Kelba (Australia) Pty Ltd ABN 20 068 667 265



7 Leonard Street, Hornsby NSW 2077 Australia-P.O. Box 1664, Hornsby Northgate NSW 1635 Tel: (02) 9476 4544 • Fax: (02) 9477 7974 • Int'l +61-2 • E-mail: **kelba@kelba.com** • Web Site: **www.kelba.com**

Kelba Weighbeams KWB Series

The **Kelba** KWB WB 600i, KWB WB 1000i, KWB WB 1200i weigh beams incorporates an industrial quality and the well proven Kelba load cells. The load cells are strain-gauged based tool steel as standard or stainless steel load cells as option with no rubber mounts for very quick settling time. Stainless steel loadcells come standard with stainless steel weighbeams. These units are built to last and provide the operator with easy portable and accurate weighing. Ideally used in livestock weighing applications under a crush used in combination with the Kelba KX320 series stock indicator, IPC20 IND or any number of industrial weighing indicators for general weighing applications. Usually supplied as a set of two weigh beams giving a combined rated capacity from **2000kg x 0.5kg** per set of two. Can be supplied in both tool steel with powder coated top & bottom channels and tool steel load cells or 304 grade stainless steel top & bottom channels with stainless steel load cells.



Key Features

- Convenient, simple weighing anywhere
- Vermin resistant cable
- Slotted top mounting holes
- Portable weighing
- Range of sizes and capacities

- Industrial grade loadcells
- Robust construction
- Proven design
- **♣** Very quick settling time
- Very cost effective weighing

Kelba (Australia) Pty Ltd ABN 20 068 667 265



7 Leonard Street, Hornsby NSW 2077 Australia-P.O. Box 1664, Hornsby Northgate NSW 1635 Tel: (02) 9476 4544 • Fax: (02) 9477 7974 • Int'l +61-2 • E-mail: kelba@kelba.com • Web Site: www.kelba.com

Specifications	
Models / Capacities	KWB 600i – 600mm in length - 2000kg x 0.5kg
	KWB 1000i – 1000mm in length - 2000kg x 0.5kg
	KWB 1200i – 1200mm in length - 2000kg x 0.5kg
Display reading	Indicator dependent please refer to specific data sheet
Display Reading	Indicator dependent please refer to specific data sheet
Display Type	Indicator dependent please refer to specific data sheet
Auto Off Function	Indicator dependent please refer to specific data sheet
Finish	Tool steel with powder coated finish or 304 grade stainless steel
Operating Temperature	-10° to 60°C
Operating Humidity	90% R.H
Storage Temperature	0° to 50°C
Weighing Surface Area	600mm x 600mm to 1200mm x 1200mm
Physical Foot Print	600 / 12000mm x 102mm x 78mm
Carry Bag Supplied	N/A
Power Supply	Indicator dependent please refer to specific data sheet
Battery life full charge	Indicator dependent please refer to specific data sheet
Battery charging time	Indicator dependent please refer to specific data sheet
IP Rating	IP67
Net Weight	600mm = 20kg
	1000mm = 25kg
	1200mm = 36kg
Shipping Weight	600mm = 23kg
	1200mm = 39kg
Shipping Demission's	600mm = 690mm x 360mm 140mm
	1200mm = 1280mm x 360mm x 140mm

Established in 1980, and located in Sydney, Australia, Kealba is at the forefront of industrial weighing, having built its reputation on supplying quality products to suit just about any weighing or force application to industry. Kelba load cells and weighing accessories are manufactured to quality standards that our customers have come to expect, with an emphasis on continual improvement. Today Kelba stands out as the Australian leader in the field of loadcells and industrial weighing equipment, servicing both domestic and export markets and are renowned for reliable delivery and dependable performance. In order to complement our products Kelba has an impressive range of products which includes:

Loadcells from 200 grams to 750 ton., Loadcell mounting kits, Summing junction boxes, Weighing indicators, PLC 4-20mA cards, Platform Scales, Bench Scales, Medical Scales, Baby Scales, Wheel Chair Scales, Veterinary Scales, Crane Scales, Hanging Scales, Dynamoter's, Pallet Truck Scales, Weighbeams, Live Stock Weighing Scales.