

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 MH240 Receiving hopper

€68.450











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

The Miedema MH240 Receiving hopper is a cutting-edge solution designed for efficient bulk handling operations. Manufactured in 2024 and meticulously maintained, this Used receiving hopper features a spacious floor width of 240cm and floor length of 4,4m. Outfitted with 8 PU spiral rollers, it is optimized to handle a variety of agricultural materials with precision. Built to streamline the transfer of materials from low supply points, it integrates seamlessly with conveyor belts, dual belts, or storage loaders, offering versatile operational flexibility. From initial unloading to final processing, the Miedema MH240 Receiving hopper enhances the bulk handling process. Products from the field are efficiently fed into the hopper, processed through a soil separating module to ensure thorough cleaning, thus maximizing efficiency and reducing waste. Perfect for diverse industries and applications, the Miedema MH240 Receiving hopper ensures reliability, efficiency, and precision in every task. Upgrade your operations today with the advanced and high-performing Miedema MH240 Receiving hopper.

Specifications

Make	Miedema
Condition	Used
Type of rollers	PU spiral rollers
Capacity Control Sensors	Yes
Container doors	No
Double rubber flap	Yes
Variable input board	Yes
CleanBoost	Yes
Flow-Pin	No
Smart-Pin	No
Presentation belt	No



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/MH241-1 UNIT-9-vantrier-attachment-qeTuny.pdf?version=2.

