

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

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

Email: info@vantrier.nl

### **BRESTON**

# **Breston NB10-250B Heavy Duty Dosing bunker**

€78.600





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**

Elevate your bulk material handling with the Breston NB10-250B Heavy Duty Dosing bunker, a heavy-duty receiving hopper designed to optimize efficiency across diverse industries. Engineered with robust construction, it can reliably handle various bulk products, making it a valuable asset for transshipment, recycling, and agribulk terminals such as grain storage facilities. From grain, coffee beans, cocoa beans, wood pellets, sand, gravel, to soil, this hopper accommodates a wide range of materials, essential for processing and storage systems. Tailored for truck unloading, the Breston NB10-250B Heavy Duty Dosing bunker also supports material transfer via wheel loaders or cranes. With a floor length of 5.5m and a width of 250cm, it boasts a substantial capacity of approximately 550TPH. Equipped with a cross conveyor at the end, it offers flexible material discharge to the left or right, seamlessly integrating with conveyor or shiploader systems. Revolutionize your material handling operations with the Breston NB10-250B Heavy Duty Dosing bunker today!

# **Specifications**

Make	Breston
Condition	New
Plug	32A-5P
Dosing gate	Yes
Capacity control	Yes
Floor speed	Variable
Cross conveyor motor	1 speed
Adjustable height cross conveyor	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



✓ Start-stop control

# **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/NB10-250B-vantrier-attachment-2zFBYo.pdf?version=2.

