



radwag.com



Plateforme PLC/30/F1

WX-009-0098

More information on the website
mirror.radwag.com/fr/info/w1,1PG



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

Paramètres Techniques

Paramètres métrologiques

Capacité maximale [Max] 30 kg

Précision de lecture [d] 10 g

Construction

Degré de protection IP 65

Construction acier pulvérisé acier St3S

Matériel du plateau Acier inoxydable AISI304

Paramètres physiques

Dimension du plateau 300×300 mm

Dimensions de colis L x P x H 570×390×170 mm

Précision de lecture - valeur attendue, en fonction des paramètres du transducteur de mesure utilisé.

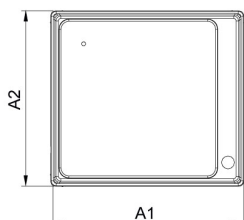


Accessoires (Additional Fee)

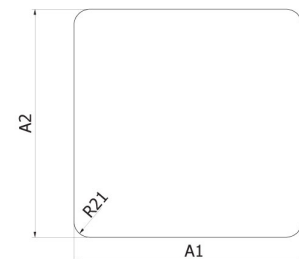
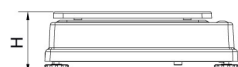
Balances CY10 pour CPP
 Terminal de pesage PUE CY10
 Balance multifonctionnelle CY10
 Terminal de pesage PUE 5
 Balance de précision CY10
 Terminal de pesage PUE HX7

Terminal de pesage PUE C32
 Terminal de pesage PUE 7.1
 Terminal de pesage PUE C315
 Terminal de pesage PUE HY10
 Terminal de pesage PUE H315

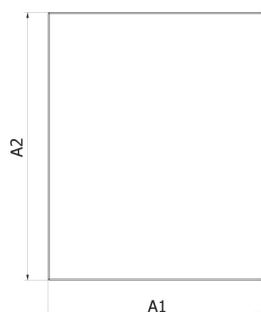
Dimensions d'appareil L x P x H



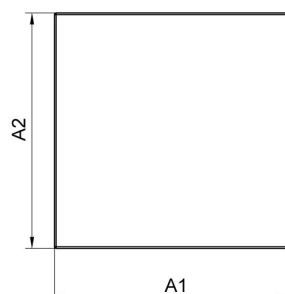
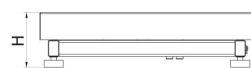
PL/D2



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