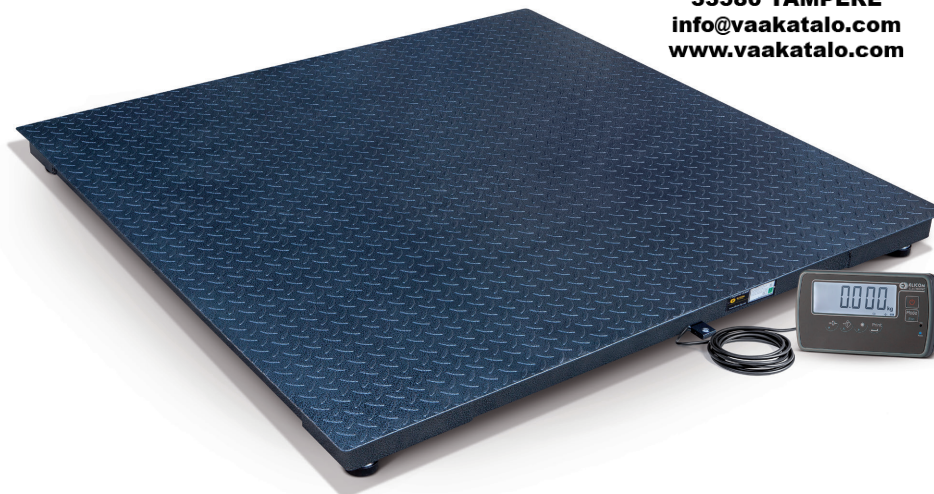


FLOOR SCALE

SERIES B

- + Top chequered plate
- + Welded tubular structure
- + Powder coated paint
- + Accuracy III
- + 4pcs Shear Beam load cells EP-4A with OIML
- + ABS Junction box
- + Indicator Si10
- + Interface RS232
- + Factory Metrological Verification



VAAKATALO

Vaakatalo Oy
 Vestonkatu 11
 33580 TAMPERE
 info@vaakatalo.com
 www.vaakatalo.com



Order №	Model	Max load kg	Division e,g	M	Platform size (mm)
202-1001-01	Si10 B 600 10*10	600	200	M	1000x1000
202-1002-01	Si10 B 1500 10*10	1500	500	M	1000x1000
202-1012-01	Si10 B 600 12*10	600	200	M	1250x1000
202-1012-02	Si10 B 1500 12*10	1500	500	M	1250x1000
202-1013-01	Si10 B 3000 12*10	3000	1000	M	1250x1000
202-1003-01	Si10 B 600 12*12	600	200	M	1250x1250
202-1003-02	Si10 B 1500 12*12	1500	500	M	1250x1250
202-1003-03	Si10 B 3000 12*12	3000	1000	M	1250x1250
202-1004-01	Si10 B 600 15*12	600	200	M	1500x1250
202-1005-01	Si10 B 1500 15*12	1500	500	M	1500x1250
202-1005-02	Si10 B 3000 15*12	3000	1000	M	1500x1250
202-1006-01	Si10 B 600 15*15	600	200	M	1500x1500
202-1006-02	Si10 B 1500 15*15	1500	500	M	1500x1500
202-1007-01	Si10 B 3000 15*15	3000	1000	M	1500x1500
202-1008-01	Si10 B 1500 20*15	1500	500	M	2000x1500
202-1008-02	Si10 B 3000 20*15	3000	1000	M	2000x1500
202-1009-01	Si10 B 5000 20*15	5000	2000	M	2000x1500
202-1010-01	Si10 B 3000 20*20	3000	1000	M	2000x2000
202-1011-01	Si10 B 5000 20*20	5000	2000	M	2000x2000

Platform sizes may have tolerance of ±10mm

Order №	Indicator options
19-015	Li-on Battery 7.4v
71-017	RS232 Cable 2m (803)
19-600	4-20mA analog interface
19-601	Real time clock
19-602	Alibi memory
19-651	Indicator Si30 upgrade
19-652	Indicator Si10S upgrade
19-653	Indicator Si30S upgrade
19-654	Indicator Si10SP upgrade
19-655	Indicator Si30SP upgrade