

Rhino Rock Loader - Specification	S
-----------------------------------	---

\ 	Knino Kock	Loader - Sp	ecifications	

Description

Total mass

Bucket size

Rail gauge

Bucket side reach

Bucket lift height

Minimum roof clearance

Operating noise levels

Bucket load capacity

Water consumption

Power Source – high pressure water

Supply Hose

Size of machine in working position

Size of machine in travel position

Length of the machine with conveyor removed

Unit

Height 2 350 mm Width 1 450 mm Length 5 100 mm

Height 1 700 mm Width 1 450 mm Length 5 200 mm

3 000 mm

5 500 kg

1 500 mm

2 700 mm

2 800 mm

78 dBa

400 kg

1 ℓ/sec

140 to 180 bar

1/2"

610, 750, 762, 914 mm

240 €

Rhino Rock Loader - Features



- Non throw action controlled bucket lifting and discharging of rock onto a conveyor
- Hopper distance sensor that stops the conveyor when the hopper is too
 far from the loader to prevent spillage of rock
- Low operating noise level of only 78 dBa
- Remote control operated with video camera feed

