

Water Ballast Roller Spec Sheet



Our Code	Plate Thickness	Rolling Width	Diameter End Plate	Total Width	Axle Size	Wgt empty approx kgs	Wgt full approx kgs
WBR8558	5/8"	8ft	5ft	9' 9"	4"	2950	7400
WBR10558	5/8"	10ft	5ft	11'9"	6"	3770	8560
WBR10534	3/4"	10ft	5ft	11'9"	6"	4100	8710
WBR10658	5/8"	10ft	6ft	11'9"	6"	3900	11920
WBR10634	3/4"	10ft	6ft	11'9"	6"	4710	12730
WBR10601	1"	10ft	6ft	11'9"	6"	5640	13660
WBR10701	1"	10ft	7ft	11'9"	6"	7010	17915
WBR12558	5/8"	12ft	5ft	13'9"	6"	4300	10975
WBR12534	3/4"	12ft	5ft	13'9"	6"	4700	11375
WBR12658	5/8"	12ft	6ft	13'9"	6"	4750	14375
WBR12634	3/4"	12ft	6ft	13'9"	6"	5110	14735
WBR12601	1"	12ft	6ft	13'9"	6"	6700	16325
WBR12701	1"	12ft	7ft	13'9"	6"	7800	20885
WBRFDB	Fold up	Drawbar	All models				

Key:

5/8" = 16mm	5' = 1525mm	8' = 2440mm	11'6" = 3500mm
3/4" = 20mm	6' = 1830mm	9'6" = 2900mm	12' = 3660mm
6" = 150mm	7' = 2135mm	10' = 3050mm	13'6" = 4100mm

- Choice of colours
- Rollers are fitted with spring-loaded scrapers and wind up stand.
- The frame is constructed of H Beam with support plates on each corner.
- A floating axle is fitted through each drum with a grease nipple at each end.
- Prices are ex our yard and freight charges may apply.
- For pricing outside these models please contact sales@relgroup.co.nz for special requests.

"Rolling the Nation's Fields"