

TECHNOLOGIES FOR SMOOTH-RUNNING VEHICLES

INSTRUCTIONS FOR CORRECT BALANCING

Six steps to balance vehicle wheels using the balancing machine for optimum results:



1. Correct centering Precisely centred is half the balance! Attain optimum results when balancing.



3. Selection of the clamping equipment

The QuickPlate simulates the correct clamping pressure, as the wheel nuts on the car.



5. Perfect cleanliness It is imperative that the hub is free of rust and/or corrosion residue.



2. Selection of the centering equipment

Selection of the correct centering equipment (DuoExpert) on the balancing machine is crucial for attaining optimum balancing results.



4. On the balancing machine Observe the correct clamping of the wheel on the balancing machine. The SoftGrip firmly clamps the wheel to the shaft.



6. The correct torque Tighten all wheels to the specified torque.

