

Container-based order processing

Technical data

| | | | |
|------------------------|-------------------------------------|---|--------------------------|
| Dimensions | Width | 2.13 m | |
| | Height | 2.12 - 3.52 m (in 5 cm intervals) | |
| | Length | 3.20 - 15.04 m (in 32 cm intervals) | |
| Sound level | Average sound pressure level Lp,m | 50.9 dB (A) | |
| Possible locations | Ground floor, basement, upper floor | | |
| Input and output times | Input | Approx. 3 seconds (up to 14 packs possible at the sametime; Direct availability for over-the-counter sales) | |
| | Output | Approx. 10–14 seconds (up to 14 packs possible at thesame time) | |
| Storable package sizes | Square packages | Min. package size (DxWxH) | 35x15x15 mm |
| | | Max. package size (DxWxH) | 500x250x150 mm |
| | | Weight | 5–1,000 g |
| | Round packages | Min. package size | ø 45 mm, height: 15 mm |
| | | Max. package size | ø 140 mm, height: 145 mm |
| | | Weight | 5–800 g |



Technical specifications

| | | |
|----------------------|---|--|
| Barcodes | Identification and reading of PZN, PZN8, EAN, and 2D barcodes | |
| Electrical Parameter | 8 A, 230 V, 50/60 Hz | |
| Power consumption | In operation In standby mode Power saving mode | 391 W with one picking head 158W with one picking head 79 W with one picking heads |
| Safety | System protection thanks to uninterrupted power supply (UPS), backup computer, remote monitoring | |
| Options | 2nd Input belt Rowa cleaning module Rowa System backup | Rowa™ Label (labeling) Rowa ProLog™ external (fully automatic input) |
| Conveyor technology | Conveyor belt, servo controlled lift, spiral chute with Ø 400 mm, possible to connect up pneumatic tube transport | |
| Colors | White (RAL 9016), anthracite (RAL Design 000-25-00) | |

Scalable solutions



Vmax 130



Vmax 160



Vmax 210



Vmax 320



Smart Solutions for Intralogistics Automation

Rijksweg 110 - 4849 BR Dorst (NL) | Tel. +31(0)161 411 916 | info@tbwb.nl

  **tbwb.nl**