

PENKO Engineering BV

The Leading Experts In Weighing & Dosing

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.

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 satinless steel. Height: 1400 mm.
- > Gushing finish. Gushing finish supplement with microspheres for totally stainless scales.

REFERENCES					
			Painted structure and sheet	Painted structure and stainless sheet	Completely stainless AISI 304
Dimensions (mm)	Capacity (kg)	Fraction (g)	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