

Van Trier B.V. Lorentzweg 2 4691 SR Tholen Nederland

Telefoon: (+31) 166 600 100 WhatsApp: (+31) 166 600 100 Email: info@vantrier.nl

VAN TRIER

Van Trier OL7-80 Bottom unloading belt

€16.500





Van Trier B.V. Lorentzweg 2 4691 SR Tholen Nederland

Telefoon: (+31) 166 600 100 WhatsApp: (+31) 166 600 100 Email: info@vantrier.nl

Description

Introducing the Van Trier OL7-80 Bottom unloading belt: Your Versatile Agricultural Handling Solution Engineered for seamless agricultural operations, the Van Trier OL7-80 Bottom unloading belt offers reliable bottom unloading belt solutions tailored for on-field and shed applications. Crafted with precision in 2024, this New machine ensures dependable performance in handling onion seeds, seed potatoes, and fertilizer. Designed with a length of 7m and a width of 80cm, the Van Trier OL7-80 Bottom unloading belt facilitates swift and precise transfer from tipping trucks to various agricultural equipment, including potato planters, fertilizer spreaders, seed drills, onion planters, and more. The Van Trier OL7-80 Bottom unloading belt streamlines agricultural handling processes, ensuring swift and controlled transfer from trucks to equipment. Its adaptable design meets the diverse needs of agricultural operations, enhancing productivity in both field and shed environments. From field to shed, the Van Trier OL7-80 Bottom unloading belt delivers consistent and reliable performance, minimizing downtime and maximizing efficiency across different agricultural tasks. Elevate your agricultural operations with the Van Trier OL7-80 Bottom unloading belt, offering versatile and reliable solutions for efficient handling of onion seeds, seed potatoes, and fertilizer on the field and in the shed.

Specifications

Make	Van Trier
Condition	New
Plug	32A-5P
Height adjustment output	Electric-hydraulic
Remote on both sides	Yes
Hydraulic swiveling	Yes



Van Trier B.V. Lorentzweg 2 4691 SR Tholen Nederland

Telefoon: (+31) 166 600 100 WhatsApp: (+31) 166 600 100 Email: info@vantrier.nl

Features

Variable belt speed

Dimensional drawing

To view the dimensional drawing of this machine, please use your mobile phone to scan the QR code or manually browse to https://cdn.vantrier.com/raw/8-80 OL-vantrier-attachment-2Gq8Zz.pdf?version=2.

