

WASTE MANAGEMENT



DYNAMIC WEIGHING / SCALE WEIGHING TECHNOLOGY

MOBA-AUTOMATION.ES

MWS MOBILE WEIGHING TECHNOLOGY FROM MOBA

Thanks to **more than 40 years of experience** in developing and producing mobile weighing technology, the new generation of mobile weighing systems from MOBA is helping industrial, logistics and waste disposal companies to achieve even greater flexibility. With the CANopen bus solution as the communication interface, you can not only change individual components quickly but also convert or upgrade the entire system in no time at all. This modular design makes the weighing scale compatible with any vehicle and a large number of applications, whether as a vehicle body scale, front loader scale, rear loader or crane hook scale. The weight is shown conveniently directly in the driver's cab on the CP-100 display or the fully equipped on-board computer with high-resolution colour display and quad-core processor.

The on-board computer MOBA-Operand allows you to make countless additional cost-effective upgrades, such as expansion with RFID technology to enable rapid identification of the waste container on site, paving the way for usage-based billing of waste collection charges. The integration of the innovative telematics solution also makes it possible to track the fleet vehicles live and provides the perfect basis for streamlined and cost-effective route planning.

SERVICE & SUPPORT

As an experienced and competent partner, MOBA provides a premium service for waste disposal companies and municipalities. With development, manufacture and installation all provided by a single company, individual requests can be realised expeditiously and in close collaboration, with expert support on hand.

Thanks to the EC type approval, MOBA not only carries out the initial official calibration but also organises all other Class III or IV calibrations, so the weighing scale remains precise and maintenance-free at all times.

MOBA PROVIDES:

- » Professional and practical planning of weighing systems
- » Custom installation in a wide range of vehicle types
- » Full weighing scale calibration service
- » Rapid service thanks to in-house specialists directly on site
- » An easily upgradable system with RFID and telematics solution



WEIGHING INDICATOR CP-100

- » Tried-and-tested display and control unit for electronic weighing scales
- » Weighing scale configuration and problem identification
- » Additional custom functions

ON-BOARD COMPUTER MOBA OPERAND

- » Complete solution with weighing scale software 'MOBA Weight Display'
- » Straightforward and intuitive control via touchscreen and keys
- » Glare-free and transflective display
- » E1-certified

DIGITAL SIGNAL AMPLIFIER SC-106

- » Stainless steel housing IP67
- » Distributor box for up to six independent channels
- » 2 CANopen interfaces



TILT SENSOR

- » Optimum tilt monitoring during the loading process
- » Robust and compact design



Л

EXTERNAL OPERATING BOX

- » Information can be entered easily be the driver, even outside the driver's cab
- » Entries confirmed by means of an LED display
- » Visual display of identification on the weighing side

ON-BOARD PRINTER

- » Create receipts and other documents on site
- » Enables immediate payment collection





15







VEHICLE BODY WEIGHING SCALE-SOLID MECHANICAL STRUCTURE MEETS HIGH-PRECISION WEIGHING TECHNOLOGY

Integrated into the vehicles, the vehicle body **weighing scale** from MOBA performs the efficient weight measurement of loads without having to use floor scales. Loading and unloading recorded on site in advance for documentation: for greater efficiency and transparency.

The mechanical installation of the reliable weighing technology in waste disposal vehicles of all kinds, silo vehicles or suction-cleaning vehicles, is performed in our own production hall, guaranteeing top precision and optimum application-specific customisation.

MOBA thereby executes the entire development chain of each individual weighing system internally and provides efficient solutions at all times: planning, development, management, installation and full weighing scale calibration service.

SYSTEM BENEFITS AT A GLANCE:

- » Time savings thanks to short weighing times
- » On-site billing with legal certainty
- » Extremely robust thanks to technology with vibration-resistant encapsulation
- » Can be upgraded to an RFID or telematics system at any time
- » Long service life thanks to extremely robust design



LIFTER WEIGHING SCALE FOR FRONT LOADERS

The compact and robust design of the weighing system for **front loaders** makes it flexible for any application and guarantees maximum precision at all times. As it is fully integrated into the mechanics, the lifter weighing scale measures the exact weight of the waste container before it is emptied. The data sent to the on-board computer can then be documented for further administrative purposes in the office thanks to the new user-friendly software, providing the perfect basis for transparent billing of waste collection charges.

The calibration stamp with all relevant information concerning the weighing of a waste container during disposal can even be printed out directly on site and provides legal certainty for billing as the scale is officially calibrated.

SYSTEM BENEFITS AT A GLANCE:

- » Time savings thanks to short weighing times
- » Cost savings thanks to low-maintenance weighing scale
- » Extremely robust thanks to technology with vibration-resistant encapsulation

HOBS

nt n2 L1 L2

2 8 3 R H 4

FI F2 SE

- » Can be upgraded to an RFID or telematics system at any time
- » Long service life thanks to extremely robust design

MORE TRANSPARENCY & RATE DATA RECORDING

MOBA

731 ft

T

011

01

01

01

01

Sort by distance (14) 0 | 465 0 4/22/14 3:30:32 01

9

Walter Way 105

Walter Way 125

Carnes Dr 132

Walter Way 145

Carnes Dr 165

8

7 PORS

No.

MOBA OPERAND

lect Job

Company F

Fayetteville

Company E

Fayetteville

Company G

Fayetteville

Company D

Fayetteville

Company H

Fayetteville Company C

1

0

Fn

0/14

6 MNO

- » WIN CE on-board computer
- » CAN interface supported by CleANopen
- » E1 certification
- » Input via the touchscreen and additional keys
- » Glare-free, transflective display
- » Robust die-cast housing
- » Display: 800 x 480 TFT

The automatic mode of the dynamic lifter weighing scale for rear and side loaders simplifies and also speeds up the disposal process, as the waste container is weighed during the tipping procedure.

Additional time savings can be made by weighing two containers in parallel and independently during the tipping procedure using divided comb bars. Besides offering extremely precise weighing results, this also means greater flexibility during the waste disposal process.

Consistently accurate results and zero maintenance are possible thanks to MO-BA's premium services with complete support of the planning, development, manufacture and installation of the system, including official calibration of the weighing scale.

SYSTEM BENEFITS AT A GLANCE

1111/

- » Time savings thanks to short weighing times
- » Cost savings thanks to low-maintenance weighing scale
- » Extremely robust thanks to technology with vibration-resistant encapsulation
- » Can be upgraded to an RFID or telematics system at any time
- » Long service life thanks to extremely robust design

MWS WASTE MANAGEMENT

LIFTER WEIGHING SCALE FOR REAR AND SIDE LOADERS

CRANE HOOK WEIGHING SCALE FOR TRUCKS WITH LOADING CRANES

The weighing system for vehicles with **crane hook weighing** scales is perfectly equipped for tough applications thanks to the extremely robust design of the individual components.

Whether it's emptying glass containers or loading scrap or other recyclable materials, the open CANbus interface makes the system customisable and easy to upgrade for any requirements.

The wireless communication between load cell and on-board computer via Bluetooth provides optimum agility and makes cable damage a thing of the past.

SYSTEM BENEFITS AT A GLANCE:

- » Integrated overload protection
- » Secure, reliable functionality and repair cost savings thanks to wireless design
- » Optional time-saving upgrade to an RFID or telematics system thanks to open CANbus interface
- » Extremely robust thanks to technology with vibration-resistant encapsulation
- » Long service life thanks to extremely robust design





YOUR EXPERTS WORLD-WIDE

/// MOBA HEADQUARTER /// MOBA SUBSIDIARY

MOBA UAE

Phone: +971 564 886 549

E-mail: sdubey@moba.de

HOBA SWEDEN

Phone: +46 (0) 73-3750097

E-mail: pwallgren@moba.de

A-2544 Leobersdorf / Austria

Phone: +43 664 251 0906

E-mail: gschmid@moba.de

MOBA AUSTRIA

861 36 Timrå / Sweden

00000 Dubai / UAE



MOBA GROUP

The MOBA GROUP is a leading global player in the world of mobile automation. Close collaborations between the headquarters in Limburg an der Lahn and subsidiaries all over Europe, Asia, North and South America create new perspectives for recent and future developments.

Superior technical know-how and more than 40 years of experience combined with an international dealer network guarantee a premium support - worldwide. INSPIRING MOBILE AUTOMATION - this is what the MOBA GROUP stands for since more than 40 years.

📕 MOBA GERMANY

65555 Limburg / Germany Phone: +49 6431 9577-0 E-mail: sales@moba.de

MOBA SPAIN

08211 Barcelona / Spain Phone: +34 93 715 87 93 E-mail: moba-ise@moba.de

MOBA BRASIL

Belo Horizonte - MG / Brasil Phone: +55 31 7513-4959 E-mail: mobadobrasil@moba.de

H NOVATRON FINLAND

33960 Pirkkala / Finland Phone: +358 (0) 3 357 26 00 E-mail: sales@novatron.fi

MOBA USA

30269 Peachtree City / USA Phone: +1 678 8179646 E-mail: mobacorp@moba.de

😹 MOBA UK

S72 7PD Barnsley / UK Phone: +44 (0) 1226 444250 E-mail: info-uk@moba.de

. **MOBA SPAIN**

08700 Barcelona / Spain Phone: +34 93 804 24 85 E-mail: moba-tecmaserm@moba.de

MOBA ITALY

37069 Villafranca di Verona / Italy Phone: +39 045 630-0761 E-mail: salesitaly@moba.de

MOBA CHINA *)

116600 Dalian / China Phone: +86 411 39269388 E-mail: sales@mobachina.com

MOBA FRANCE 77164 Ferrières en Brie / France

Phone: +33 (0) 1 64 26 61 90 E-mail: infos@mobafrance.com

📕 MOBA DENMARK

5250 Odense / Denmark Phone: +45 70 26 96 91 E-mail: jlindskov@moba.de

🔜 MOBA INDIA

B 210-211 Gandhinagar / India Phone: +91 989 855 6608 E-mail: sdesai@moba.de

MOBA AUSTRALIA

Victoria 3076 / Australia Phone: +61 3 9357 0055 E-mail: aumoba@moba.de

MOBA CHILE

Avda. Providencia 1476 Phone: +56 (9) 61678464 E-mail: mjmarco@moba.de

YOUR LOCAL MOBA PARTNER:

MOBILE AUTOMATION

www.mobile-automation.eu www.mobacommunity.com

© COPYRIGHT - 02/2022 - MOBA MOBILE AUTOMATION AG