



radwag.com



Basamento a cella di carico C315.30.F1.K

WP-123-0014

More information on the website
mirror.radwag.com/it/info,w1,Y5A



The drawings, photos and graphics used are for illustrative purposes only.

Funzioni

Plus/Minus Control

Percent Weighing

Totalizing

Parts counting

Internal battery

Peak hold

Newton unit measurement

GLP Procedures

Animal weighing

ALIBI Memory

Specifiche

Parametri metrologici

Portata massima [Max] 30 kg

Portata minima [Min] 200 g

Divisione [d] 10 g

Intervallo di verifica della bilancia [e] 10 g

Campo di tara -30 kg

Massima leggibilità per bilance non verificate 1 g

Classe OIML III

Parametri fisici	
Display	4,3" LCD (backlit)
Lunghezza del cavo	1 m
Dimensione piatto	300x300 mm
Dimensioni del pacco L x P x A	570x390x170 mm
Peso net	5,2 kg
Peso lordo	6 kg
Costruzione	
Punteggio IP	IP 65 construction, IP 43 terminal
Costruzione	mild steel St3S
Materiale da pesata	Stainless steel AISI304
Interfaccia di comunicazione	
Interfaccia	RS232
Interfacce opzionali	RS232
Parametri elettrici	
Alimentatore	100 – 240 V AC 50/60 Hz and battery
Massimo assorbimento elettrico	5 W
Tempo operativo delle batterie	max 8h
Environmental conditions	
Ambiente di lavoro	-10 – +40 °C
Temperatura di stoccaggio	-10 – +50 °C
Umidità relativa	10% – 85% RH no condensation
Indicatore	C315



Additional fee for verification



Accessori (Additional Fee)

Tavoli antivibranti

Alimentatore

Cavo seriale RS 232 (connessione bilance - Stampanti)

Supporto, set di montaggio a muro e braccetti di montaggio

Cavo di alimentazione con spina per accendisigari

Display

Cavo seriale RS 232, RS 485

RS 232 – Ethernet Converter

AP2-1 Power loop output

RS 232 – USB Converter

RS 232 – RS 485 Converter

Stampanti di ricevuta

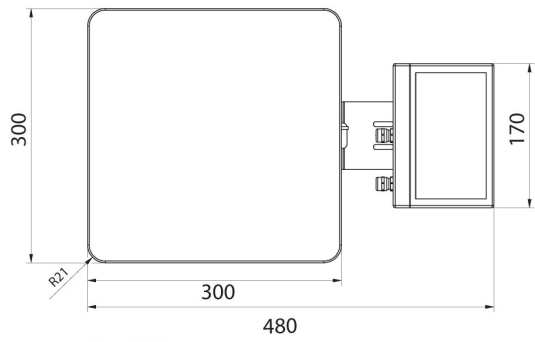
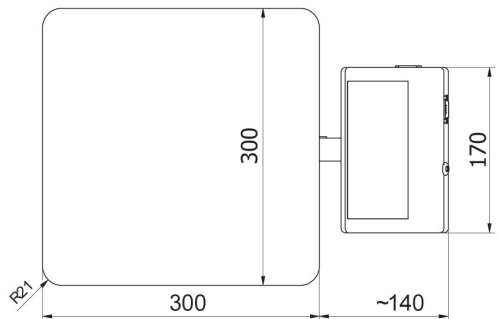
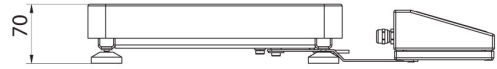
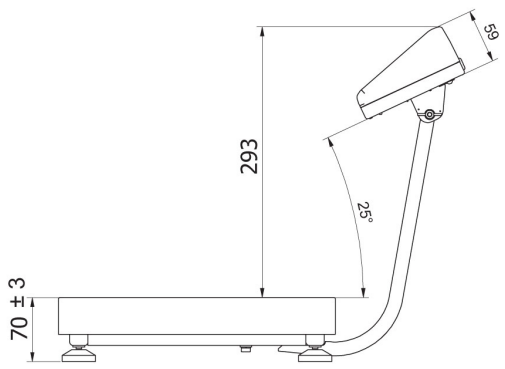
Software (Additional Fee)

- RAD Key [WX-010-0005]

- Editore per sistemi di pesatura 2.1 [WX-010-0173]

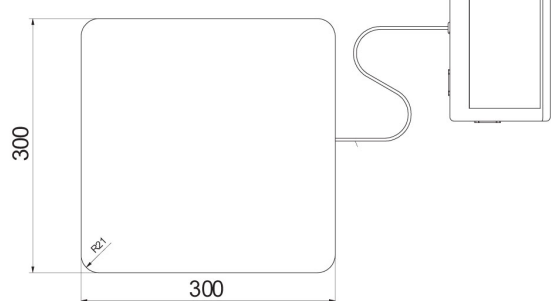
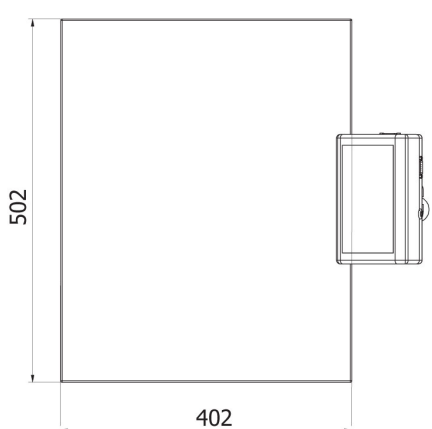
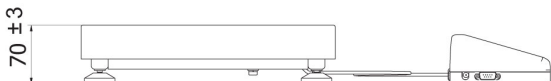
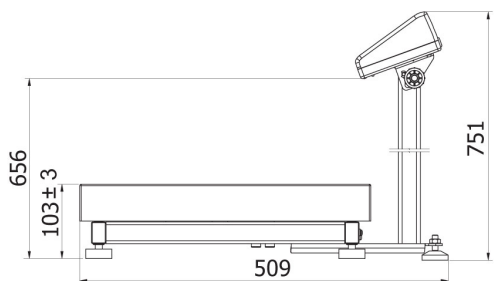
- R-LAB [WX-010-0080]

Device dimensions L x P x A



C315.F1.M

C315.F1.R



C315.C2.M

C315.C2.K