







## PLATFORM SCALES BA/C series

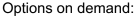
Platform scales of BA/C series is the group of scales, designed for standard applications in industry and trade.

BA/C series scales feature high precision and speed of weighing. Scale operation is easy and comfortable. Thanks to rotary mounting and adjustable tilt angle display is clearly visible in all scale settings. Corrosion-resistant steel pan is put on steel section construction. This solution gives proper rigidity and construction resistance. There are three platform sizes marked as: A5, A6 and A8.

All scales are equipped with database and special functions set: automatic zeroing, pieces counting, automatic transmission of weighing results, saving entered tare value.

RS232C interface enables to connect printer, label printer or computer (in order to printout weighing reports, receipts or labels)

All balances conform to European Union regulations, which is indicated by CE sign on proprietary plate. Balances may be calibrated or EC verified on demand. EC verified balances have metrological mark M.



- stainless steel pan
- LCD display
- USB, RS485 or ethernet (LAN) interface
- 4-20mA or 0-10V analog out
- internal clock, checkweighing (Min/Ok/Max),
  summing results of weighing series other special functions



Adjustable meter tilt angle



BA/CK version with meter on cable

Size	Platform WxL	н	Scale weight	Column height
A5	400x400mm	130mm	11kg	850-870mm
A6	400x500mm	125mm	12kg	850-870mm
ΔΩ	500v600mm	150mm	25kg	850_870mm

Technical data								
Model	BA15C BA15CK	BA30C BA30CK	BA60C BA60CK	BA150C BA150CK	BA300C BA300CK			
Capacity (Max)	15kg	30kg	60kg	150kg	300kg			
Reading unit (d)	5g *1-2g	10g *1-5g	20g *2-5-10g	50g *10g	100g *10g			
Verification unit (e)	5g	10g	20g	50g	100g			
Tare range	-15kg	-30kg	-60kg	-150kg	-300kg			
Accuracy class	ĬII							
Working temperature	-10 ÷ +40°C							
Weighing time	<3s							
Platform size	A5	A5, A6, A8		A6, A8				
Power supply	~230V 50Hz 8VA / =12V 1,2A							
Sensor protective degree	IP65							

<sup>\*</sup> EC verification not possible