Specifications Karoo

Output capacity Hopper

25m³ wet concrete per hour.

- Mounted on two solid state beam type electronic load cells with digital indicator and five segment scoreboard.
- Weighing range = 0 to 15000kg.
- Division increments of 5kg on indicator.
- Effective dry volume = 8m³.
- Rear mounted cement bag splitter.
- Manual discharge doors.
 Extension sides to increase dry volume to 11m³.

Conveyor

Optional extras

- Pulley centres = 12.4m.
- Belt width = 750mm.
- Toughing idlers = 127mm Ø x 290
- at 25°.
- Belt speed = 1.8 meter per second.
- Capacity = 320 ton per hour.
- Full length weather cover.
- Conveyor joint is fully vulcanized.
 Simple "take up" tension
 adjustment system.

Conveyor drive

- 7.5kW 380v electric motor four pole D.O.L.
- Close coupled heavy duty shaft mounted reduction box with reverse stop.

Optional extras

- HATZ Z790 diesel engine driven.
- FENNER F13:1 reduction box with three belt pulley drive.
- Centrifugal clutch.

Water meter

- 50mm Connection.
- Electronic control with digital display.
- 50mm ball valve.
- Range = 0 to 1000€

Optional extras

 Mechanical batch water meter with zero lever: Range = 0 to 1000ê.

Axle

- Track width 2260mm.
- Tyres = 11.00R x 20
- Load capacity = 6500kg.

Electrical installation

- Electrical control box with main isolator & overload protection.
- Emergency stop button.
- Conveyor start/stop button.

Special features

- Specially designed water ring for efficient mixing time.
- Non-bridging & free flow of material from hopper.
- Towing hitch safety chain.
- Low maintenance.

General

- Additional options available;
 - 1. 3000 "Piggy Back" Cement Weighing Hopper.
 - 2. Cement Screw Conveyors with "A" frame support legs.
 - 3. 220v Electric Water Pump self priming mounted on base frame includes suction hose & non return valve.
 - 4. Air operated Hopper & Cement discharge.
 - 5. Fully automated electronic control system to your specific requirements.

Overall dimensions

- In travelling position.
 - Total length = 14100mm
 - o Track width = 2260mm
 - o Total width = 2300mm
 - Total Height = 4050mm
- In operating position:
 - O Hopper height = 3300mm
 - Height under discharge = 3700mm
 - Total width = 2300mm
 - o Total height = 4600mm
 - o Total length = 14000mm