# **BA Low-profile Floor Scales**

Pitless & ergonomic usage





#### **Robust Design**

- Rugged industrial quality
- Placing loads on scale is safer and easier with 45 mm ultra-low profile design
- Integral side and end guards protect the load cells
- Optional ramps are available



#### **Relaible Weighing**

- Depending on the working environment; painted, galvanised and full stainless steel structure
- Industrial applications are protected according to IP68, and qualified for hazardous areas.



#### **Functionality**

- Efficient modular structure
- OIML approval for legal trade
- Advanced or simple weighing applications; Labelling, formulation, piece counting, filling, formulation classifying, checking, packaging
- Process integration









BAYKON BA low profile floor scales are designed for over surface usage. It solves problem of having scale pit and provides ergonomic working conditions. They are designed to supply accurate and reliable weighing for years in any kind of industrial environments.

They are available from 300 kg to 3000 kg capacities with sizes up to 120x150 cm as various standard sizes and free sizes according to customers requests. Depending on the working environment; static painted, galvanised and full stainless steel models can be selected.

BAYKON BA series low profile scales are compatible with OIML standards and it is produced according to European directives up to 2 x 3000d multi range accuracy classes. BAYKON BA series scales are used in food, cosmetic, metal and metallurgy, logistic, chemical and in all industries at every point; from raw material input to production and packing lines, to warehouse entrance and product shipping.

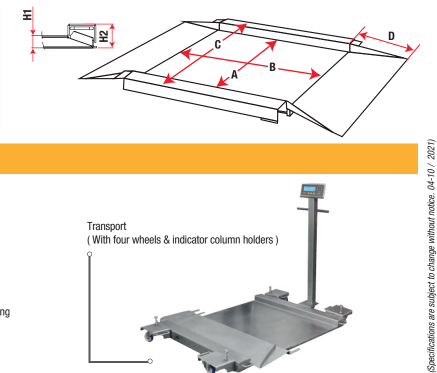


	. Platform Size	Weighing Capacities						
Mode	A x B (mm)	300 kg	600 kg	1500 kg	3000 kg			
BA 8585 850 x 850		•	•					
BA 10	10 1000 x 1000	•	•	•				
BA 12	12 1200 x 1200	•	•	•				
BA 12	15 1200 x 1500		•	•				
BAF xx (Free s		0	0	0	0			
Readabi	lity							
Approved	Single range	100 g	200 g	500 g	1 kg			
Appr	2 x 3000e Multi range	50 / 100 g	100 / 200 g	200 / 500 g	500 g / 1 kg			
Non-approved industrial usage (o)		20 g	50 g	100 g	200 g			
/leasuri	ng Ranges							
/linimum	n weighing range	2 kg	4 kg	10 kg	20 kg			
Repeatab	bility	0,04 kg	0,06 kg	0,15 kg	0,30 kg			
Zeroing range		+ / - 6 kg	+ / - 12 kg	+ / - 30 kg	+ / - 60 kg			
Taring range		From 0 kg to maximum capacity						
Overload	l limit (Static)	400 kg	800 kg	1800 kg	3200 kg			
Constru	ction							
Platform	height		0					
Number of load cells		4						
Material		Standard static painted, optionally galvanised or stainless steel						
IP protection		IP67 / IP68						
Ramp qu	antity	Standard 1 piece						
ndicato	r							
Specifica	ations	All BAYKON indicators or terminals can be connected. Please refer to the brochure of the weighing instrument for detailed information.						

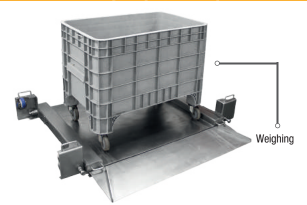
 $<sup>\</sup>odot\!:\!$  May change depending on the model selection.

### Sizes(mm)

BA PLATFORM (mm)										
	Α	В	С	D	H1	H2				
BAH 8585	850	850	1050	300	44	84				
BAH 1010	1000	1000	1200	300	44	84				
BAH 1212	1250	1250	1450	300	44	84				
BAH 1215	1250	1500	1450	300	44	84				
BAH 1515	1500	1500	1700	300	44	84				



## **Mobile Usage (Option)**





BAYKON Industrial Weighing Systems

♥ Tuzla Kimya Sanayicileri O.S.B Organik Cad. No:31 34953 Tuzla, Istanbul - Turkey

**♦** +90 216 593 26 30 **♣** +90 216 593 26 38