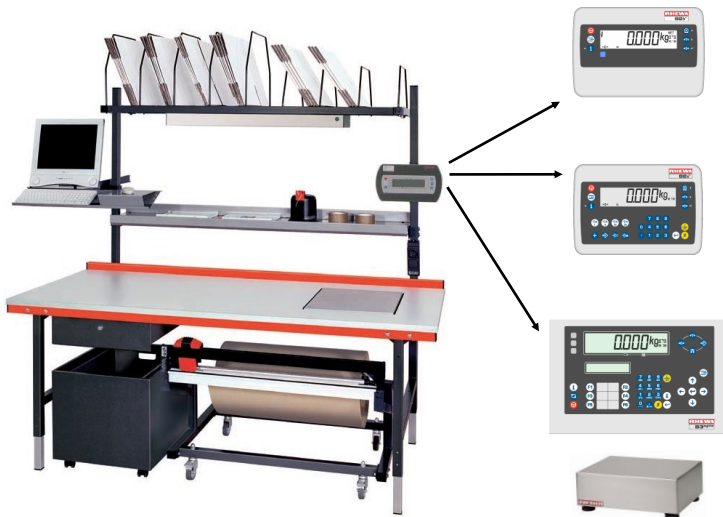


## Picking table with counting and weighing system

### Shipping and picking scale



The scale integrated flush into the packing table ensures unimpeded material flow and enhances workplace ergonomics. After the packing process, the determined weight can be directly transferred to a software application. With a counting function, the picking process can be further optimized.



Indicator 82B2 for pure weight determination \* visual indicator for overload control e.g. from 31.5 kg \* interface for computer connection

Indicator 82C2 with **counting function** for weight and piece count determination \* interfaces for computer, barcode reader, and printer connection

Indicator 83sigma or 84vario with counting function \* Connection of an additional precision scale for determining light piece weights \* Interfaces for computer, barcode reader, and printer connection

### Interfaces for computer connection

Through the RS232/USB or Ethernet TCP/IP interface of the scale, direct integration with existing shipping and warehouse management systems is possible. If the user software does not support an interface to the scale, the RHEWA DataRDK 4.0 app can facilitate the transmission of weight values to any desired application.



### Shipping scale with counting function

Indicator with counting function support and expedite the counting of small parts. With an additional precision scale (reference scale), even very light piece weights can be determined. Once piece weights are determined, they can be stored either in the scale's fixed memory or in a database on the network under the article number.

### Integration with a database

With the RHEWA DataLog Service software for Windows PC or server, weighing data can be logged and piece weights can be centrally stored. Using the article number, all scales connected to the system have access to the piece weight determined once. The time-consuming and constant re-determination of piece weights is eliminated. Counting and operator errors are permanently minimized, and the quality of picking is enhanced.

### Peripheral devices expand functionality



Barcode readers ensure error-free input of accompanying data.



With a receipt or label printer, weighing and counting processes can be documented.

