# **DATASHEET**



# **APACHE**<sup>®</sup> conveyor checker

## The 1-scanning solution for the measurement

- Volume and weight detection as well as photograph production without stopping the conveying operation
- Flexible and modular mountability in new or existing systems
- The APACHE conveyor checker system can be used as a scanning solution for the measurement only of solely cuboid objects
- The identification of the parcels to be measured via automatic or manual barcode reading on transponders (RFID) or via a direct connection to the material flow control of the conveyor system.
- Transfer of the data to the customer data base
  length, width, height, photo and weight are
  automatically transferred to your system through defined interfaces



### **Technical Data**

#### **Product Dimensions**

The dimensions of an APACHE conveyor checker system depend on the mount of choice and the size of the object to be measured.

#### Maximum package size\*

350 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. 0,2 – 0,8 m/sec.

#### Scale

The technical data of the weighing device can be found in the manufacturer's documentation

#### **Power Requirements**

200-250 VAC 16 A

#### **Laser Safety Class**

2

(Laser in the visible range, Irradiation under 0.25 ms harmless to the eye (eyelid reflex). Corresponding marking on the device is sufficient)

\*I xWxH

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