VISSER Store loader type KB





"Successful storing and de-storing"

The VISSER store loader is a robustly constructed and versatile machine with a long lifespan, ideally suited for transporting bulk goods. This hall filler can swivel automatically, is height-adjustable, and telescopic. The standard wired remote control is intuitive and durable.

The VISSER store loaders are suitable for potatoes, onions, cocoa beans, coffee beans, and grains. With the automatically swivelling telescopic belt, products are transported gently and with high capacity. In a short time, your hall, truck, or container is evenly filled.

VISSER continues to offer you the choice between swivelling on wheels or swivelling on rails.





Swivelling on wheels













Features

- Simple, user-friendly, and robust
- Driving on the main wheels
- Hydraulically swivelling on the mainwheels
- Belt width: 650, 800 mm (wider on request)
- Total extended length up to 20 m (longer on request)
- Large swivel range, adjustable as standard via PLC
- Automatic bend at the discharge side
- Electrically extendable and retractable
- Electric/hydraulic height adjustment

Sustainable and versatile!





Swivelling on rails













Features

- Simple, user-friendly, and robust
- Electric driving on the main wheels (> 15 meter hydraulic)
- Electric swivelling on rails (> 15 meter hydraulic)
- Belt width: 650, 800 mm (wider on request)
- Total extended length up to 20 m (longer on request)
- Large swivel range, adjustable as standard via PLC
- Automatic bend at the discharge side
- Electrically extendable and retractable
- Electric/hydraulic height adjustment

Sustainable and versatile!





Specifications	VISSER store loader, swivelling on wheels				
Capacity	Approx 80-100 t/hr.				
Measurements (LxBxH)	Length 13 to 20 meter, belt width 650 or 800 mm				
Drive	Drum motor(s)				
Belt speed	Approx 54m/min, or frequency inverter (optional)				
Control / software	PLC control, optional with coloured Touchscreen display				
Standard features:	Rubber belt Chevron profile (16 mm.)				
	Automatic kink in inner frame for fall height limit				
	Swivelling and moving on main wheels				
	PLC swivelling via buttons on control box / remote control				
	Air tires on main wheels				
	PU swivel wheels for placement on pivot point				
	Detachable remote control with a 15 m cable				
	Heavy-duty frame with counterweights and towing hook				
Optional:	Coupling frame for conveyor belt				
	Conveyor belt 1.25 m for the hall filler				
	Belt speed with 2 speeds				
	Belt speed via frequency converter				
	Reverse stop in drum motor				
	Line-control (SLC 2-wire or VLC 4-				
	wire)Wireless remote control				
	Product detection using photoelectric				
	sensors				
	Wall detection photoelectric sensors				
	Semi-terrain filling with colour				
	touchscreen"**				

Technical specifications KB-ZW

Type KB-ZW	KB 13/10	KB 14/11	KB 15/11	KB 16/12	KB 18/13	KB 20/15
Beltwidth	65 / 80 cm	80 cm				
Retracted length	7,40 m.	8,40 m.	9,05 m.	10,05 m.	11,05 m.	12,05 m.
Extrected length	12,75 m.	13,75 m.	15,25 m.	16,25 m.	18,25 m.	20,25 m.
Max. unloading height	6,9 m.	7,2 m.	7,5 m.	7,7 m.	8,1 m.	8,5 m.
Swivelling range wheels	26 m.	28 m.	30 m.	32 m.	36 m.	40 m.
Retracted overhang	4,5 m.	5,5 m.	5,5 m.	6, 2 m.	5,8 m.	6,8 m.
Extrected overhang	9, 85 m.	10,85 m.	11,0 m.	12,4 m.	13,0 m.	15,0 m.

Capacity	Approx 80-100 t/hr.			
Measurements (LxBxH)	Length 13 to 20 meter, beltwidth 650 or 800 mm			
Drive	Drum motor(s)			
Beltspeed	Approx 54m/min, or frequency inverter (optional)			
Control / software	PLC control, optional with colored Touchscreen display			
Standard features:	Rubber belt Chevron profile (16 mm.)			
	Automatic kink in inner frame for fall height limit			
	Swiveling and moving on main wheels			
	PLC swivel ling via buttons on control box / remote control			
	Air tires on main wheels			
	PU swivel wheels for placement on pivot point			
	Detachable remote control with a 15 m cable			
	Heavy-duty frame with counterweights and towing hook			
Optional:	Coupling frame for conveyor belt			
	Belt speed with 2 speeds			
	Belt speed via frequency converter			
	Reverse stop in drum motor			
	Line-control (SLC 2-wire or VLC 4-			
	wire)Wireless remote control			
	Product detection using photoelectric			
	sensors			
	Wall detection photoelectric sensors			
	Semi-terrain filling with color			
	touchscreen"**			

Type KB-ZR	KB 13/10	KB 14/11	KB 15/11	KB 16/12	KB 18/13	KB 20/15
Beltwidth	65 / 80 cm	80 cm				
Retracted length	7,40 m.	8,40 m.	9,05 m.	10,05 m.	11,05 m.	12,05 m.
Extrected length	12,75 m.	13,75 m.	15,25 m.	16,25 m.	18,25 m.	20,25 m.
Max. unloading height	6,9 m.	7,2 m.	7,5 m.	7,7 m.	8,1 m.	8,5 m.
Swivelling range rails	22 m.	23 m.	23 m.	24 m.	26,5 m.	29,5 m.
Retracted overhang	4,5 m.	5,5 m.	5,5 m.	6, 2 m.	5,8 m.	6,8 m.
Extrected overhang	9, 85 m.	10,85 m.	11,0 m.	12,4 m.	13,0 m.	15,0 m.





De Marne 1 8701 PV Bolsward

Tel: +31 (0)85 732 54 00

@: info@visserbolsward.com

www.visserbolsward.com