

## Concrete Kibble (1.5 Cubic Metre)

The Concrete Kibble (1.5 Cubic Metre) is a heavy-duty solution for safely transporting and placing concrete on construction, civil, and infrastructure sites. Built to Australian Standards, it features an adjustable chute for bottom or side discharge, with the option to drop down for precise pouring or fold up when paired with the V6230. Dual operating levers and base guidance handles allow controlled flow and maneuvering during lifts, while its lightweight yet robust design supports a 4000kg WLL for reliable performance.

- Designed in accordance with AS 1418.1-2002 & AS 2550.1-2011
- Dual lifting options: Crane Lifting and Fork Pockets
- Lightweight, yet heavy duty
- Adjustable Chute allows discharge from the bottom or side of unit
- Chute can be dropped down for precise pouring or folded up when used with V6230
- Kibble Valve can be operated by dual levers on each side
- Base handles allow safe, controlled guidance when operating the kibble with an overhead crane
- Finished in safety blue enamel paint for visibility and durability
- Rim Height: 1510mm
- Gate Opening Size: 390mm



Code	Working Load Capacity (kg)	Capacity (cu.m)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Chute Width (mm)	Overall Dimensions LxWxH (mm)	Unit Weight (kg)
V6227	4000	1.5	190x65	870	380	1850x1655x1970	411