

THE ULTIMATE ON-FARM MULTIPURPOSE TOOL

OMNIBIN

Also known as a seed, super, or grouper bin – the BROOKFIELD® OmniBin is a highly versatile commodity bin making a mark as the ultimate on-farm multipurpose tool. The OmniBin has proven itself as a year-round partner in efficient seed and fertiliser handling at sowing time, stock feeding, general grain handling, and getting grain quickly to the silos during harvest.

Safe, clean & simple

With a unique low centre of gravity, high capacity, rear delivery conveyor belt and fully remote control, the OmniBin is the safest, cleanest and simplest bin available.

The updated conveyor allows producers to operate more efficiently during key sowing and harvest periods throughout the year. Featuring the perfect time saving size and contamination free compartments, the OmniBin is simple to clean and maintain.

Labour saving design

A key feature of the OmniBin is ease of operation. The design is firmly focused on operator safety and comfort featuring fully remote controlled, single person operation addressing both the safety and labour shortage issues at the fore on-farm during busy periods.

The OmniBin is designed almost maintenance free with very few bearings in its design and build. This further saves both time and labour costs.

Made by Australian farmers for local conditions

Available in three models (the OB200, OB320 and the OB400), the BROOKFIELD® OmniBin is made with Australian steel and fit for Australian conditions. The OmniBin is made to withstand the aggressive corrosive nature of the chemical composition of Australian fertilisers. Quality powder coating ensures durability is high.

The Brookfield philosophy revolves around the principle – made for farmers by farmers. Brookfield are known for speed, reliability and quality innovative equipment.

OMNIBIN CRASS

4

3

OMNIBIN CRASS

BROOKFIELD

www.brookfield.net.au



OMNI**BIN** RANGE

- Multipurpose asset for all year round
- Remote controlled, one person operation for safe and efficient sowing
- Fast 6t/min unload capacity to easily transport grain during harvest

Standard Features

- Kohler 7hp petrol drive engine
- Full length 'Quickclean' contamination free conveyor belt
- Chute for rear delivery into hopper
- Light tare weight
- 2, 3 or 4 compartments
- Remote control
- Roll top tarp
- Fully powder coated
- Front and rear ladders
- Internal steps

Additional Extras

- Adjustable jack leg kit to hoist bin on/off trailer
- LED work light kit
- 6.4m, 8" remote control swing away auger
- Diesel or petrol power pack
- 13" Side Auger
- 6m, 9m or 12m enclosed side conveyor
- Telescopic discharge chute for side conveyor
- 2.5m SuperVeyor



All year round multipurpose asset



Easy one person operation



Safe and efficient for sowing



Easily transport grain during harvest

THE MOST VERSATILE BIN FOR SEED, FERTILISER, FEED & GRAIN

OMNIBIA

The BROOKFIELD® OmniBin Mini is a highly versatile commodity bin for handling seed and fertiliser at sowing time as well as stock feed and general grain handling all year round. Designed for versatility, the OmniBin Mini handles grain, stock feed, pellets, fertiliser and more with ease. The light tare weight of the OmniBin Mini means it is easily mounted on a Skel trailer, chassis, or optional single/dual axle trailer.

Safe, clean & simple

With all the outstanding features of the OmniBin range in compact form, the Mini features a unique low centre of gravity, high capacity, a side delivery conveyor belt and is fully remote control.

The OmniBin is known as the safest, cleanest and simplest bin available. Featuring the perfect time saving size and contamination free compartments, the OmniBin is simple to clean and maintain.

Labour saving design

A key feature of the OmniBin is ease of operation. The design is firmly focused on operator safety and comfort featuring fully remote controlled, single person operation addressing both the safety and labour shortage issues at the fore on-farm during busy periods.

The OmniBin is designed almost maintenance free with very few bearings in its design and build. This further saves both time and labour costs.

Made by Australian farmers for local conditions

Available in four models (OB60, OB90, OB120 and OB150), the BROOKFIELD® OmniBin Mini is made with Australian steel and fit for Australian conditions. The OmniBin is made to withstand the aggressive corrosive nature of the chemical composition of Australian fertilisers. Quality powder coating ensures durability is high.

The Brookfield philosophy revolves around the principle – made for farmers by farmers. Brookfield are known for speed, reliability and quality innovative equipment.

brookfield.net.au







OMNIBIN



- Highly versatile commodity bin
- · Ability to handle seed and fertiliser at sowing time as well as stock feed and grain all year round
- Capability to use as a chaser bin during harvest

Standard Features

- Hydraulic drive
- Full length 'Quickclean' contamination free conveyor belt
- Chute for delivery into hopper
- Light tare weight
- 2 compartments
- 6m side conveyor
- Remote control
- Roll top tarp
- Fully powder coated
- Internal steps

Additional Extras

- Single or Dual axle trailer with or without tail lights
- LED work light kit
- Load cells
- 13" side auger in lieu of 6m side conveyor



Highly versatile commodity bin



Handle seed and fertiliser at sowing



Stock feed and grain all year round



Use as a chaser bin during harvest

SPECIFICATIONS

OMNIBIN

OMNIBIN

MODEL			ОВ60	ОВ90	OB120	OB150	OB200	OB320	OB400
LITRES			6000	9000	12000	15000	6000	9000	12000
CAPACITY	BIN 1	COMP. 1	3000	6000	9000	9000	12000	12000	12000
		COMP. 2	3000	3000	3000	6000	8000	8000	8000
	BIN 2	COMP. 3	-	-	-	-	-	12000	12000
		COMP. 4	-	-	-	-	-	-	12000
TONNES (AV. WHEAT/UREA)			4.5	7	9	11.5	15.5	25	31
TONNES (AV. FERTILISER)			6	9	12	15	20	32	40
STANDARD DRIVE			HYDRAULICS FROM TRUCK OR TRACTOR				KOHLER CH270		
OPTIONAL DRIVE			HYDRAULICS FROM ON BOARD POWER PACK				HONDA GX160		
							HYDRAULIC DRIVE*		
DIMENSIONS (m)		LENGTH	5.7	6.9	8.2	9.4	6.9	10.8	13.3
		WIDTH	2.5	2.5	2.5	2.5	2.5	2.5	2.5
		HEIGHT	3.1	3.1	3.1	3.1	2.2	2.2	2.2
TRAY LENGTH REQUIRED (m)**			2.6 8'6"	3.8 12'6"	5.1 16'9"	6.3 20'9"	6.3 21'	10.1 34'	12.6 42'
TARE WEIGHT (kg)			950	1400	1850	2300	1900	2800	3800
CONVEYOR OVERHANG (m)			1.4	1.4	1.4	1.4	1.4	1.4	1.4
SIDE CONVEYOR MODEL			OBEC50				OBEC50	OBEC50 or 80	OBEC50 or 80
HEIGHT (BASED ON A CHASSIS HEIGHT OF 1.2m) (m)			2.5				2.7	3.9	5.0
REACH (m)			3.5				3.4	6.0	9.0

^{*} Required with auger and side conveyor

Note: Double line indicates bin split



^{**} Additional 250mm is required for trailers with a headboard

















