

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

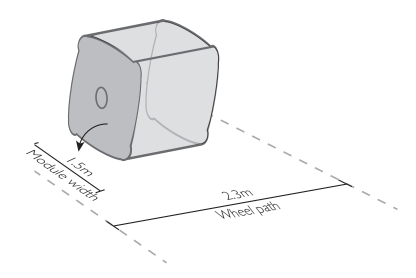
Features

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 = $1.5 \times 2.3m^2$ Unit energy = $7.2kJ/m^2/impact$

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

