

Ease of operation and clear indication
Wireless communication
Versatility of use



www.radwag.com

C315 Platform Scales

MASS MEASUREMENTS IN INDUSTRY

C315

Fast and Precise Weighing for Numerous Industrial Applications



Weighing Data Record

An in-built memory allows record of data of the ongoing weighing - up to 5 000 records. Additional ALIBI memory guarantees safety by cause of automatically saved measurement log. All log-stored data can be analysed (up to 100 000 records).

Wireless communication

Use of the wireless communication Wi-Fi® enables export of recorded measurements and data stored by ALIBI memory, it also facilitates transfer of current mass indications either to a mobile application or a respective RADWAG software.

Generating Reports

The C315 indicator offers a function using which you can generate and print a report on performed adjustments and weighings, all it in accordance with GLP rules. The reports can be completed with the real time of carried out measurements, this is thanks to an in-built RTC.

Reliability and Safety

Platform of solid mechanical design, made of powder-coated steel AISI 304, ensures durability and endurance in everyday use in slightly challenging industrial conditions.

Ease of Operation and Clear Indication Presentation

Due to a backlit LCD the measurement result is clearly visible. Easy operation enables fast and reliable measurements to be carried out even by an inexperienced operator.

Numerous Configurations

Weighing pan of numerous dimensions and vast capacity range favour selection of an optimal solution suiting specific requirements and needs of various customers.

C315 Platform Scales

Maximum capacity [Max]	1.5 kg ÷ 300 kg
Minimum capacity	10 g ÷ 2 kg
Readability [d]	0.5 g ÷ 100 g
Tare range	-1.5 kg ÷ -300 kg
OIML class	III
Platform material	St3S powder-coated steel
Weighing pan material	AISI304 stainless steel
Indicator fastening	On a post, next to platform, on a cable
Display	LCD (with backlight)
Ingress protection - design	IP 65
Ingress protection - indicator	IP 43
Communication interfaces	RSR 232*, Wi-Fi®
Operating temperature	-10 °C ÷ +40 °C
Wymiary szalki	300 × 300 mm, 400 × 500 mm, 700 × 500 mm

*Possibility of optional scale model featuring two RS232 communication interfaces | Wi-Fi® is a registered trademark of Wi-Fi Alliance.