# DATASHEET



# **APACHE**<sup>®</sup> portal (p8)

### The all-rounder for the measurement of cargo

- Measurement of cargo in almost any size or shape
- Measuring zone is individually expandable
- Automatic measurement of cargo as well as an optional weighing and documentation with a camera
- 2 laser scanners on a motorized measuring beam detect the object, optional camera takes a photo-realistic image of the cargo
- The object is placed within the measuring zone and the measurement is started by a barcode scan or manually
- Transfer of the data to the customer data base length, width, height, photo and weight are automatically transferred to your system through defined interfaces
- The entire measurement data is legally relevant due to the conformity assessment of the measurement system and can therefore be used for billing purposes
- The detection of freight that has been under-declared leads to a quick amortisation of the investment



Boelstrasse 7 57518 Alsdorf Germany

Phone: +49 2741-9377-0 Fax.: +49 2741-9377-29

eMail: info@akl-tec.de



Find us on facebook apache.akl

## Technical data

#### **Product Dimensions**

The dimensions of an APACHE portal system depend on the mount of choice (ceiling, wall, free-standing) **Measuring Area\*** 250 (700) cm x 250 cm x 280 cm Division\* 2 cm / 2 cm / 1 cm Minimum package size\* 20 cm x 20 cm x 10 cm Movement speed ca. 0.4 m/sec. Scale Usually one platform per measuring station Size and weighing range as required The technical data are given in the documentation of the manufacturer of the weighing device **Power Requirements** 200-250 VAC 16 A

Laser Safety Class

(safety measures are unnecessary even in case of continuous irradiation)

#### \*L x W x H



Stand: 28.02.18