VALUEWEIGH

ULTRA LOW PROFILE AXLE PADS









- Lightweight, Low Profile, High Strength Aluminium Alloy
- Six Standard Models with Custom Builds available:

750kg	VWAP750
2,000kg	VWAP2 & VWAP2L (Larger dimensions for dual wheels)
2,000kg	VWAXLEMATE (with built in indicator- other capacities available)
5,000kg	VWAP5 & VWAP5L
20,000kg	VWAP20

VALUEWEIGH

The excellent range of Valueweigh Axle Pads offers reliable, easy to use and highly portable weighing solutions for all types of industry.

From Cars to Articulated Lorries, the VWAP range is ideal for all axle weighing requirements including axle-overload checks.

The axle pads are extremely light weight and with convenient carry handles can be easily stored and carried to site when needed, maximising space and saving the cost of a fixed weighing platform.



	VWAP750	VWAP2	VWAP 2L/5L	VWAP5	VWAP20	VWAXLEMATE	
RATED CAPACITY	750kg	2000kg	2000kg/5000kg	5000kg	20,000kg	2,000kg	
STATIC ACCURACY % FULL SCALE	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	
EXCITATION	5-24 VDC	5-24 VDC	5-24VDC	5-24 VDC	5-24 VDC	6VDC	
GROUND LEVEL REQUIREMENTS	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M	
WEIGHING AREA (EXCLUDING RAMP)	360mm L x 290mm W x 18mm H	360mm L x 290mm W x 18mm H	560mm L x 460mm W x 18mm H	308mm L x 290mm W x 16mm H	715mm L x 420mm W x 18mm H	360mm L x 290mm W x 18mm H	
	Custom sizes and capacities also available						
PAD WEIGHT (PER PAD EXCLUDING RAMPS)	6kg	6kg	15kg	7.2kg	19.2kg	10kg	



The range is fitted with spring conduit to protect the signal cable. The standard cable length is 7m, with the higher capacity VWAP20 featuring a longer cable length of 10m. The VWAP20 and VWAP5 come complete with two ramps making access easier for heavier vehicles.



For more information please contact: