



TECO NEWS

TECO 735 TOUCH



N. 12 30/09/2025

We are delighted to announce the launch of the new **TECO 735 TOUCH**, an advanced professional balancer. This new model features the integrated Laser Dot system, a solution designed to optimise each balancing cycle, reduce operating errors, and improve productivity in the workshop.



Operational efficiency, visual precision, advanced technology.

Distinctive features:

- **Design**: ergonomic design with accessories always at hand, space-saving wheel guard and total accessibility to the inside of the rim.
- **22" touch-screen monitor**: large display area and smooth interface, easy to use even with dirty hands or gloves.
- **Auto-Selecting Digital Gauge PRO**: the digital measuring system automatically recognises whether the rim is made of steel or alloy and activates the correct balancing program without manual intervention.





TECO NEWS

TECO 735 TOUCH



N. 12 30/09/2025

Laser Dot: the laser beam automatically moves along the inner surface of the rim and projects a precise point where the adhesive counterweight is to be applied. A simple, immediate visual guide with no margin for error.



- **Sonar system:** for automatic wheel width measurement (optional)
- **Weight Right Plus:** A new advanced program that reduces working time by up to 20% and the use of counterweights by up to 30%, thus improving efficiency, costs and sustainability. Completely redesigned, clearer and more intuitive interface. Three on-screen counters show the benefits achieved in real time: weight saved, time gained and costs avoided.
- **Opti Drive:** Special tool for vehicle wheel train diagnosis to check imbalances and eccentricity. Once all the wheels are memorised, the wheel balancer suggests the optimum placement of the wheels themselves on the vehicle for maximum comfort and safety. Equip it with Run-Out sonar diagnostic module for complete diagnostics.
- Wheel clamping systems:
 - Manual with quick clamping nut (TECO 735 TOUCH).
 - Automatic PneuLock (TECO 735 PL TOUCH).
- **WeNex:** TECO 735 TOUCH is ready for the Nexion digital platform, the smart digital connection and management system for workshop equipment.





Sonar RunOut diagnostic module (optional): the addition of the Run-Out sonar sensor makes it possible to detect the radial eccentricity of the wheel, which is often responsible for vibrations that cannot be resolved by balancing alone. The system automatically activates the **BESTFIT** software function, which identifies the point of maximum eccentricity and suggests the correct positioning of the wheel on the hub, before tightening, to eliminate vibrations already at the mounting stage and improve driving comfort.





TECO NEWS

TECO 735 TOUCH



N. 12 30/09/2025

Available product codes:

Code	Description
0-21673501/16	TECO 735 TOUCH – manual wheel clamping
0-21673500/16	TECO 735 PL TOUCH – automatic wheel clamping

NOTE: the TECO730 series will be discontinued

With the introduction of the new TECO 735 TOUCH, the **TECO730** models in touch-screen or conventional LCD monitor versions will be phased out of production. Availability will be guaranteed while stocks last.

For further technical or commercial information, please contact us.