

Weighing Platforms
2813

SOEHNLE

Weighing Platforms 2813

Description

All-electronic with 4 strain gauge load cells, sturdy construction without any moving wear parts. The weighing platforms are approved on the basis of the norms of the European Community according to verification class III. The connection cable between the weighing platform and the indicator is 6m long -- other cable lengths upon demand -- and comes with the plug-in reference module which fits to Soehnle S20 indicators. Please indicate in your order which type of indicator shall be connected, aluminium or stainless steel housing.

To meet your requirements three different versions are available:

Painted finish: Extremely flat construction, free-standing or to be built into the floor. Base painted

grey, platform black. Load cells are protected against dust and spraying water according to protection class IP65.

Stainless steel finish: All parts made of chromenickel steel 1.4301, platform cover either plain or nonskid. Load cells protected according to protection class IP68.

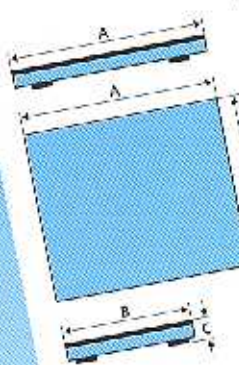
- **Version I:** Free-standing or to be built into the floor. Platform cover screwed onto the frame.
- **Version II:** To be built into the floor. Hinged platform for easy cleaning of the foundation and for easy access to the load cells in case of service works.

Dual range scale: The dual range electronics divide the weighing range into two ranges. The division within the first range from 0 kg onwards is smaller and therefore the scale is more precise.

Indicators:

The weighing platforms 2813 are designed for connection to Soehnle S20 indicators. Please see separate leaflets of the indicators for detailed information.

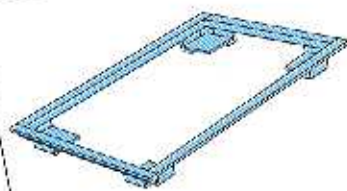
Specification



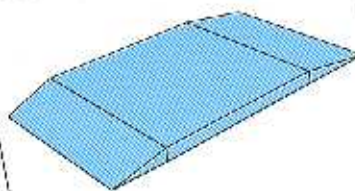
Platform A x B mm	Digital range kg	Weighing range* kg	Division g	Capacity kg	High C mm anticorrosive		Order no. / Finish stainless steel		
					Ver. I	Ver. II	paint	Ver. I	Ver. II
1000 x 800	0- 600	2- 600	< 200kg = 100 g > 200kg = 100 g	1500	80	135	2813.01	2813.00.800	2813.70
1250 x 1000	0- 600	2- 600	< 300kg = 100 g > 300kg = 200 g	3500	80	150	2813.10	2813.15	2813.55
1250 x 1000	0-1500	4-1500	< 600kg = 200 g > 600kg = 500 g	3500	80	150	2813.11	2813.16	2813.56
1500 x 1250	0- 600	2- 600	< 200kg = 100 g > 200kg = 100 g	3500	80	150	2813.20	2813.25	2813.65
1500 x 1250	0-1500	4-1500	< 600kg = 200 g > 600kg = 500 g	3500	80	150	2813.21	2813.26	2813.66
1500 x 1250	0-3000	10-3000	< 1500kg = 500 g > 1500kg = 1 kg	3500	80	150	2813.22	2813.27	2813.67
2000 x 1500	0-1500	4-1500	< 600kg = 200 g > 600kg = 500 g	3500	100	100	-	2813.43	2813.34
2000 x 1500	0-3000	10-3000	< 1500kg = 500 g > 1500kg = 1 kg	3500	100	100	-	2813.40	2813.31
2000 x 1500	0-3000	10-3000	< 1500kg = 500 g > 1500kg = 1 kg	7500	120	120	-	2813.45	Other platform sizes, weighing ranges and capacities upon demand.
2000 x 1500	0-6000	20-6000	< 3000kg = 1 kg > 3000kg = 2 kg	7500	120	120	-	2813.41	

* The weighing range is the range between the officially determined minimum and maximum capacity for use where weights and measures approval is required.

Additional Equipment

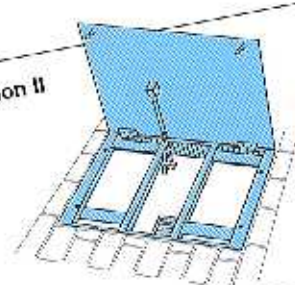


Stainless steel foundation frame with integrated support surfaces for easy assembling works.



Ramps for transporting goods over the small sides of the platform. Length: 1 m. Indicate the platform dimension.

Version II



Stainless steel weighing platforms version II with hinged platform.

Important information,

If the floor scale should be built into the foundation:

The foundation pit must be prepared according to our plans. Foundation plans are mailed upon demand without any charge.

With humid working conditions you have to care for drainage.

SOEHNLE

Your dealer:

NETTO Electronics s.r.o.
 Malesšická 45a/2777, 130 00 Praha 3
 Tel.: 271 001 850
 Fax: 271 001 879
 (7)