DATASHEET

APACHE[®] portal lean

Lightweight entry into freight dimensioning

- Measurement of freight with a size of up to 195 x 150 cm
- Affordable system for the measurement of any type of freight
- Field-tested and reliable APACHE laser measurement without limitations concerning object color and shape
- 1 laser scanner attached to a motorized measuring beam detects the object
- Optional camera for a photographic representation available
- The object is placed underneath the measuring zone and the measurement is triggered by the scan of a barcode or manually
- Transfer of the acquired data to the customers data base length, width, height, photo and weight are handed off to your system through defined interfaces
- The detection of under declared freight leads to a quick amortization of your investment

Technical data

Product Dimensions The dimensions depend on the mount of choice (ceiling) **Measuring Area*** 195 cm x 150 cm x 260 cm Measurement Uncertainty* 1,5 cm / 1,5 cm / 1,5 cm Minimum package size* 10 cm x 10 cm x 10 cm Scale Platform scale, mobile weighing technology **Power Requirements** 95-240 VAC 16 A **Laser Safety Class** (safety measures are unnecessary even in case of continuous irradiation)

*L x W x H

Boelstrasse 7 57518 Alsdorf Germany

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

eMail: info@akl-tec.de





APACHF at

Hunter Express

You Tube Video

APACHE at

TNT Duiven



