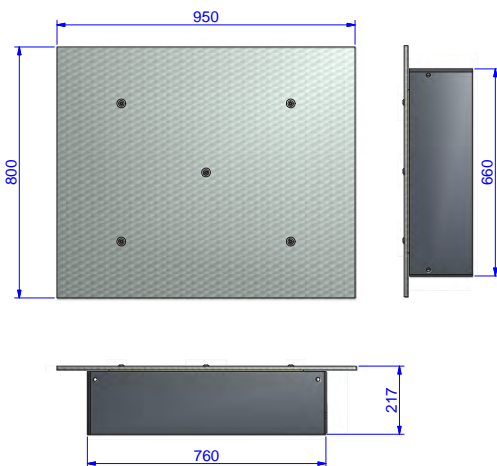
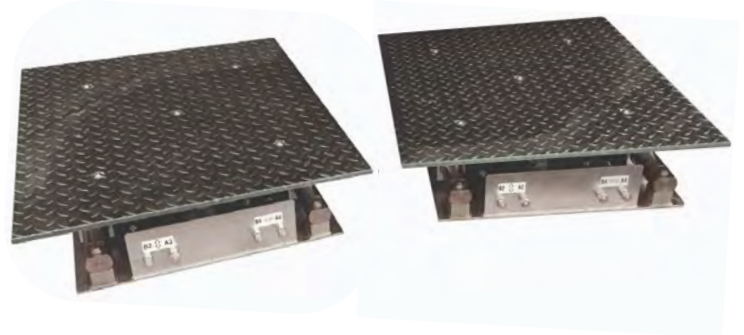




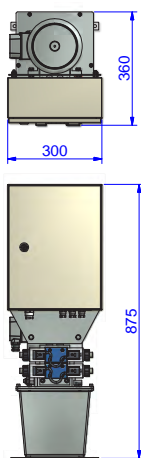
- Approved for MOT testing HGV and PSV vehicles
- Can be installed as part of an ATF inspection lane
- Automatic return to central position after use
- Designed to quickly and efficiently check steering and suspension components



Wireless controller



Powerpack



Specifications

Operation: hydraulic
 Maximum axle load: 20000kg (drive over)
 Maximum wheel load: 8000kg (for testing)
 Sliding force/platform: 30000N
 Stroke: 100mm
 Test speed: 40mm/sec
 Operating pressure: 225bar

Dimensions

Detector: 950 x 800 x 217mm (LxWxH each)
 Powerpack: 360 x 300 x 875mm (LxWxH)

Weight detector: 300kg (each)
 Weight powerpack: 33kg
 Motor: 3kW, 3ph+N+E 400V/50Hz

Muller Automotive UK Ltd

Unit 15 Hearder Court,
 Beechwood Way,
 Plymouth, PL7 5HH
 01752 929 929

Sales@MullerAutomotive.co.uk

E&OE. This document's content and data (text and images) are not contractual and subject to change, developments, or improvements, particularly technical ones.