

1800 88 33 50 www.tufflift.com.au



Hofmann Geodyna 7300L

Hofmann Geodyna 7300L Motorised Laser Point + Sonar Wheel Balancer



Power Requirements: 240v - 10 amps

Freight Dimensions: 110 x 102 x 113cm 145kg

- » Italian manufactured and operating software
- » Intuitive LED display and control panel integrated in the weight tray
- » Automatic input of rim width via Smart Sonar™
- » Semi-automatic input of rim diameter and offset with gauge arm
- » Constant rotational speed
- » Split weight mode
- » VPM measurement technique for uncompromised accuracy
- » The pedal-operated mechanical lock firmly holds the wheel in every position
- » Wheel clamped on the integrated flange by means of a quick nut

Hofmann Geodyna 7500L

Hofmann Geodyna 7500L Motorised Laser Point + Sonar Raised Display Wheel Balancer



Power Requirements: 240v - 10 amps

Freight Dimensions: 134 x 94 x 162cm 183kg

- » Italian manufactured and operating software
- » Intuitive LED display in ergonomic raised position
- » Automatic input of rim width via Smart Sonar™
- » Semi-automatic input of rim diameter and offset with gauge arm
- » Constant rotational speed
- » Split weight mode
- » The pedal-operated mechanical lock firmly holds the wheel in every position
- » Multiple user capability (4 users)
- » Wheel clamped on the integrated flange by means of a quick nut

Geodyna 7300L / Geodyna 7500L / Tyre Equipment