

MONITOR RR9/200

This light aerial platform is designed to make elevated railway maintenance effortless. The Monitor RR9/200 is an economical easy to transport machine for use on both rail and terrain.

Developed by Platform Basket, the Monitor RR9/200 has a hydraulically-controlled drive system that enables the positioning of the machine from tracks to railway wheels in no time!

Weighing in at just 3 t, the Monitor RR9 is capable of working on railways providing up to 9.5m working height, 4.7m horizontal outreach and a load capacity of 200kg.

The hydraulic rotation of the tracks perpendicular to the 2 railway bogies enables easy access to the railway without needing special alignment manoeuvres.

The Monitor RR9 is powered by a 10.5 KW diesel engine, or fully electric operation with lithium-ion batteries in order to make the equipment suitable for use in tunnels, subways and indoors.



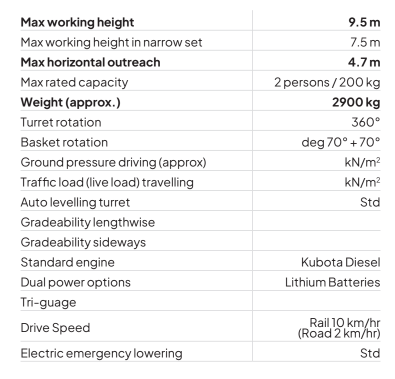
9.5M WORKING HEIGHT





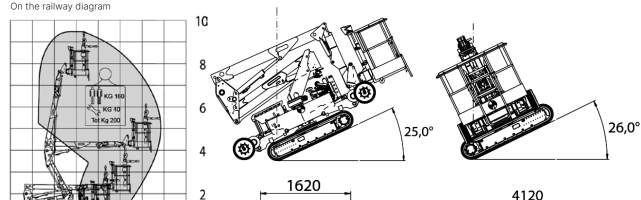


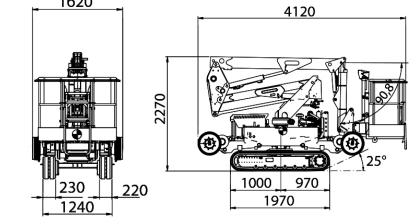
Technical **Specifications**

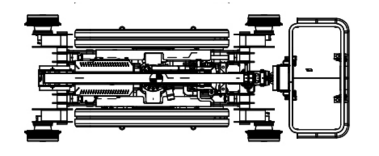


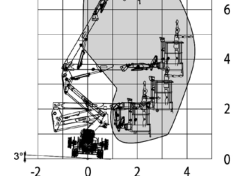
(All specs E&OE and subject to change)

Note: Specifications vary between models as well as with rail gauge changes. For more detailed information on the RR9/200, please contact Monitor.









On the road on tracks diagram

ijΰκG160

0

10

8

6

Optional Accessories



Lithium Battery

With a more efficient technology that is enviornment friendly with the reduction of noise and emissions, and increased safety. It boasts a fully electric solution that enables it to be used in any situration-including operating inside a tunnel-with low noise, and no emissions.







Our Locations Branches & Service Centres



Tamworth

143 Gunnedah Rd Tamworth NSW 2340



49-50 Cassola Pl Penrith NSW 2740



Melbourne

24-28 William Rd Dandenong South VIC 3175



191 Magnesium Dr Crestmead QLD 4132



Brisbane - Caboolture

2 Alta Drive Caboolture QLD 4510



Perth

11 Reihill Rd Maddington WA 6109



agent@monitor.net.au

1800 025 024 monitor.net.au









