



- **WEIGHING SYSTEM FOR 2 - 4 WHEEL CONTAINER**
- **EUROPEAN STANDARD APPROVED**
- **HIGH ACCURACY**
- **ADAPTABLE TO ANY LOADER**
- **NETWORK CONNECTION**

APPROVED SIDE -LOADER WEIGHING SYSTEM



APPROVED SIDE-LOADER WEIGHING SYSTEM

This weighing system automatically weighs the containers during the collection of waste or paper, so the weighing will cost you no extra time.

HOW DOES IT WORK?

During lifting, the computer determines the weight of the full container. When lowering the container the empty weight is calculated. Based upon this information the computer calculates the net weight of waste and stores this weight together with other relevant information.

DATA TRANSFER

Weighing data can be stored together with other relevant information such as customer and container details. The data can be printed on to a weighing ticket and send into the cloud by an 3G/4G internet connection.



THE SPECIALIST IN MOBILE APPROVED WEIGHING SYSTEMS

Why? Besides our years of experience you can be assured of our service from A to Z. We offer a wide range of innovative systems. From Total Body weighing systems, Crane weighing systems to Bulk weighing systems and will be pleased to think along with you or for you.

Further information?

Please contact us at
info@welvaarts.com
 or call +31 (0)73 6 927 927.

TECHNICAL DATA

CONFIGURATION:

- Weighing capacity from 150 kg to 1500 kg with accuracy to 0.5, 1, 2 or 5 kg.
- Standard with ticket or roll printer.
- Approved to European Standard class Y(a) or Y(b), (suitable for recyclable materials or waste).

OPTIONAL:

- Connecting identification system.
- Links to your network, board computer, GPS/GPRS etc..

CORPORATE SOCIAL RESPONSIBILITY (CSR)

Of course a satisfied customer will always be our number one priority, but this doesn't mean that we don't care about our surroundings. We do more as just weighing. Welvaarts is continually looking for ways to make a meaningful contribution to society and the environment.

That's why we support various charities and work as green as possible.

