

# BPA

Twin weigh beams - single or dual loadcell



- PAIR OF PAINTED STEEL WEIGH BEAMS
- SINGLE OR DUAL LOADCELL MODULAR CONSTRUCTION LENGTHS 600, 800, AND 1200 mm
- CAN BE USED IN CONJUNCTION WITH COMPLETE RANGE OF APPROVED (CE-M) BILANCIAI ELECTRONIC WEIGHT TERMINALS
- WEIGHTS AND MEASURES (CE-EN 90/384) APPROVED VERSION - ALSO HIGH RESOLUTION VERSION FOR INTERNAL NON - APPROVED USE
- CAN BE USED IN CONJUNCTION WITH WORLDWEIGH SERIES OF WEIGHT TERMINALS
  - MAX POWER 15 VDC
- MULTI-RANGE VERSION AVAILABLE (SUBJECT TO TECHNICAL VERIFICATION)
- ATEX VERSION AVAILABLE



## APPLICATIONS

- Ideally suited to the weighing of structure: hoppers, conveyors, conveyor systems, tanks, etc.
- Easy, versatile mounting and fixing of structure to be weighed
- Low profile - minimum space requirement

REF. CODE	MODEL / DESIGNATION	BEAM LENGTH (mm)	CAPACITY/RESOLUTION VERISONE BASE
BP0010	BPA 600.60 (*)	600	Capacity kg 60 - Resolution 0,02 kg
BP0020	BPA 600.150 (*)	600	Capacity kg 150 - Resolution 0,05 kg
BP0030	BPA 600.300 (*)	600	Capacity kg 300 - Resolution 0,1 kg
BP0040	BPA 800.150 (*)	800	Capacity kg 150 - Resolution 0,05 kg
BP0050	BPA 800.300 (*)	800	Capacity kg 300 - Resolution 0,1 kg
BP0060	BPA 800.600 (*)	800	Capacity kg 600 - Resolution 0,2 kg
BP0070	BPA 1200.600	1200	Capacity kg 600 - Resolution 0,2 kg
BP0080	BPA 1200.1500	1200	Capacity kg 1500 - Resolution 0,5 kg
BP0090	BPA 1200.3000	1200	Capacity kg 3000 - Resolution 1 kg
BP0100	BPA 1200.6000	1200	Capacity kg 6000 - Resolution 2 kg
BP0110	BPA 1200.10000	1200	Capacity kg 10000 - Resolution 5 kg

(\*) Single point load cell

# BPA

Twin weigh beams - single or dual loadcell

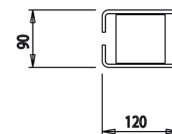
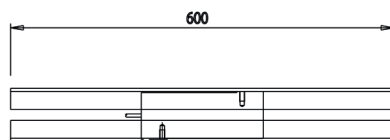
## Options

MB	High resolution version
MD	Multi- range version

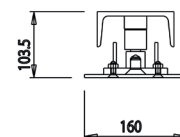
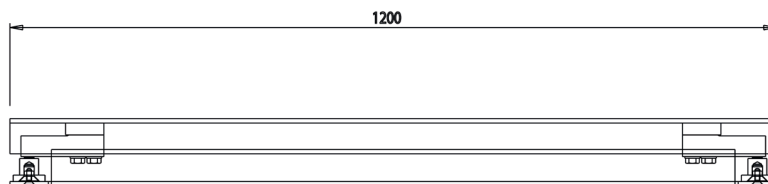
## Atex Options

OC1121	ATEX certified single analogue loadcell version
OC1122	ATEX certified dual analogue loadcell version
OC0653	ATEX certified junction box for analogue equipment - model JBPRM exi
OC1123	ATEX Z22 certified single analogue loadcell version
OC1124	ATEX Z22 certified dual analogue loadcell version
OC0657	ATEX certified junction box for Zone 22 analogue systems - model Z22/JBPRM

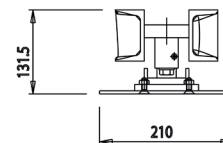
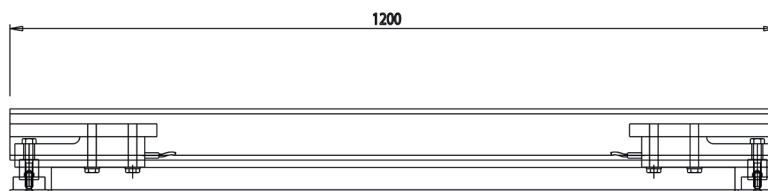
BP0010  
BP0020  
BP0030  
BP0040  
BP0050  
BP0060



BP0070  
BP0080  
BP0090



BP0100



BP0110

