



radwag.com



## Plateforme PL/6/H2

WX-009-0010

More information on the website  
[mirror.radwag.com/fr/info/w1,01N](http://mirror.radwag.com/fr/info/w1,01N)



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

## Paramètres Techniques

### Paramètres métrologiques

Capacité maximale [Max]	6 kg
Précision de lecture [d]	2 g

### Construction

Degré de protection	IP 66 / 67
Construction	Acier inoxydable AISI304
Matériel du plateau	Acier inoxydable AISI304

### Paramètres physiques

Dimension du plateau	250×300 mm
----------------------	------------

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

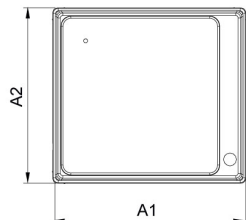


## Accessoires (Additional Fee)

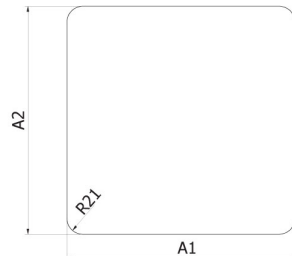
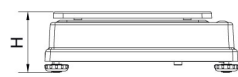
Terminal de pesage PUE 5  
 Terminal de pesage PUE HX7  
 Terminal de pesage PUE 7.1

Terminal de pesage PUE C315  
 Terminal de pesage PUE HY10  
 Terminal de pesage PUE H315

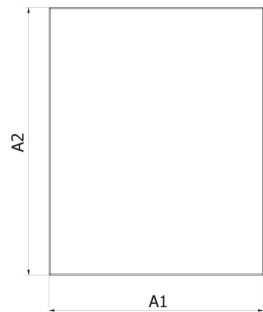
### Dimensions d'appareil L x P x H



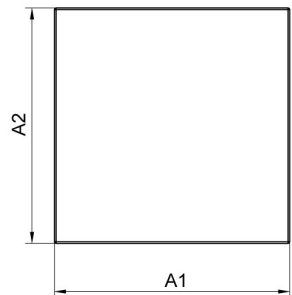
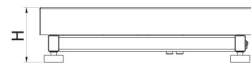
PL/D2



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