# **Xtrem Buffalo M**





# Heavy duty for extreme use, with legal approval

- Digital scale with CE-M Verification for legal use and 2 x 3000-division ranges.
  - Double frame construction, ball bearings and bolted on upper surface.
    - Upper openings for quick assembly and maintenance of the sensors.
      - Highly reliable with Z Link communication technology and Xtrem digital core.
        - Fully autonomous, data sent to an indicator, PC, tablet or Android smartphone (1).
          - Maximum safety: important adjustment and calibration data incorporated in the platform are armoured.
            - Web Server to send data to Chrome, Edge and Safari browsers.
              - Total flexibility: Data sent by cable, Ethernet (2), WiFi (2) or RS485 (2).
                - 2-layer epoxy coating, Class C3 sensors and IP67 protection.
                  - Prepared for high connectivity (Industry 4.0)

(1) With Wi-Fi option. (2) Optional.

>**T←** (2) Optio

# 714

7638900295641

# Time Item 09:07:46 7638900295641

Hold

12:10:26

# View the data on a smartphone

Our Xtrem equipment with WiFi option sends the data directly from the platform to a smartphone using our Android app, directly and without an indicator, from the weighing platform to the smartphone. It's that easy.



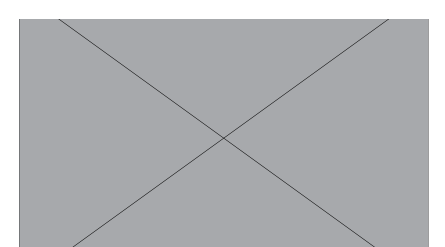


# **Z-Link connectivity**

- Multiple connection options with indicators, PC software and Android smartphone.
- Fully digital platforms that include all data in its internal Xtrem module.
- Greater safety and reliability due to digital communication between platform, indicators and PC or Android software.
- $\bullet$  Data sent directly to PC or smartphone by optional WiFi in the platform's own Xtrem module.
- Connection of multiple platforms via Wi-Fi or Ethernet router, for central management.
- Web Server for data capture from Chrome, Edge and Safari browsers.

#### Protected connection with steel tube

- The Z Link connection cable is protected along most of its length by a steel tube.
- Excellent adaptation to the platform output for greater robustness.
- Guarantees proper communication of your Xtrem equipment with peripherals. Digital data are not influenced by bad connections or other equipment.





# Digital core

- Xtrem digital module integrated inside the platform structure.
- The most advanced technology for maximum data security.







# Extra-long Z Link cables

- The standard Z Link digital connection cable can be replaced with longer ones of 8 and 15 m.
- Allows replacement in case of failure or breakage, due to its sealed connection and quick connectors.







Optional 8m Z Link cable.



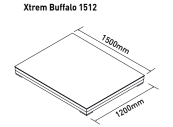
Optional 15m Z Link cable.

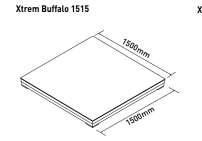
| Model M                          | Xtrem<br>Buffalo<br>1212-600   | Xtrem<br>Buffalo<br>1212-1.5T | Xtrem<br>Buffalo<br>1212-3T | Xtrem<br>Buffalo<br>1212-5T | Xtrem<br>Buffalo<br>1512-1.5T | Xtrem<br>Buffalo<br>1512-3T | Xtrem<br>Buffalo<br>1512-5T | Xtrem<br>Buffalo<br>1515-1.5T | Xtrem<br>Buffalo<br>1515-3T | Xtrem<br>Buffalo<br>1515-5T | Xtrem<br>Buffalo<br>2015-1.5T | Xtrem<br>Buffalo<br>2015-3T | Xtrem<br>Buffalo<br>2015-5T |
|----------------------------------|--|-------------------------------|-----------------------------|-----------------------------|-------------------------------|-----------------------------|-----------------------------|-------------------------------|-----------------------------|-----------------------------|-------------------------------|-----------------------------|-----------------------------|
| Reference                        | 71871M   | 71613M                        | 71614M                      | 71880M                      | 71615M                        | 71616M                      | 71881M                      | 71617M                        | 71436M                      | 71882M                      | 71618M                        | 71619M                      | 71883M                      |
| Capacity / max (kg)              | 300 / 600  | 600 / 1500                    | 1500/3000                   | 3000 / 5000                 | 600 / 1500                    | 1500/3000                   | 3000 / 5000                 | 600 / 1500                    | 1500/3000                   | 3000/5000                   | 600 / 1500                    | 1500/3000                   | 3000 / 5000                 |
| Resolution / e (g)               | 100 / 200  | 200 / 500                     | 500 / 1000                  | 1000 /2000                  | 200 / 500                     | 500 / 1000                  | 1000 /2000                  | 200 / 500                     | 500 / 1000                  | 1000 /2000                  | 200 / 500                     | 500 / 1000                  | 1000 /2000                  |
| Weighing units                   | g, kg  |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Class                            | OIML (III)   |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Maximum error (g)                | ± 0,1%   |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Tare range (g)                   | - Max <sub>2</sub>   |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Connectivity                     | RS232C, Ethernet <sup>[1]</sup> , WiFi <sup>[1]</sup> , RS485 <sup>[1]</sup> |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Transmission speed               | 9600, 19200, 38400, 57600, 115200 bauds                                      |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Power                            | Adapter 230 V/50 Hz (Euro) 7.5 Vdc or via indicator                          |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Working temperature              | -10°C / +40°C  |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Upper surface thickness          | 5 mm   |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Structure                        | Steel coated in kiln-fired epoxy resin                                       |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Load sensors                     | 4 x H8C Rebel IP67   |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Connections box                  | Hermetic with IP68 protection, in AISI 304 stainless steel                   |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Dim. platform (mm)               | 1200 x 1200  |                               |                             |                             | 1500 x 1200                   |                             |                             | 1500 x 1500                   |                             |                             | 2000 x 1500                   |                             |                             |
| Minimum height                   | 128  |                               |                             |                             |                               |                             |                             |                               |                             |                             |                               |                             |                             |
| Platform net weight (kg)         | 198  |                               |                             | 238                         |                               |                             | 281                         |                               |                             | 365                         |                               |                             |                             |
| Packaging dim. (mm)              | 1210 x 1210 x 150  |                               |                             | 1510 x 1210 x 150           |                               |                             | 1510 x 1510 x 150           |                               |                             | 2010 x 1510 x 150           |                               |                             |                             |
| Total weight with packaging (kg) | 215  |                               |                             |                             | 255                           |                             |                             | 299                           |                             |                             | 390                           |                             |                             |

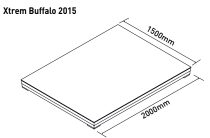
(1) Non-simultaneous options.

# External dimensions (mm)











# > XTREM INDICATORS

#### K3X indicator

- With CE-M Verification for legal use.
- Classification or check by weight with display in 3 colours.
- Tare memory for weighing tanks and silos.
- Accumulation of weights with totalling.
- Normal or fixed tare, with 20 memories.
- Print-out with 3 lines at the top and 2 lines at the end of the ticket.
- Date and time on ticket records.
- Accumulation of weights with totalling.
- RS232C serial connection for PC and optional printers.
- Optional USB output to PC
- 3-relay digital output and simple, single-speed dispensing.
- ABS casing with IP65 protection.







































- With CE-M Verification for legal use.
- Classification or check by weight with display in 3 colours.
- Tare memory for weighing tanks and silos.
- Accumulation of weights with totalling.
- Normal or fixed tare, with 20 memories.
- Print-out with 3 lines at the top and 2 lines at the end of the ticket.
- Date and time on ticket records.
- Accumulation of weights with totalling.
- RS232C serial connection for PC and optional printers.
- Optional USB output to PC
- 3-relay digital output and simple, single-speed dispensing.
- AISI 304 stainless steel casing with IP65 protection.











































#### K3iX P indicator

- With CE-M Verification for legal use.
- Classification or check by weight with display in 3 colours.
- Tare memory for weighing tanks and silos.
- Accumulation of weights with totalling.
- Normal or fixed tare, with 20 memories.
- Print-out with 3 lines at the top and 2 lines at the end of the page.
- Date and time on ticket records.
- Accumulation of weights with totalling.
- 3-relay digital output and simple, single-speed dispensing.
- AISI 304 stainless steel casing.



































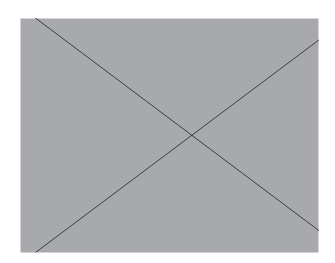




# ► SOFTWARE **XTREM**

#### **PC Xtrem**

- Indicator PC software with CE-M Verification for legal use.
- Scalable display size, can occupy the entire screen.
- Data recording and export in CSV file.
- 3 free data fields to include more information.
- Copies and pastes the weight, or drags it to another window.
- Enter a tare value using the numeric keypad.
- Allows configuration of the balance from the same application.
- Shows several devices connected to the PC simultaneously, each in its own window.
- 10 times higher resolution available on the display.
- Display and export of weight data by QR code on screen.
- No need for a classic indicator; connects directly to the Xtrem scale via the included Z Link cable and an optional PC adapter cable.



#### **APP Xtrem**

- Prints labels (4) and records weights with user name, customer, date/time, product code and net, gross and tare weights.
- Send weight records via email, social networks and most of the Android terminal applications (4).
- Up to 4 Android terminals can be connected via our Xtrem app to the Xtrem balance.
- The application can be connected to any balance, if more than one is available.
- The product bar code can be scanned with the terminal camera (4).
- Has a Tare memory with a name database.
- View weight limits with partial and full screen.
- Export the results obtained to Excel (4).



(4) With Premium options activated.

# ► APP XTREM **OPTIONS**

#### Q1 label printer

- Prints labels from the smartphone with an Android app (4).
- Adds a barcode for the results.
- Autonomy of up to 14 hours on standby and up to 165 labels.
- Bluetooth connection.





#### ► ACCESSORIES INDICATOR

# **PR4** printer

- Compact thermal printer.
- Printing speed of 130 mm/s.
- Ticket width 58 mm.
- Paper roll capacity up to 83 mm in diameter.
- Connection with K3X and K3iX by cable (included).



# Q2 printer

- Easy paper loading.
- Printing speed: 76 mm/s.
- Detects the beginning of the label.
- Front exit, protected from liquids.
- Maximum capacity 90 mm diameter.
- LED status bar.
- Interchangeable print head without screws.
- Connection with K3X and K3iX by cable (included).



# Traffic light with relay board

- LED indication with 3 adjustable levels for product classification or luminous information on weight differences programmed in the K3X, K3iX and K3iX P indicators.
- Wired connection.



# **USB** connection

- Data output with USB-A female connector.
- PC compatible.
- USB-A to USB-A cable not included.





#### ► INDICATOR SOFTWARE

#### **EX Link**

- PC application for data capture.
- Imports records in CSV or compatible sheet.

# **PW Link**

- PC application for viewing and recording data.
- Display with adjustable dimensions can occupy the entire PC screen width
- View and record data with date and time.
- Export records to CSV.
- Compatible with K3X and K3iX, includes connection cable.





#### CABLES

# **USB Direct K**

- Smart direct connection with PC.
- Enter data in any open application on the PC.
- No software needed; the PC recognises the smart cable.
- The data sent includes the measurement unit (g or kg).



#### ► CERTIFICATIONS

#### **ISOCAL** certificates

- Our Xtrem equipment is delivered with CE-M Verification as standard.
- We also offer our ISOCAL Certificates, with individualised calibration data for the Xtrem equipment.
- Help maintain your ISO9001 Quality System.





#### ► INDICATOR COLUMNS

#### Painted steel base with stainless steel column for K3X

• Supports K3X indicator on a 930 mm tall column.



# Painted steel base with stainless steel column for K3iX, K3iX P

• Supports a K3iX or K3iX P indicator on a 930 mm tall column.



# Stainless steel base with stainless column for K3X

• Supports K3X indicator on a 930 mm tall column.



# Stainless steel base with stainless column for K3iX, K3iX P

• Supports a K3iX or K3iX P indicator on a 930 mm tall column.



Indicator not included.



#### ► INDICATOR BRACKETS

# ABS ball joint support for K3X

• Adapts the K3X indicator for wall mounting.



# Stainless steel U-shaped bracket for K3iX, K3iX P

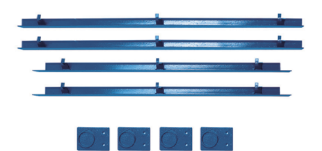
U-shaped bracket for wall mounting of compatible indicators.



#### ► PLATFORM ACCESSORIES

#### Steel surround

- Painted steel surround of four perimeter plates and four centring plates for the feet of the scale.
- For recessed installation in the ground.





# **INDUSTRIAL SCALES**

#### ► CERTIFICATIONS

| Ref. | Model                                       |
|------|---|
| 8025 | ISOCAL certificate from 301 kg to 600 kg    |
| 8029 | ISOCAL certificate from 601 kg to 1500 kg   |
| 8030 | ISOCAL certificate from 1501 kg to 3000 kg  |
| 8033 | ISOCAL certificate from 3001 kg to 10000 kg |

# K3X. K3iX OPTIONS

| Ref.  | Model         |
|-------|---------------|
| 32330 | 3-relay board |
| 32332 | Tare pedal    |

#### ► XTREM OPTIONS

| Ref.   | Model   |
|--------|---|
| 72026A | PC Xtrem software (includes cable to self-powered PC)               |
| 33819A | Xtrem Android app (includes WiFi connection and power cable)        |
| 71725A | Xtrem Premium app 1 year (includes WiFi connection and power cable) |
| 32351  | Z-Link connection 8m  |
| 32352  | Z-Link connection 15m   |
| 71683  | WiFi connection (1)   |
| 71683A | WiFi connection with power (includes PC Xtrem software) (1)         |
| 32377A | Powered Ethernet connection (includes PC Xtrem software) [1]        |
| 32382A | RS485 connection with power supply (includes PC Xtrem software) [1] |
| 72034A | Bluetooth printer Q1 labels with Wifi board and Premium app 1 year  |

#### ► INDICATOR ACCESSORIES

| Ref.   | Model   |
|--------|---|
| 70034X | PR4 wired printer for K3, K3i <sup>(2)</sup>  |
| 70814A | Q2 wired label printer for K3, K3i (2)  |
| 70814B | Q2 ticket printer with cable for K3, K3i (2)  |
| 60210A | Traffic light with relay board  |
| 3792A  | EX-Link software (4m cable to PC included)  |
| 3792C  | EX-Link software (USB output included)  |
| 71722A | PW-Link software (4m cable to PC included)  |
| 71722G | PW-Link software (USB output included)  |
| 61084  | Direct K USB cable (2)  |
| 33770  | USB output (2)  |
| 3804X  | CS-1 Painted steel support base with stainless steel column for K2, K3, Z3, SC2     |
| 3804B  | CS-1 Painted steel support base with stainless steel column for K3i, K3i P          |
| 3805A  | CS-1 S Stainless steel support base with stainless steel column for K2, K3, Z3, SC2 |
| 3805X  | CS-1 S Stainless steel support base with stainless steel column for K3i, K3i P      |
| 32278  | Stainless steel U wall support (K3, K3i, K3i P)                                     |
| 31661  | Wall support in painted steel with ABS swivel joint (SC2, K2, K3, Z3)               |

#### PLATFORM ACCESSORIES

| Ref.  | Model                                 |
|-------|---------------------------------------|
| 70245 | MP-1212 Pit frame & Anchor plates Kit |
| 70188 | MP-1512 Pit frame & Anchor plates Kit |
| 70189 | MP-1515 Pit frame & Anchor plates Kit |
| 70244 | MP-2015 Pit frame & Anchor plates Kit |

#### **NOTES**

(1) Only one of these options can be taken.

(2) Only one of these options can be taken.

gram-group.com

