



Dear Ladies and Gentlemen.

We present you our catalogue.

For more than 25 years we have been supplying measurement technology for the poultry industry. Our instruments are used worldwide by

- Poultry farms
- Egg producers
- Egg processors
- Feed mills
- Universities
- Government testing laboratories

During these years we have continuously developed and optimised our products for and together with our customers.

We thank all our customers for their loyal partnership and good cooperation and look forward to the years to come.

Your Dr.- Ing. Stefan Bröring and his team



Our world revolves around the egg

The company Bröring IT has been established worldwide in the egg industry since 1994. We develop high-quality measuring instruments and software around the quality inspection of hen's eggs. From the very beginning, the quality of our products has been our most important concern.

On the next pages we present our measuring instruments for the examination of chicken eggs, poultry scales and accessories.

Table of contents

Bröring EggQuality 3.0 Basic equipment (Haugh-Units)	4
Complete packages	7
Replacement equipment and accessories for Bröring EggQuality 3.0	14
Software	18
Weight and quality testing of eggs	19
Fast Egg Shell Tester / Breaking strength	20
Egg white height gauge / Egg freshness	22
Yolk colour meter	25
Micrometer for determining the shell thickness	26
Poultry scales BIT PS 3.0 / Bluetooth	<u>2</u> 7
Poultry scales BIT PS 4.0 IoT / Bluetooth	<u>2</u> 9
Poultry scales Bit PS 5.0 / Automatik	30
Accessories for poultry scales	31

Bröring EggQuality 3.0 Basic equipment (Haugh-Units)

Bröring EggQuality 3.0—cost-effective entry into the recording of egg freshness (Haugh units) This package contains all individual components necessary for the recording of Haugh units.

Prerequisite: PC with Windows operating system (Windows 7 - 11) and USB



Art.-No.: 4001

Bröring EggQuality 3.0 Basic equipment (Haugh-Units) with the following individual components::

Art.-No.: 1002Mini data collector

Art.-No.: 1201

Egg white height gauge

Art.-No.: 1501

Laboratory balance Kern 440-43N, weighing range max 400 g

Art.-No.: 2001

Adjustment plate for egg white height gauge, material: stainless steel

Art.-No.: 2005

Bröring Work table type I (normal version), dimensions: $300 \times 190 \times 120 \text{ mm}$, (L*W*H) design: brushed stainless steel walls, glass top

Art.-No.: 2050

Set with drip tray, plastic spatula, colour fan, egg cup in stainless steel, Licefa work bowl A4-3, base 210 x 150 mm, 40 mm deep, top edge $260 \times 200 \text{ mm}$, plastic spatula with 12 cm scraping edge

Art.-No.: 2101

Connecting cable from laboratory balance to mini data collector (DB9 – M8)

Art.-No.: 5001

Software suitable for Windows systems 7 - 11

Art.-No.: 6023

Art.-No.: 4002

Bröring EggQuality 3.0 Basic equipment (Haugh-Units) Art. No.: 4001 incl. Measuring probe for shell thickness and caliper for egg shape index with the following individual components:



Art.-No.: 4001

Bröring EggQuality 3.0 Basic equipment (Haugh-Units)



Art.-No.: 1505

BIT Measuring probe with modified anvil for shell thickness incl. PC interface



Art.-No.: 1506

BIT Bröring Caliper for egg shape index 150 mm, incl. PC interface



Art.-No.: 2105 USB—Hub

4 port USB hub, model depending on availability



Art.-No.: 6023

Art.-No.: 4003

Bröring EggQuality 3.0 Yolk colour measuring system with the following individual components:



Art.-No.: 1112

Yolk colour meter

The colour meter also serves as a worktable and replaces the worktable

Art.-No.: 2005



Art.-No.: 2050

Set with drip tray, plastic spatula, colour fan, egg cup in stainless steel, Licefa work bowl A4-3, base 210×150 mm, 40 mm deep, top edge 260×200 mm, plastic spatula with 12 cm scraping edge



Art.-No.: 3009

Yolk Colour Ring in stainless steel $4 \times 5 \times 5$ cm 260 g



Art.-No.: 5003

Bröring EggQuality PC-Software (CR), Licence for colourimeter



Art.-No.: 6023



COMBINED PACKAGES FOR EGGQUALITY 3.0

Bröring EggQuality System 3.0 (Haugh-Units) Basic equipment Art.-No.: 4001 can be combined with the Fast Egg Shell Tester (FEST device, Art.-No.: 1101) or other measuring devices.

Art.-No.: 4004

Combined package with EggQuality 3.0 Basic equipment Art.-No.: 4001 (Haugh-Units), FEST-device, including software licence with the following individual components:



Art.-No.: 4001

Bröring EggQuality 3.0 Basic equipment (Haugh-Units)



Art.-No.: 1101

Fast-Egg-Shell-Tester

inclusive:

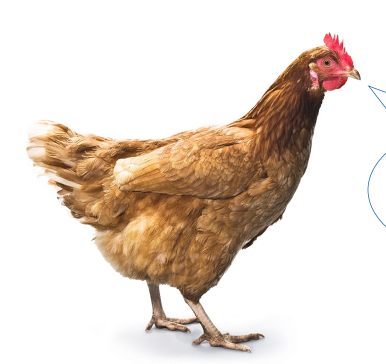
- Power supply unit (Art.-No.: 2011)
- Balancing weight 1000 g (Art.-No.: 1518)
- Carrying case (Art.-No.:6022)





Art.-No.: 5002

Bröring EggQuality PC-Software (FEST), Licence for FEST device



Only at

Bröring Technology GmbH

Made in Germany

Art.-No.: 4005

Combined package with EggQuality 3.0 Basic equipment Art.-No.: 4001 (Haugh-Units), Yolk colour meter, including software licence with the following individual components:



Art.-No.: 4001

Bröring EggQuality 3.0 Basic equipment (Haugh-Units)



Art.-No.: 1112

Yolk colour meter

The colour meter also serves as a worktable and replaces the worktable

Art.-No.: 2005



Art.-No.: 5003

Bröring EggQuality PC-Software (FEST), Licence for colourimeter



Art.-No.: 6023



Art.-No.: 4006

Combined package with EggQuality 3.0 Basic equipment Art.-No.: 4001 (Haugh-Units),

FEST device, yolk colour measuring device, including software licence with the following individual components:



Art.-No.: 4001

Bröring EggQuality 3.0 Basic equipment (Haugh-Units)



Art.-No.: 1101

Fast-Egg-Shell-Tester

inclusive:

- Power supply unit (Art.-No.: 2011)
- Balancing weight 1000 g (Art.-No.: 1518)
- Carrying case (Art.-No.:6022)



Art.-No.: 1112

Yolk colour meter

The colour meter also serves as a worktable and replaces the worktable

Art.-No.: 2005



Art.-No.: 2105

USB-Hub

4 port USB hub, model depending on availability



Art.-No.: 5002

Bröring EggQuality PC-Software (FEST), Licence for FEST device



Art.-No.: 5003

Bröring EggQuality PC-Software(CR), Licence for colourimeter



Art.-No.: 6023

Art.-No.: 4007

Combined package with EggQuality 3.0 Basic equipment Art.-No.: 4001 (Haugh-Units), FEST device, measuring probe, caliper, including software licence with the following individual components:



Art.-No.: 4001

Bröring EggQuality 3.0 Basic equipment (Haugh-Units)



Art.-No.: 1101

Fast-Egg-Shell-Tester

inclusive:

- Power supply unit (Art.-No.: 2011)
- Balancing weight 1000 g (Art.-No.: 1518)
- Carrying case (Art.-No.:6022)



Art.-No.: 1505

BIT Measuring probe with modified anvil for shell thickness incl. PC interface



Art.-No.: 1506

BIT Bröring Caliper for egg shape index 150 mm, incl. PC interface



Art.-No.: 2105 USB—Hub

4 port USB hub, model depending on availability



Art.-No.: 5002

Bröring EggQuality PC-Software (FEST), Licence for FEST device



Art.-No.: 6023

Art.-No.: 4008

Combined package with EggQuality 3.0 Basic equipment Art.-No.: 4001 (Haugh-Units) with FEST device, yolk colour measuring system, measuring probe, caliper, including software licence with the following individual components: :



Art.-No.: 4001

Bröring EggQuality 3.0 Basic equipment (Haugh-Units)



Art.-No.: 1101

Fast-Egg-Shell-Tester

inclusive:

• Power supply unit (Art.-No.: 2011)

- Balancing weight 1000 g (Art.-No.: 1518)
- Carrying case (Art.-No.:6022)



Art.-No.: 1112

Yolk colour meter

The colour meter also serves as a worktable and replaces the worktable

Art.-No.: 2005



Art.-No.: 1505

BIT Measuring probe with modified anvil for shell thickness incl. PC interface



Art.-No.: 1506

BIT Bröring Caliper for egg shape index 150 mm, incl. PC interface



Art.-No.: 2105

USB-Hub

 $4\ port\ USB\ hub,\ model\ depending\ on\ availability$



Art.-No.: 5002

Bröring EggQuality PC-Software (FEST), Licence for FEST device



Art.-No.: 5003

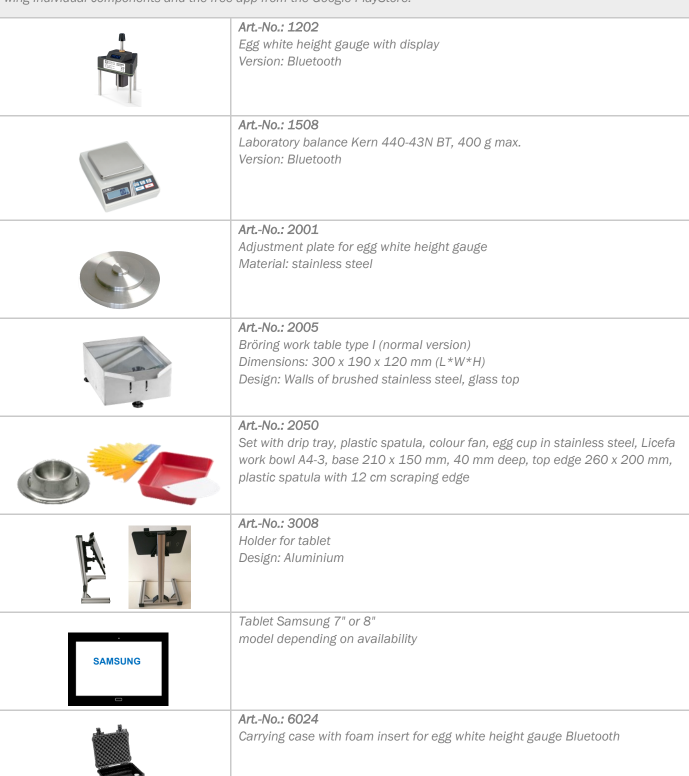
Bröring EggQuality PC-Software (CR), Licence for colourimeter



Art.-No.: 6023

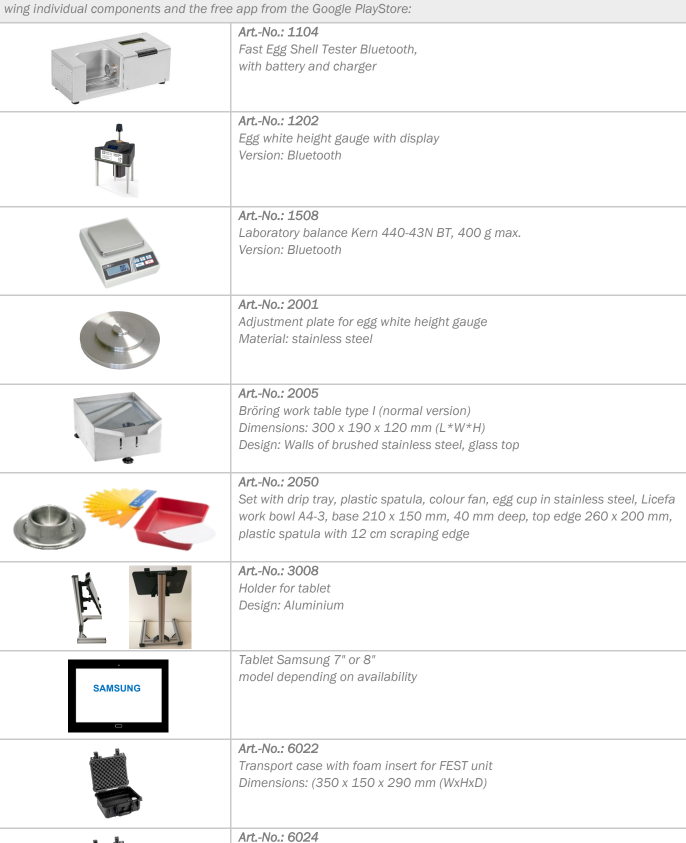
Art.-No.: 4010

Combined package Bröring EggQuality 3.0 Basic equipment (Haugh-Units) BLUETOOTH with EggQuality 3.0 with the following individual components and the free app from the Google PlayStore:



Art.-No.: 4101

Combined package Bröring EggQuality 3.0 Basic equipment (Haugh-Units) BLUETOOTH with EggQuality 3.0 with the following individual components and the free app from the Google PlayStore:



Carrying case with foam insert for egg white height gauge Bluetooth

ACCESSORIES AND SPARE PARTS FOR BRÖRING EGGQUALITY 3.0 Art.-No.: 1002 Mini data collector for Bröring EggQuality 3.0 system Art.-No.: 1112 Bröring EggQuality 3.0 Yolk colour measuring system built into worktable Stand -Alone Art.-No.: 1201 Egg white height gauge for Bröring EggQuality 3.0 system Art.-No.: 1202 Egg white height gauge with display, Bluetooth for Bröring EggQuality 3.0 Mobile Art.-No.: 1501 Laboratory balance Kern 440-43N, weighing range 400 g max. Art.-No.: 1502 Laboratory balance Kern 440-47N Weighing range 2000 g max. Art.-No.: 1503 Laboratory balance Kern EWJ 600 (calibratable) Note: Calibration only against surcharge Art.-No.: 1504 Stripe printer Citizen, incl. connection cable Art.-No.: 1505 Bröring EggQuality System 3.0 Measuring probe with modified anvil for shell thickness incl. PC interface Art.-No.: 1506 Bröring Caliper for egg shape index 150 mm, incl. PC interface

ACCESSORIES AND SPARE PARTS FOR BRÖRING EGGQUALITY 3.0



Art.-No.: 5008

Laboratory balance Kern 443-43N BT Weighing capacity 400 g max., Bluetooth



Art.-No.: 1517

Test weight 500 g for FEST unit



Art.-No.: 1518

Balance weight 1000 g (single as spare part)



Art.-No.: 2001

Adjustment plate for egg white height gauge Material: stainless steel (included in all Haugh-Unit packages)



Art.-No.: 2005

Bröring work table type I (normal version)

Dimensions: $300 \times 190 \times 120 \text{ mm (L*W*H)}$ Design: Walls of brushed stainless steel, glass top



Art.-No.: 2008

Plug-in power supply for Bröring data collector and for Bröring yolk colourimeter



Art.-No.: 2011

Power supply 12V, 1A DC, input voltage 100V - 250V AC (single as spare part) Attention: A special power supply unit may be required for your country, which can be purchased from your local specialist dealer.



Art.-No.: 2050

Set with drip tray, plastic spatula, colour fan, egg cup in stainless steel, Licefa work bowl A4-3, base 210 x 150 mm, 40 mm deep, top edge 260 x 200 mm, plastic spatula with 12 cm scraping edge



Art.-No.: 2101

Connecting cable from mini data collector to core scale (DB9 to M8)

ACCESSORIES AND SPARE PARTS FOR BRÖRING EGGQUALITY 3.0		
	ArtNo.: 2102 Adapter cable from old egg white altimeter to new data collector (DIN to M8)	
55	ArtNo.: 2104 USB Adapter 2.0 to Serial RS232	
	ArtNo.: 2105 USB - Hub 4 port USB hub, model depending on availability	
	ArtNo.: 3001 Licefa work tray A4-3, base 210 x 150 mm, 40 mm deep, top edge 260 x 200 mm	
	ArtNo.: 3002 Licefa work tray A4-1, base 175 x 100 mm, 34 mm deep, top edge 205 x 125 mm	
	ArtNo.: 3003 Plastic spatula with 12 cm scraper card	
	ArtNo.: 3004 Ribbon for strip printer, Citizen	
	ArtNo.: 3005 Printer paper for Citizen strip printer 57 x 50 x 12, Ø 63 mm (5 rolls/ pack.)	
	ArtNo.: 3006 Polystyrene egg cup	
	ArtNo.: 3007 Stainless steel egg cup	

ACCESSORIES AND SPARE PARTS FOR BRÖRING EGGQUALITY 3.0





Art.-No.: 3008

Holding frame for tablet, $43 \times 26 \times 21 \text{ cm } (H*W*L)$ up to 210 mm gripping width

(without tablet)



Art.-No.: 3009

Yolk Colour Ring in stainless steel

4 x 5 x 5 cm 260 g



Art.-No.: 3010

Plastic air chamber measuring card





Art.-No.: 3011

Bröring Measuring aid



Art.-No.: 3012

Bröring BIT EL 3.0 Egg Lifter



Art.-No.: 3013

Air chamber measuring card without light emitting diode



Art.-No.: 3014

Air chamber measuring card LD with light emitting diode



SOFTWARE

Our systems consist of various hardware components (measuring instruments and accessories) and the PC software required for each. As a rule, the stated price refers to the hardware incl. the software licence (e.g. colour measuring device 1112, shell thickness 1505, caliper gauge 1506).

For items such as the breaking strength measuring device (1101), which can also be operated independently of a PC, we offer the software separately. If you want to combine such devices e.g. with the package 4001 "Bröring EggQuality 3.0 basic equipment (Haugh units)", you need the software licence included in the package 4001 and additionally the software licence 5001 for the breaking strength measuring device.

If you want to combine the package 4001 with a colour measuring device (1112) you do not need an additional software licence.

Art.-No.: 5001

Bröring EggQuality PC-Software (HU), Licence for Haugh Unit

Art.-No.: 5002

Bröring EggQuality PC-Software (FEST), Licence for FEST Gerät

Art.-No.: 5003

Bröring EggQuality PC-Software (CR), Licence for colourimeter

Art.-No.: 5010

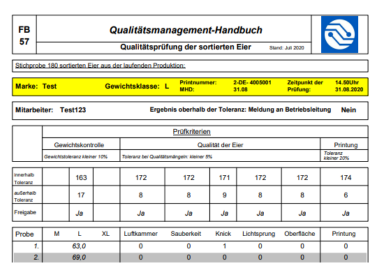
Update Bröring EggQuality 3.0 PC software for FEST device / Update to the latest EggQuality 3.0 version

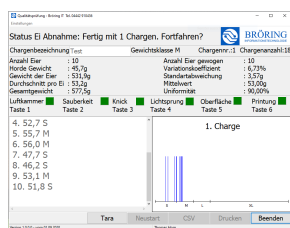
WEIGHT AND QUALITY TESTING OF EGGS

Art.-No.: 7001

Bröring BIT QP 3.0 Software, incl. calibrated core laboratory scale

Weight and quality check of eggs according to KAT guide version/No. 2020.01 with a calibrated laboratory balance and with data export to Excel or as a PDF document

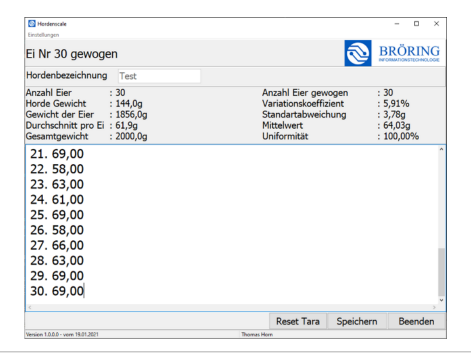




Art.-No.: 7002

Bröring BIT QW 3.0 software, incl. calibrated laboratory balance from Kern

The BIT QW 3.0 programme offers a fast weight measurement of eggs in various tray sizes. A Kern laboratory scale is used for this purpose. Data export to Excel is possible via CSV.



Fast Egg Shell Tester for testing and checking the breaking strength

Fast Egg Shell Tester to measure the egg shell breaking strength.

The stability of the eggshell is one of the most important parameters for egg quality.

With our breaking strength measuring device, the breaking strength of eggs can be determined easily and quickly. The FEST device has a very robust metal housing and can be operated quickly and easily with two buttons.

The breaking strength of the eggshell can be displayed either in newtons or grams.

A measurement only takes approx. 2-3 sec. and means a very low time expenditure.

The display is illuminated and easy to read. The FEST device can optionally be connected to components such as a PC incl. software or a printer for data acquisition. For mobile use, e.g. for field staff of feed manufacturers, there is an optional battery module for wireless operation as well as a Bluetooth function with an app for data collection in an Android device such as a tablet or smartphone. The data can then be sent via WhatsApp or e-mail.







Options for the Bröring breaking strength measuring system FEST (Fast Egg Shell Tester)

Art.-No.: 1101 Bröring EggQuality System 3.0 FEST

inclusive:

Power supply unit (Art.-No.: 2011)

Balancing weight 1000 g (Art.-No.: 1518)

Carrying case (Art.-No.:6022)

Dimensions (case, 350 x 150 x 290 mm (W*H*D)

Weight: 8.8 kg (incl. accessories and case)



Art.-No.: 1102 Bröring EggQuality System 3.0 FEST with Bluetooth

inclusive:

Power supply unit (Art.-No.: 2011)

Balancing weight 1000 g (Art.-No.: 1518)

Carrying case (Art.-No.:6022)



Art.-No.: 1103 Bröring EggQuality System 3.0 FEST with Battery and charger

Inclusive:

Power supply unit (Art.-No.: 2011)

Balancing weight 1000 g (Art.-No.: 1518)

Carrying case (Art.-No.:6022)



Art.-No.: 1104 Bröring EggQuality System 3.0 FEST Bluetooth with Battery

and charge

Inclusive:

Power supply unit (Art.-No.: 2011)

Balancing weight 1000 g (Art.-No.: 1518)

Carrying case (Art.-No.:6022)





Egg white height gauge for determining egg freshness / Haugh Units

NEW and UNIQUE from



Bröring Technology GmbH

The Haugh unit is now considered the gold standard for egg quality testing.

With our egg white height measuring device/ Bluetooth you can determine the egg freshness in just a few seconds. The advantages of our egg white height measuring device/ Bluetooth are clear:

- no annoying cables
- based on Android
- the height of the egg white is read directly on the coloured display usable
- with app and without app
- Mobile
- with rechargeable battery

This Egg White Height Meter/ Bluetooth replaces the simple Egg White Height Meter and Mini Data Collector.



Egg fresh / Haugh Units

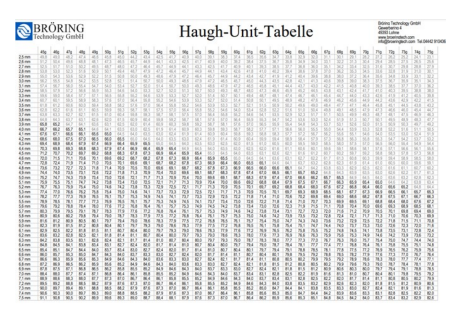
Today, the Haugh unit is considered the gold standard for egg quality testing.

With our egg white height measuring device, you can determine egg freshness in just a few seconds.

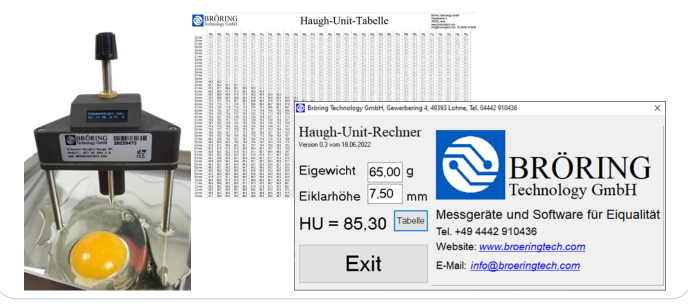
In the following we offer you three variants for the determination of egg freshness:

1. Variant: Manulle Haugh-Unit determination with table With this variant, the egg white height and the weight of the egg are read on the display of the egg white height meter and the value of the Haugh-Unit is read from the table. No PC and no software is necessary. If desired, the device can be connected to your PC or smartphone.





2. Variant: Manual Haugh-Unit determination with table or software With this variant, the egg white height and the weight of the egg are read on the display of the egg white height meter and the value of the Haugh-Unit is read from the table. No PC or software is required for this variant either. If desired, the device can be connected to your PC or smartphone.



3. Variant: Automatic Haugh-Unit determination, optionally with Android tablet With this variant, the egg white height and the weight of the egg are sent directly to your Android device, where the Haugh-Units are calculated automatically. Your data is automatically saved and you can print out reports.



For all three variants, you must proceed as follows:

- 1. Weigh the egg
- 2. Break the egg on a flat glass plate
- 3. Position the egg white height gauge over the egg white so that the measuring needle is above the egg white at a distance of approx. 1 cm from the edge of the yolk.
- 4. Press down the needle
- 5. Read the value from the table or from the display of the egg white height gauge (variant 1+2) or from the display of the tablet (variant 3)

Guide values for the quality of egg freshness:

100 - the highest and best quality

90 - excellent

80 - very good

75 - good

70 - acceptable

65 - borderline

60 - critical consumer level

55 - too low

50 - unacceptable

40 - poor

30 - very poor

20 - lowest / worst quality

Guide values for the quality of egg freshness according to USDA:

AA: 72 or more

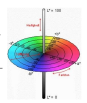
A:71-60 B:59-31 C:30 or less

The internal quality of a fresh egg can be negatively influenced by a disease (e.g. I.B.) in a flock. In the case of a fresh egg from a sick hen, this can be seen by a sudden sharp reduction in the height of the albumen.

Yolk colour meter



Our measuring devices work with an RGB sensor whose filter curves correspond to the human eye (3-range method). From the red, green and blue components, we calculate the L*a*b* values, from which the Roche value is then calculated. In our software, both the L*a*b* values and the Roche values are stored.



The name "Roche" refers to the company Roche, which brought out the colour fan shown here on the right a few years ago. Roche was later taken over by DSM Nutrition Products GmbH.



The colour of the egg yolk is traditionally expressed in "Roche values" from 1 to 15.

For our EggQuality 3.0 system, we offer a colour sensor that is integrated into the worktable. This enables a quick and clean determination of the yolk colour. For the measurement, the egg is cracked on the worktable. If necessary, the egg white height is then measured. Then the yolk is positioned over the sensor and the measurement is triggered on the PC. The device has a USB port and can be connected directly to the PC.





Micrometer for determining the shell thickness

The shell thickness is determined with a special measuring probe.

A "normal" micrometer probe has two parallel measuring surfaces. These are unsuitable for determining the shell thickness because of the curvature of the eggshell.

We supply a special measuring probe with a large illuminated colour display and a rounded contact surface as well as a suitable practical holder. Our measuring probe is optionally available with a data cable with which it can be connected directly to a PC. .





Poultry scales

Poultry Scale BRÖRING BIT PS 3.0 / Bluetooth - Innovative solution for manually weighing your animals

Here we present our new product - poultry scale Bröring BIT PS 3.0, which we have developed in cooperation with users:

Portable, handy poultry scale

- Storage capacity: 240,000 data records
- for pullets, laying hens and fattening poultry
- Operation via touchscreen or smartphone or tablet
- Display of individual weight, average, uniformity, min. / max. and number
- incl. USB charging adapter for 110/230 V and 12V (car connection), carrying cas
- Weighing range: max. 10 kg (for turkey model max. 40 kg)
- Resolution: 1g
- Battery life: up to 16 hours
- Languages: German, English, Russian
- Data processing: PC software via USB / Android app via Bluetooth



Our newly developed poultry scale is an enormous relief for your work. The handy design and user-friendly handling will inspire you. Large illuminated colour display with touch screen is very easy to read and handle.

In Life mode, the scale shows simple statistics on the display. In this mode, the readings are not transmitted on the scale but continuously via Bluetooth and can be received and saved on an Android device with our free app.

In save-on-scale mode, the measured weights are saved directly on the scale in the measurement series and the display shows statistical data on the current measurement series. When the measurement is complete, all data can be easily, quickly and orderly transferred via Bluetooth to our app on your Android smartphone or tablet. Alternatively, the scale can also be connected to a PC via USB cable, where the data can be processed with our PC software, which is also free of charge. Both apps offer advanced statistics with charts and allow you to export the data for further processing.

It is no longer necessary to calculate statistics yourself or manually transfer the data to Excel spreadsheets. The innovative Bröring BIT PS 3.0 app displays

statistics, histograms and growth curves of all your herds automatically. No matter how many farms you have and how many scales you use, our app can display all data such as number / min / max / average / uniformity over the entire lifetime of a herd in an understandable and clear way.

Scope of delivery:

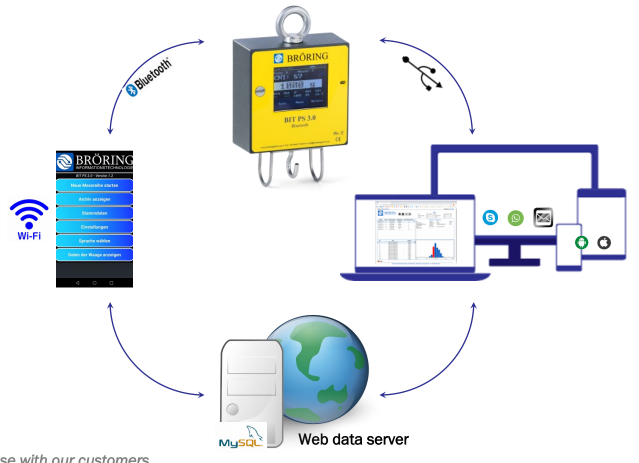
Poultry scale BIT PS 3.0 incl. carrying case, USB power supply USB type B cable 150 cm, car charger adapter, Android app, manual



Poultry Scale BIT PS 3.0 with Bluetooth and USB

Compatible with poultry scales BIT PS 4.0 and BIT PS 5.0

The individual weights are stored on the scale and can then be transferred either via USB interface to a PC or via Bluetooth to an Android device. On the smartphone or PC, documents can be generated from the data in PDF format or as an Excel file (CSV), which can then be sent by e-mail. In addition, the data can be transferred to an online database. Via a web server, the data can be displayed in any web browser, regardless of the end device or operating system. The data can optionally be stored on a database server provided by the customer so that all data remain "in house".







NEW and UNIQUE

Poultry scale BIT PS 4.0 with Bluetooth and USB

Compatible with poultry scales BIT PS 3.0 and BIT PS 5.0

NEW!!! WiFi connection to database and website! UNIQUE!!! A website hosted on the scale

Highlights of Bröring BIT PS 4.0 IoT

- + Bluetooth connection to smartphone Android app and cloud
- + Database and Excel export
- + Multiple weighing

Portable poultry scale

- + for pullets, layers and fattening poultry
- + operation via touchscreen or smartphone or tablet
- + weighing range max. 10 kg for chickens and max. 40 kg for turkeys
- + display of individual weight, average, uniformity, min/ max and number of pieces
- + free PC software, (Android app and web browser (iOS)

Unlimited connection possibilities

- Data transfer via WiFi, USB and Bluetooth
- Uniform display on smartphone, tablet and PC
- Any end device with web browser (IOS, Android, PC)
- Combination of data from multiple scales and loctions
- Database local or global
- Data export to Excel
- Data transfer via email, WhatsApp or Skype



NEW and UNIQUE

Automatic poultry scale BIT PS 5.0

Compatible with poultry scales BIT PS 3.0 and BIT PS 5.0

NEW!!! WiFi connection to database and website



- Fully automatic detection and analysis of the weights of your animals
- Detailed statistics and growth curve
- Accurate recording of your animals around the clock
- in combination with Bröring cloud solution always the best overview of your animals



Automatic recognition, analysis and storage

The BIT PS 5.0 Automatic Scale has an intelligent algorithm to record animal weights, store and analyse the data. The data can be viewed or exported via the scale's integrated website.

Unique! Integrated website

What does that mean? No additional software or apps! Uniform display and usable with any device. No matter whether IOS, Android, Mac or Windows!









The scale has WiFi to display the data on a website and/or integrate the scale into a network.



ACCESSORIES FOR POULTRY SCALES



Art.-No.: 6050 MO Wing clamp Material: stainless steel



Art.-No.: 6051 Advanced Hook Material: stainless steel



Art.-No.: 6052 Wing clamp VB, blue Material: steel, lacquered



Art.-No.: 6053 Kern calibration hook weight, 1 kg Material: stainless steel, fine turned



Art.-No.: 6054 USB power supply, incl. USB type B cable, 150 cm



Art.-No.: 6055



Car—loading adapter, incl. USB Typ B cable, 150 cm

ACCESSORIES FOR POULTRY SCALES Art.-No.: 6056 Stainless steel tare tray for day-old chicks, Maximum load: 30 kg, Dimensions: 290 x 240 x 340 mm Material: stainless steel Art.-No.: 6057 Weighing hook BIT 1 Use for turkeys and turkeys Material: stainless steel Art.-No.: 6058 Weighing hook BIT 2 Use for turkeys and turkeys Material: stainless steel Art.-No.: 6059 Weighing hook BIT 3 Use for turkeys and turkeys Material: stainless steel Art.-No.: 6060 Weighing hopper Material: steel, galvanised Art.-No.: 6063 Hanging plate with telescopic rod Base plate 40x40 cm Material: stainless steel and plastic

ACCESSORIES FOR POULTRY SCALES



Art.-No.: 6070

External force transducer

- max. 20kg/30lg/50kg/100kg
- 5 m cable



Art.-No.: 6071

Extension cable 15m



Art.-No.: 6072

Extension cable 30m



Art.-No.: 6073

Extension cable 50m

Art.-No.: 6074

Accessories BIT PS 5.0

- Chain 3m
- 2 x snap hooks 8x80mm VA

Art.-No.: 6075

WLAN Hotspot LTE Mobile

Distributoren



BRÖRINGTechnology GmbH





Bröring Technology GmbH
Dr.- Ing. Stefan Bröring
Gewerbering 4
D-49393 Lohne
Tel.: +49 4442 910 436
info@broeringtech.com
www.broeringtech.com