

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

Telefoon: (+31) 166 600 100 WhatsApp: (+31) 166 600 100

Email: info@vantrier.nl

MIEDEMA

Miedema SB651 Receiving hopper

€41.504





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

Miedema SB651 Receiving hopper is a versatile solution for efficient bulk handling operations. Built in 2025 and meticulously maintained to ensure peak performance, this New receiving hopper boasts a generous floor width of 200cm and floor length of 3.5m. Equipped with 6 Steel spiral rollers, it is engineered to handle various agricultural materials with precision. Designed to facilitate the seamless transfer of materials from low supply points, it offers compatibility with conveyor belts, dual belts, or storage loaders, providing flexibility to suit different operational needs. The Miedema SB651 Receiving hopper simplifies the bulk handling process from start to finish. Products arriving from the field are efficiently unloaded into the hopper, where they are then processed through a soil separating module. This process ensures that the product is thoroughly cleaned, optimizing efficiency and minimizing waste. Ideal for a wide range of industries and applications, the Miedema SB651 Receiving hopper offers reliability, efficiency, and precision in every operation. Enhance your operations today with the reliable and high-performance Miedema SB651 Receiving hopper.

Specifications

Make	Miedema
Condition	New
Type of rollers	Steel spiral rollers
Capacity Control Sensors	Yes

Features

Variable belt speed

Frequency inverter

Start-stop control

SB-control



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/SB651-2-vantrier-attachment.pdf?version=2.

