

Plateforme PL/4/1500/H9/Z

WX-009-0064





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

Paramètres Techniques

| Paramètres métrologiques | | | |
|-----------------------------------|--------------------------|--|--|
| Capacité maximale [Max] | 1500 kg | | |
| Précision de lecture [d] | 500 g | | |
| Construction | | | |
| Degré de protection | IP 66 / 69 | | |
| Construction | Acier inoxydable AISI304 | | |
| Matériel du plateau | Acier inoxydable AISI304 | | |
| Paramètres physiques | | | |
| Dimension du plateau | 1500×1500 mm | | |
| Hauteur de plate-forme de balance | 88 mm | | |

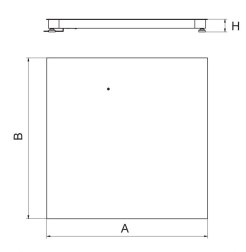
Précision de lecture - valeur attendue, en fonction des paramètres du transducteur de mesure utilisé.



Accessoires (Additional Fee)

Terminal de pesage PUE 5 Terminal de pesage PUE HX7 Terminal de pesage PUE 7.1 Terminal de pesage PUE HY10

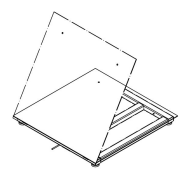
Dimensions d'appareil L x P x H



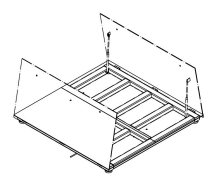
| Platform | Α | В | Н |
|------------|------|------|---------|
| PLC/4/C6 | 800 | 800 | 120 ±10 |
| PLC/4/C7 | 1000 | 1000 | 120 ±10 |
| PLC/4/C8 | 1200 | 1200 | 120 ±10 |
| PLC/4/C8/9 | 1200 | 1500 | 120 ±10 |
| PLC/4/C9 | 1500 | 1500 | 120 ±10 |
| PLC/4/C10 | 1500 | 2000 | 120 ±10 |
| PLC/4/C11 | 2000 | 2000 | 120 ±10 |

dimensions in mm

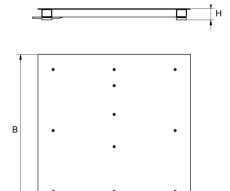
PLC/4/C



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



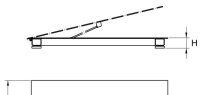
PL/4/H8/9/Z PL/4/H9/Z PL/4/H10/Z

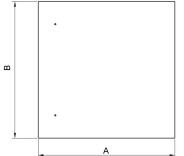


| Platform | Α | В | Н |
|-----------|------|------|--------|
| PL/4/H6 | 800 | 800 | 88 ±2 |
| PL/4/H7 | 1000 | 1000 | 88 ±2 |
| PL/4/H8 | 1200 | 1200 | 88 ±2 |
| PL/4/H8/9 | 1200 | 1500 | 88 ±2 |
| PL/4/H9 | 1500 | 1500 | 88 ±2 |
| PL/4/H10 | 1500 | 2000 | 111 ±2 |

dimensions in mm

PL/4/H





| Platform | Α | В | Н |
|-------------|------|------|--------|
| 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 mn

PL/4/H/Z