

## Counting scale with barcode reader

Scan and count



**For an accurate piece count determination, a precisely determined piece weight is required!**

To avoid having to constantly repeat this time-consuming and error-prone process, the piece weight can be determined, for example, during goods receipt or the initial pick and printed as a barcode. The piece weight is then scanned for subsequent operations. Counting errors are significantly and permanently minimized, resulting in enormous time savings that impact all counting processes from goods receipt to inventory.

The required barcode is generated by the scale's printer along with the weigh document!

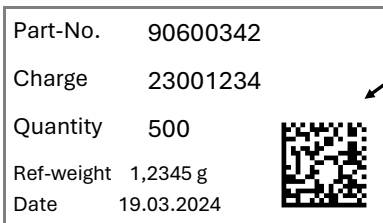


Weighing and quantity receipts can be customized.

Scanning the barcode for the piece weight immediately sets the scale into counting mode.

**A 2D barcode** can include additional information such as part number, description, batch, tare weight.

Receipts for withdrawn partial quantities or remaining quantities upon re-storage always contain accurate data **without manual input!**



### Receipt or label printer

The scale's printer generates weighing and quantity receipts with barcodes, which remain attached to the storage container. Receipts for withdrawn partial quantities include scanned source data **without requiring manual input**.

No PC or network connection of the scale is required for this purpose!

### 2D barcode reader

The scale's barcode reader facilitates swift and error-free input of item numbers and accompanying data, activating the counting function with the scanned piece weight. Alternatively, the piece weight can be loaded from a database.

### Reference scale

Counting scales are configured individually. Depending on the range of parts, a separate precision scale (reference scale) may be necessary for determining the piece weight and can be connected.

### Mobile operation

With an independent power supply, the scale can be used on mobile carts.

### Network and database integration

The scale can be integrated into the network via Ethernet or a WLAN module. Access to an MS-SQL database can be realized using the DataLog Service software.

