

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626

Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Rhino Barrow - 100 Litre Heavy Duty Wheelbarrow

Product Images Product Code: S00-1120







Short Description

The Rhino Barrow is an extremely heavy duty wheelbarrow, which can hold up to 400kg. This heavy duty wheelbarrow has a huge 100 litre capacity and is therefore ideal for highways, utilities, construction, rail and civils industries.

The wheelbarrow is suitable for use with all concrete and asphalt applications.

Key Features

Extreme heavy duty wheelbarrow.

Reinforced HDPE tray holds up to 400kg!

Suitable for all concrete and asphalt applications.

Large 100 litre capacity for tough commercial jobs.

Strong steel frame design.

Can out-last conventional wheelbarrows up to 5 times! (Subject to wear and tear)

Long frame for maximum lift and balance

Heavy duty pneumatic tyre

Quieter to load due to HDPE tray – Ideal for use in urban neighbourhoods

Length: 1350mm Width: 620mm Depth: 690mm

Max Load Weight: 400KG Max Load Capacity: 100 Litres

Description

The Rhino Barrow is an extremely heavy duty wheelbarrow, which can hold up to 400kg. This heavy duty wheelbarrow has a huge 100 litre capacity and is therefore ideal for highways, utilities, construction, rail and civils industries.

The wheelbarrow is suitable for use with all concrete and asphalt applications.

Key Features

Extreme heavy duty wheelbarrow.

Reinforced HDPE tray holds up to 400kg!

Suitable for all concrete and asphalt applications.

Large 100 litre capacity for tough commercial jobs.

Strong steel frame design.

Can out-last conventional wheelbarrows up to 5 times! (Subject to wear and tear)

Long frame for maximum lift and balance

Heavy duty pneumatic tyre

Quieter to load due to HDPE tray – Ideal for use in urban neighbourhoods

Length: 1350mm Width: 620mm Depth: 690mm

Max Load Weight: 400KG Max Load Capacity: 100 Litres