

00 x 145 mm
50 x 150 mm
20 x 300 mm
80 x 165 mm
10 x 130 mm
20 x 315 mm
30 x 220 mm
40 x 360 mm
60 x 240 mm
30 x 110 mm
15 x 490 mm
00 x 140 mm
10 x 220 mm
30 x 115 mm
40 x 130 mm
25 x 340 mm
80 x 220 mm
60 x 210 mm

1453 g
2510 g
1812 g
2100 g
3808 g
9700 g
2276 g
6700 g
8410 g



11320 g
7000 g
19000 g
476 g
912 g
8342 g
12040 g
3902 g

DIMENSIONING | WEIGHING | SCANNING



00 x 145 mm

50 x 150 mm

20 x 300 mm

30 x 100 mm

10 x 130 mm

20 x 315 mm

30 x 230 mm

40 x 360 mm

50 x 240 mm

30 x 110 mm

15 x 400 mm

00 x 100 mm

10 x 230 mm

30 x 115 mm

40 x 130 mm

25 x 340 mm

30 x 220 mm

50 x 210 mm

14.

125

8

3

5

6

28

67

78

78

78

78

78

78

78

83

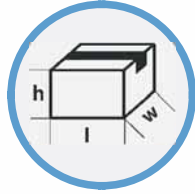
120

39

Accurate Dimensioning, Weighing

DIMENSIONING

Volume Measurement Systems (VMS) Whatever the shape or size, accurate volume measurement is the basis for correct decision making.



The time-of-flight based VMS measures the length, width and height of objects and can calculate the real volume and/or the volume of smallest box enclosing the object (box-volume).

- Small, compact design
- Fully integrated unit
- For objects of any shape from 50mm x 50mm x 50mm up to 2000mm x 1000mm x 1600mm (LxWxH)
- High accuracy at high speed (up to 5mm/5mm/5mm @ 3m/s)
- Certified according MID and OIML R129

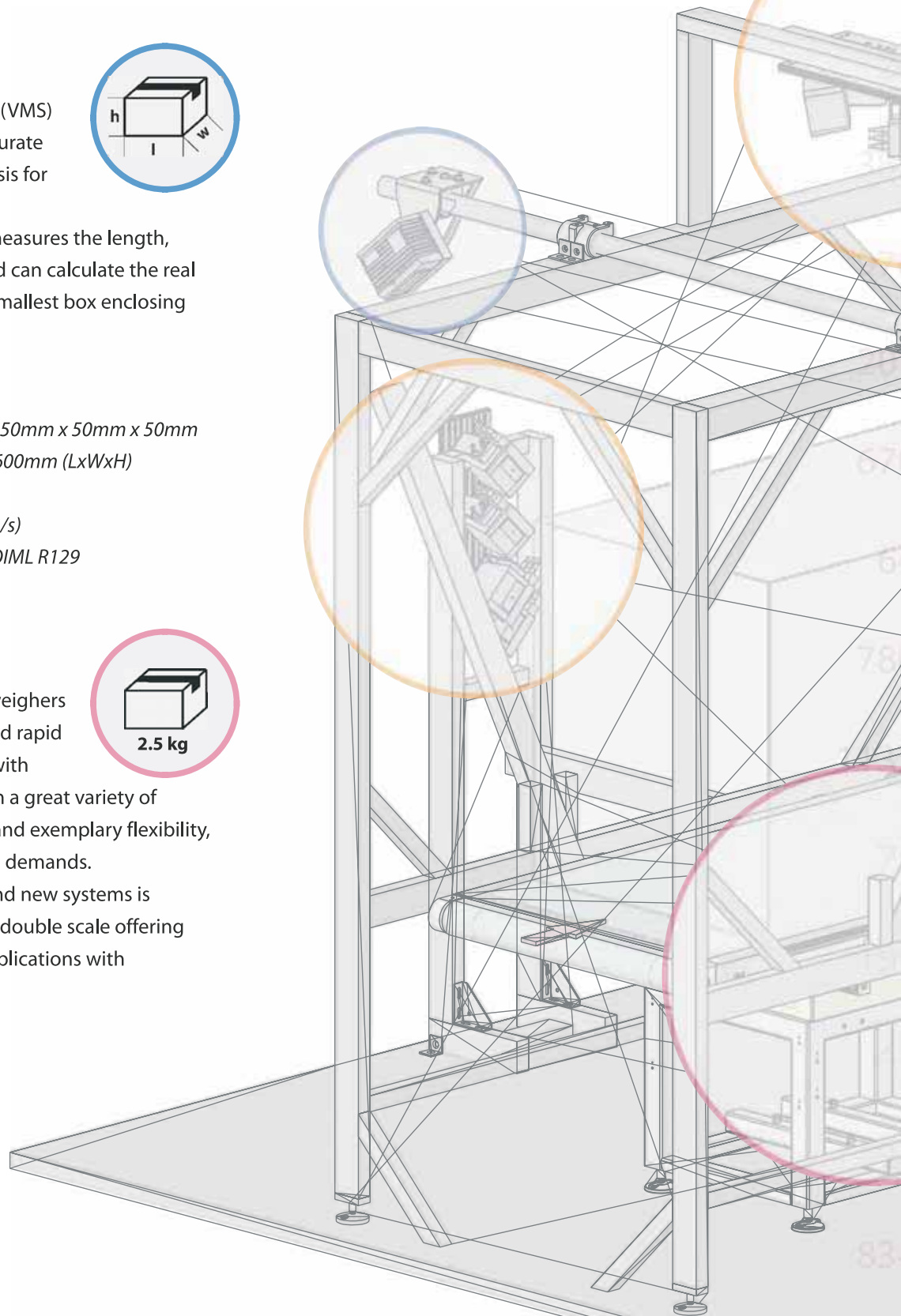
WEIGHING

OCS high performance checkweighers take over the task of precise and rapid weighing as well as transport with controlled, uniform speed. With a great variety of suitable application solutions and exemplary flexibility, OCS is able to satisfy individual demands.



The integration into existing and new systems is easy to realise. These include a double scale offering a "3 in 1" solution for parcel applications with chaotic product sequences.

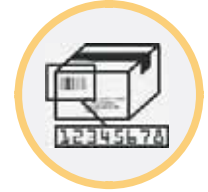
- Highest throughput
- Weighing range up to 120 kg
- Display resolution >1g
- Certified according MID and OIML R51 Y (a)



53 g and Scanning 10 g

Automated Revenue
Recovery and Revenue
Protection for Parcel
and Postal Services

SCANNING



Scanning is identification.

With identification solutions based on laser scanners, cameras and RFID-technologies nearly every reading situation can be handled.

The camera systems are the ideal solution in linear and 2-D code reading for all high-end applications in sortation, transport and logistics processes. In addition the excellent image quality makes it suitable for all kinds of OCR and video coding tasks.

RFID allows identification, even with difficult environmental conditions, without visual contact between reader and object to be identified. This allows a reliable and fast detection.

- *Ultra fast reading*
- *Hybrid-Systems (combination of scanners, cameras and/or RFID-reader)*

DWS ADVANTAGE

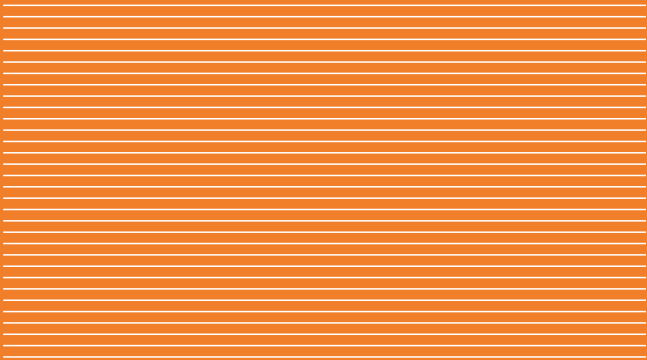
As a technological leader in DWS systems we offer you a system that sets new standards of performance, measurement accuracy and reliability.

- *No auxiliary evaluation unit required*
- *Easy configuration via GUI*
- *Fast return-on-investment*
- *Increases degree of automation*
- *Improves revenue recovery and revenue protection operations*

DWS

DIMENSIONING | WEIGHING | SCANNING

Automated Revenue
Recovery and Revenue
Protection for Parcel
and Postal Services



OCS Checkweighers, Inc.
2350 Hewatt Road
Snellville, Georgia 30039, USA
T 678.344.8300
F 678.344.8030
info.usa@ocs-cw.com
www.ocs-cw.com

A Wipotec Brand



CHECKWEIGHERS