



## Piattaforma PLC/30/F1

WX-009-0098

More information on the website  
[mirror.radwag.com/it/info,w1,1PG](http://mirror.radwag.com/it/info,w1,1PG)



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

## Specifiche

### Parametri metrologici

Portata massima [Max] 30 kg

Divisione [d] 10 g

### Costruzione

Punteggio IP IP 65

Costruzione mild steel St3S

Materiale da pesata Stainless steel AISI304

### Parametri fisici

Dimensione piatto 300×300 mm

Dimensioni del pacco L x P x A 570×390×170 mm

**Precisione di lettura** - valore previsto, a seconda dei parametri del trasmettitore di misura utilizzato.

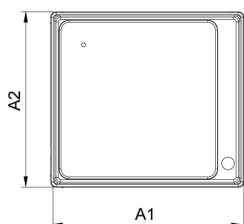


## Accessori (Additional Fee)

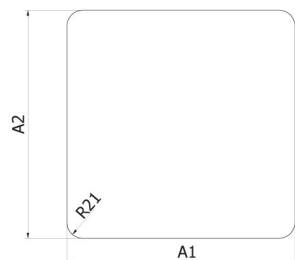
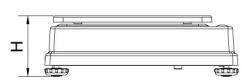
Bilance CY10 per controllo CPC  
 Terminale di pesata PUE CY10  
 Bilancia multifunzione CY10  
 Terminale di pesata PUE 5  
 Bilancia di precisione CY10  
 Terminale di pesata PUE HX7

Terminale di pesata PUE C32  
 Terminale di pesata PUE 7.1  
 Terminale di pesata PUE C315  
 Terminale di pesata PUE HY10  
 Terminale di pesata PUE H315

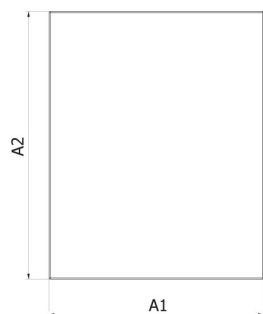
## Device dimensions L x P x A



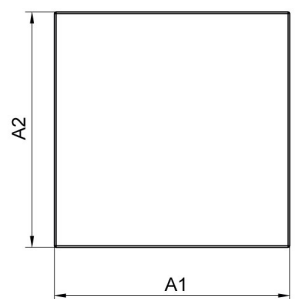
PL/D2



PLC/F1



PLC/C2  
 PLC/C3



PL/H  
 PL/HR



Platform type	A1	A2	H
PL/D2	238	216	82±3
PLC/F1	300	300	70±3
PLC/C2	402	502	103±3
PLC/C3	701	501	130±5
PL/H1 / PL/HR1	150	200	85±3
PL/H2 / PL/HR2	250	300	103±3
PL/H3 / PL/HR/3	410	410	98±3
PL/H3/5 / PL/HR/3/5	400	600	155±3
PL/H4 / PL/HR/4	500	500	155±3
PL/H5 / PL/HR/5	600	600	155±3
PL/H6	800	800	135±3

dimensions in mm