

Concrete Kibble Laydown (3.0 Cubic Metre)

The Concrete Kibble Laydown (3.0 Cubic Metre) is a heavy-duty, high-capacity solution for safely handling and placing concrete on construction, civil, and infrastructure projects. Built for efficient pouring into hard-to-reach areas, it includes a curved roll-over frame for smooth positioning, a lever-operated clamshell gate for controlled discharge, and a removable funnel with hose for precise placement into walls, columns, and narrow formwork.

- Curved roll-over frame minimises movement when transitioning to filling from lifted position
- Fitted with a lever operated 400x400mm clamshell gate with auto-spring close
- Removable concrete funnel with 2m lay-flat hose allows controlled flow when filling wall cavities, columns or narrow formwork
- Fitted with 4 point crane lugs for safe lifting
- Fork pockets fitted for transport around the work site
- Material: Steel
- Protected with a blue powder coated finish



Code	Working Load Capacity (kg)	Capacity (cu.m)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Lay Flat Hose Dimensions LxW (mm)	Overall Dimensions LxWxH (mm)	Unit Weight (kg)
V6233	7500	3.0	190x90	750	200x2000	3200x2012x2012	1081