

Container-based order processing

Technical data				
Dimensions	Width Height Length	2.13 m 2.12 - 3.52 m (in 5 cm intervals) 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 Output	Approx. 3 seconds (up to 14 packs possible at the sametime; Direct availability for over-the-counter sales) Approx. 10–14 seconds (up to 14 packs possible at thesame time)		
Storable package sizes	Square packages	Min. package size (DxWxH) Max. package size (DxWxH) Weight	35x15x15 mm 500x250x150 mm 5–1,000 g	
	Round packages	Min. package size Max. package size Weight	ø 45 mm, height: 15 mm ø 140 mm, height: 145 mm 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 (fu	ully 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





