
















BTA series

- compact size
- easy-to-use
- supply from accumulators option
- external calibration
- RS232C for printer, label printer or computer



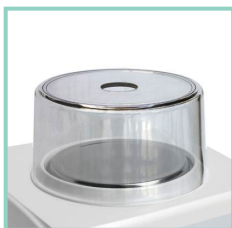
BTA series technical scales are designed to use in light industrial conditions, in warehouses and sorting plants.

 external calibration	 products database	 unit selection	 animals weighing
 GLP compatibility	 printout config.	 threshold/selection	 force measurement
	 pieces counting	 max weight	 recipe
	 percentage	 min weight	 statistics
	 summation		

Options on demand



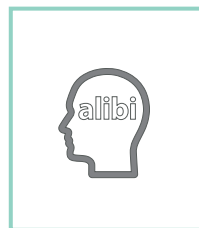
Container with accumulators



Protective cover

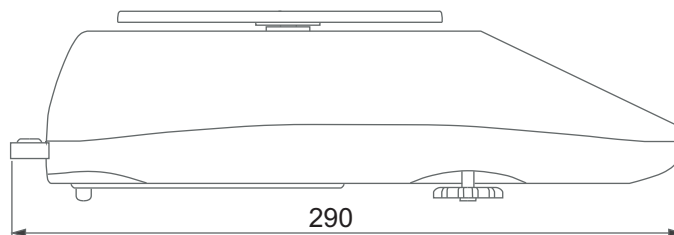
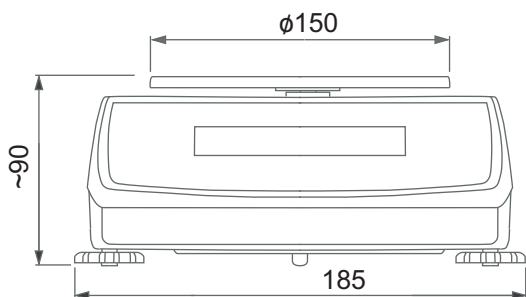
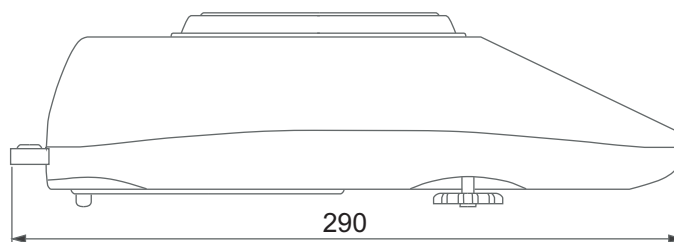
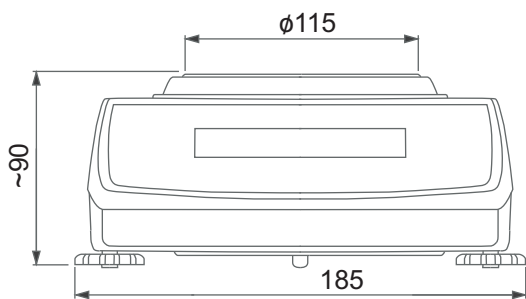


Date/time (int. clock.)



Measurements memory

- container with accumulators 4xAA
- protective cover to secure pan
- internal clock (date and time on printouts)
- measurements memory (Alibi)
- LAN or Wi-Fi to work with computer
- barcode reader (RS232C+supply)
- computer software : Statistics *freeware*, Communication *freeware* - saving to file, ProCell - export to Excel



Technical data

Model	BTA210	BTA210D	BTA2100	BTA2100D
Load (Max)	210g	210g	2100g	2100g
Readout unit (d)	0,01g	0,01g / 0,001g	0,1g	0,1g / 0,01g
Tare range	-Max			
Repeatability	0,01g	0,003g	0,1g	0,03g
Linearity	115mm	115mm	150mm	150mm
Work temperature	+18 ÷ +35°C			
Weighing time	<3s			
Display	LCD digits height 14mm			
Interfaces	RS232, options: USB_B, LAN or Wi-Fi			
Dimensions (with legs)	mg, g, kg, ct, lb, oz, ozt, gr, dwt			
Max work time on accumulators	~6h (with backlighting), ~16h (without backlighting)			
Accumulators charging indication	✓			
Auto-off function	✓ (after 5min.)			
Backlighting auto-off function	✓ (after 30 s.)			
Interfaces	In standard: RS232C Options: USB_B			
Units	g, kg, ct, lb, oz, ozt, gr, dwt			
Supply	~230V 50Hz 6VA / =12V 1,2A (feeder) or 4xAA (accumulators)			
Scale weight	1,3kg			
Recomm. standard of mass	M1 200g	F2 200g	M1 2000g	F2 2000g