

## ScanPlant NG Scanning · Weighing · Labelling Efficient and userfriendly



This ScanPlant NG module delivers flexible label designs and - combined with system integration - ensures correct information printed on the labels. This makes working procedures more effective and reduces the number of errors.



## Scanning, Weighing and Labelling

## The ScanPlant NG Scanning - Weighing - Labelling module is the smart tool for creating flexible label design and for printing correct information on the labels.

It's easy and simple to set-up new label designs in this module, which saves time. Combined with system integration, the module checks the information to be printed and ensures correct information. Altogether this makes working procedures more effective and reduces the number of errors.

By creating dynamic label designs, the number of label designs can be minimized.

The ScanPlant NG Scanning - Weighing - Labelling module supports all Scanvaegt hardware equipment, e.g. industry scales, automatic labelling systems, label printers, barcode scanners and radio readers (RFIDs) as well as checkweighers, metal detectors and graders.

The module also supports communication with third-party equipment such as SCADA systems, vision cameras, flow measurers and PLCs.

It's possible to connect a separate printer for printing pallet labels with total weight, which is automatically calculated based on the box registrations. Here the variable weight of the individual boxes is summed-up, when the predefined quantity of boxes per pallet is reached.

## Smart Concepts

Scanvaegt offers several complete solutions, incorporating software and hardware, for scanning, weighing, labelling and inspection.

Among the solutions are the ABWL systems – **A**utomatic **B**ox **W**eigh **L**abelling – for automatic weighing, printing and application of labels on boxes and similar products. These systems can incorporate functions for barcode check, weight control with possible discarding, order data control and sealing label.



