

BHS Platform

MAIN FEATURES

- > Dimensions of 800x800 to 2000x1500 mm.
- > Capacities from 300 kg to 3000 kg.
- > Sturdy bridge with a wide amount of cross-beams to make sure that the superior sheet do not became out of shape.
- > Height:
 - 165 mm (to 600 kg)
 - 225 mm (to 1500 kg)
- > Versions:
 - Structure and painted sheet.
 - Painted structure stainless sheet.
 - Completely stainless AISI 304.
- > 5 m of cable to output from the scale.



LOAD CELLS



G34
Stainless steel.
IP68. 3000 d OIML R60.
Optional ATEX version.

POSSIBLE ACCESSORIES

- > **Frame to pit.** Frame of angular steel shape with root feet to end the building of the ditch.
- > **Galvanized rollers.** Rollers for the sliding of objects on the platform.
- > **Column for indicator.** For 4 load cell platforms and hybrid scales. With base to fix on ground. 2 versions: painted steel and stainless steel. Height: 1400 mm.
- > **Gushing finish.** Gushing finish supplement with microspheres for totally stainless scales.

REFERENCES

| Dimensions (mm) | Capacity (kg) | Fraction (g) | Painted structure and sheet | Painted structure and stainless sheet | Completely stainless AISI 304 |
|-----------------|---------------|--------------|-----------------------------|---------------------------------------|-------------------------------|
| | | | Reference | Reference | Reference |
| 800 x 800 | 300 | 100 | BHS800 | BHS802 | BHS804 |
| 800 x 800 | 600 | 200 | BHS801 | BHS803 | BHS805 |
| 1200 x 1000 | 300 | 100 | BHS1200 | BHS1203 | BHS1206 |
| 1200 x 1000 | 600 | 200 | BHS1201 | BHS1204 | BHS1207 |
| 1200 x 1000 | 1500 | 500 | BHS1202 | BHS1205 | BHS1208 |
| 1500 x 1500 | 1500 | 500 | BHS1500 | BHS1502 | BHS1504 |
| 1500 x 1500 | 3000 | 1000 | BHS1501 | BHS1503 | BHS1505 |
| 2000 x 1500 | 1500 | 500 | BHS2000 | BHS2002 | |
| 2000 x 1500 | 3000 | 1000 | BHS2001 | BHS2003 | |

Note: the platforms which are completely stainless include stainless blades and bearings.

ACCESSORIES

| Description | Reference |
|--|-----------|
| Supplement for Atex cell with approval | CLATEX10 |
| Additional metre of cable | CC.6 |