



Plateforme PLC/4/600/C7

WX-009-0083

More information on the website
mirror.radwag.com/fr/info,w1,7XX



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

Paramètres Techniques

Paramètres métrologiques	
Capacité maximale [Max]	600 kg
Précision de lecture [d]	200 g
Construction	
Degré de protection	IP 65 construction, IP 67 tensomètre
Construction	acier pulvérisé acier St3S
Matériel du plateau	acier pulvérisé acier St3S
Paramètres physiques	
Dimension du plateau	1000×1000 mm
Hauteur de plate-forme de balance	120 ± 10 mm

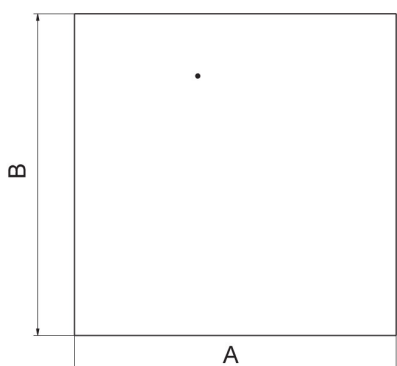
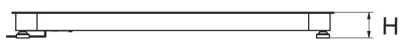
Précision de lecture - valeur attendue, en fonction des paramètres du transducteur de mesure utilisé.



Accessoires (Additional Fee)

Balances CY10 pour CPP	Terminal de pesage PUE C32
Terminal de pesage PUE CY10	Terminal de pesage PUE 7.1
Balance multifonctionnelle CY10	Terminal de pesage PUE C315
Terminal de pesage PUE 5	Terminal de pesage PUE HY10
Balance de précision CY10	Terminal de pesage PUE H315
Terminal de pesage PUE HX7	Cadre pour enfoncer la balance dans le sol

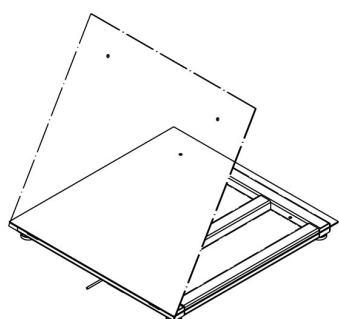
Dimensions d'appareil L x P x H



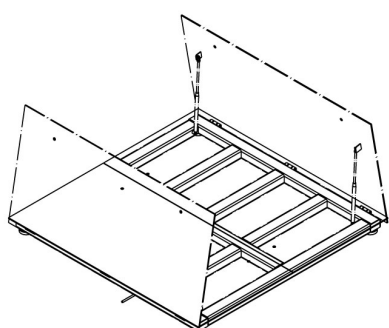
Platform	A	B	H
PLC/4/C6	800	800	120 ±10
PLC/4/C7	1000	1000	120 ±10
PLC/4/C8	1200	1200	120 ±10
PLC/4/C8/9	1200	1500	120 ±10
PLC/4/C9	1500	1500	120 ±10
PLC/4/C10	1500	2000	120 ±10
PLC/4/C11	2000	2000	120 ±10

dimensions in mm

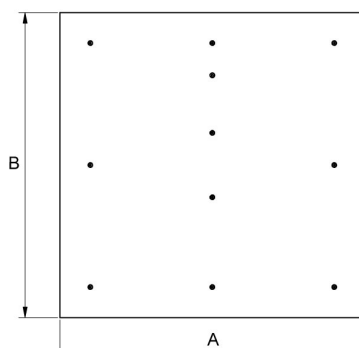
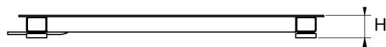
PLC/4/C



PL/4/H6/Z
PL/4/H7/Z
PL/4/H8/Z



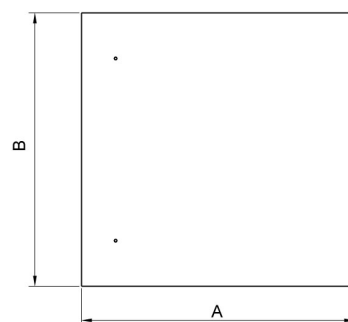
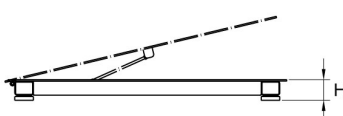
PL/4/H8/9/Z
PL/4/H9/Z
PL/4/H10/Z



Platform	A	B	H
PL/4/H6	800	800	88 ±2
PL/4/H7	1000	1000	88 ±2
PL/4/H8	1200	1200	88 ±2
PL/4/H8/9	1200	1500	88 ±2
PL/4/H9	1500	1500	88 ±2
PL/4/H10	1500	2000	111 ±2

dimensions in mm

PL/4/H



Platform	A	B	H
PL/4/H6/Z	800	800	88 ±2
PL/4/H7/Z	1000	1000	88 ±2
PL/4/H8/Z	1200	1200	88 ±2
PL/4/H8/9/Z	1200	1500	88 ±2
PL/4/H9/Z	1500	1500	88 ±2
PL/4/H10/Z	1500	2000	111 ±2

dimensions in mm

PL/4/H/Z