

PROFESSIONAL WITHOUT COMPLEXITY

Designed for workshops and tyre specialists seeking precision, speed, and maximum ease of use, PROLINE 700 is the Corghi digital wheel balancer engineered to handle everyday operations with reliability.



It features automatic measurement systems, a high-visibility digital display, and an ergonomic workstation, ensuring fast, accurate, and intuitive balancing cycles. A solid, efficient and practical solution that fully represents the Corghi philosophy: professional performance, consistent results, and uncompromising productivity.

NEW

General features



FSP-SMART ARM®
AUTOMATIC WHEEL
DIMENSION DETECTION



AUTOMATIC STOP
AT END OF CYCLE



HIDDEN WEIGHT



FOOT-OPERATED BRAKE



LED LIGHT
& LASER POINTER



RIM WIDTH MEASURING DEVICE

Digital display & optimised workstation

High-brightness digital display for a fast and intuitive reading of balancing data. Ergonomic weight tray to keep counterweights and accessories always within easy reach.



Smart Arm

The SMART ARM® measuring arm automatically acquires distance and diameter (up to 26") and activates the most suitable balancing programme thanks to the FSP (Fast Selection Programme) function, simplifying the operator's work.

Adhesive weights can be applied:

- Manually at 12 o'clock or 6 o'clock
- In assisted mode via integrated weight holder clip
- With H6 laser pointer support (optional)



Professional programmes

All essential functions always available:

- ALU, ALU P, ALU MOTO
- DYN, DYN MOTO
- STATIC MOTO, HIDDEN WEIGHT, SPLIT WEIGHT
- OPT and MULTI-OPERATOR

More productivity, more control

Foot-operated parking brake (optional)

Allows quick wheel locking, facilitating positioning and weight application.



Laser & LED Assistance Kit (optional)

Illuminates the inner rim area, improving visibility during cleaning and facilitating adhesive weight application. The Laser Line pointer precisely indicates the application position at 6 o'clock.

EG-2 - Rim width measuring device (optional)











Automatically measures rim width, simplifying and speeding up balancing operations.



Wheel guard & automatic spin

All versions are normally supplied with a wheel guard and automatic spin cycle. Also available in guardless versions for markets where permitted.

Technical data

									
1270X1704X1089 50"X67"X42,9"	127 Kg 280 lbs	10"-26" 254-660 mm	1,5"-20" 38-508 mm	23,6" 600 mm	44" 1118 mm	70 Kg 154 lbs	115/230V 1Ph-50/60Hz	150 rpm	250 W

Scope of delivery



Recommended accessories



8-21100141
DX/CBF Centering device
for vans and SUVs with centre
hole Ø 117-173 mm

8-21900206/XX
CCK Kit pannello colorato
per chassis grigio RAL7040 (/39)



8-21100238
LL Kit LED internal wheel light
+ laser pointer

8-21100161/90
TT80 Plus Wheel lifter



8-21900207
PB Foot-operated brake

8-21900209
EG-2 Rim width measuring
device with support

