ATH W64

Product Images



Description

- Threaded shaft: 40 mm clamping shaft for quick and secure wheel clamping
- Sonar technology: Non-contact rim width detection
- Automatic positioning: Automatically positions the wheel for weight attachment
- Extended clamping shaft: Additional clamping shaft for use with other clamping devices
- Laser indicator: Enables precise placement of the clamping weights at the 6 o'clock position
- Static/Dynamic program: Enables optimal balancing at different speeds
- Alu balancing programs: Special programs for aluminum rims to improve balancing quality
- Split rear spoke weight positioning: Enables precise weight distribution behind the spokes
- Optimization program: Program for fine-tuning and optimizing the balancing process
- Optional motorcycle function: Additional function for balancing motorcycle wheels

Additional Information

Center hole diameter rim	45 – 130 mm
Measuring time car truck	8 s
Measurement tolerance	+/- 1g
Measuring speed	200 U/min
Rim width	1,5" - 20"
Rim diameter	10" – 24"
Max. wheel diameter	900 mm
Wheel weight max.	65 kg
Monitor	22" LCD
Driving power	0,20 kW
Power supply voltage	230V / C16A

