

ELECTRONIC WHEEL BALANCER WITH MONITOR

AUTOMATIC WHEEL BALANCER

The **Librak350 Pro** is an electronic wheel balancer with TFT screen, internal gauge for automatic distance and diameter measurement, car and SUV cones and external arm for automatic rim width measurement. It is suitable for the rim diameter 10"-26".

- + **Maximum precision: Automatic measurement of distance and diameter**
- + **Easy operation: Interactive inputs for guidance**
- + **Quick balancing process: Automatic start and stop**

Guided rim/tire matching program via graphics with self-explanatory icons

22" TFT monitor

Automatic acquisition of distance, diameter and automatic activation of the ALU S program

Automatic start when the wheel guard is lowered

Quick selection of balancing program via distance gauge

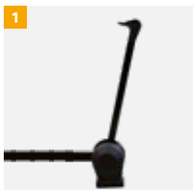
Rim eccentricity measurement with distance gauge

Threaded spindle with quick-release nut

Pedal brake for locking the wheel during weight positioning



HIGHLIGHTS IN DETAIL



1 External gauge for automatic rim width measurement.

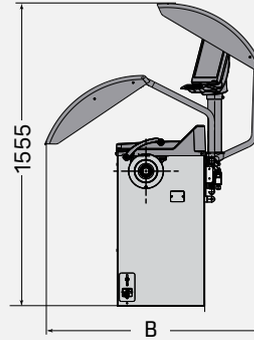
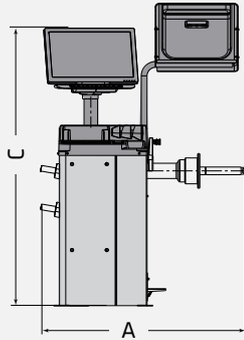
2 Automatic start when lowering the wheel guard. The machine automatically stops the wheel in the external unbalance position.

3 Hidden weight program to place the weight behind the spokes.

GENERAL ACCESSORY PARTS ON REQUEST

- + Standard wheel lifter for Librak with or without weight compensation
- + Various type flanges, cones, centring sleeves, etc.

LIBRAK360PWS Pro



Model	LIBRAK350 Pro
Measuring speed	< 100 rpm
Measuring time	6 s
Balancing accuracy +/-	1 g
Display	TFT
Rim width	1,5" - 22"
Rim diameter min.	10" - 26"
Wheel diameter max.	1092 mm
Wheel weight max.	65 kg
Power supply	230 V 50 - 60 Hz
Phases	1
B Depth	1090 mm
A Width	1150 mm
C Height	1415 mm
Weight	120 kg
Article Number (RAL3002)	812803
Article Number (RAL7016)	812804

SCOPE OF DELIVERY



Item No. 811033



Item No. 811034

1 Passenger car cone set \varnothing 44 - 112 mm

2 SUV cone \varnothing 95 - 132 mm