DATASHEET



© APACHE DWS Static

Measurement and weighing randomly shaped objects for master data acquisition and freight measurement

- Volume and weight detection as well as (optional) photo creation at the touch of a button
- Complete and compact unit for measuring and weighing incl. handheld barcode reader
- Individually expandable through a modular design
- Transfer of the data to the customer data base length, width, height, photo and weight are automatically transferred to your system through defined interfaces
- Type-approved in accordance with the European Measuring Instrument Directive (MID) and therefore authorized for the use in legally relevant business for billing purposes*
- Different standard-measurement areas are available to help you find the right system for your application
- Advanced geometrical master data acquisition (data beyond length, width, height and weight)
- Detection of stackability, contour- and edge detection, conveyability, condition





Technical data

Measure Area*

Standard: 120 x 80 x 80 cm

180 x 90 x 90 cm

Other measure areas up to 300 x 90 x 90 cm available on request

Division*

Standard: 0,5 cm / 0,5 cm / 0,5 cm

0,5 cm / 0,5 cm / 0,2 cm

Minimum package size*

Standard: 5 cm x 5 cm x 5 cm

5 cm x 5 cm x 2 cm

Maximum package size*

See Measure Area

Weight capacity

Standard: < 60 kg

< 90 kg

Weight increment

Standard: 20 g

50 g

Power Requirements

200-250 V 16 A

Laser Safety Class

2

*L x W x H



Stand: 16.04.20 www.akl-tec.de