VISSER hoppers AL-BK





Product-friendly and efficient intake of your product

With a VISSER AL-BK hopper, you are assured of a robust machine for years of enjoyment while storing your crops. Whether it is potatoes, onions or other similar products, Visser's top priority is that your product is taken in, cleaned and transported efficiently and without damage.

The extremely solid construction known in the market guarantees a long service life, even with intensive use. In addition, VISSER often uses high-quality and standard parts, so that you can easily be provided with parts in the event of wear in the future. Anywhere in the world.

For cleaning or pre-sorting, you can choose from a range of rollers and cleaning units, so that a VISSER AL-BK hopper can be fully adapted to your wishes and circumstances.





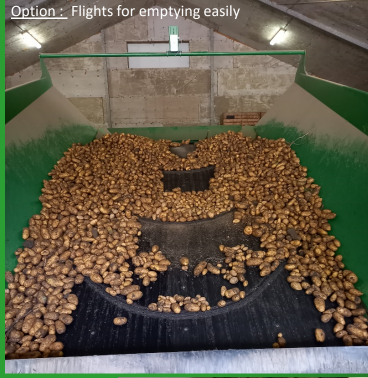


VISSER hoppers AL-BK















- User friendly
- Heavy duty bottom belt chain, with strong rubber belt
- Robust subframe
- Extra wide roller sieving set for cleaning or pre-sorting
- Mono drive of the rollers
- Execution with bottom- or top bend (depending on length)
- Variety of combi build possibilities like optical sorting, presorting, picking off tables, sieving webs etc. etc.







Capacity	From 80 to 150 t/h		
Sizes	Lengths from 4.5 to 6.0 meters (longer upon request)		
Orive	Heavy duty chain with sprockets		
Belt speed	Approx. 0,4 tot maximum 4,3 m/minute		
Control	Switchbox and optional wired remote control		
Standard execution:	Side boards with sealing on the belt.		
	2x support foot with spindle adjustment.		
	Heavy-duty gear motor with backstop.		
	Belt speed adjustable with frequency inverter.		
	Roller length 200 mm longer than the width of the main belt.		
	Thick-walled stainless-steel rollers, diameter 89 mm.		
	Drop-through of 1st unit: 5–55 mm, each roller with its own gear motor.		
	Drop-through of optional 2nd unit: 20–65 mm, each roller with its own motor.		
	RZ electrically adjustable in/out (with two units via hydraulic hand pump).		
	Inclination angle of RZ adjustable with spindles, manually.		
	Soil and product discharge conveyors with PVC belts.		
	Length of discharge conveyors 1 meter longer than the width of the main belt.		
	Soil discharge belt with two drum motors, 0.55 kW each.		
	Product discharge belt in trough shape, steering belts, 2 drum motors of 0.55kW		
	Product belt discharge height approx. 1.2 meters.		
Options:	PU-spiral rollers, steel spiral rollers, diabolo rollers.		
	Clod cleaner.		
	Visser High Speed Cleaning (in combination with PU-spiral rollers).		
	Extra heavy drive motor main belt and/or extra low speed for sorting.		
	Visser Line Control (VLC).		
	Wired remote control with 10 m cable, emergency stop, on/off, belt speed.		
	Tipping trailer empty detection placed on sideboard.		
	Intake side closed with wooden planks for filling with boxes.		
	Side marking boards and road lights.		
	Automatic greasing system for the bottom belt chain.		

Tehcnical specifications AL-BK

Type AL-BK	AL-BK - 2.000	AL-BK - 2.400	AL-BK - 2.600
Bottombelt floor 4.5 (m)	top bend	top bend	top bend
Bottombelt floor 5,0 (m)	bottom bend	bottom bend	bottom bend
Bottombelt floor 6,0 (m)	top bend	top bend	top bend
Bottombelt width (m)	2,0	2,4	2,6
Roller cleaner width (m)	2,2	2,6	2,8
Entry width (m)	3,2	3,4	3,6
Product discharge belt length (m)	3,2	3,4	3,6
Angle of the roller cleaner (deg)	3° - 12°	3° - 12°	3° - 12°
Entry height (cm)	70 - 90	70 - 90	70 - 90





De Marne 1 8701 PV Bolsward

Tel: +31 (0)85 732 54 00

@: info@visserbolsward.com

www.visserbolsward.com