



# Kelba

Innovative Weighing Technology

ABN: 20 068 667 265

UNIT 7, 16 RELIANCE DR, TUGGERAH NSW 2259 AUSTRALIA

Tel(02) 9476 4544 – Int'l +61-2 Email: [sales@kelba.com](mailto:sales@kelba.com) Web site: [www.kelba.com](http://www.kelba.com)

## Kelba KWB Series Weigh beams

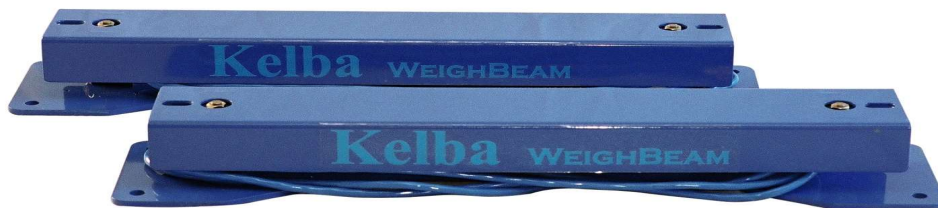
The **Kelba** KWB WB 600, KWB WB 1000, KWB WB 1200 weigh beams incorporate industrial quality strain-gauged based tool steel Load Cells as standard in all powder coated models.

Stainless steel load cells are fitted to all Stainless Steel weigh beam models supplied.

These units are built to last and provide the operator with easy portable and accurate weighing.

Whilst the Kelba weigh beams are suitable for a variety of applications, these weigh beams are often used in livestock weighing applications such as under a livestock “crush”.

The Kelba weigh beams are suitable for connection to a variety of weighing indicators such as the X320 indicator or IPC20 IND as well as virtually any other model suited for use with Analogue loadcells. Usually supplied as a set of two weigh beams giving a combined rated capacity from **2000kg x 1kg** per set of two. Kelba weigh beams can be supplied in either 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.





# Kelba

Innovative Weighing Technology

ABN: 20 068 667 265

UNIT 7, 16 RELIANCE DR, TUGGERAH NSW 2259 AUSTRALIA

Tel(02) 9476 4544 – Int'l +61-2 Email: [sales@kelba.com](mailto:sales@kelba.com) Web site: [www.kelba.com](http://www.kelba.com)

## 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

Specifications	
<b>Models / Capacities</b>	KWB 600 – 600mm in length - 2000kg x 1.0kg KWB 1000 – 1000mm in length - 2000kg x 1.0kg KWB 1200 – 1200mm in length - 2000kg x 1.0kg
<b>Display Reading</b>	Suits a variety of Analogue Loadcell scale indicators.
<b>Finish</b>	Tool steel with powder coated finish or 304 grade stainless steel
<b>Operating Temperature</b>	-10° to 60°C
<b>Operating Humidity</b>	90% R.H
<b>Storage Temperature</b>	0° to 50°C
<b>Weighing Surface Area</b>	600mm x 600mm to 1200mm x 1200mm
<b>Physical Footprint</b>	600 / 1200mm x 102mm x 78mm
<b>IP Rating</b>	IP67
<b>Net Weight</b>	600mm = 20kg 1000mm = 25kg 1200mm = 36kg
<b>Shipping Weight</b>	600mm = 23kg 1200mm = 39kg
<b>Shipping Demission's</b>	600mm = 690mm x 360mm 140mm 1200mm = 1280mm x 360mm x 140mm