



The BH-1300, with its 8 tonne 1.3m wide module, is the original machine developed to deliver rolling dynamic compaction. Significantly upgraded over the years by Broons at their South Australian factory, this work-horse of the fleet continues to deliver cost-effective compaction in a wide range of applications.

BH-1300

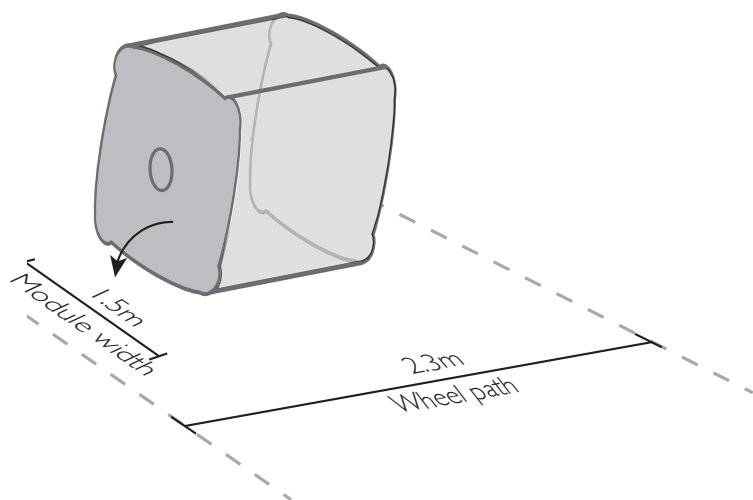
- 13,800kg tare weight
- 8,000kg drum weight
- 1,300mm drum width
- 4,500mm length
- 2,610mm width
- 1,500mm height

Features

- Hydraulic drum lift
- Secure ball coupling
- Jack stand
- Low maintenance

Applications

- Bulk earthworks
- Civil Engineering
- Engineered fill
- Water storage
- Pavement construction
- Sports facilities



Energy/impact = 25kJ*
 Area per impact = 1.5 x 2.3m²
 Unit energy = 7.2kJ/m²/impact

*Based on "Depth of Influence of rolling dynamic compaction"; Brendan Scott, Mark Jakska and Peter Mitchell; 2021



Broons Group Pty Ltd 4 Maritime Crt, Gillman 5013.
 ph: (08) 8268 1988 info@broons.com www.broons.com