

FEATURES

Grid Rollers are ideal for the crushing and compaction of small rocks for road construction and haul road maintenance. With a compaction width of 1.8 metres, the Broons Grid Roller comes standard with a huge 14 tonne capacity, able to both crush and compact in one single pass. The backbone of gravel road and mining road management, they are the heavy hitters of the fleet. Broons reputation for high quality manufacturing means your roller will withstand the toughest of working environments.

Innovation is also at the heart of the Broons Grid Roller, with our unique fillable ballast bins. Reducing freight costs when emptied, and also allow for more flexibility of weight placement. OH&S is of the utmost importance to crews working with heavy machinery, and Broons are proud of our exclusive hydraulically controlled offset drawbar. Simply controlled from the cabin, it allows for offset crushing and compaction often associated with shoulder and verge construction.



	TARE WEIGHT	MAX. BALLAST WEIGHT	NO. OF GRID RINGS	STATIC LINEAR LOAD PER CM	COMPACTION WIDTH GRID RINGS	LENGTH	WIDTH	HEIGHT
GRID RING ROLLER	7,000 kg	14,000 kg	2	88 kg	1,800 mm	5,700 mm	2,210 mm	1,780 mm

*Specifications subject to change without notice



☎ 1300 BROOKS (276 657)

@ sales@brookshire.com.au

🌐 www.brookshire.com.au