

Software Manual E64 WS

Description of software, - functions and related updating processes.

Table of Contents

1	General.....	3
1.1	User Profiles	4
1.2	Device setup after production and first power up.....	4
1.3	General User interaction	6
2	Grinder HMI – Functionalities	7
	Edit Recipe (Quick Edit DD)	7
	Main Menu	7
2.1	Setup Assistance.....	8
2.1.1	Startup Wizard	8
2.1.2	E64 Wi-Fi & Cloud Setup.....	9
2.1.3	Xenia Wi-Fi Setup.....	9
2.1.4	Assisted Dial-In.....	10
2.2	Recipes.....	12
2.3	Notifications	15
2.4	Settings.....	15
2.4.1	Standby Settings	16
2.5	Service.....	17
2.5.1	Calibration of Disc Distance	18
2.5.2	Reset Factory - Reset.....	18
2.6	Connectivity	18
2.6.1	WiFi settings:	19
2.6.2	Cloud settings:	20
2.6.3	Machine to Machine:	20
2.7	User Management.....	21
2.8	Info.....	22
3	Web User Interface – Functionalities.....	23
3.1	Connect Grinder to existing Network (Station Mode)	23
3.2	Connect Grinder to Device (Access Point Mode)	24
3.3	The Web User interface	24
3.4	Software Update.....	26
3.4.1	Settings for automatic update by cloud	26
3.4.2	Settings for manual update using web interface	26
3.5	Testing page.....	28
	Interaction icons	29
	Recipe icons.....	29
	Status icons.....	30
	Menu navigation	30
	Interaction tools	31
	Keyboard	31
	Changing numerical values.....	32
	Enable Icon	32

1 General

This manual is based on release 1.06 applicable to the following products: E64 WS.

The purpose of this manual is to guide the user through the menu, explaining the available functions and how to use them effectively. Specifically, it covers the following topics:

1. First Power-Up of the Grinder

This section provides a step-by-step guide for powering up the device for the first time. It explains how to connect the grinder, verify that it is properly powered, and initiate the power-up process. After the initial power-up, it is essential to configure the grinder settings to meet your specific needs. This includes adjusting the grind size, calibrating the dose, and, if necessary, connecting external devices (e.g., apps or monitoring systems).

2. Navigating the Menu

A detailed explanation of how to navigate the device's menu, the available options, and how to modify settings to optimize daily use. This section also provides tips on personalizing the device based on your preferences.

3. Software Updates

New software releases are available via the Mahlkönig Sync Cloud. The grinder can be set to download and install software updates automatically or manually, depending on user preference. For further details, please refer to the "Software Download" section.

4. Grind by Sync

The Grind by Sync grinder is designed to connect with other coffee machines in various ways, such as cloud-to-cloud, Wi-Fi, or cabled connections. When connected, the espresso machine and grinder exchange data, allowing the grind size to be adjusted automatically. If the shot runs too fast (indicating a coarse grind), the grinder algorithm refines the grind. If the shot runs too slow (indicating a fine grind), the grinder adjusts to a coarser grind.

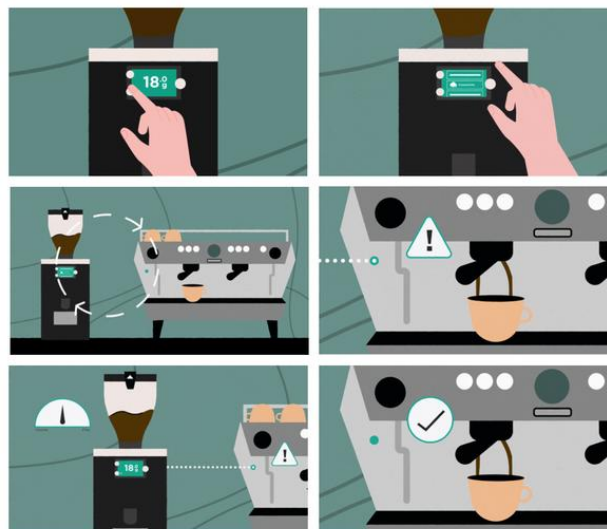


Figure 1; Schematic representation of devices used in Grind by Sync technology

1.1 User Profiles

Role	Password	Description
Owner with connectivity rights	To be set	Gives access to all menus. The password can be confirmed as an empty password. If a password is set, this must have at least 8 digits, 1 Capital letter, 1 lower case, 1 number.
Owner without connectivity rights	Not set or logged out	Gives access to the entire menu functions but not to the connectivity menu.

1.2 Device setup after production and first power up

When a grinder is first powered up or when a display is replaced, the first screen that appears is the assembly page, further described under the Service Menu. After powering the grinder follow these steps. On the open menu page:

1. Enable production Wi-Fi, this will connect the grinder to the predefined Wi-Fi network (only if Wifi is available)
2. Set an Assembly Date clicking on Set to Today.
3. Insert Grinder Serial Number
4. Run the listed test.
5. Confirm that the test is finished once you are done.

All these steps are shown in Figure 2 (next page).

The screenshot displays the 'PRODUCTION LINE TEST' menu on a dark background. The menu is organized into several sections: 'PRODUCTION LINE TEST' (with 'Enable Production WiFi' and status indicators), 'PRODUCTION DATES' (with 'Assembly Date' and 'Set to Today'), 'MACHINE CONFIGURATION' (with 'Grinder SN'), 'HOPPER TEST' (with 'Hopper Status'), 'LED LIGHTING' (with 'LED Lighting Test'), 'LOAD CELL' (with 'Current Weight' and 'Calibrate'), 'GRINDSIZE ADJUSTMENT' (with 'Calibrate Disc Distance' and 'Agasa Motor Test'), 'GRINDER MOTOR' (with 'Motor Test'), 'BUTTON TEST' (with 'Button Test'), 'BURR HEALTH' (with 'Burr Runtime' and a progress bar), 'WIFI CHIP STATUS' (with 'COM Status', 'SDIO Status', 'UART Status', 'Fuse Status', 'Reset Chip', and 'Flash Chip'), and 'Finish Test'. Red arrows point from specific menu items to callout boxes on the right. The callouts provide detailed descriptions for: 'Enable production Wi-Fi', 'Assembly Date', 'Grinder SN', 'Hopper Status', 'LED lighting test', 'Load Cell', 'DDD Sensor', 'AGSA Test', 'Motor Test: (ON OFF)', 'Button Test', 'WiFi chip status', and 'Reset Chip'.

PRODUCTION LINE TEST

Enable Production WiFi ☐

WiFi Status Connected

Station IP 10.114.53.37

Cloud Connected

PRODUCTION DATES

Assembly Date 1970-01-01

Set to Today >

MACHINE CONFIGURATION

Grinder SN 11X1111111

HOPPER TEST

Hopper Status Mounted

LED LIGHTING

LED Lighting Test ☐

LOAD CELL

Current Weight 280.0g

Calibrate >

GRINDSIZE ADJUSTMENT

Calibrate Disc Distance >

Agasa Motor Test ☐

Agasa Value 0

Agasa Status Ok

GRINDER MOTOR

Motor Test ☐

BUTTON TEST

Button Test >

BURR HEALTH

Burr Runtime 1h15m45s

Burr Health

WIFI CHIP STATUS

COM Status Ok

SDIO Status Running

UART Status Ok

Fuse Status Ok

Reset Chip >

Flash Chip >

Finish Test >

Enable production Wi-Fi: will connect the machine to the Wi-Fi

Assembly Date: To set or view the assembly date. If selected it brings to an alert where the selection can be confirmed. Once it is confirmed the assembly date is set.

Grinder SN: choose a serial number for the grinder

Hopper Status: (Mounted/Dismounted)

LED lighting test: (On/Off) It turns the light on and off to check if it works

Load Cell: If selected brings to Load Cell – Calibration described at the beginning of this section.

DDD Sensor: If selected brings to DDD sensor – Calibration described at the beginning of this section. It shows if the sensor used is an analog or digital sensor and the value measured in microns.

AGSA Test: It performs a test of the AGSA motor moving the motor clockwise and anticlockwise a few times. At the end gives the status of the motor and the value of the encoder in microns.

Motor Test: (ON OFF) It turns on the motor for a short time to check if it works correctly.

Button Test: It allows to perform a test on all the buttons of the grinder.

WiFi chip status: It shows the status of several components used from the WiFi system.

Reset Chip: It allows a reboot of the chip

Figure 2; Production Line Test Menu.

1.3 General User interaction

Once the device is switched-on via the power switch, the logo as shown in Figure 3 (left) will appear. Immediately afterwards, a black screen will appear with the word 'Hello' written on it. After a few seconds, the HMI will be loaded, during this phase the LED light will turn on and off and the display main screen will appear on the left side.

When the device is switched-on, the software will by default be set to be used by a owner with access to all the settings.

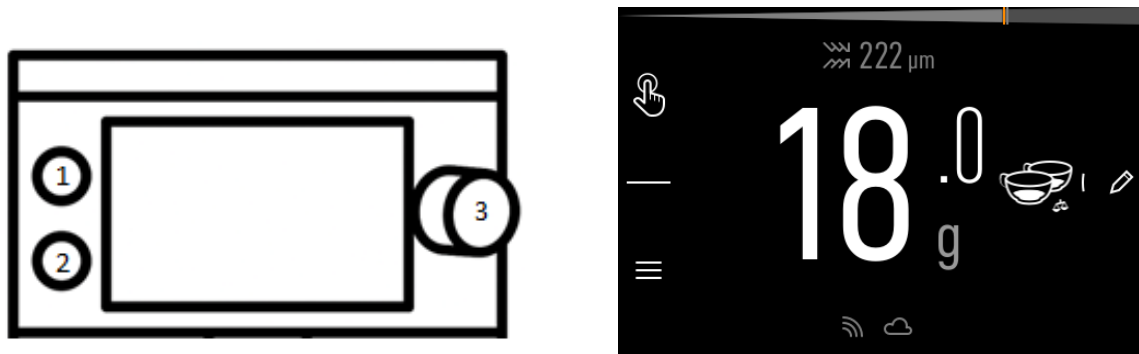
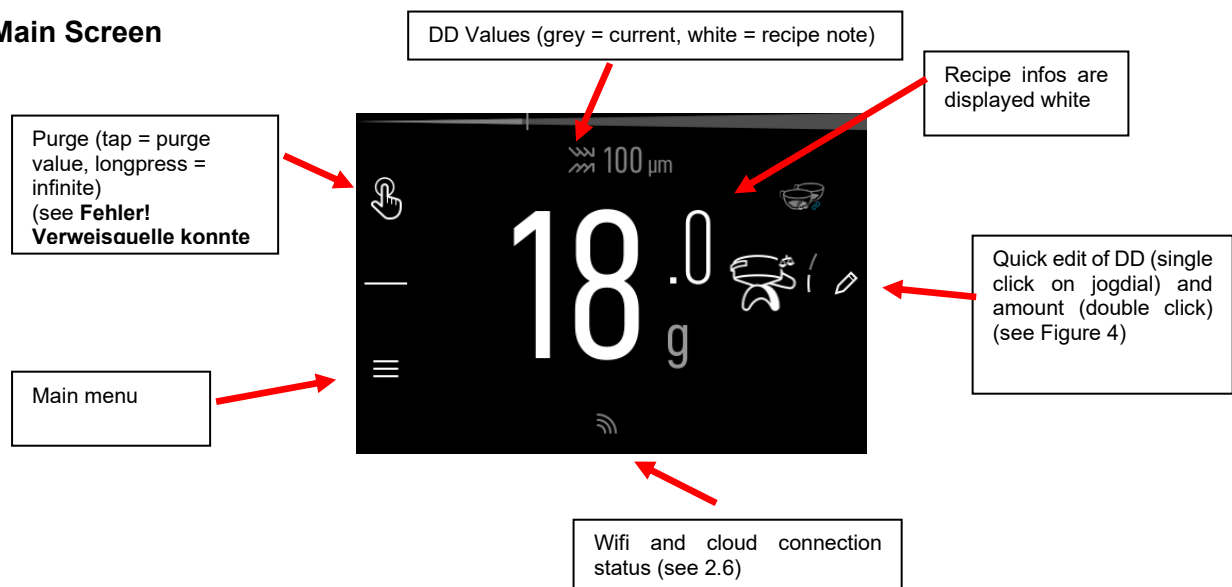


Figure 3; left: Display buttons (1 & 2) and Jogdial (3). right: Home menu screen.

Below is the meaning of the icons on the Main Menu and the different ways of interacting with the menu using the interaction buttons. Taking Figure 3 (right) as a reference, we will call in this manual:

1. Upper left button.
2. Bottom left button.
3. Jogdial.

Main Screen



2 Grinder HMI – Functionalities

Edit Recipe (Quick Edit DD)

The quick edit DFD is used to change the disc distance to the individual recipe selected. It can be accessed pushing the jog dial and it appears as in Figure 4.



Figure 4; Quick Edit Disc Distance of a single recipe.

Main Menu

The Main menu can be accessed pushing the top left button. The main functions are grouped in this menu and organized in several sub-menus shown in Figure 5.

The use of the submenus is described individually below.

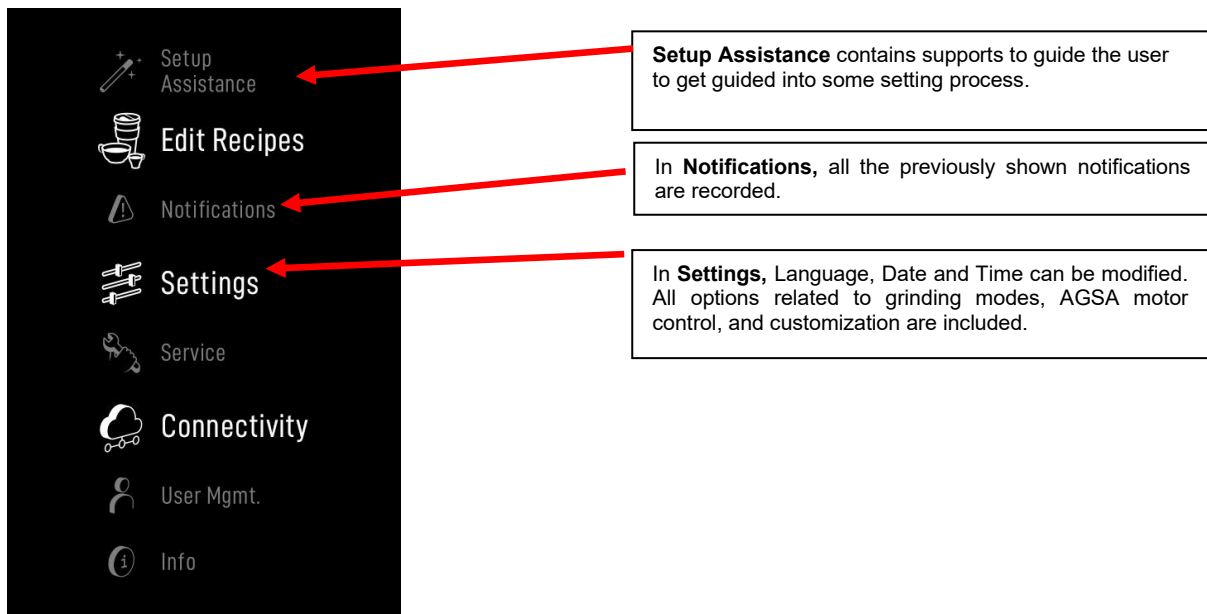


Figure 5; Sub-menus shown in the Main Menu page

2.1 Setup Assistance

In this section of the menu, it is possible to activate guided setup paths for configuring some of the grinder's features, such as cloud and Wi-Fi connections, dialing in the first recipe, and synchronization with the Xenia machine.

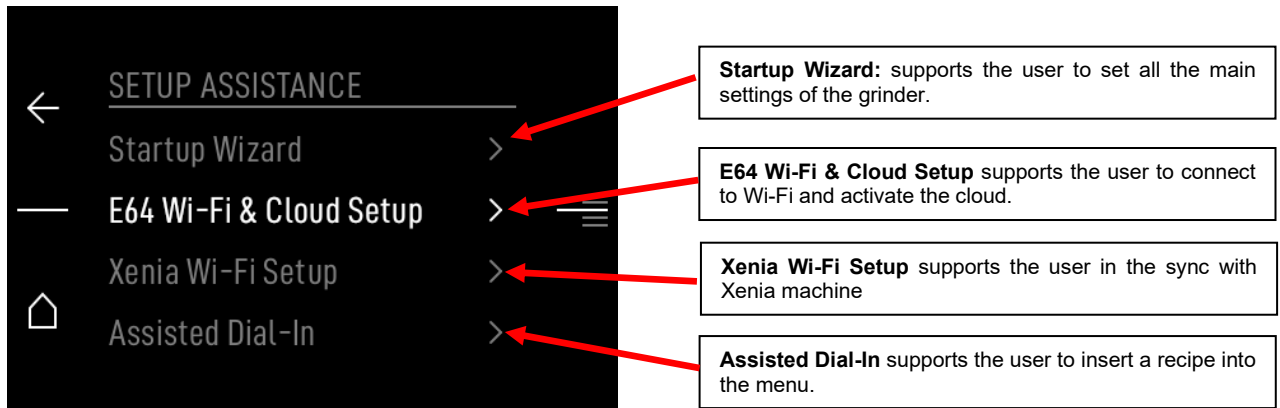


Figure 6; Setup Assistance.

2.1.1 Startup Wizard

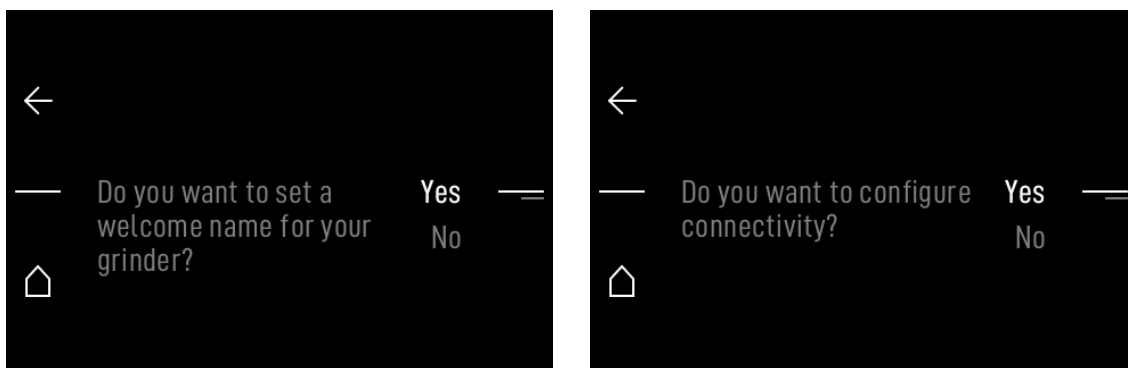


Figure 7; Startup Wizard. Grinder name and connectivity configuration.

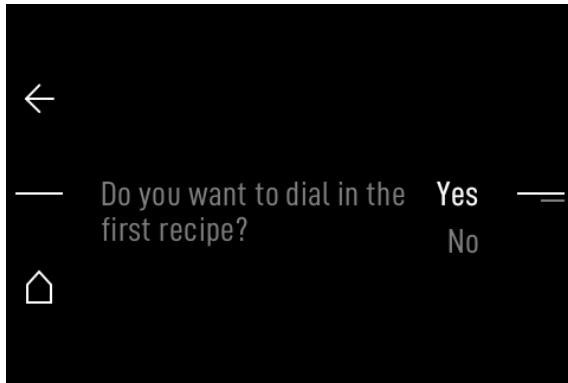


Figure 8; Startup Wizard. First recipe dial in.

2.1.1.2 E64 Wi-Fi & Cloud Setup

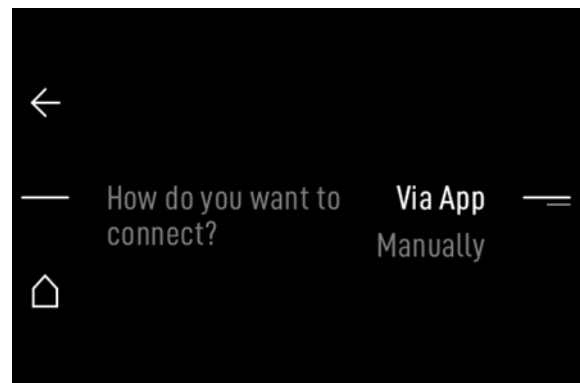
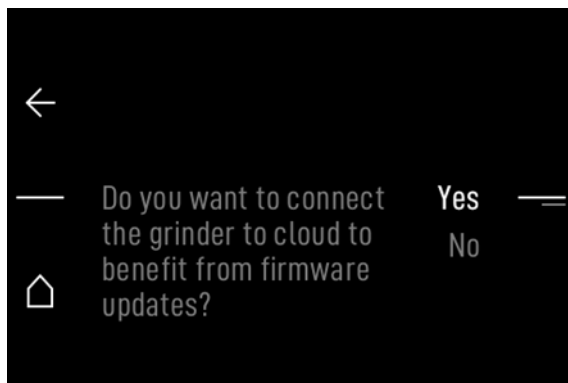


Figure 9; Startup Wizard

2.1.1.3 Xenia Wi-Fi Setup

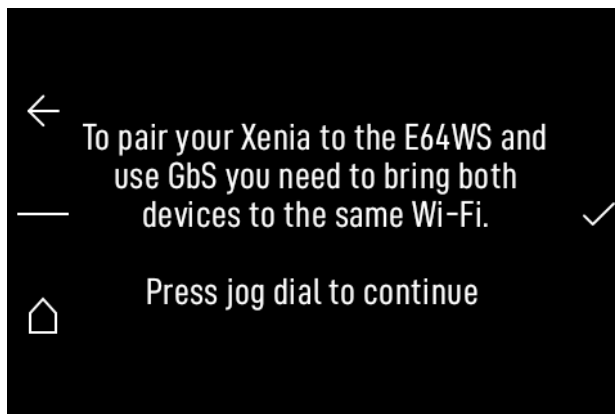


Figure 10; Xenia Wi-Fi Setup

2.1.4 Assisted Dial-In

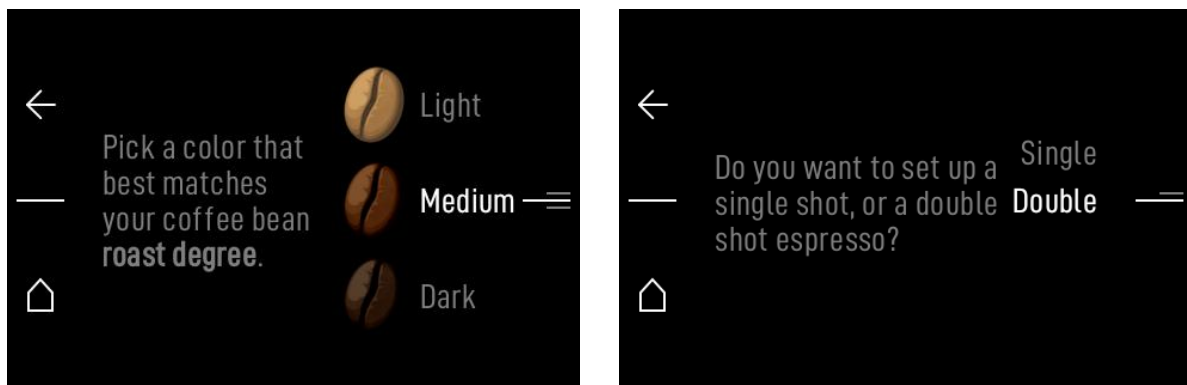


Figure 11; Assisted Dial-In. Coffee color and Single/Douple Espresso choice



Figure 12; Assisted Dial-In. Grind Weight and beverage weight choice

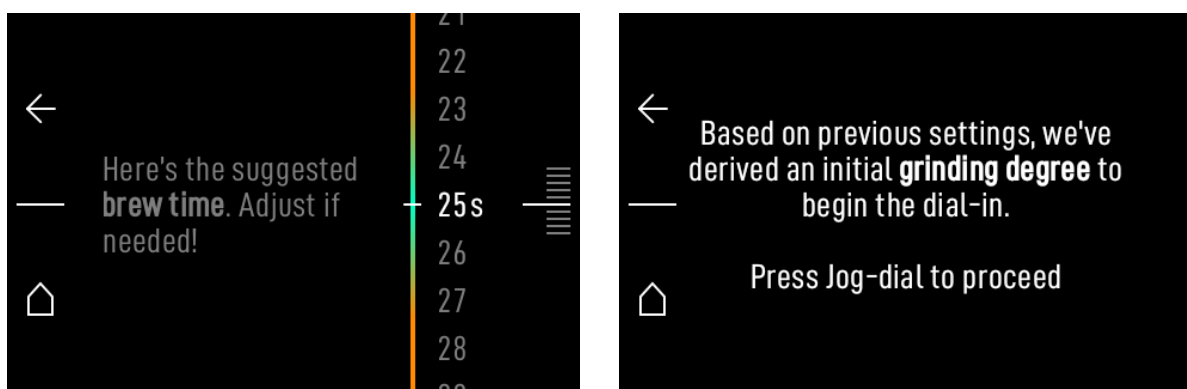


Figure 13; Assisted Dial-In. Brew Time and Confirmation of suggested grinding degree

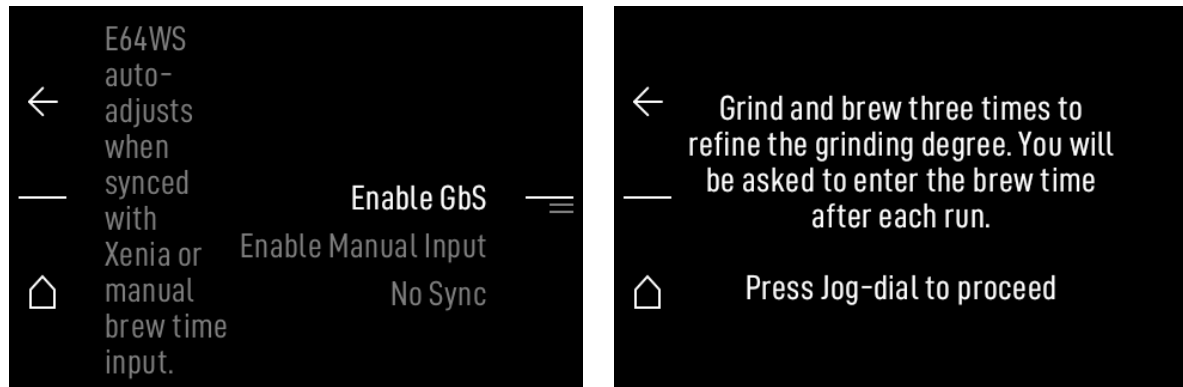


Figure 14; Assisted Dial-In. Refine process and communication of new recipe with the coffee machine.

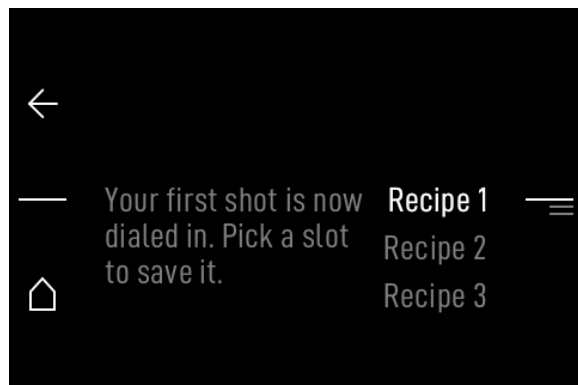
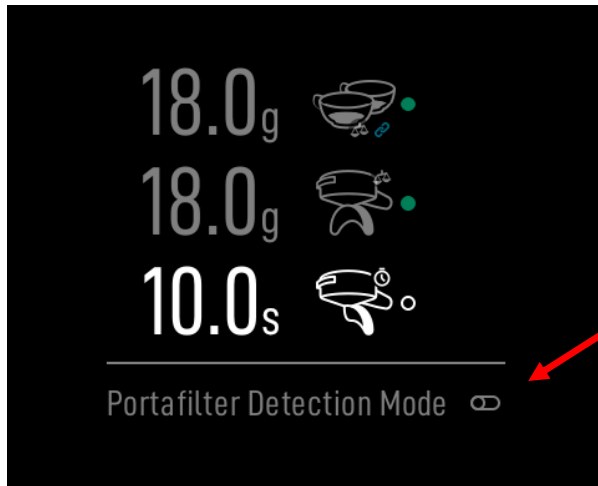


Figure 15; Assisted Dial-In. Recipe allocation.

2.2 Recipes

In this menu it is possible to edit recipes, decide which ones to show in the home menu and manage the recognition of portafilters.



If Portafilter Detection Mode is active it is possible to record a PF into the machine as described in this paragraph.

Figure 16; Edit Recipes Menu

The Edit Recipe menu contains a maximum of 3 recipes which can be edited. Each recipe has 1 value, an icon and a switch. The first value indicates the most important parameter of the recipe, and can be defined as a time based a weight based or a manual-based recipe

The icon to the right can be chosen as a reminder of the portafilter saved in the recipe, and the last element to the right displays whether the recipe is shown or not in the main menu.

The last item on the Recipes Menu is the **Portafilter Management** section. Selecting a recipe with the Jog Dial will lead to the **Recipe Menu**.

Portafilter Management: switch detection mode ON and OFF. Once the detection mode is on, a submenu with the switcher for detection mode and a list of the saved portafilter is shown reporting the respective number, weight and tolerance required. If detection mode is active the option "Add Portafilter" will appear in the same menu as shown in [Figure 18\(left\)](#).

For each recipe, in addition to the main icons, there are secondary icons that are associated with the main one to provide additional information about the settings of the individual recipe. The secondary icons are associated to the recipe's mode as shown in Figure 17. It is possible to recognize in the displayed recipes the three different icons—one with a clock, one with a scale, and one with a hand—which are associated with Time Mode, Weight Mode, and Manual Mode.

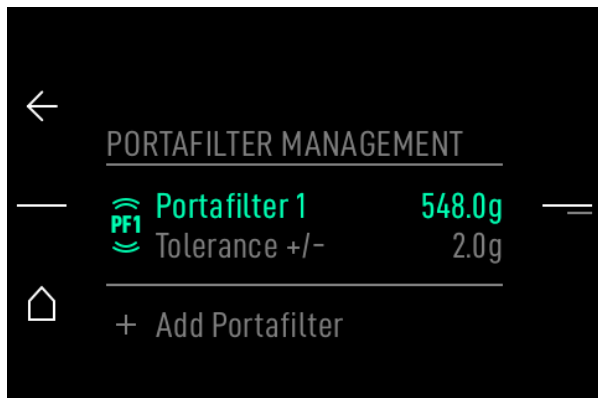
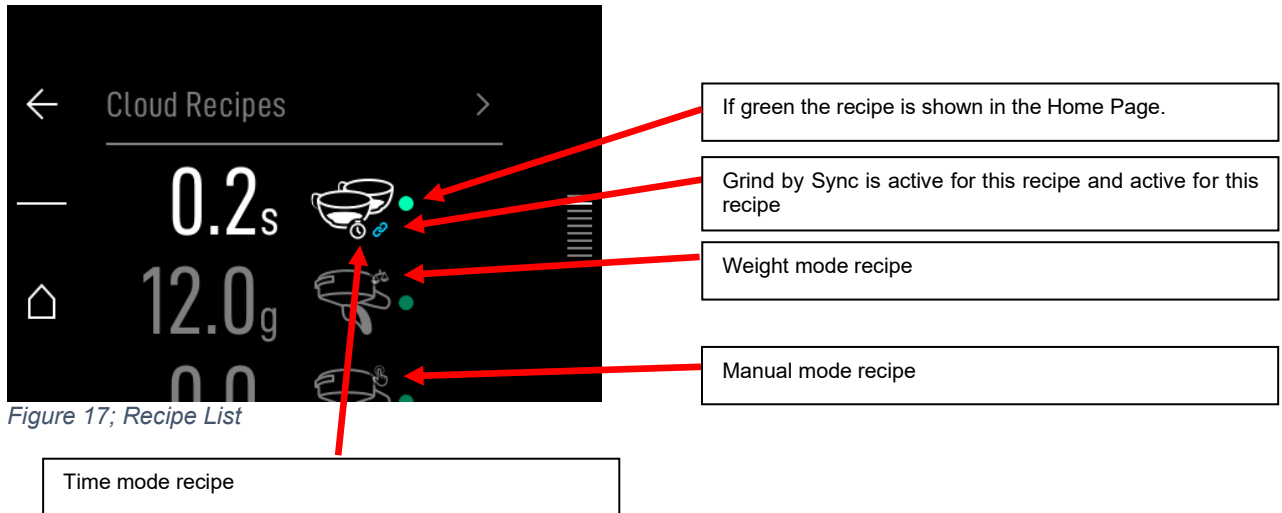


Figure 18; (Left) Portafilter Management menu (left). (Right) Portafilter weight value page

Add Portafilter option brings to a new page as shown in Figure 18 (right). Once the portafilter is inserted its weight is measured through the load cell. If the weight is within the tolerance range of a saved portafilter, the alert shown in **Fehler! Verweisquelle konnte nicht gefunden werden.** (left) will appear. If the value does not overlap with any saved portafilter weight, a new portafilter management page will be created and saved as shown in Figure 19 (right). In the page are reported the portafilter number, the weight value, the editable tolerance limit and a delete option.

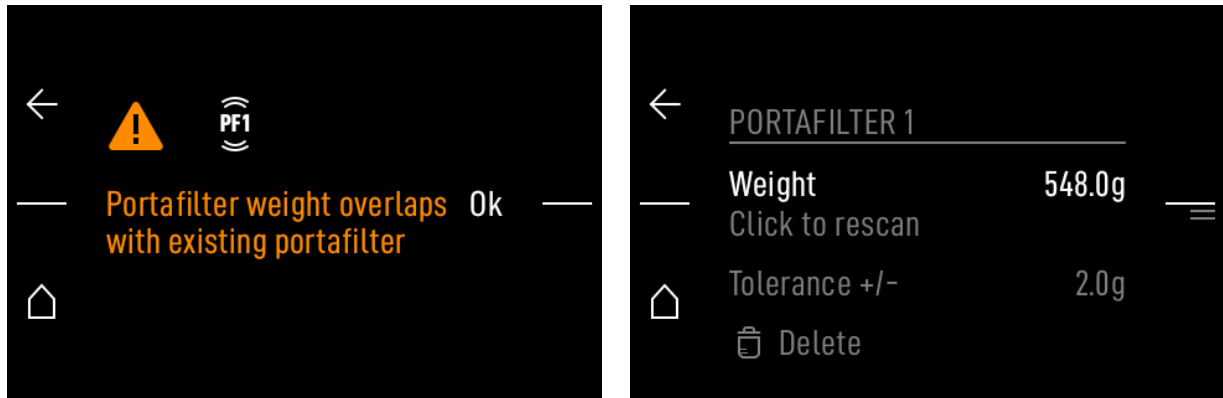


Figure 19; (Left) Portafilter Management Alert. (Right) Portafilter 1 Management Page

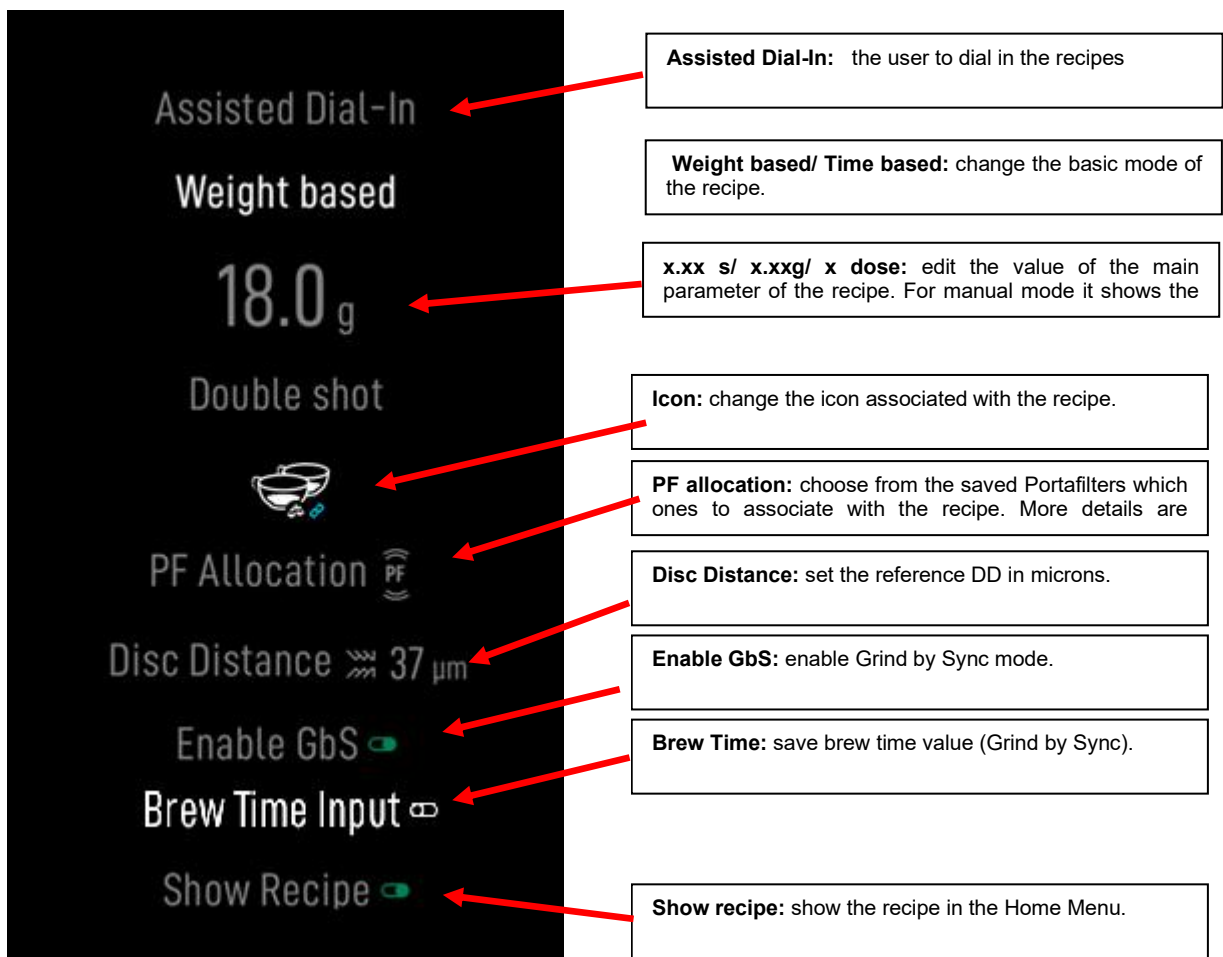
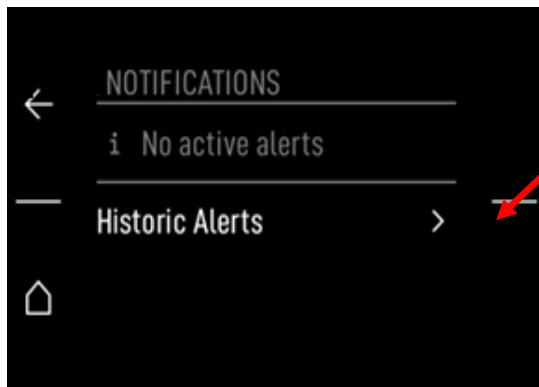


Figure 20; Single recipe Menu

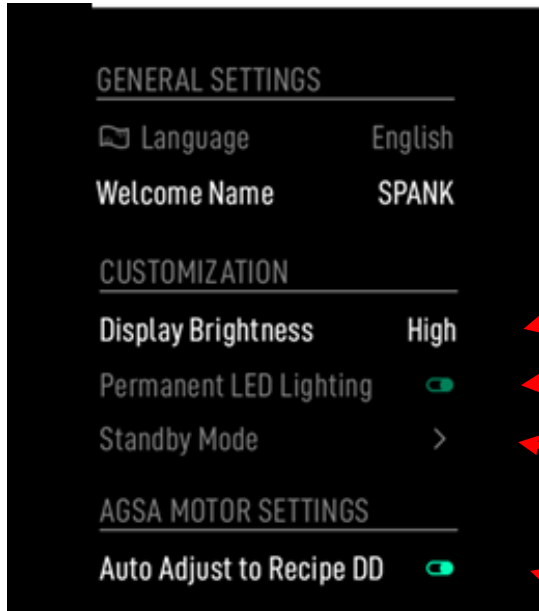
2.3 Notifications



Historic Alerts: It is possible to review the alerts that have been recorded from the most recent to the oldest

Figure 21; Alerts and Notifications Menu

2.4 Settings



Language: to select the language for the whole User Interface

Welcome name: to change the name displayed during the start up of the grinder

Display Brightness: Select a level of brightness of the screen from low to high.

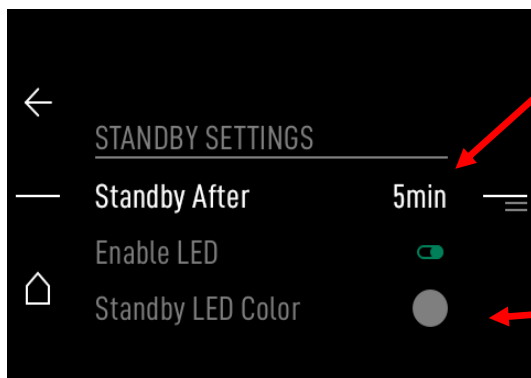
Permanent LED lighting: To set the LED on with fixed light.

Standby Mode: see next page

Auto Adjust to Recipe DD: Refresh DD each time the recipe is changed, ON as default, can be disabled.

Figure 22; Settings Menu.

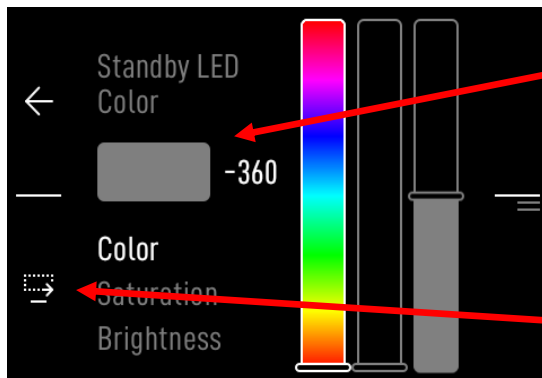
2.4.1 Standby Settings



Standby After shows the time after which the grinder goes to standby if there is no activity.

Standby LED Color can be adjusted here, see Figure 24

Figure 23; Standby Menu



The current setting is displayed here.

Jump from **Color** to **Brightness** with Button 2

Figure 24: Standby LED Color settings

2.5 Service

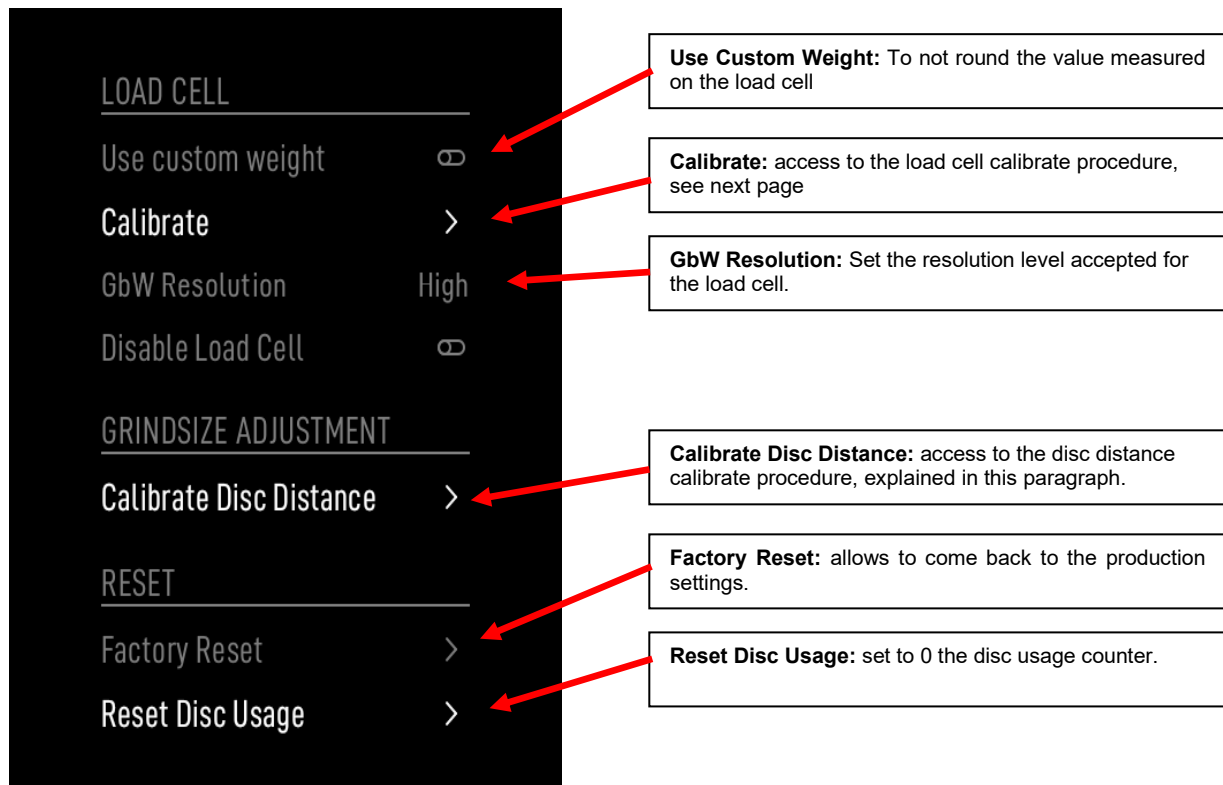


Figure 25; Service Menu

Load Cell - Calibrate: Calibrate the load cell using the given instructions as shown in Figure 26.



Figure 26; Load Cell calibration process

The filter holder must be removed and not in contact with the holder so that the load cell can evaluate the scale zero. Once the reference weight has been used, the grinder performs a calibration of the weight measuring instrument. This process is called calibration and once it is done correctly, the screen will show 'calibration complete' in green.

2.5.1 Calibration of Disc Distance

Allows access to instructions guiding the DDD calibration process.

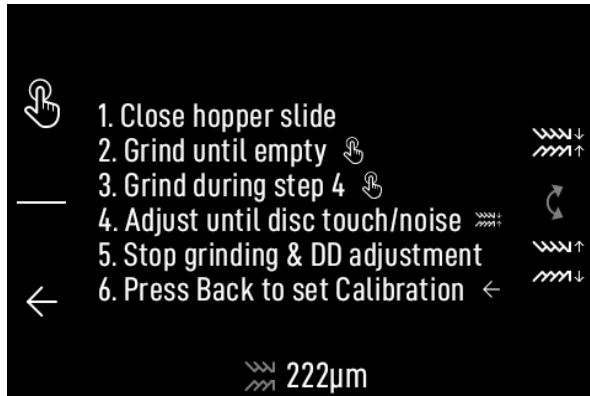


Figure 27; Disc Distance Calibration Process

2.5.2 Reset Factory - Reset

Returns to factory configuration. Selection leads to an alert where choice can be confirmed. Note, this deletes all settings and recipes.

EMERGENCY FACTORY RESET: In case a password is changed from the default and is lost, there is a hard key reset possibility:

- Remove the hopper from the grinder
- Switch the grinder off
- Press both buttons (1 & 2), keep them pressed for 15 s while switching the grinder on
- The grinder shows the Factory Reset page where the factory reset can be confirmed.

2.6 Connectivity

The connectivity menu provides access to all features where the grinder is connected to a network and can interact with other devices. Specifically, from the connectivity menu as seen in Figure 25, it is possible to access several settings.

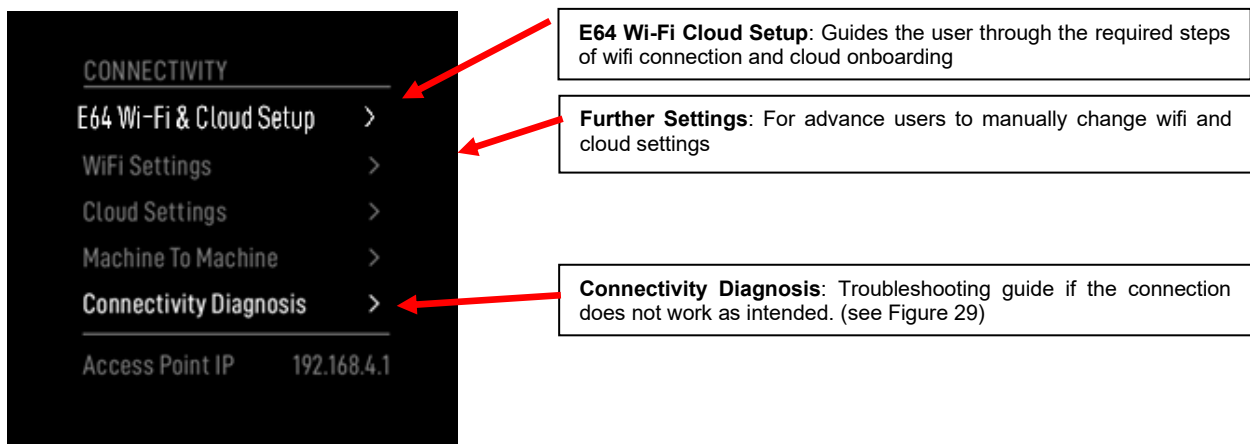


Figure 28; WiFi Settings menu

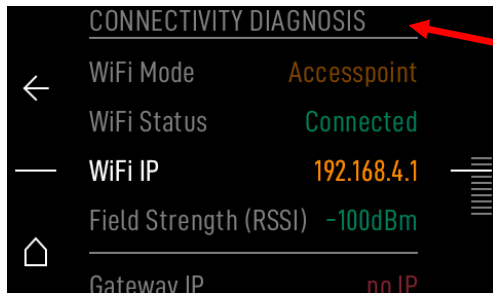


Figure 29; Connectivity Diagnosis

Diagnosis: The diagnosis page shows the status chain from grinder to cloud (top to bottom). Failures are displayed red and indicate something is wrong at that place. Orange text shows a potential setting is leading to the displayed value.

Jogdial click on an entry leads to troubleshoot suggestions.

2.6.1 WiFi settings:

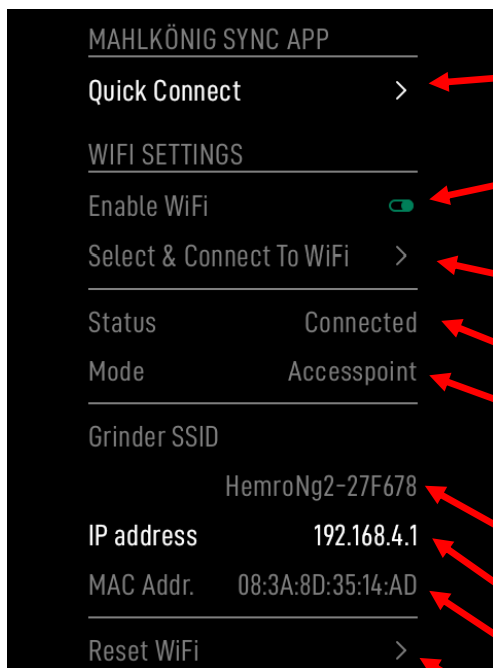


Figure 30; WiFi Settings page

Quick connect: Through this option it is possible to generate a QR Code if the device is in access mode. The device can be connected to the Mahlkönig app.

Enable WiFi: Enables and disables the WiFi connection options of the device.

Select and Connect to WiFi: It shows the status of several components used from the WiFi system. Begins the scan of available wifi networks. Those found are shown in a list as in Figure 31

Status: Connection status to the WiFi network

Mode: Shows whether the device is used in access point mode or station mode. In the default option, the device is set as an access point. It is possible to connect to the device using the password kingxxxx where xxxx is the last digit of the grinder serial number.

Grinifer SSID: shows the name of the Wi-Fi network

IP Address: shows the numerical device's identifier in the network.

MAC Address: The unique identifier assigned to the device's network

Reset WiFi: resets all WiFi settings

Scan for WiFi: begins the scan of available wifi networks. Those found are shown in a list as in Figure 31.

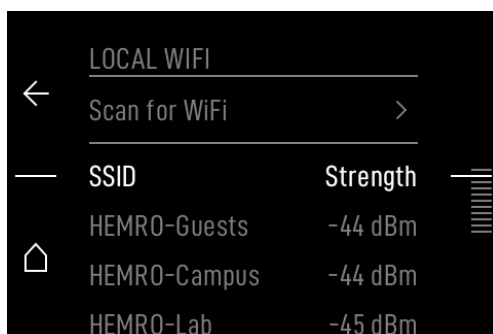


Figure 31; WiFi scan page

2.6.2 Cloud settings:

Activate: Activates the cloud connection. Once the cloud is activated the icon will appear among the status icons of the Home Menu.

Cloud Type: Select between Production, QA and Dev. For standard user, "Production" is to be set.

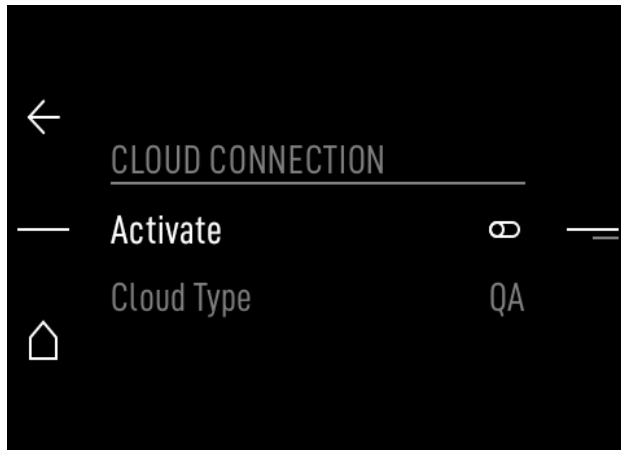


Figure 32; Cloud Connection

2.6.3 Machine to Machine:



Figure 33; Machine to Machine

From this menu, it is possible to turn cloud communication between devices on and off. Select "Enable Cloud Device" for connection with a Mahlkönig Sync Scale or any other device. If you have a Mahlkönig Xenia coffee machine, select "Enable Xenia".

Station IP (number): The IP address identifies the device on the network. this number also allows access to the device via a web user interface as described in chapter 4.

2.7 User Management

In this menu it is possible to set a password for the user. The password can be confirmed as an empty password. If a password is set, this must have at least 8 digits, 1 Capital letter, 1 lower case, 1 number. The menu appears as shown in the Figure 24. The "i" icon indicates the current mode of access to the device.

The menu has the following functions:

Login: log in in a different user mode. Available: Owner

Change password: If logged in as Owner allows to change the password into a new one.

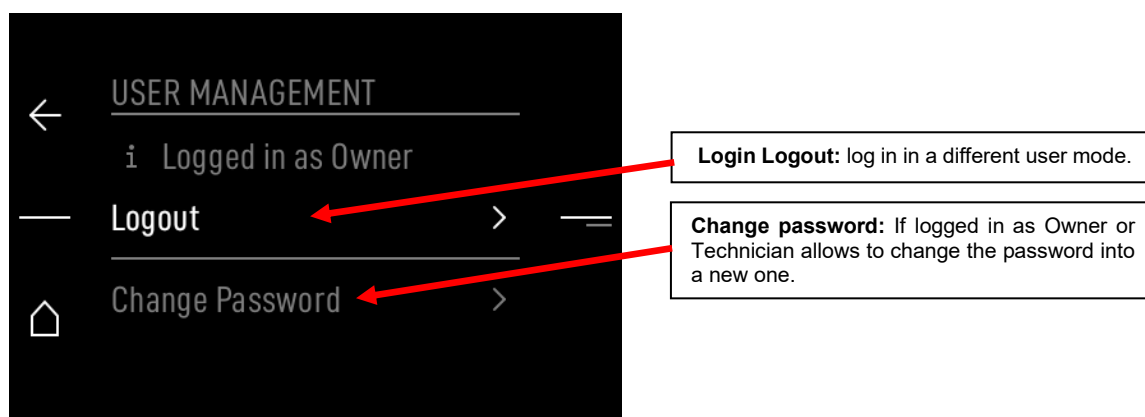


Figure 34; User Management menu in Owner mode.

2.8 Info

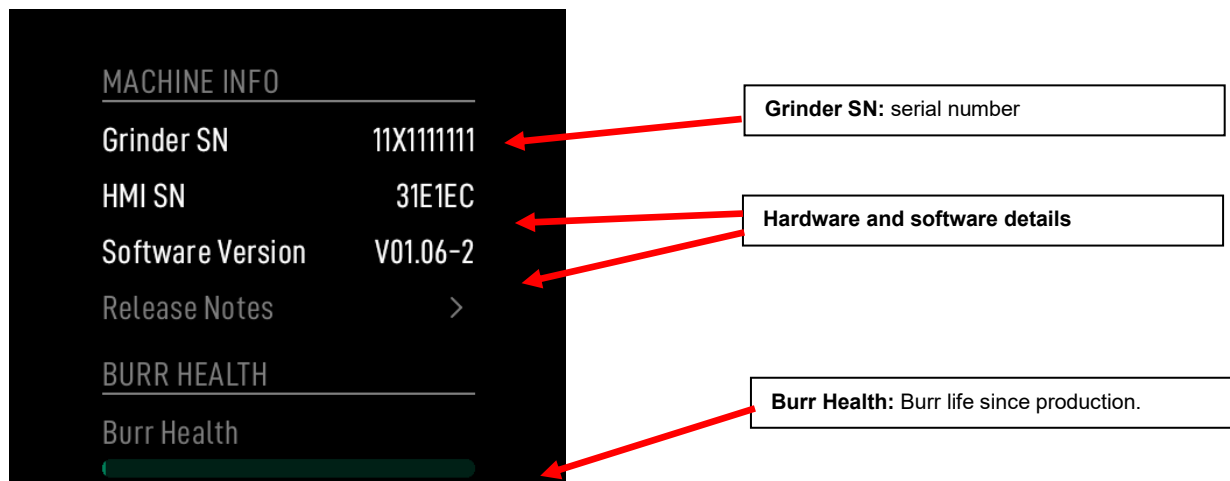


Figure 35; Machine Info

3 Web User Interface – Functionalities

There are two ways to access the web user interface: using the grinder as an access point and using the grinder as a station mode.

Access point: allows you to generate your own network to which you can connect with a device, e.g. a laptop. This mode allows the device to be used even in the absence of an external WiFi network.

Station mode: Allows the device to connect to an external network. In this mode, the web user interface can be used without losing the Internet connection.

3.1 Connect Grinder to existing Network (Station Mode)

Select the Main Menu with the lower button. Scroll with the wheel to “Connectivity” and select. This menu option is only visible if logged in as owner or technician. In the menu connectivity select “WiFi Settings” as shown in Figure 36.

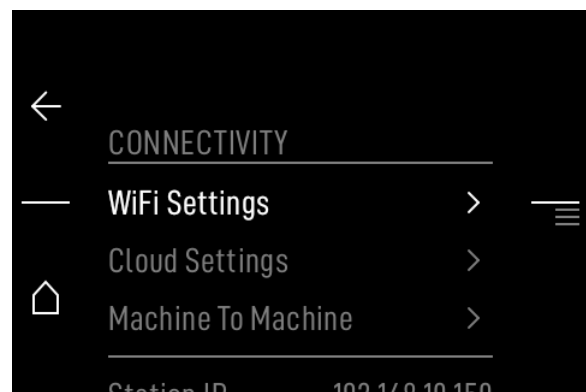
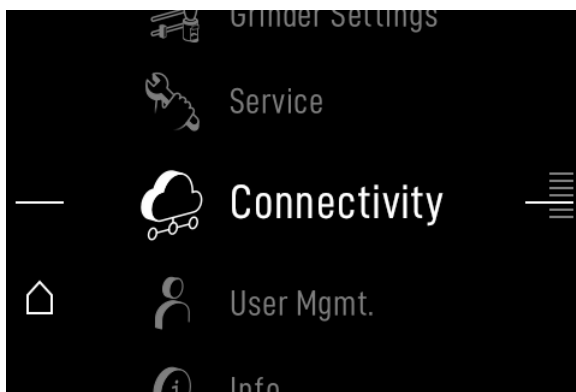


Figure 36; How to access WiFi Settings menu

The standard procedure involves before use, a WiFi reset. After performing a reset, the option enable Wi-Fi can be activated.

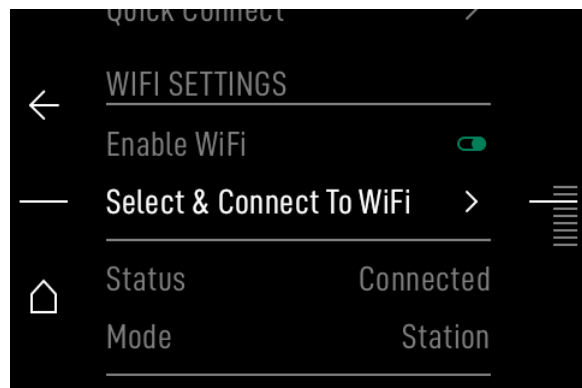
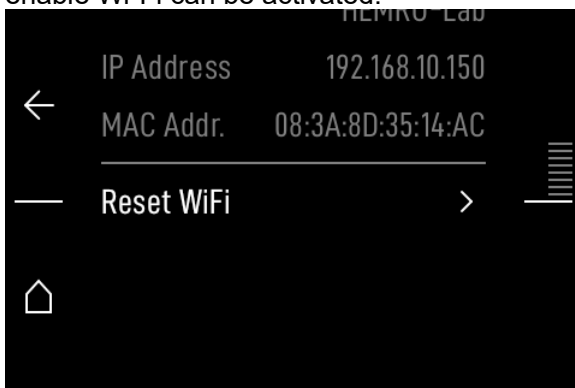


Figure 37; Standard procedure for WiFi activation.

Through the Select & connect to a WiFi option you can connect your device to your preferred WiFi network. After connecting to the network, the page shown in the figure is shown on the display. this shows the name of the network you are connected to, the IP address and the MAC address

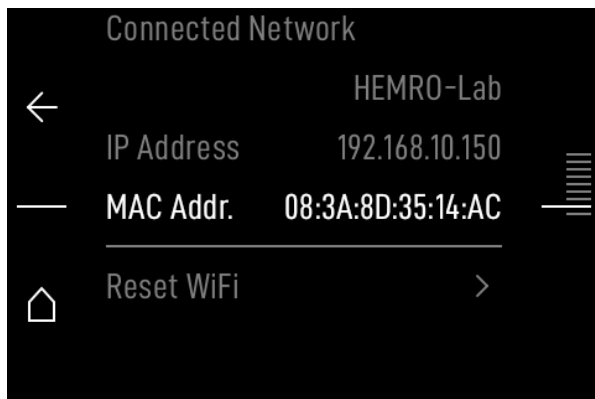


Figure 38; Info screen about WiFi details

With this address it will then be possible to access the web user interface as described in section The Web User Interface

3.2 Connect Grinder to Device (Access Point Mode)

When WiFi is reset, by default the device will be in accesspoint mode. This mode allows the grinder to generate its own WiFi network which will have as its name HemroHSG-XXXXXX where XXXXXX is the serial number of the device's HMI, visible in the info section (see 2.8 Info). It is possible to connect to the device using the password kingxxx where xxxx is the last 4 digits of the HMI serial number. Once connected to the WIFI generated by the grinder you will be able to access the web user interface (next chapter).



Figure 39; Connect to grinder wifi

3.3 The Web User interface

Once connected to WIFI, an IP address is associated to the device. This address allows access to a web interface with which it is possible to communicate with the device and to perform software updates. The IP address can be found in the last item of the connectivity menu in the grinder.

The IP address must then be entered in the search bar on your web browser as shown in the figures below. This will first take you to a security page, click on **advanced**, and subsequently on **continue to IP**, which will take you to the web user interface access page. The page has two panels, the first for logging in and the second allowing access to a web page via QR code. On the log in page the access mode between shop owner and technician can be selected.

Once the IP is typed into the browser address bar (without https//, only "10.112.51.180"), the browser might require a confirmation to connect to that IP:

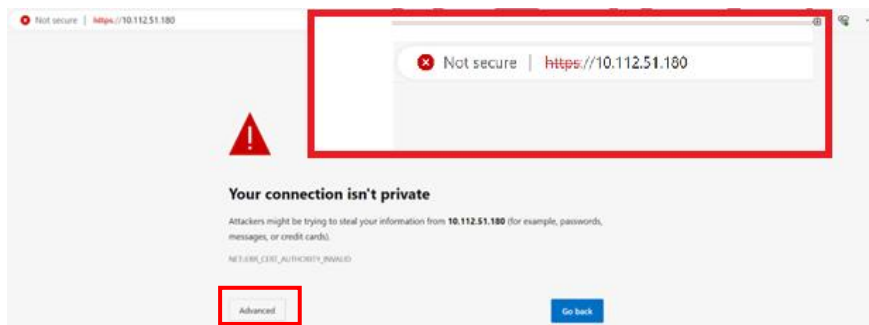


Figure 40; Webinterface login (Google Chrome recommended)

This confirmation can be given via “Advanced” and “Continue to...”:



Figure 41; Webinterface access confirm

Login

User Role

OWNER ▼

Password

👁

LOGIN

Figure 42; Web interface login

Note: Further description of the Web UI is not given in this document as this is reserved for skilled technicians and support. Mishandling the configuration of the grinder can result in permanent damage to the grinder electronics!

3.4 Software Update

If the grinder is connected to the cloud, it will prompt you to update the software once a new version is available.

3.4.1 Settings for automatic update by cloud

To ensure the grinder automatically proposes updates, you must:

1. Set a password. It can be either blank or meet the minimum requirements (8 characters, including at least one lowercase letter, one uppercase letter, and one number). The key is that a password must be set.
2. Enable the cloud via the **Connectivity > E64 Wi-Fi & Cloud Setup** menu, and follow the instructions outlined in paragraph 2.1.2.

3.4.2 Settings for manual update using web interface

For grinders not connected to the cloud, there is the option of updating via webinterface. For doing the update manually, the update file (.swu) is needed. It can be found on the Mahlkönig product website.

1. Download the update file and store it on your device (laptop or mobile)
2. Connect to the grinder and open the webinterface as described in 3.3
3. Go to the “Firmware update” section and select the downloaded .swu file.

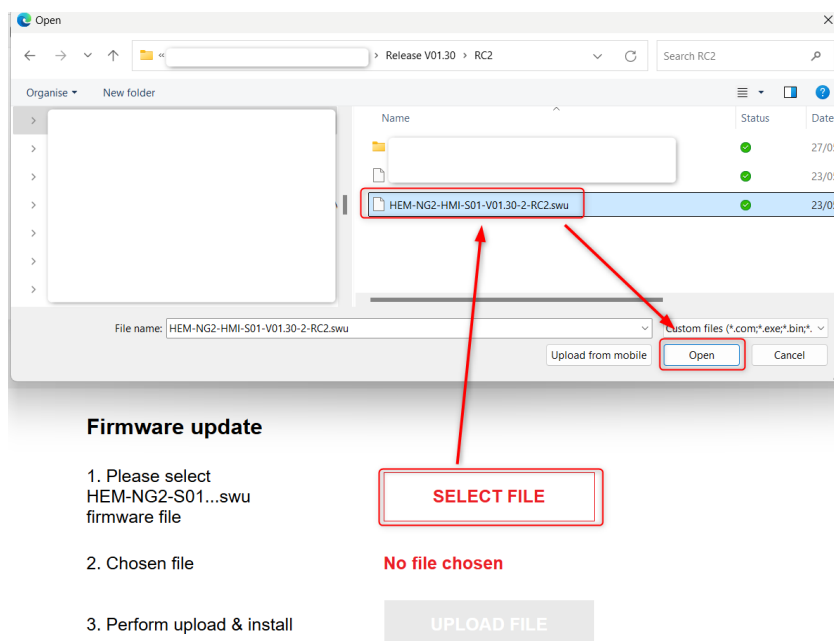


Figure 43; Load the software file to the webinterface

Then, upload the file to the grinder which will start the update process:

Firmware update

1. Please select
HEM-NG2-S01...swu
firmware file

SELECT FILE

2. Chosen file

DEV-HEM-NG2-HMI-S01-V01.30-3-RC3.swu

3. Perform upload & install

UPLOAD FILE

Figure 44; Upload .swu file to the grinder

4. The update will take approximately 5-10 minutes; status updates are shown in the web interface an on the grinder.

After the update, your device will lose the connection to the grinder as it reboots.

3.5 Testing page

Navigate to the Service panel. Open Testing

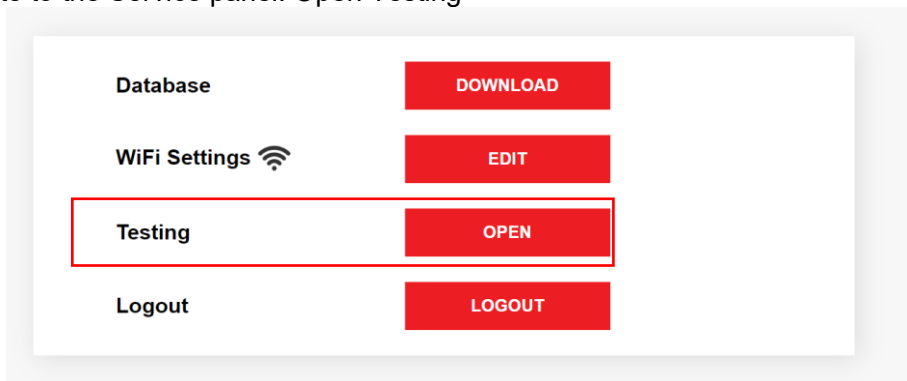


Figure 45; Service Panel

Following page should appear. Here you can monitor the current weight, which can serve as well for monitoring the WIFI signal.

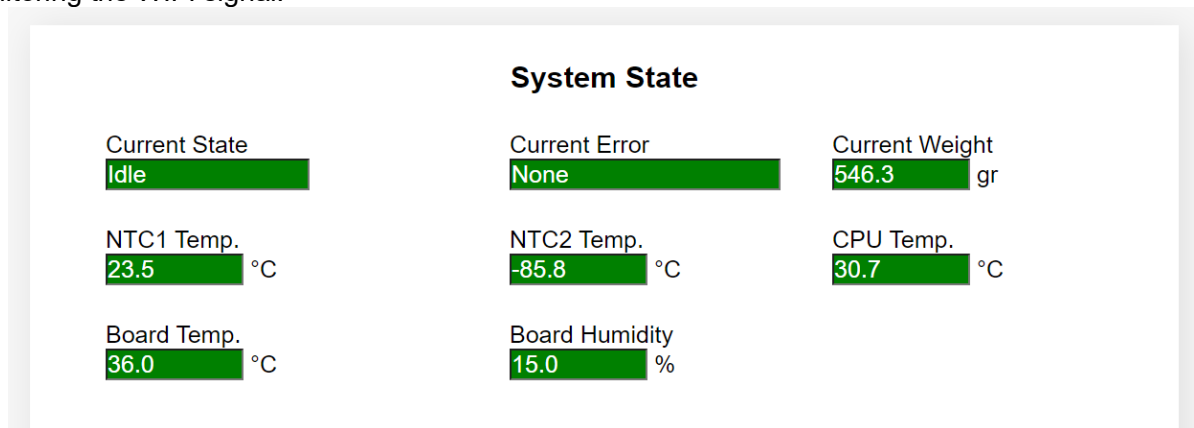
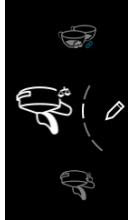


Figure 46; Monitoring page

Interaction icons

Interaction icons are used to show the functions of the interaction buttons.



The **Recipes panel** shows the different saved recipes that can be selected. It is possible to navigate through the displayed recipes by *rotating* the jog dial.
Single Click on the Jog Dial will enter the disc distance adjustment
Double Click on the Jog Dial will enter the amount adjustment (grams or seconds)



The **Grind on demand** can be activated by pressing the upper left button. The duration for a tap is the "Purge Value" in "Grinder Settings", a long press leads to grinding until the button is released



The **Main Menu** can be accessed via the bottom left button.

Recipe icons

The recipe icons are used to display all the essential information concerning the selected recipe.



The horizontal line displays the distance between the discs and its reference value in the selected recipe covering a distance from 0 to 300 microns. Recipe DD (disc distance) is only shown if activated.



Disc Distance: grey line and value show current position of disc distance, white line & value shows the disc distance as saved on the recipe (if activated)



Shows the main parameter of the selected recipe: weight if in GbW mode; time if in GbT mode.

Status icons

The icons on the bottom of the Main Menu are the status icons. They provide information on the general conditions of the grinder.



Shows the temperature measured on the HMI board.



Shows the status of the cloud connection



Shows the strength of the WIFI connection

Menu navigation

Through the display buttons it is possible to navigate through the Quick Menu and the Main Menu. The buttons are associated with different icons that suggest their functionality. Below are the navigation icons and their meaning.



icon associated with the bottom-left button. Return to the Home menu.



Icon associated with the up-left button. Return to the previous sub-menu.



Icon associated with the bottom left button. Selecta next/previous digit or character.



Icon associated with the Jog Dial. Rotating the Jog Dial different items can be selected.

Interaction tools

In the menus, some tools are used to change values, usually a number, an alpha-numeric code or the status of a switch. This section describes these interaction tools:

Keyboard

An example of a keyboard is the one shown in Figure 32. It is used to enter a password and be able to access functions restricted to technicians and owners, for example.

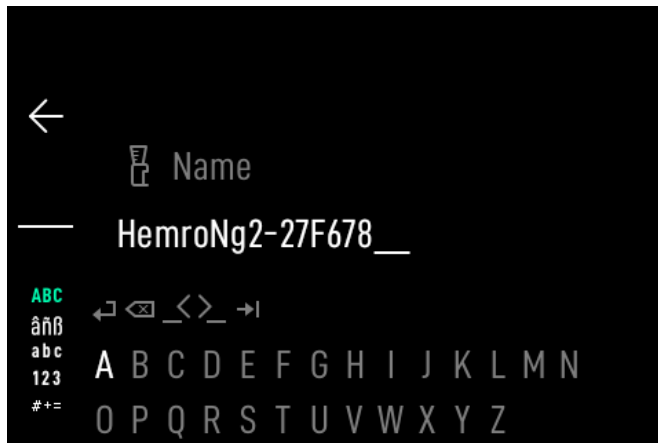


Figure 47; Keyboard Tool

The meaning of the icons is shown below:



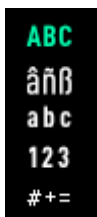
Enter the password.



Delete the last character.



Return with the cursor to the end of the string



Open upper-case keyboard with letters
Open special letters keyboard
Open lower-case keyboard with letters
Open number keyboard
Open symbols keyboard

Changing numerical values

Changing numerical values is possible by rotating the Jog Dial. The system allows to modify the value by increasing or decreasing the last digit. Pressing the jog dial saves the change.



Figure 48; Setting a value using the Jog Dial

Enable Icon

The switch is generally represented by the icon  and is used to turn a function ON or OFF. It is possible to change the state of the switch by pressing the Jog Dial.

End of the document