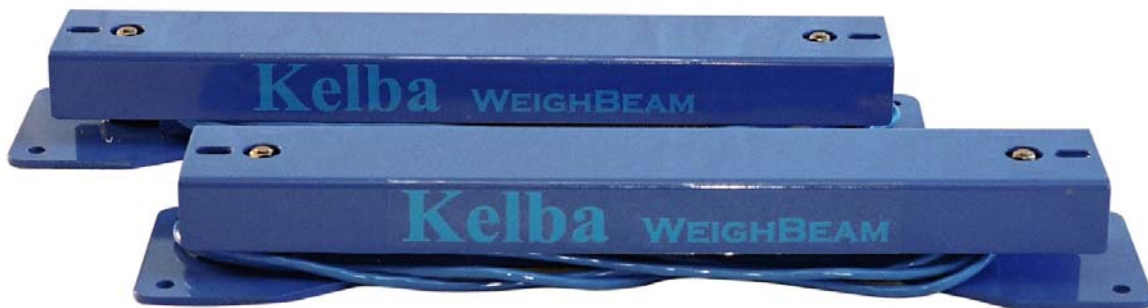


KWB WB 600mm Weigh beams

- **Portable weighing.**
- **Capacity - 2000kg per set x 0.5kg.**
- **600 and 1000mm weigh beam sizes.**
- **Tool Steel Powder coated and 304 grade stainless steel finishes**
- **Built to stand the test of time.**

The **Kelba** KWB WB 600mm weigh beams incorporates an industrial quality and the well proven Kelba load cells. The load cells are strain-gauged tool steel or stainless steel load cells depending on the weigh beam finish with no rubber mounts for very quick settling time. These units are built to last and provide the operator with easy portable and accurate weighing. Ideally used in live stock weighing applications under a crush used in combination with the Kelba KX320 livestock stock indicator 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 of **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.



Features

✚ Convenient, simple weighing anywhere.	✚ Industrial grade load cells.
✚ Vermin resistant cable.	✚ Robust design and construction.
✚ Slotted top mounting holes.	✚ Very quick settling time.
✚ Portable weighing.	✚ Very economical.

Specifications

Model	Capacity	Graduations	Unit Weigh	Shipping Weight
KWB WB 600 2000	2000kg	0.5kg	20kg per set of 2	22kg per set of 2
KWB WB 600 2000 SS	2000kg	0.5kg	20kg per set of 2	22kg per set of 2
KWB WB 1000 2000	2000kg	0.5kg	23kg per set of 2	26kg per set of 2
KWB WB 1000 2000 SS	2000kg	0.5kg	23kg per set of 2	26kg per set of 2

Maximum Safe Load:	150% Full Scale.
Ultimate Overload Capacity	150% Full Scale.
Finish:	Tool Steel Powder Coated or 304 Stainless Steel.
Load Cells:	Tool Steel IP67 Stainless Steel Hermetically sealed IP68
Operating Temperatures:	-10 degrees C ~ + 60 degrees C.
Operating Humidity:	<90% RH.
Dimensions KWB WB 600:	(L) 600mm Top Channel x (W) 102mm Top Channel x (H) 78mm
Dimensions KWB WB 1000:	(L) 1000mm Top Channel x (W) 102mm Top Channel x (H) 78mm

For indicator options and specifications please refer to separate data sheets or contact Kelba directly.