	Auto	Auto	Auto		
∀ Filling		Even	Mon	Auto	Auto	Manual		
🗟 Feed		Even	Tue	Manual	Manual	Auto		
Feed line lift		Even	Wed	Auto	Auto	Manual		
🗑 Week program		Even	Thu	Auto	Auto	Auto		
🛆 Water		Even	Fri	Auto	Auto	Manual		
🕸 Bird scale		Even	Sat	Auto	Manual	Auto		
② 24-hour clock		Odd	Sun	Auto	Auto	Auto		
CLIMATE		Odd	Mon	Auto	Auto	Manual		
8 Temperature		Odd	Tue	Manual	Manual	Auto		

#### Modes

For each of the 3 programs, set the days on which the automatic filling and feeding must be paused. This is done for even and odd weeks respectively (follows the controller's week numbers).

The 3 programs can also be named.

There is no activity in the feeding system on days set to **Manual**. Except if a manual feeding is made.

133

134

135

Odd Monday

Odd Tuesday

Odd

5/2 Auto

Wednesday 5/2

136 Odd Thursday 5/2 Auto

5/2 Manual

Auto



Strategy House 1 12:14, Week 18 Day 1	27				Ô	₽	>1))	⊿⁰   ≡
Q. Search	< Week pr	rogram		Mode	s			
PRODUCTION	Week	Week day	6/1	5/2	4/3			
'ŷ' Light	Even	Sun	Auto	Auto	Auto			
∀ Filling	Even	Mon	Auto	Auto	Manual			
🗟 Feed	Even	Tue	Manual	Manual	Auto			
Feed line lift	Even	Wed	Auto	Auto	Manual			
🗰 Week program	Even	Thu	Auto	Auto	Auto			
🖒 Water	Even	Fri	Auto	Auto	Manual			
CLIMATE	Even	Sat	Auto	Manual	Auto			
Temperature	Odd	Sun	Auto	Auto	Auto			
co. Air quality	Odd	Mon	Auto	Auto	Manual			
% Ventilation	Odd	Tue	Manual	Manual	Auto			

### 4.4.2.2.2 Filling

The function **Filling** enables the production controller to automatically or manually control the filling of feed. The automatic filling can be controlled in 3 different ways depending on the setup:

- 1. Daily target (kg per destination)
- 2. Via a feed reference curve (in grams)
- 3. Daily target/animal (in grams)

Hungry animals search for feed. They will react to the sound of the feeding system being filled, and move in the direction of the sound. The feeding system should therefore be filled immediately after feeding, as the filling can otherwise easily result in an unequal distribution of animals in the livestock house.

0.0 kg 0	0.0 kg	Stopped	0.0 kg	0.0 kg
0.0 kg 0				
	0.0 kg	Stopped	0.0 kg	0.0 kg
0.0 kg 0	0.0 kg	Stopped	0.0 kg	0.0 kg
0.0 kg 0	0.0 kg	Stopped	0.0 kg	0.0 kg
	0.0 kg	0.0 kg 0.0 kg	0.0 kg 0.0 kg Stopped 0.0 kg 0.0 kg Stopped	0.0 kg         0.0 kg         Stopped         0.0 kg           0.0 kg         0.0 kg         Stopped         0.0 kg

Operation   Program overview card   Filling   Des	tina-
tions	
Cotting the required feed amount	

Setting the required feed amount.

Menu button | Kinet Strategy | W Filling | Feed reference curve

Setting a reference curve for the required feed amount.

The setting options depend on the selected set-up (Menu button | Settings | Technical | Installation | Manual installation | Production | Destination feeding | Destination mode).

See also the Technical Manual for the production controller.

Operation   Program ov	verview card   Filling   Destinations
Destinations	All destinations assigned to cross auger 1 will be filled first, followed by all des- tinations assigned to cross auger 2, and so on.
Feed type	Choice between 5 feed types and 2 feed mixtures.
	In the case of feed type per destination: Select the required feed type.
	In the case of feed type per animal type: Display of set feed type.
Daily target	Setting the daily feed amount.
	In the case of control, according to a reference curve: Display of the current value from the reference curve. The value can be changed and will then make an offset to the reference curve.
	In the case of control according to daily target/bird: Setting the required amount of feed in grams per animal.



Manual filling	Setting of the total required amount of feed in kg.				
	For example, if the animals get 100 kg according to the program and 25 kg manually, you must enter 125 kg.				
Current target	Display of the target for this filling.				
	If you have set a daily target of, for instance, 400 kg and completed a program with 2 fillings, the current target will be 200 kg when the filling program is ac- tive (dependent on the selected percentage distribution).				
Amount	Display of the weighed feed amount for the destination. The quantity is reset when the feeding is commenced.				
	Note, however, that the quantity cannot be reset if the filling is not completed. Therefore, make sure that the refill can be completed within the duration of the feeding time ( <b>Production   Feed control   Feeding   Feed program   Dura-</b> <b>tion</b> ).				

Operation   Program ov	verview card   Filling   Filling settings
Manual filling	Activation of Manual filling.
	Once the filling is completed, the setting automatically changes back to <b>OFF.</b>
Manual filling runtime	Setting the maximum runtime for manual filling.
Adjust destinations amount	If there is feed left in one or more destinations in connection with an error situ- ation, it is possible to set a value corresponding to the remaining amount of feed.
	The production controller will deduct it from the value in the feed program. It prevents excessive feeding of animals due to any residue in the feeding system. The production controller resets the entered values after the next filling.
	The function can also be used to force the filling to move on to the next desti- nation. Set a value for the residue that is the same as the required amount of feed in the feed program ( <b>Daily target</b> ).
Refilling	In the case of <b>Destinations limited</b> .
	Displays if the feeding system is refilling.
	It is possible to have the production controller make a refill when a destination cannot hold the required feed quantity in one filling. Refilling and feeding start simultaneously.

E Menu button   Z Strat	egy   🗑 Filling
Filling program	The filling is started using a 24-hour clock with up to eight filling programs. The 8 programs enable you to set up a curve sequence for an entire batch. Also, see Filling program [▶ 40].
Filling of female distribu- tions	Setting the distribution as a percentage of the total amount of feed over the feed program periods.
Filling of male distribu- tions	If, for instance, you have 4 daily feeding periods, you can feed 25% during each period.
Feed reference curve	Setting the feed amount per animal.
	If the production controller is part of a network with the management program BigFarmNet Manager, the reference curves must be set there. An offset value may, however, be set directly at the production controller.
Feed type females	Feed type selection (per animal type).
Feed type males	



### 4.4.2.2.2.1 Filling program

The filling is started using a 24-hour clock with up to eight filling programs. The 8 programs enable you to set up a curve sequence for an entire batch.

Set for each day number (up to 16):

- · Number of periods per day
- · Start and stop time

$\equiv \mid \checkmark$ Strategy	House 1 09:19, We	ek 7 Day 50				Ó	₿	2))	ß
	Q	< Filling		Filling	g program				
PRODUCTION		Day 1 – 1			$\hat{}$		Add	sub progr	am
A FIBLIC		Start	End	Duration				Actio	an
∀ Filling		06:00	08:15:00	2 hrs 15 mins				+ 1	1
E Feed		10:00	12:00:00	2 hrs				+ 1	ñ
🗑 Week program									
🛆 Water								Start day	no
6 Bird scale		Day 2 – en	d of batch						_
		Start	End	Duration				Actio	n
CLIMATE		07:00	09:15:00	2 hrs 15 mins				+ 1	i)
Temperature		10:00	12:00:00	2 hrs				+ 1	i)
% Humidity & Air quality								Start day	no

On the day before day number 1 (Day 0), the feed relay is always switched on. Feeding has therefore been carried out before you stock a new batch in the house.

The feeding line is off outside the selected periods. However, the cross auger is still able to fill the cross-auger hopper.

If a start time is set from 00:00 to 24:00, feeding will be carried out around the clock.

The amount of feed has been determined in a feed reference curve.

If a day silo is used, it is important to change the day silo program also, when feeding programs are changed.

🔳 Menu button | 🗹 Strategy | 🗑 Filling

Press the field in the column Start to set a start time.

Press the field in the column **End** to set an end time.

The blocks on the time line show when and how long filling is taking place.

Press 🕇 to add a new period.

Press the **Start day no** field to change the day number on which the program begins, if necessary.

Press the **Add sub program** to create a new program starting with another day number.

Press I to delete a period.

When Status is Empty house, the feeding is disconnected.

If the time it takes the animals to eat changes suddenly, it can indicate problems that should be investigated further.

There must be an adequate lighting level in the house during feeding so that the animals are active and seek out the feed. See also the section Light [▶ 52].

### 4.4.2.2.2.1.1 Distribution of fillings over several periods



If the filling program has several fillings in one day, it is possible to create a percentage distribution of the feed amount over several periods. This achieves a more flexible filling that can contribute to ensuring all the animals have simultaneous access to feed.

Distribute a desired percentage of the feed for each filling period.

The distribution can be undertaken for both females and males.

### 4.4.2.2.2.2 A manual restart of filling after an alarm

Filling may be interrupted by 2 types of alarms: alarm from external input and filling alarm.



When the error has been rectified, and the alarm has been acknowledged, the filling must be restarted manually (**Operation | Program overview** card **| Filling | Filling settings**).

#### Alarm from external input

The alarm is due to the filling being paused based on a signal from an external input. It can indicate a mechanical error in the system or a power failure.

#### Filling alarm

This alarm can be due to:

- The filling time has elapsed before the filling is completed.
- The feed demand sensor or empty sensor does not give a signal after the cross auger has been running for 30 minutes.

The alarm pauses filling if the feed demand sensor or empty sensor is causing the alarm.

### 4.4.2.2.3 Raising of feed line - destination feeding

In houses with broiler-breeder, it can be advantageous to raise the feed line. When the feed lines are filled in a raised position, the animals become calmer and all animals have access to feed at the same time.

The feed lines, which are raised by a lift system, can be placed in 3 positions: Parked, Filling and Feeding.

In this way, the height of the feed lines can be adapted to the age and type of the animals and to different work procedures in the house (e.g.,filling and cleaning).

#### Operation | Program overview



Raising of the feed lines follows the feed program, as it starts and stops with an offset to the time settings in the feed program. This is shown graphically on the **Program overview** card.

The card also provides access to see the current status of the lift system, and to change offset settings and height on the current day.

Please note that in the event of alarms from feed line lift, filling and feeding cannot be carried out. See also the section Feed line lift - destination feeding [> 72].

Female lifts	The card shows the time settings for the lift (Start offset and Stop offset) in rela	-
Male lifts	tion to the other programmes.	
	Via the graphics, there is access to change the offset settings.	
~		
Operation   Pro	ogram overview   Feed line lift settings	

Manual lifting	Manual change of the lift's position, e.g., in connection with cleaning or service.
	Please note:
	<ul> <li>That the lift runs with all feed lines for females or males respectively.</li> </ul>
	<ul> <li>That there are no obstacles which might conflict with the movement of the feed lines.</li> </ul>
	<b>Auto</b> : The lift is controlled automatically in relation to the feeding and filling pro- grams.
	Parked: The lift switches to the parking position.
	Filling: The lift switches to filling position.
	Feeding: The lift switches to feeding position. This is e.g., used for manual feeding.



	In the menu Menu button   Settings   Technical   Manual/auto   Production   Feed line lift the individual feed lines can be raised and lowered one at a time.
Feed position	Setting the height of the feed line for females or males.
	In the menu <b>Strategy</b> the height can be set as a curve over several day numbers.
Feed line state	Display of current status, set height and current height for the individual feed line.

Menu button   Marsharegy   Mars				
Lift time settings	Setting of <b>Start offset</b> and <b>Stop offset</b> according to the filling and feeding pro- grams.			
Feed position curve	Setting of curve for the feed line height (at feeding position according to reference curve).			

## 4.4.2.3 Feed control - pan feeding

In principle, the feeding system is structured as follows:



- 1. Silo auger up to five types of feed
- 2. Feed weigher
- 3. Feed demand sensor
- 4. Cross auger
- 5. Cross-auger hopper
- 6. Cross auger sensor in hopper
- 7. Level sensor in control pan

When the installation is carried out, set pan feeding according to one of the following control methods: See also the Technical Manual.

- Time-controlled [▶ 42]
- Time- and amount-controlled [▶ 43]
- Time- and amount-controlled with distribution [> 43]

### 4.4.2.3.1 Time-controlled pan feeding

Feed is dispensed in the time intervals set in the feed program.

A sensor in the cross-auger tank of the last feed line registers whether there is a requirement for feed supply. If so, the cross auger fills up all the tanks during the feeding period. The system stops when the sensor is covered by feed.



$\equiv \mid \checkmark$ Strategy	House 1 15:19, Day	y 12				Ó	₿	»)) 🖞
	Q	< Feed		Fee	d time program			
PRODUCTION		Day 1 – 24 Day 25 – end	of batch			15:18		
🗟 Feed			00:00	06.0	0 12:50	1	18:00	24:00
🛆 Water							Add	sub program
😵 Bird scale		Day 1 – 24 Start	End	Duration				Action
③ 24-hour clock		06:00	11:00:00	5 hrs				+ 1
CLIMATE		Day 25 – e	end of batch					Start day no
ిం Humidity		Start	End	Duration				Action
co, Air quality		08:00	16:00:00	8 hrs				+

#### Feed program

Setting the feed program. See the section Feed programs [> 34].

The quantity of feed the animals are expected to eat is determined in a feed reference curve. If the time it takes the animals to eat changes suddenly, it can indicate problems that should be investigated further.

### 4.4.2.3.2 Time and amount controlled pan feeding

Feed is dispensed in the amount set in the feed reference curve and in the time intervals set in the feed program or the lighting program under **Strategy**.

If the controller is part of a network with the management program BigFarmNet Manager, the reference curves must be set there. An offset value may, however, be set directly at the controller.

The feed program is set as described in the section Feed programs.

#### Period only with time control

Time and amount controlled feeding can be set to be active only for part of the batch. A start day and an end day indicate in which part of the batch the time and amount controlled feeding applies, respectively. Outside this period, only time controlled feeding is applied according to the feed or lighting program. (is set by pressing the **Menu button | Settings | Installation | Manual installation | Production | Feed control settings | Controlled feeding)**.

### 4.4.2.3.2.1 Feed periods distribution



### 4.4.2.3.3 Time and amount controlled pan feeding with distribution

For time and amount controlled feed, the controller calculates whether the amount consumed corresponds to the consumption required. The controller automatically adapts the amount in successive periods if more or less than the required amount has been consumed. See also the section Feed periods distribution [▶ 43].



Consumption is checked when the animals have finished eating. That is, when the controller no longer records consumption.



Figure 7: Example of correction of feed consumption over periods.

(1) Too much feed is deducted from the next feeding period.

(2) Is stopped by the feed program. Too little feed is transferred to the next feeding period.

(3) No correction. The feed program stops feeding. The feeding amount is as required.

(4) Feeding stops before the feeding period ends. The animals have not eaten for a set period (**Check consumption when birds full**) and have received the required amount of feed.

The controller stops the feeding period if more feed has been allocated than required. An amount corresponding to too much feed allocated compared to the required amount will be deducted from the necessary amount of feed for the next feeding period.

If less than required has been allocated, the controller starts refeeding after a pause.

The controller stops the feeding period if the required amount has now been reached.

If the amount has not been reached, feeding will continue until the required amount of feed has been achieved or the feeding period has ended. If the required feeding amount has not been reached before the end of the feeding period, the lacking amount of feed will be transferred to the next feeding period.

To set up **Controlled feeding**, you press the **Menu button | Settings | Technical | Installation | Manual installation | Production | Feed control settings | Controlled feeding**. See also the Technical Manual.



## 4.4.2.4 Feed control – chain feeding

In principle, the feed system is structured as follows



- 1. Silo auger up to five types of feed
- 2. Feed weigher
- 3. Feed demand sensor
- 4. Cross auger
- 5. Cross-auger tank
- 6. Chain feeding system

When installation is carried out, chain feeding is set to one of the following control methods: See also the Technical Manual.

- · Time controlled
- · Control according to light program

Chain feeding controls feeding by supplying feed daily for a number of times during the set periods of time.

≡ / ✓ Strategy House 1	y 18	∅ B ») 🖉	Feed program
٩	< Feed Feed time program		Set the feeding periods Also see Feed programs [) 34]
PRODUCTION	Day 1 – 24		
-ÿ Light	Day 25 - 44	-	The menu Feed program is not visible if chain feeding is con-
i Feed ∆ Water	Day 45 – end of batch	18:00 24:00	trolled according to the lighting program.
♦ Bird scale		Add sub program	
24-hour clock	Day 1 – 24 Start End Duration	Action	
CLIMATE	06:00 11:00:00 5 hrs	+ 🗊	
Temperature	15:00 21:00:00 6 hrs	+ 1	
% Humidity	23:00 24:00:00 1 hr	+ 1	
co, Air quality	•	Start day no	
op ventilation	Ŭ		
$\equiv /$ Strategy $ $ House 1 10:55, Da	y 18	i 🛛 🕞 🔊 🖉	Chain runs
۹	< Feed Chain runs		
PRODUCTION	O D	y 18 4	Mienu bullon   Strategy   🔤 Feed   Chain runs
Eeed		<b>0</b> 3	Set the following for each program:
👌 Water		2	Day number
🕸 Bird scale		0	
3 24-hour clock	5 10 15 Number —		I he number of daily runs
CLIMATE	Day Number Action		
Temperature	1 3	+ 1	
% Humidity	7 4	+ 1	
s& Ventilation	21 3	+ 11	

### 4.4.2.4.1 Time-controlled chain feeding





Figure 8: Chain feeding: Number of feedings per day.

The number of daily feedings gradually increases between two day numbers.



7 leedings during 5 periods

Figure 9: Chain feeding: Example 1: Distribution of the number of feedings

The number of feedings is distributed equally between the number of starts. Excess feedings are distributed from the last start.



#### Figure 10: Chain feeding: Example 2: Distribution of the number of feedings

If the number of feedings is less than the number of starts, feeding is carried out once at each start until the set number of feedings is reached.

Operation   Program overview card   Feed settings				
splay of the latest chain start.				
You can set a manual chain start if you want to change the start time in relation to the feed program.				
e controller postpones the chain start if the cross auger hoppers are not full.				
splay of the calculated number of chain starts for the current day. The number adually increases between two day numbers.				
splay of the total number of chain starts yesterday compared with the number of e current day.				
etting several chain runs for the current day.				
e number of chain runs is otherwise set in the feed program. The following days Il proceed using the same offset.				
his number is higher than the calculated number of chain runs, there are too any runs compared to the length of the period.				
splay of the number of chain runs that can be applied within the periods.				
splay of the offset compared to the number of feedings set in the program.				



Chain runtime

Setting the runtime for one chain rotation. It is important to set this parameter correctly.

### 4.4.2.5 Feed mixture

When a drum weigher or FW 9940-2 is used, the controller can handle feed mixtures of up to 5 types of feed.

< Feed mix 1	×	Operation   Program overview card   Feed settings   Feed
Feed Current Offset		
Feed A 60 % -5 %		The feed mixture can be adjusted with an offset without chang-
Feed B 5 % 0 %		ing the feed mixture curve. The proportion of feed B. C. D. and
Feed C 10 % 0 %		E is adjusted according to the current curve value
Feed D 15% 5%		L is adjusted according to the current curve value.
Feed E 10 % 0 %		By subtracting the offset value from <b>Current</b> , it is possible to re-
	ے ایک 🕄 کی کو eed mixture 1 program	🔳 Menu button   🖊 Strategy   🙆 Feed   Feed mixture
PRODUCTION	Day 18 100 %	A mixing program with 8 programs controls the mixture of differ- ent feed types.
Feed     Vater     O     Solution	9 12 15 18 21	Enter the desired quantity in percent of feeds B, C, D, and E.
Bird scale     Feed A Feed B Feed C Feed C     Feed C	D — Feed E —	
Day Feed A Feed B Feed	C Feed D Feed E Action	The controller changes the mix proportion continuously, from
CLIMATE 0 53 % 2 % 10 9	6 5% 30%	day to day, to prevent sudden changes in the feed composition.
i lemperature		
10 58 % 2 % 10 9	6 10 % 20 %	5 57 1 5 1
************************************	10 %         20 %         III           10 %         10 %         III	

One offset is added to the feed mixture curve. If very high offset values have been set, **Feed X today** may, in time (when the curve rises and falls) exceed 100% or fall below 0%. In that case, the **Feed X today** value should be corrected. However, the controller will always calculate the correct mix proportion.

### 4.4.2.6 Feed supplement

The function allows feeding supplementary feedstuffs (such as grain shells or whole wheat fed on the floor) independently of the normal feed system. Supplementary feedstuffs can be fed on a set day number and time during the day.

🗏 Menu button   🗹 Strategy   🕍 Feed   Feed supplement					
Feed supplement from day	Setting the day number from when the feed supplement is to be used.				
Feed supplement feed type	Setting of the feed type that contains the feed supplement.				
Feed supplement per- centage	Setting the feed supplement percentage of the normal feed.				
Feed supplement time period	Setting the time when the feed supplement is to start and stop.				

The feed weigher weighs 20 kg each time. The feed supplement is set at 10%.

The normal feed mixture comprises 50% A and 30% B.

C feed:	10% of 20 kg:	2 kg.
A feed:	70% of (20-2):	12.6 kg.
B feed:	30% of (20-2):	5.4 kg.

Table 1: Example of the addition of feed supplements.



The supplement is added, for example, just before the end of the penultimate feed and stops just before the end of the last feeding.

# 4.4.3 Feed weigher

< Feed weigher	×
FEED WEIGHER	
Feed supply state	No feed demand
Feed weigher state	Idle

### Operation | Program overview card | Feeding | Feed weigher

The controller provides information about the filling of the weigher and the current status of the weigher.



## 4.5 Water



**Operation**. A graphic on the **Production results** card shows the current average water consumption for the last 48 hours (14 days for breeder).

In the following section, you will see a description of the functions and recording options available for water.

Production Results					>
BIRDS		< Water		Water la	ast week
♥ Weight	٥g		Вакра	Amount	Concumption
Feed	74.9 g	Today	22	20.1	100.0 %
0 Water	0.2 ml	Yesterday	-1	01	0.0%
Water/feed	0.3 %	Two days ano	-1	01	0.0%
CONSUMPTION		Three days ago	-1	01	0.0 %
Hourly consump	tion	Four days ago	-1	01	0.0 %
BATCH		Five days ago	-1	01	0.0 %
	0.0 %	Six days ago	-1	01	0.0 %
∉ Mortality	0.0 %	Seven days ago	-1	01	0.0 %
♥ Daily gair.	0.0 g				

## **Operation | Production results** card | $\triangle$ Water

Water data is collected and presented in graphs and outlines, including important key figures.

The controller records the water consumption in liters to provide a complete overview. The water consumption is also recorded in percent to make sudden changes visible.

Under normal conditions, the percentages will increase by a few percent per day as the age of the animals increases.

Operation   Program overview card   Water settings (only in case of water control)			
Water status	Displays whether the controller has turned the water on or off.		
	When setting up water alarms, it is possible to choose whether the water should be turned on or off when an alarm is generated.		
Water amount this pe- riod	Display of water consumption in the current period.		
Water target amount	Display of the maximum amount of water the animals are allowed to consume in the current period.		
Water reference	Display of the water consumption target per animal in the current period.		

### Water level alarms

The water level alarm is used to monitor the water level to ensure that there are no breaks on the drinking lines.

It quickly shows water supply errors, such as blockage, broken water pipes, or lack of water supply. The primary purpose is thus to ensure a stable water supply for the animals. See also the section Water alarms [ $\triangleright$  72].

Input terminals in alarm mode are displayed at the top of the list. Next, the faulty input terminals are displayed, which are monitored before an alarm is released. At the bottom of the list, you find the input terminals where the status is OK.



Water level alarms	Display of the current water level alarms.				
	The list is sorted continuously according to the status of the input terminals ( <b>Critical</b> , <b>High</b> ,				
	Low, OK).				
Enable/disable individ- ual water level alarm	Connection and disconnection of the alarm for each water level input.				

### 4.5.1 Water control

The controller has 4 types of water control:

- Time controlled according to the program
- · Time controlled according to the lighting program
- Time and amount controlled according to the program
- · Time and amount controlled according to the lighting program

In the case of time and amount controlled water, the controller turns off the water when the desired amount has been consumed.

It is also relevant to install water control to draw attention to alarms to quickly monitor leakages and blockages in the water system.

In principle, water control works as feed control. The water program can contain up to 16 programs starting on different day numbers. A program is maintained from one day number to the next day number. If no programs have a higher day number, the program applies to the rest of the batch.

Set for each day number (up to 16):

- Number of periods per day
- · Start and stop time

#### Please note that:

- During the time up to the first day number, the water supply is open all the time.
- That there is no access to water outside the periods selected.
- That if a start time is set from 00:00 to 24:00, water is available around the clock.



#### Water time program

Menu button | Strategy | O Water | Water time program

Press the field in the column **Start** to change the start time.

Press the field in the column End to change the stop time.

The blocks on the timeline show when and how long the water is available.

Press 🕇 to add a new period.

Press the **Start day number** field to change the day number on which the program begins, if necessary.

Press the **Add subprogram** to create a new program starting with another day number.

Press to delete a period.



$\equiv$ $\checkmark$ Strategy	House 1 11:16, Day 1								
	Q	< Wate	tr.	Water	reference curve				
PRODUCTION '향' Light 區 Feed			Da	y 18			0	600 450 300	ml ml
💧 Water				0				150	ml
<ul> <li>Bird scale</li> <li>24-hour clock</li> </ul>		-1 Amount		19 29	39 49	59	69	0 ml	
CLIMATE		Day	Amount	Action					
ింి Humidity		7	63.0 ml					+ 1	
∞, Air quality		14	124.0 ml					+ 1	
≡ 🛹 ✓ Strategy	House 1 11:17, Day 1	8				Ô	₿	20))	ß
	Q	Wate	r	Wat	er distribution				

Day No. Starts Period 1 Period 2

50.0 %

40.0 % 60.0 %

50.0 9

33.3 % 33.3 % 33.3 %

Prog

Prog 1

Prog 2 16 2

Prog 3 31 3

·ÿ∙ Light

🗟 Feed

CLIMATE

🍕 Bird scale

③ 24-hour clock

Temperature
 W Humidity

co, Air quality

S Ventilation

Critical

Critical 3

Critical

Water level alarms

Water le

Water level 3

Water level 4 Yes

Yes

Yes

#### Water reference curve

Menu button | Strategy | Water | Water reference curve

The available water quantity is determined in a water reference curve.

#### Water distribution by periods

Menu button | Strategy | O Water | Water distribution

Several starts for each program are set in the water programs.

The desired amount of water on the day (as indicated in the reference curve) can be divided between the number of starts (periods).

If a period changes, the controller automatically adjusts the following values. Therefore, make the changes so they follow the periods' sequence.

#### Water level

When a sensor detects that the water level is not within the desired range, the state of this sensor is displayed at the top of the list.

From the factory the alarm is set to send a warning after one minute. See also the section Water alarms [▶ 72].



# 4.6 Light

Among other things, the light can be used to adjust the animals' behavior during the day as increased light intensity increases the activity and decreased light intensity decreases the activity.

The controller has 3 types of program-controlled light:

- Main light
- Slave light
- Extra light

And inspection light which is manually controlled (by add-on software).

Each type of light has various settings options depending on how the light is installed and set up.

	Mode	Program	Light intensity		
Main	Standard (dimmer)	Yes	Dawn/dusk		
		Reduced main light	Fixed level		
	Flexible (dimmer)	Yes	Up to 30 points a day		
	Standard (ON/OFF)	Yes	No		
Slave	Standard (dimmer)	No. Offset to main	Dawn/dusk		
	Standard (ON/OFF)	No. Offset to main	No		
Auxiliary	Flexible	Yes	Up to 30 points a day		
Inspection	Manual (automatic stop)	No	Fixed level		



**Operation**. When the light is on, it is displayed with a colored icon on the card **Program overview**.

The card provides access to view and change the program which is active on the day number.

## 4.6.1 Light program

In principle, the light control works as feed control.

The light program can contain up to 16 programs starting on different days numbers. A program is maintained from one day number to the next day number. If no programs have a higher day number, the program applies to the rest of the batch.

Set for each day number (up to 16):

- Number of periods per day
- · Start and stop time

#### Please note that:

- The light up to the first day number is on 24 hours a day with the same light intensity as for Day 1.
- That there is no access to light outside the periods selected.
- Light is available around the clock if a start time is set from 00:00 to 24:00.



$\equiv  $ $\checkmark$ Strategy $ _{11}^{Ho}$	iuse 1 :26, Daț	y 18					0 B	»)) 🕂
	Q.	< Main ligh	nt.		Main light t	ime program		
PRODUCTION		Day 1 – 7				11:26		
🔅 Light		Day 8 – 14		-	_			
🗟 Feed		Day 15 - end	of batch		_			
🛆 Water				00:00	06:00	12:00	18:00	24:00
💱 Bird scale							Add	sub program
() 24-hour clock		Day 1 – 7 Start	End	Duration				Action
CLIMATE		05:00	04:00	23 hrs				+
% Humidity								Start day no
co, Air quality		Day 8 – 14 Start	End	Duration				Action
≪ Ventilation		06:00	01:00	19 hrs		Ŭ		+

🔳 | Menu button 🖊 Strategy | 🍄 Light

Press the field in the column **Start** to change the start time. Press the field in the column **End** to change the stop time.

Press + to add a new period and set the start and stop time. Press the field **Start day no.** to change the day number of the period, if required.

Press Add subprogram to add a new day number.

The blocks on the timeline show when and how long the light is on.

Press  $\widehat{\blacksquare}$  to delete a period.

## 4.6.2 Main light

The controller has 2 types of main light:

- Standard same light intensity all day (but with reduced light, and dawn and dusk options)
- · Flexible different light intensities during periods of the day

$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Operation	Progran	n overview card	I	Main light settings	
--	-----------	---------	-----------------	---	---------------------	--

Main light intensity set- point	The setting of light intensity for the main light (with light dimmer).
Main light off intensity	The setting of minimum light intensity (with light dimmer).
setpoint	The setting of light intensity when the lighting program is OFF.
Main light sensor value	Reading of the current light intensity measured by the light sensor (with light sensor). When there are more sensors, the controller shows an average value.
Light sensor history	Graphic display of the history curve values in different time intervals from 24 hours to 2 months.
Reduce main light	Reading of whether the reduction of the main light is ON or OFF. See section Re- ducing main light [▶ 55].

🗏   Menu button 🗹 Strategy   🌾 Light						
Main light time program	The controller automatically regulates the light in the house based on the values you indicate in the <b>Light time program</b> menu.					
	The time program is set as described in the section Light program [▶ 52].					
<b>Light intensity relative to</b> <b>setpoint</b> (Only at flexible light)	The setting of the light intensity in percent relative to 100% light intensity during periods of the day. See section Flexible light settings [> 55].					
Main light intensity curve	The setting of the light intensity of each day number.					
<b>Dusk and dawn</b> (Only at standard)	Settings of periods with increasing and decreasing light intensity for transition be- tween light and darkness in the house. See also the Dawn and dusk [▶ 54] sec- tion. Only available in houses with light dimmers.					
Settings for flexible main light (only at flexible)	Menu for setting light programs. The controller automatically regulates the light in the livestock house based on the values you indicate in the menu.					
	The program is set as described in the section Flexible light settings [> 55].					





## 4.6.3 Dawn and dusk

The function is intended for houses with standard lighting control.

When a light dimmer is used, the light level can be controlled so that a light period starts with "Dawn" where the light is changed from "Night" to "Day". Similarly, a light period ends with "Dusk".

$\equiv \mid \checkmark$ Strategy	House 1 11:35, Day	18		Ø	₿	20))	ß
	Q	< Main light	Dusk and dawn				
PRODUCTION		Mode for dawn			r	lormal	>
🔅 Light		Main light time for dawn			2	0 mins	>
Feed		Mode for dusk			1	lormal	>
💧 Water		Main light time for dusk			2	0 mins	>
🏘 Bird scale							
24-hour clock							
CLIMATE							
Temperature							
% Humidity							
co, Air quality							
හා Ventilation							

Over a set period, the controller changes the light to the required level.

Periods for dawn and dusk can be set independently.

Set the duration of the individual periods and the value of the light intensity when the period expires.



Figure 11: Normal light dimming Dawn and dusk are integrated in the light period.

### 4.6.3.1 Dawn and dusk - advanced

The dawn and dust periods can follow a selected sequence of time, independently of each other: **Normal** or **Advanced**.



**Normal**: Over a set period, the controller changes the light to the required level

**Advanced**: Over three periods, the controller changes the light to the required level.



$\equiv \mid \checkmark$ Strategy	House 1 11:36, Day	y 18	Ø	₿	»)) 🔮
	Q	C Dusk and dawn Dawn settings			
PRODUCTION				_	100 %
🖓 Light			/		- 75 %
O Water		0 min 2 min 4 min 6 min 8 min 10 min	12 min	14 min	25%
<ul> <li>Bird scale</li> <li>24-hour clock</li> </ul>		Light intensity <del>—</del>			
CLIMATE		Period 1 Period 2 Period 3 Light intensity 5 min 5 min 5 min 25 %			
% Humidity					
S Ventilation					

#### Advanced

Set the duration of the individual periods as well as the value of the light intensity when the period expires.

## 4.6.4 Reducing main light

The function is intended for houses with standard lighting control. Changing the light level for a period every 24 hours can contribute to regulating the behavior of the animals. A lower light level would thus make the animals calmer.

### Operation | Program overview card | Reduce main light

<b>Reduce main light state</b> Reading of whether the reduction of the main light is ON or OFF.							
≡ / ✓ Strategy House 1 09:53, We	eek 7 Day 50					ß	Start offset and Stop offset must be within the ON time of the
Q	< Reduce ma	ain light	Reduce main li	ght program			light program.
PRODUCTION	Day 1 – end of b	atch	06:00	09:52 12:00	18:00 24	300	
₩ Filling	Start offset	Stop offset					
Feed	24 hrs	-24 hrs					
Week program							
🖒 Water							
♦ Bird scale							
CLIMATE							
Temperature							
% Humidity							
					6		

🔳 Menu button   🗾 Strat	tegy   🍄 Light   Main light   Reduce main light
Start offset	The light reduction starts after the lighting program has started. Setting how long after.
Stop offset	The light reduction stops before the lighting program stops. Setting how long be- fore.
Reduce main light pro- gram	Setting the light reduction according to the main light program.
Reduce main light inten- sity to	Setting the light intensity level to which the main light should be reduced.
Time to reduce main light	Setting how much time should pass from the start and stop of the light reduction
Time to return to main light	until the light intensity is back to the normal level.

## 4.6.5 Flexible light settings

When the light control is set to **Flexible**, the light intensity can be adjusted within the on period(s) with up to 30 points and can be adjusted in percent compared to 100% light intensity for periods during the day.

It may be advantageous to start by setting a start and a stop time where the light intensity is 0% to limit the light on period. Then you can set the individual time periods where the light intensity should deviate from 100%.

Create a light program. See section Light program [▶ 52].



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## Operation | Program overview card | Main light

Press the field **Time** to set the time.

Press the field **Light intensity relative to setpoint** to set the light intensity at this time.

Press 🕈 to add a point in the program.

Press 🔟 to delete a time/point.

The feed program is visible on the card at layer feeding with feed program. Thus, you can choose to adjust the light intensity according to the feeding times.

## 4.6.6 Slave light

Slave light is a function that is activated offset from the main light. In addition to an alternative light source, for example, curtains that blind the windows.

The offset can be set with a start and stop offset for each slave light.

Operation   Program overview card   Slave light 1 settings		
Slave light 1 intensity setpoint	Changing the light intensity of the slave lights (with dimmer) if you want to change the light intensity according to the program.	
Slave light 1 off intensity setpoint	Setting of minimum light intensity (with light dimmer).	
	Changing the light intensity when the lighting program is OFF if you want to change the light intensity according to the program.	

🗏   Menu button 🗾 Strategy   🍄 Light   Slave light		
Slave light 1 time pro- gram	Setting the <b>Start offset</b> and <b>Stop offset</b> program for when the slave light is on in relation to the main light.	
	The offset can be set as a positive or negative value, depending on whether the slave light should switch on before or after the main light.	
Slave light 1 intensity curve	Setting the light intensity curve for slave light.	
Start offset relates to	Setting if the slave light should switch on with an offset to <b>Start time</b> or <b>Stop time</b> settings in the light program.	
Start offset to when Main light turns on	Setting of curve point for <b>Start offset</b> in the slave light program.	
Stop offset relates to	Setting if the slave light should switch off with an offset to the settings of <b>Start time</b> or <b>Stop time</b> in the light program.	
Stop offset to when Main light turns off	Setting of curve point for <b>Stop offset</b> in the slave light program.	
Dusk and dawn	Settings of periods with increasing and decreasing light intensity for transition be- tween light and darkness in the house. See also the section Dawn and dusk [▶ 54]. Only available in houses with light dimmers.	

When a light dimmer for the slave light is used, the **Light intensity**, **Light OFF intensity** and **Light intensity offset** settings function as described for main light.



Slavelys 1, da	ıy 15 – end o	f batch			×
Current activity	0 min				
			8 hrs 31 mins		
00:00 Slave light — M	ain light —	06:00	12:00	18:00	24:00
Farst offerst	Fton allert	Demoision			_
-15 mins	15 mins	8 hrs 31 mins			

The main light program is shown above the slave light program in the menu.

## 4.6.7 Extra light

Among other things, extra light can be used to, for example, control light according to a separate light program in specific parts of the livestock house. Extra light has the same settings options as the flexible main light, see Flexible light settings [> 55].

Operation   Program overview card   Extra light		
Program	Setting of Light intensity relative to setpoint in the lighting program.	
	The program is set as described in the section Flexible light settings [> 55].	
Operation   Program	overview card   Extra light 1 setpoint	
Extra light 1 intensity setpoint	Setting the light intensity for the extra light.	
Extra light 1 OFF inten-	Setting of minimum light level.	
sity setpoint	Setting of light intensity when the light program is OFF.	
E Menu button   Z Stra	ategy   🍄 Light   Extra light	
Extra light 1 time pro- gram	The time program is set as described in the section Light program [ $\triangleright$ 52].	
Extra light 1 intensity curve	Setting the light intensity for the extra light.	
E Menu button   Z Strategy   🍄 Light		
Light color	Menu for setting the time and light color (in Kelvin).	
	The controller automatically adjusts the light color in the livestock house based on the values you set in the menu <b>Light color program</b> .	

## 4.6.8 Inspection light

The inspection light is used to control the light when entering the house. The light is controlled through a menu button or an external push button.

All types of light can be used as an inspection light (main light, slave light, and extra light).

Operation   🖓 Inspection	
Duration	Setting for how long the inspection light should be on.
	The light automatically returns to normal light after the set period.



Viper Touch	
active	Activation of the inspection light.
	When the inspection light is on, it is displayed with a colored icon.
light intensity	Setting the light intensity of the inspection light.



## 4.6.9 Light color control

In houses with light sources that can be adjusted in color, it is possible to set up a light color program so that you can copy the natural daylight during a day.

In each program you must set the following:

- Time
- Light color





Press 🕇 to add a new time and afterward set the light color.

The light color is adjusted between the set times. After the last time, the color indicated at the last start time continues.

Press 🗒 to delete a time.

### Operation | Program overview card | Light color

Light color	Setting a light color to replace the current light color used in the light color program. That is, the light color in the light color program is adjusted according to the entry. It can be used instead of adjusting the individual points in the light color program. For example, to temporarily change the light color during feeding.	
	The offset is reset when switching from empty house to active house.	
📕 Menu button   🤗 Settings   🌾 Light		
Light color program	Setting the time and light color for each point in the light color program.	
	The higher the value is set, the colder the light color.	

### Light with high Kelvin (cold white / daylight)

It allows the animals to distinguish more clearly between other individuals and, for instance, to see the feed.

### Light with low Kelvin (warm)

It can calm the animals and stimulate egg production.

See also the Technical Manual.



# 4.7 Silo

To monitor the feed consumption, it is important to know how much feed is filled into the silos. It can be recorded manually or automatically (electronic silo weighing). In the case of electronic silo weighing, the recording of the delivered feed quantity is automatic.

The controller weighs the feed consumed from the individual silos and calculates feed consumption.



Operation. The **Silo** card shows the silo content of the active silo, and a graphic for and the number of days until the silo is calculated to be empty.

The silo card will also take you to the silo settings.

Operation   Silo card	
Silo 1 content	Display of the current amount of feed in the silo. The current amount is continu- ously updated based on the current consumption.
	In the case of manual feed recording, the menu can be used to correct the current amount of feed. It is used if there is a discrepancy between the current silo con- tent and the displayed content.
	The feed delivery log is used when feed is delivered. You find a corresponding log under each silo.
	Thus, the individual silo deliveries can be found in the silo delivery log at a later stage.
Automatic change	Setting whether the controller is to change automatically to a different silo with the same type of feed when the active silo is empty.
	This function is not available when two independent silo weighers are used.
Gradual changeover	For an automatic change, the controller can gradually change to a different silo.
	Setting the quantity of residual feed at which the gradual transition is to start. See section Gradual changeover [ $\triangleright$ 61].
Time before changeover	Setting the time before the automatic change of silos occurs.
Minimum silo content be- fore change	The controller considers a silo empty when the quantity of feed is lower than the setting, and the silo auger does not deliver feed to the weigher. It compensates for inaccuracies in the delivery data entered and at the feed weigher.
	If a silo is emptied and the quantity of feed in the silo overview is higher than the <b>Minimum silo content</b> , the production controller cannot automatically change. The quantity must therefore be changed to 0,000 tons for it to be able to make an automatic change.

Operation   Silo card   Settings   Silo		
Silo 1 feed delivery	When manually recording feed.	
	Enter the delivered quantity of feed.	
Silo 1 feed delivery log	Delivery log with the amount and date for each delivery of feed. Up to twenty de- liveries can be stored for each silo.	
Type of feed	Feed type selection.	



Select silo 1/ Silo 1 se- lected	In case there is the same type of feed in several silos. Setting the silo from which feed is to be taken. The change comes into effect as soon as the setting has been changed.
	Select silo 1: Change to feed from this silo.
	Silo 1 selected: The feed is taken from this silo.
Silo 1 estimated time to empty	The number of days until the silo is empty is calculated based on the last 24 hours of feed consumption.

In connection with electronic silo weighing:

It may lead to inaccuracies when the feeding system is running and at the same time feed is being delivered to a silo that supplies feed to the feeding system. It should therefore be avoided.

If feed is still supplied to the silo while the feeding system is running, the controller will stop the feeding during delivery when using pan and destination feeding.

When using layer and chain feeding, the controller uses the experience from normal feedings to calculate the correct delivery amount and the feed consumption.

### 4.7.1 Silo empty sensor

When a silo empty sensor is used, the production controller stops the silo auger when the sensor registers that there is no more feed in the silo.

You can also select whether the production controller should automatically change over to another silo with the same type of feed (**Automatic change**). If another silo with the sufficient quantity of feed is not available, the production controller will display an alarm: **No feed for feed weigher**. See also the Feed alarms [ $\triangleright$  68] section.

## 4.7.2 Gradual changeover

The controller can change gradually between two silos with the same type of feed. This way, it can change gradually to a different feed mixture (applies only to drum weigher and FW 9940-2).



Figure 12: When the content in the silo falls to a set quantity, the gradual transition to a silo with the same type of feed will start.

## 4.7.3 Day silo – feed weighing

A day silo can be used in large feeding systems to ensure that there is enough feed and prevent the system running out of feed during feeding.

Filling can be performed automatically according to a filling program or manually once.

The day silo will not be filled during feeding or when feeding is paused.

Operation   Program overview card   Feeding   Day silo		
Day silo content	Reading the current feed amount in the day silo.	



Menu button	Strategy   🛱 Day silo
Max. capacity	Setting the maximum kilos of feed needed to fill the day silo.
	The value is the basis for the displayed percentages, e.g., Filling amount.
	The amount of feed to be filled into the day silo is set for each feeding in the feed program. If possible, it is filled immediately after feeding, so it is ready for the next feeding.
	Please note that it may be necessary to adjust the filling amount if changes are made to the feed program. See the section Feed programs [▶ 34].

## 4.7.3.1 Filling of day silo

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📕 Menu button   🗾 Stra	ategy   🗖 Day silo   Filling
Filling amount	Setting in percent of the maximum amount to be filled into the day silo.
Filling amount	Reading of the filling amount in kilos.
Menu button   Z Stra	ategy   🛱 Day silo   Feed mixture
Feed type	Setting the feed type to use for the filling.
Mixer time	Setting the time the feed mixer is to run after filling.
	For automatic refilling, a mixing time can be set for each filling in the program.
Start filling of day silo	Manual start and stop of filling. Filling runs until the set filling amount is reached.

## 4.7.3.2 Day silo with feed mixture

See the section Feed mixture [▶ 47].



## 4.8 24-hour clock

The 24-hour clock function allows you to automatically turn on and off equipment at specific times or time intervals. In addition, the 24-hour clock allows you to choose how often equipment will run in a week. It is done by applying a week program.



**Operation**. When 24-hour clock is on, it is displayed with a colored icon on the card **Program overview**.

The card provides access to view and change the programs of all the 24-hour clocks.

In each program you must set the following:

- · Start time
- Duration

00		06:00		12:00	 18:00	24.0
Start	End	Duration	Remaining			Action
06:00	07:15:00	1 hr 15 mins				+ 1
14:00	16:00:00	2 hrs				+ 🗊
18:00	21:30:00	3 hrs 30 mins				+ 🗊

### Operation | Program overview-card | Clock

Press the field in the column Start to set a start time.

Press the field in the column **Duration** to set the duration of the period.

Press  $\uparrow$  to add a new period, then set the start time and duration of the period.

The blocks on the timeline show when and how long the 24-hour clock is on.

Outside the selected periods, the 24-hour clock is off.

Press to delete a period.

≡	🧳 Strategy	House 1 17:30, Day	-1	(A R - 30) 🧷	Menu button   Z Strategy   Production   😳 24-hour
		Q	< 24-hour clock	Clock 1	clock
PRO	DUCTION		Program	>	Select which dove the 24 hour cleak is on
-V.	Light		Week program	Søn Man Tir Ons Tor Fre Lør≯	Select which days the 24-hour clock is on.
4	Feed				
٥	Water				
4	Bird scale				
٢	24-hour clock				
CLIN	IATE				
8	Temperature				
°0°	Humidity				
°°°	Air quality				
sb	Ventilation				
ſ	Monday	'		Tuesday	Wednesday
	00:00			24:00 00:00	24:00 00:00 24:00
	ON			ON	OFF ON
Γ			St	art time	Start time

Figure 13: If an ON-time runs past midnight on a day when the 24-hour clock is not active, the function will remain ON until the time has elapsed.

### 24-hour clock with week program



## 4.9 Nests

The function makes it possible to automatically open and close access to the nest area at the requested times.

The nest door closes slowly as it in turn closes and opens slightly again to prevent eggs from getting jammed when closing the nests.

The nest programs can contain up to 16 programs starting on different day numbers. A program is maintained from one day number to the next day number. If no programs have a higher day number, the program applies to the rest of the batch.

Set the following for each program:

- Number of openings/closings per day (1-4)
- Opening time
- · Closing time

≡ ✓ Strategy House 1	sek 7 Day 50	۵	8 3) 🖉	E Menu button I
Q	< Nest	Nest program		
PRODUCTION	Day 1 – end of batch	10:22		Press the field in the column <b>Start</b> to set an opening time.
'∛ Light	00:0	0 06:00 12:00 18	R00 24:00	Press the field in the column <b>End</b> to set a closing time
'∅ Filling			Add sub program	
🗟 Feed	Start End	Duration	Action	Drage + to add a new open period
Week program	07:00 11:00	4 hrs	+ 🗊	Press I to add a new open period.
👌 Water	13:00 17:00	4 hrs	+ 1	The blocks on the timeline show when and how long the nests
♦ Bird scale			Case day of	are onen
④ Nest			start bay no	are open.
15 Scratching area				Press the Start day no field to change the day number on which
CLIMATE				the program begins if necessary
8 Temperature				the program begins, if necessary.
				Press the Add sub program to create a new program starting
				with another day number
				Press 🗑 to delete a period
$\sim$				
🖾 Operati	ion   Prog	<b>gram overview</b> ca	rd	

Nest status	Reading of the current status for nest opening.			
Menu button   Z Stra	tegy   🤷 Nest			
Nest program	Setting the number of daily starts, start and stop times.			
Nest control motor de- tection	Option to deactivate the sensor monitoring if the nest opens and closes as re- quested. When deactivated, the production controller will not give an alarm.			

The production controller generates an alarm if the nest door does not reach the required position. See also the section Nest alarms [▶ 74].

## 4.9.1 Nest menu

📃 🤷   Production   N	lest		
	Nest status	Open	
		Open	
		Closing	
		Closed	
		Stopped	
	Nest program		
	Nest control motor detec	ion	



# 4.10 Scratching area

The function makes it possible to automatically open and close for access to the area below the cage system which can then be used as an additional scratching area.

Set for each day program (up to 16):

- Number of openings/closings per day (1-4)
- Opening time
- Closing time

The program shows periods when the animals have access to the scratching area.

	٩	< Scratchi	ng area	Sci	ratching a	rea program		· · ·
PRODUCTION		Day 1 – end o	f batch			10:42		
'∛ Light			00:00		06:00	12:00	18:00	24:00
🗑 Filling							A	dd sub program
Feed		Day 1 – er	nd of batch					_
Week program		Start	End	Duration				Action
🛇 Water		14:00	17:00:00	3 hrs				+ -
Ø Bird scale		.4.00		5.113				
9 Nest								Start day no
(v)								

Menu button | Strategy | Scratching area
Press the field in the column Start to set an opening time.
Press the field in the column End to set a closing time.
The blocks on the timeline show when and how long the scratching areas are open.

Press 🛨 to add a new open period.

Press the **Start day no** field to change the day number on which the program begins, if necessary.

Press the **Add sub program** to create a new program starting with another day number.

Press to delete a period.

Operation   Program	overview card
	The graphical application overview allows you to change the active program.
Scratching area status	Reading of the current status for access to the scratching area.

📕 Menu button   🎽 Strategy   🍱 scratching area					
Scratching area program	Setting the number of daily starts, start and stop times.				
Scratching area motor detection	Option to deactivate the sensor monitoring if the scratching area opens and closes as requested. When deactivated, the production controller will not give an alarm.				

The production controller can automatically open and close access to the scratching area and give an alarm if the door to the area does not reach the required position. See also the section Scratching area alarm [▶ 75]. The door closes slowly to ensure the animals have sufficient time to get back inside.

## 4.10.1 Scratching area menu

🗏 🤷   Produktion   Sci	ratching area		
	Scratching area status	Unknown	
		Open	
		Closing	
		Closed	
		Open	
		Stopped	
	Scratching area program		
	Scraching area motor detection	 ו	



# 4.11 Egg counter

The production controller can record the number of eggs through input from an automatic egg counter or through manual entries.

A number of key figures for eggs are summerized per day and the history is displayed graphically in curves.



Figure 14: Schematic drawing for placement of automatic egg counters.

Operation   Produ	uction results card   O Eggs
	Key figures and the graphical history view provide an overview of e.g. rate of lay, the number of eggs in different categories and the feed/egg ratio.
Register eggs	Entering the number of manual, system, floor, and discarded eggs. Depending on how the function is set up, the number can be added to the total number of eggs.
All positions	Display of the number of eggs recorded per position.
Adjusted eggs	Entering an adjustment to the number of eggs in total.
	If the total number of eggs that the production controller has recorded differs from the actual number, e.g., because of a faulty egg counter, you can enter an adjust- ment, which will not be included in the recorded number on the day.
Egg weight	Entering a number of eggs and the total weight of these eggs. The production con- troller calculates the average weight based on the entry.
	The production controller uses the value for calculating the egg mass and for key figures where the weight of the eggs is included.
	If no value is entered, the last entered egg weight is used for the calculation in- stead.

## 4.11.1 System-, floor and discarded Eggs

The house controller also enables eggs which are laid outside the nests to be recorded. A distinction is made between e.g. System eggs, Floor eggs, and Discarded eggs.



Register eggs						
BIRDS			Reg	ister egg	5	
쉑 Weight	٥g	Ture	C-1	Tedan	Mantandari	71
🔿 Eggs	4	Type	Enter new value	Today	resterday	Total
Feed	0.0 g	Manual eggs	0	0	0	0
∆ Water	0.0 ml	Discarded eggs	0	4	0	4
0		Cracked eggs	0	0	0	0
⊕ water/reed	0.0 %	Dirty eggs	0	0	0	0
CONSUMPTION		Hair cracks eggs	0	0	0	0
Hourly consumption of the second s	ption	Small eggs	0	2	0	2
BATCH		Double yolk eggs	0	0	0	0
		Other eggs	0	0	0	0

Enter a value for each type of egg. The number is summed for each day and in total.

In the technical menu **Egg category setup** you can set whether these eggs should be added or subtracted from the total number of eggs.

# 4.12 User-defined inputs

The function enables data to be entered manually. The production controller summarizes the values for the current day and for the entire batch.

water					
Water/feed 0.0%	Name	Enter new value	Today	Batch	Unit
	User defined Input 1	0.00	0.00	0.00	Kilo
Hourly consumption	User defined Input 2	0.00	0.00	0.00	Square meter
тсн					
7 Animals					
Mortality 0.0%					

### Operation | Production results card

Enter manual values for up to six user-defined inputs.

The production controller adds up the values for the current day and for the whole batch.

See technical manual for naming values and choice of the associated unit.

# 4.13 Interval timers

The interval timers allow you to turn a function on and off at set intervals in relation to one of the production controller's programs (main light, slave light, or 24-hour clock). For example, if you choose that the timer follows the main light, the interval timer will run when the main light program is ON.

< Interval-timer 1	×
Interval timer 1	ON
Interval timer 1 ON time	5 mins >
Interval timer 1 OFF time	5 mins >
Interval timer 1 related program	Main light

Operation | Program overview card | Interval timer

Set an ON and OFF time for the timer.



# 5 Alarm settings

The controller has a number of alarms, which it will activate if a technical error occurs or alarm limits are exceeded. A few of the alarms are always connected, e.g. power failure. The other alarms can be activated / deactivated, and for some of them, you can even set the alarm limits.



The user is always responsible for ensuring that all alarm settings are correct.

See also the section Alarms [> 25].

# **5.1 Production**

## 5.1.1 Light alarms

The controller has light alarms for the light sensor, main light, slave light, and extra light.

When the light alarm is active, light is not regulated according to light sensors, if any.

🖬 Menu button   🎴 Settings   식 Alarms   Production   Light		
Light sensors deviation limit ±	If more light sensors are connected to the same light source (main/slave/extra light), the controller will generate an alarm if the difference in light intensity is too big at the sensors (+/-20 lux).	
Alarm delay	Setting a delay for all light alarms to prevent unintended alarms in connection with brief light changes.	
Alarm limit	Setting of alarm limit.	
	The controller generates the light alarm if the light intensity deviates (+/-20 lux) from the required level.	

## 5.1.2 Feed alarms

🔳 Menu button   🤷 Setti	ngs   $\bigcirc$ Alarms   Production   Feed
No feed to feed weigher	The alarm is triggered when the feed weigher determines that no feed is coming from the silos. The function can be connected and disconnected.
	In the event of an alarm, the controller deactivates the silo auger.
	Set how much time shall pass before the controller triggers an alarm in <b>Time be- fore alarm</b> .
	The alarm remains active until the feed weigher can register feed again.
	When the alarm is acknowledged, the silo auger starts again.
	It is possible to set the silo auger to run and stop alternately for shorter periods af- ter the alarm has been acknowledged. When the silo auger is pumping, feeding may start again if the stop was due to a bridge formation in the silo.
	The pump function can be overridden by setting the <b>Stop time silo auger</b> to 0 min- utes. This way, the controller will ensure that the silo auger stays turned off until the feed demand sensor is manually removed and reconnected. The controllers will then activate the silo auger once in the set runtime ( <b>Runtime silo auger</b> ).
Missing feed type	One of the feed components included in the mixing program is not available in any of the silos.
	Check the status of silos and change type of feed in the controller, as required.
Feed weigher can not	Feed cannot be discharged from the weigher.
empty	As for the drum weigher, the drum cannot turn nor can the stop position be found.



Feed weigher calibration	The calibration of the feed weigher was not finished within the set period of time.
Feed weigher not stable	The feed weigher cannot carry out a stable weighing process. Vibrations may cause this.
Feed weigher reference voltage	The controller recorded that the reference signal from the weigher is less than 9.0V in a given period of time.
Feed weigher hopper not	At feed weigher shared between several houses via network.
empty	The feed weigher could not empty feed below the feed weigher.
	Check the empty sensor of the feed weigher and the stop sensor of the cross auger.
Feed shutter incorrect po- sition	At feed weigher shared between several houses via mechanical distribution shut- ter.
	The weigher wants to change to the other house, but the distribution shutter does not react.
Cross auger alarm	The controller triggers an alarm if it cannot fill the cross auger hopper back up be- fore the stated alarm time ( <b>Time before alarm</b> ). The controller stops the feeding system to avoid overfilling of feed.
	In the case of pan feeding, <b>Stop feed system if cross auger empty</b> in the menu <b>Adjustment</b> must be set to a time shorter than the alarm time for the cross auger.
Not enough feed (not in the case of chain	The alarm is generated if the consumption of feed is lower than indicated in the period of time selected ( <b>Check interval</b> )
feeding)	It can be disconnected automatically during the first days of a batch. The alarm is active only during a feeding period.
Too much feed	The alarm continuously monitors whether too much feed is supplied to the house within a time interval.
	A system can supply a certain quantity of feed per time unit, depending on the size of supply augers and cross augers.
	Instructions for setting the alarm limits:
	Find the maximum quantity of supplied feed in the feed reference. Multiply the figure by the number of animals in the house. Divide by 1000 for a figure in kg. This figure indicates the level of consumption in 24 hours. Set the alarm limit to consumption x 2.5.
	Ex.:
	Number birds = 45000
	Max. feed quantity = 156 g (42 days) (feed/animal reference)
	Kg per 24 hours = 45000 x 156 / 1000 = 7020 kg
	Alarm limit = kg per 24 hours x 2.5 (24 x 60) (min. per 24 hours) = 12.2 kg/min.
	Set monitoring time to, e.g., 30 minutes.
	The alarm is generated if feed consumption over 30 minutes exceeds $12.2 \times 30 = 336 \text{ kg}$ .
	If the alarm is generated and no error has occurred, monitoring time should be increased to,e.g., 1 hour.
	The alarm can be disconnected automatically at the start of a batch by setting a start day.
Feed consumption has de- creased	The alarm can be disconnected automatically at the start of a batch by setting a <b>Start day</b> .
	The alarm continuously compares the previous 24 hours with the current 24 hours and generates an alarm if consumption deviates by more than the set percentage.



The alarm must ensure that the feeding system is in order when feeding restarts after a stop. As a main rule, the alarm limit should be set to 10 kg ( <b>Feed consumption in given check time</b> ).
As a main rule, the alarm limit should be set to 10 kg ( <b>Feed consumption in given check time</b> ).
For chain feeding, monitoring time may not exceed the time for a chain rotation.
An alarm is generated if consumption at the start of a feeding period (or at the start of chain feeding) is lower than indicated in the period of time selected ( <b>Time for alarm check</b> ).
Can be disconnected automatically during the first days of a batch ( <b>Begin to check at day number</b> ).
The controller monitors whether too much feed has been put through the feed
through once. Too high a water consumption can indicate that something is wrong.
The cross auger hoppers will be filled up at the end of a feed. The type of hoppers, and how much they are filled up before feeding stops, determines how much feed is used in refilling.
An alarm is triggered if consumption after a feed period (or when chain feeding stops) is higher than the set value ( <b>Max. feed consumption after stop</b> ).
The alarm indicates that the water/ feed ratio does not follow the reference curve. Possible reasons:
1) Defective water system
2) Sick animals
3) Feed inaccuracies
However, note that the water/ feed ratio may be increased in houses without cool- ing systems when the outside temperature is high.
The alarm is generated if the water and feed consumption ratio within a given period of time ( <b>Time for alarm control</b> ) deviates from the value set ( <b>Water/feed ratio alarm limit</b> ).
Can be disconnected automatically during the first days of a batch ( <b>Begin to check at day number</b> ).
Choose whether the water is to turn off when an alarm is generated. When all wa- ter alarms have been acknowledged, the controller turns on the water again.
Based on the feed consumption of the previous day, the controller calculates how long it will be until the feed is consumed and will trigger an alarm once this time is exceeded <b>(Feed level too low</b> ).
A total overall level will be calculated if the same type of feed is in multiple silos.
The alarm indicates that the content of the day silo is too low (below a set limit) during feeding.
The feeding is paused.
Check that the filling amount for the day silo is sufficient in relation to the current feed consumption.
Start filling the day silo in the menu <b>Production   Day silo   Manual filling of day</b> <b>silo</b> or stop the feeding allowing the feeding system to refill automatically at the next feeding.

Silo content	
Silo content low	The displayed silo content is a calculated value. The alarm is generated when the feed amount in a silo is below a set limit.



Silo is empty alarm	The empty silo sensor records that there is no more feed in the silo and it is impossible to switch to another silo, possibly due to too low silo content.
Calibration of silo	
Calibration of silo	The controller will give an alarm if the calibration is not completed within the set time (1 hour).
	As long as the silo weigher is set for calibration, it cannot be used by the feeding system.
Silo is not calibrated	The controller will give a soft alarm if the electronic silo/day silo is not calibrated af- ter installation. The silo must be calibrated to show the correct data.
<b>Day silo content</b> (tier feeding)	The alarm indicates that the content of the day silo is too low (below a set limit)
	The feeding is paused.
	Check that the filling amount for the day silo is sufficient in relation to the current feed consumption.
	Start filling the day silo in the menu <b>Production   Day silo   Manual filling of day</b> <b>silo</b> or stop the feeding allowing the feeding system to refill automatically at the next feeding.

# 5.1.2.1 Destination feeding

Menu button   Settings	s   🗘 Alarms   Production   Destination alarms
Filling alarm	If the desired feed volume has not been supplied during the set start and stop time of the filling program, the controller stops filling and generates an alarm.
	The filling alarm can also be triggered if the feed demand sensor or the empty sensor does not register as empty after 30 minutes.
	In this situation, the controller puts the feeding system on standby. Be aware that the system must be restarted manually.
	The alarm will remain open until the filling program runs the next time.
	Determine the cause of the stop and check whether any destinations are lack- ing feed. Refill by using the function <b>Manual filling</b> or by hand, whichever is suitable.
Feed buffer not empty	To ensure that the correct quantity of feed is filled for the destinations, the con- troller can generate an alarm when the feed buffer below the feed weigher is not empty when a filling is to start.
	If the feed buffer is not empty after a set time, the controller generates an alarm and stops filling.
Could not open destination valve	The valve, at the destination to be filled up, cannot open or close.
Could not close destination valve	
Feed separation shutter posi- tion	Feed separation shutter (females and males) is used in livestock houses where males and females are to have different feed.
	The feed is supplied for example via two cross augers. The shutter changes position so feed can be supplied alternately from one to the other cross auger as required.
	The alarm indicates that after a change of position the shutter has not reached the correct position within five minutes.
	Determine the cause of the incorrect shutter position.
	Feeding only starts when the shutter is in the correct position.



 Feeding paused
 The alarm indicates a mechanical error in the system or a power failure. It pauses filling and feeding.

 When the error has been rectified, and the alarm has been acknowledged, the filling must be restarted manually (Operation | Program overview card | Filling | Filling settings).

### 5.1.2.2 Feed line lift - destination feeding

Feeding/filling cannot be carried out in the event of alarms from feed line lift. The controller pauses feeding/filling and generates an alarm.

Error	Cause	Solution	
Filling does not start:	The status of one or more feed	Check that the lift system is set to	
- the feeding system is paused.	lines is incorrect.	Auto in the menu Program over-	
Feeding does not start:		Manual mode.	
- the feeding system is paused for the relevant animal type.	The height of one or more feed lines is incorrect.		
Position alarm:	The feed line did not reach the de-	Check lift motors.	
- the relevant lift motor is stopped.	sired position within the set time.	Check the alarm time setting in the	
- the alarm is deactivated next time the lift changes status ( <b>Filling</b> / <b>Feeding/Parking</b> ).		menu Setting   Alarms   Produc- tion   Feed line lift.	

🗏 Menu button   🧧 Settings   🗘 Alarms   Production   Feed line lift		
Feed line lift not moved to filling position / feeding posi- tion / parking position	Selection of the alarm type for the different positions.	
Max. time for move to or from parking position	Setting how long it takes for the feed line to reach the desired position (factory setting: 15 min.).	
Max. time for move between filling and feeding positions	Setting how long it takes for the feed line to reach the desired position (factory setting: 5 min.).	

## 5.1.3 EggScan - egg counter

🗏 Menu button   🤷 Settings   🗘 Alarms   Production   Egg		
Time before alarm - EggScan	Setting the time before alarm.	
	The controller triggers an alarm in the event of an error on one or more of the connected egg counters.	
	See also the menu Technical   Service   Installation.	

## 5.1.4 Water alarms

These alarms can be disconnected automatically at batch/flock start by setting a Start alarm day.


E Menu button   Settings   🗘 Alarms   Production   Water			
Min. and max. water alarm	The alarms are used for monitoring the animals' drinking patterns.		
	The alarm limits for maximum and minimum water consumption is a set per- centage of the normal consumption.		
	The controller calculates the normal consumption by comparing the current 24- hour period with the 24-hour period that is two hours older. At 1 P.M., for ex- ample, you look at the period from 11 A.M. on the previous day to 11 A.M. on the current day.		
	Choose whether the water is to turn off when an alarm is generated. When all water alarms have been acknowledged, the house controller turns on the water again.		
	With water control		
	These alarms are used for monitoring leakages and stoppages in the water system.		
Not enough water	The alarm is triggered if the water consumption measured by a water meter is too low during a given period of time.		
	It is recommended to set this alarm to 1.0 l/min. and a monitoring time to 30 minutes. An alarm will be generated if consumption is lower than 30 liters each half hour.		
Too much water alarm when open	The alarm is triggered if the water consumption measured by a water meter is too high in a given period.		
	Depending on the capacity of the water supply, the system can supply a cer- tain quantity of water per unit of time.		
	The alarm is triggered when the system has operated at maximum output for too long.		
	If a water relay is installed, the water will be turned off at excessive water con- sumption.		
	Guidelines for alarm limit settings:		
	Measure the amount of water flowing per minute to the current water meter. Set the alarm limit for 1 liter less than the measured. Set the monitoring time to 30 minutes.		
Too much water alarm when	The alarm monitors whether the water system is turned off when it should be.		
closed	The recommended setpoint for this alarm is 0.1 l/min. and a monitoring period of 30 minutes.		
Water level alarm	Setting the time before alarm.		
	The controller does not trigger an alarm until the water level has been recorded as OFF during this time (15 min). It ensures that brief changes in the water level of the livestock house do not trigger the alarm.		
	The controller does not change the regulation at the water level alarm.		
Start alarm on day	Automatic disconnection at the beginning of a batch/flock. To avoid triggering false alarms, you can indicate how many days should pass before the con- troller triggers a water alarm.		



#### Water level alarm

The alarm monitors if the water level is sufficient. If the water level is not sufficient for more than 15 minutes (factory setting), it generates an alarm.

(only layer feeding with DOL 100 water)

See the menu **Production | Water | Water level alarms** to see on which input terminals there is an alarm.





### Figure 15: Example of minimum and maximum water alarm

The controller triggers an alarm when the limit for maximum water consumption is exceeded or the consumption is below the limit for minimum water consumption.

There may be various reasons for the fluctuation in the animals' water consumption that will all trigger an alarm. For example, an alarm may be triggered due to stocking more animals or the slaughter of some animals, an outbreak of disease in the livestock or a rupture of the water pipe.

≡ 🛛 🕸 Settings	House 1 11:55, Day	18		Ô	₿	-11)	P
	۹	< Alarms	Production				
GENERAL		Water/feed ratio				>	
		Silo content				>	
Alarms		WATER					
(i) About		Min. and max. water alarm				>	
TECHNICAL (a) Installation (c) Calibration (c) Manual/auto (c) Service		Not enough water alarm				>	
		Too much water alarm				>	
		Water level alarm				>	
		Start alarm day				3 >	
		BIRD SCALE CALIBRATION					
		Max. time for calibration				1 hr >	
		Calibration of bird scale				Soft >	

### Start alarm on day

In the event of major changes to the number of animals in the house, at least 26 hours should pass before the controller can trigger the alarm.

To avoid triggering false alarms, you can indicate how many days should pass before the controller triggers a water alarm.

### 5.1.5 Nest alarms

Depending on the installation of the nest control, the controller will make an alarm for when the nests do not open and/or close as required.

As long as the alarm is active, the controller will not open and close the nests. The user must acknowledge the alarm, before adjustment is made again.

Alarm settings   Production   Nest alarm			
Max time for closing nests	The alarm monitors if access to the nests is opened/closed within the set time pe- riod.		
Max time for opening nests	_		



### 5.1.6 Scratching area alarm

Depending on the installation of the function, the controller will make an alarm for when access to the scratching area does not open and/or close as required.

As long as the alarm is active, the controller will not open and close the scratching area. The user must acknowledge the alarm, before adjustment is made again.

#### Alarm settings | Production | Scratching area alarm

Max time for closing scratching areas	The alarm monitors if access to the scratching area is opened/closed within the set time period.
Max time for opening scratching areas	

### 5.2 Master/Client alarms

If the controller is set up to share equipment with other controllers, it gives an alarm if the connection between the controllers is lost. A 'Client' controller will continue to regulate according to the latest received value from the 'Master' controller equipment until the network connection is restored.

E Menu button | Settings | 🗘 Alarms

Connection to Client lost Select the alarm type Hard, Soft or Disabled.

**Connection to Master lost** 



# 6 Maintenance instructions

The controller requires no maintenance to function correctly.

You should test the alarm system every week.

Use only original spare parts.

Note that the service life of the controller will be extended if it stays connected all the time, as this will keep it dry and free from condensation.

### Lock screen for cleaning

≡ 🕴 ी 🛱 Settings	House 1 11:50, Day	33	Ô	8	20))	P
	Q	System				
GENERAL		DATE				
System		Adjust date and time	16 Dec. 3	2022 11	1:50:46	>
Alarms		Day number			23 3	>
(i) About		Week day			Frida	y
TECHNICAL		Start at day			-13	>
Installation		MAINTENANCE				
Calibration		Lock screen for cleaning			3	>
C Manual/auto	Restart controller			3	>	
💥 Service		House name		н	ouse 1 3	>
		Password			;	>

When the controller is to be cleaned, it is possible to lock the screen to avoid inadvertent operation during cleaning.



Press Menu button | Settings | General | Maintenance | Lock screen for cleaning to lock the screen. Press and hold for 5 seconds to unlock the screen. The controller automatically cancels the lock after 15 minutes.

# 6.1 Cleaning

Clean the product with a cloth that has been wrung out almost dry in water and avoid using:

- high-pressure cleaner
- solvents
- corrosive/caustic agents

We recommend to calibrate bird scales at least once per batch. See also the Technical Manual.

# 6.2 Recycling/Disposal



The label indicates that the product must not be disposed of as general refuse disposal and must be treated as electronic waste.



The label indicates that the product is suitable for recycling.

It must be possible for customers to deliver the products to local collection sites/recycling stations in accordance with local instructions. The recycling station will then arrange for further transport to a certified plant for reuse, recovery and recycling.



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