

## ► Picking system



### Features

- A picking workstation with an integrated weighing system
- Integrated reference and quantity scales guarantee the exact counting of balanced parts
- Windows 10 industrial PC featuring touch screen and USB as well as Ethernet interfaces
- Optional: A mobile table with removable battery system
- A bulk scale recessed into the table for ergonomic working
- Weighing platforms are protected against overloading
- Items selectable via barcode or RFID scanner
- Results can be printed directly on a configurable label
- Perfect as a picking system or as an inventory scale
- Further processing of the weighing data is also possible to existing ERP systems
- Generous work surface (optionally made of polyethylene, wood and other materials)
- Signal lamp optional as a visual aid during target value monitoring
- Customer-specific software solutions possible
- With optional castors
- Sturdy and durable design



## Picking system

Weighing table - Order picking table with integrated scales combined with a reference scale for accurate piece weight and piece count determination.

The high-precision reference scale determines the exact reference weight and larger quantities of products are counted on the high-load quantity scale.

The counting weighing table is ideal for checking during order picking or for counting tasks (e.g. during stocktaking).

All weighing tables are custom-made. This means that the table size and the position of the scales are freely selectable.

The **software** visualises the quantities and weight directly on the supplied computer or your own Windows computer.

### Reference scale

For **precise calculation** of the reference weight with high accuracy (e.g. with the WP weighing platform).

To record the quantities and weights, simply connect a suitable printer via the **RS 232 interface**.

### Quantity scale

For **precise calculation** of the total quantity of objects to be counted (e.g. with the FSB floor scale).

Items can be selected using a barcode or RFID scanner.

Optionally height adjustable

Stationary or mobile