



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

€17.500





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

Optimize your agricultural workflow with the Van Trier OL7-80 Bottom unloading belt, a dependable bottom unloading belt system. Crafted in 2026, this New machine is designed for efficient handling of onion seeds, seed potatoes, and fertilizer, both on the field and in storage facilities. Featuring a belt length of 7m and a width of 80cm, the Van Trier OL7-80 Bottom unloading belt ensures rapid and accurate transfer from tipping trucks to agricultural machinery like potato planters, fertilizer spreaders, seed drills, and onion planters. With the Van Trier OL7-80 Bottom unloading belt, streamline your agricultural processes by facilitating quick and controlled material transfer, adapting seamlessly to various agricultural needs. The Van Trier OL7-80 Bottom unloading belt guarantees consistent performance, reducing downtime and enhancing efficiency in every task, whether on the field or in storage. Enhance Your Agricultural Efficiency: Boost your agricultural productivity with the versatile Van Trier OL7-80 Bottom unloading belt, designed for efficient and reliable handling of your agricultural materials.

Specifications

Make	Van Trier
Condition	New
Plug	32A-4P
Height adjustment input	Manual with jack
Height adjustment output	Electric-hydraulic

Features

Controls on both sides

Hydraulic swiveling



Van Trier B.V.

Lorentzweg 2

4691 SR Tholen

Nederland

Telefoon: (+31) 166 600 100

WhatsApp: (+31) 166 600 100

Email: info@vantrier.nl

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/7-80 OL-vantrier-attachment-2uAWHy.pdf?version=2>.

