



**/P-02** 

**WEIGHING SYSTEM** 

# **Specification**

Dimensions L x W x H (including ramp) 5900 x 3159 x 200 mm Dimensions L x W x H (including ramp) 5900 x 3159 x 200 mm Dimensions L x W x H (including ramp) 5900 x 3159 x 200 mm

#### **Options**

Calibration Legal for trade Uniwin

Output Printer (labels, tags or receipt paper)

PLC, PC (Ethernet) Output

## **Application**

Roller, Castor, Pallet Jack and Ball Deck 10 ft. / 20 ft. **ULD Mover** 

#### More Information

A weighing system can be integrated into a Cargo Handling System at a certain position and assists the handler to determine the weight of an ULD during im- or export, or, during the break up or break down.

The specified dimensions and weight are indicative and no rights can be derived from this publication.

### Do you need a custom solution?

Our team of design experts and highly professional manufacturers will help by creating and planing the best solution for your need.





