

# ROFF<sup>®</sup> MILLING

MACHINES THAT DRIVE SUCCESS



## STORAGE BIN WITH GATE OR SCREW CONVEYOR OUTLET

### Product Storage

The **Roff Storage Bin** is used for the storage of grain or final products, whilst the versatile **Roff Conveyor Bin** can be used for both the packaging and storage of grain or final maize meal products.

Included with the Roff Storage Bin is a lid with inlet, access ladder and operated slide gate outlet. The Roff Conveyor Bin consists of a bin, access ladder and shut-off gate for easy transport.



# MACHINES THAT DRIVE PERFORMANCE

## Capacity and Specifications

Bin Volume:	1.8 Cubic Meter
Storage bin outlet type:	Slide Gate - Manually Operated
Conveyor bin outlet type:	Screw feed outlet
	Square Bolt Flange - 300mm x 300mm
Inlet type:	120mm Diameter Lip Flange (Round)
Weight:	± 210kg
Dimensions :	1320(L) x 1504(W) x 3400 (H)
Shipping Dimensions (mm)	1000(L) X 1000(W) X 3900(H)
<b>Conveyor bin</b>	
Motor:	WEG 1.5kW 380V Motor

## Highlights

- > Add-ons, such as level switches and multiple outlet attachments
- > Inspection ladder
- > Bin lid with integrated inspection cover and rose valve



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