# **BU Pallet Scale**

Mobile, fast and easy weighing





### **Ergonomic Design**

- Easy portability with lightweigh and integrated wheels
- Optional battery operation
- Depending on industrial environment, static painted, galvanised or stainless steel construction
- Optionally use in hazardous areas



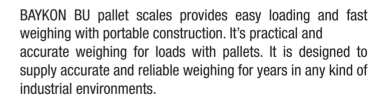
#### **Accurate and Reliable Weighing**

- IP67 protected, OIML approved and high quality load cells
- Shock resistant robust construction
- Standard 1500kg&3000kg capacities with 1260x1000 mm size



#### **Functionality**

- Application areas; Goods receiving and shipping, manufacturing, packaging
- Advanced or simple weighing applications; Labelling, formulation, piece counting, filling, formulation, classifying, checking or process integrations



BAYKON BU pallet scales are compatible with OIML standards and it is produced according to European directives up to 2 x 3000d multi range accuracy classes.

BAYKON BU pallet scales are used in food, cosmetic, metal and metallurgy, logistic, chemical and in all industries at goods receiving and shipping, manufacturing, packaging application areas.



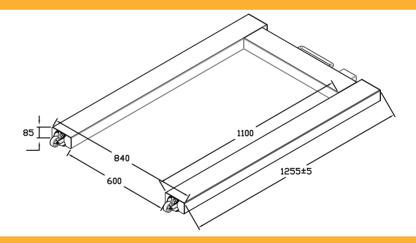






Models	Weighing Capacities	
	1500 kg	3000 kg
BU 1500	•	
BU 3000		•
Readability		
Single range  2 x 3000e Multi range	500 g	1 kg
2 x 3000e Multi range	200 / 500 g	500 g / 1 kg
Non-approved industrial usage	100 g	200 g
Measurement limits		
Minimum weighing range	10 kg	20 kg
Repeatability	0,15 kg	0,30 kg
Zeroing range	+ / - 30 kg	+ / - 60 kg
Taring range	From 0 kg to maximum capacity	
Overload limit (Static)	1800 kg	3200 kg
Construction		
Fork height	85 mm	
Number of load cells	4	
Material	Standard static painted, optionally galvanised or stainless steel	
Protection class	IP67 / IP68	
Holding handle and wheels	Standard	
Indicator		
Specifications	All BAYKON indicators or terminals can be connected. Please refer to the brochure of the weighing instrument for detailed information.	

### Sizes(mm)



## **Options**



IP 68, stainless steel construction



Transport wheels, indicator column and battery



Peripheral and wireless communication



Data collection software



Ex-Proof

(Specifications are subject to change without notice. 01- 12 / 2016)



♥ Kimya Sanayicileri O.S.B Organik Cad. No:31 Tepeoren 34956 Tuzla / Istanbul / TURKEY