

Wheel balancers for shops with large wheel service volume



geodyna® 6800-2

- Including many patented features such as virtual plane measurement (VPM) technique, geodata gauge arm, adhesive wheel weight clamp, optimisation, and rim lighting system
- Simple operation thanks to automatic input of all wheel data (3D SAPE).
- AutoStopSystem for the geodata gauge arm
- Automatic orientation of wheel into 12 h position
- In the HSP mode adhesive weights can be hidden behind adjacent spokes of alloy rims.
- PAX wheel mode
- Convenient user guidance on the monitor
- 6 balancing modes, 5 of which for alloy wheels
- Compatible with asanetwork 
- Ergonomic shelves for cones, quick-clamping nut, weight pliers and wheel weights
- Wheel guard

geodyna® 6800-2p

Additional features:

- Patented power clamp device



A single key stroke is enough to split weights such that they can be hidden behind adjacent spokes



Simple operator guidance and quick results owing to the conspicuous TFT monitor.