TECHNICAL APPLICATIONS

- Class Y (b) calibrated weighing system, read-out per 0.5 kg
- Weighing capacity from 50 kg to 1500 kg depending on the load capacity
- Minimum net weight = 2.5 kg
- Electronic tilt compensation up to 10 %
- Stainless steel loadcell, IP68, hermetically welded
- Weighing operations (gross = ascending and tare descending) are performed during the original loading cycle, the net weight is calculated on this basis
- The loading cycle speed remains the same
- The weighing system can be installed on all “prepared” loading systems
- AE-weighing indicator offering various possibilities

APPLICATIONS

- Weighing system for DIFTAR applications
- Direct invoicing of the customer, based on the weights

OPTIONS

- IDent system to recognize containers both tooth aerials and body aerials
- Various types of printers
- Data-transfer by means of AE-board computer with GPRS, GPS and navigation
**APPLICATIONS**

- Remote clients and applications use the service by means of an XML-based protocol
- Data processing via de AE web server
- SOAP is a protocol that sends XML messages via http
- All data in the on-board computer can be requested as a service.

**TECHNICAL DETAILS**

- User-friendly large touchscreen
- Software package tailored to the specific needs of different types of industry (Customers, products, types of containers, extra information)
- GPS code of the weighing operation
- Data transfer via GPRS/WIFI or USB
- Navigation
- Track & Trace
- Logging of driver and driving times

AE Van de Vliet BV

Industriedijk 14
2300 Turnhout - België
www.aeweighingsystems.be
Tel 0032/14 422524
E mail info@aeweighingsystems.be

The accreditations are only granted for the inspections and not for the construction of the weighing systems.