



# BD Rowa™ Pickup Indoor

Pickup terminal for preordered and prepaid articles

## BD Rowa™ Pickup Indoor

Technical Data

Field of application	For use in sales area/foyer with wall installation
Design	21-inch screen with privacy protection filter
	Pickup code scanner (1D barcode and 2D QR/data matrix code on mobile devices or non-reflective paper, optional manual input via touchscreen)
	Dispensing compartment with light signal (ready to retrieve)
	Fully automatic dispensing compartment with light signal (ready to retrieve) and video surveillance
	Secure collection point for uncollected items
	High-quality ABS plastic front—white
	Optional: illuminated panel to which lettering/a logo can be applied ([W × H] max. 540 × 170 mm)

Structural conditions	Wall mounting	Load-bearing wall	
	Wall cut-out	(W × H) 410 × 400 mm	
Technical conditions	Automated storage and retrieval system	BD Rowa™ Smart / BD Rowa™ Vmax	
	Conveyor system	Required for transportation of packs	
	Pharmacy IT system	WWKS2+ Pickup interface (Automated storage and retrieval system communication via WWKS1/WWKS2)	
Connections	1 × power supply	100V – 250V AC, 50 – 60Hz (With own fuse protection and FI circuit breaker)	
	1 × LAN RJ45	Connection to automatic order picker	
Device measurements	Without cover	(D × W × H) 300 × 685 × 1600 mm (200 mm ground clearance)	
	With cover	(D × W × H) 300 × 685 × 1800 mm (120 mm ground clearance)	
Device weight	~140 kg		
Packs for collection	Square / rectangular packs	Min. pack dimensions	(D × W × H) 35 × 15 × 10 mm
		Max. pack dimensions	(D × W × H) 230 × 100 × 140 mm (max. diagonal space 240 mm)
		Weight	5–400g
	Round articles (possible restrictions due to conveyor system)	Min. pack dimensions	(Ø × H) 45 × 15 mm
		Max. pack dimensions	(Ø × H) 140 × 100 mm
		Weight	5–400g
Power consumption	During operation (max.)	150 watts	
Pickup time	20 seconds/pack + conveyor system transport time (from entry of pickup code to retrieval of pack)		