

- Completely Wireless no more damaged cables!
- Ultra low profile, light weight and highly portable
- Built to Last 12 month manufacturer's warranty
- Extra long battery life
- Weight display on phone, tablet or PC
- Transmission Range: up to 100m
- Lifting handles and optional ramps
- High strength aluminium alloy construction
- Various standard sizes and capacities
- Custom sizes and capacities available

Wireless, space saving and highly portable wheel and axle weigh pads for accurate and reliable vehicle weighing without the need for permanent installations, and with no risk of cable damage!

VWAM Axlemate weighpads provide quick and easy axle overload and vehicle weight checks making them ideal for busy logistics, couriers, hauliers and any other transport based operations and vehicle weighing applications.

No more costly damaged cables! Using the latest wireless technology, the pads work with tablets, PCs or our handheld device from up to 100m away and come with convenient carry handles allowing them to be taken to the weighing location and stored out of the way when not in use.

www.awmltd.com













sales@awmltd.com +44 (0)1284 701222

CLASS III VERIFIED

Our ISO 9001:2015 registration includes our quality system approval for Self Verification, allowing us to test and certify <u>wired</u> scales for trade use here at our factory. All <u>wired</u> VW products use OIML approved loadcells and are designed for Class III approval.

CUSTOMER SUPPORT

We provide the highest level of before and after sales and service support. Our technical staff are highly experienced and knowledgeable in all aspects of the weighing industry and are ready to provide support and advice on any of our products.

QUALITY

Our ISO 9001:2015 registration ensures that all of our platforms are manufactured to strict quality standards and are fully QA tested and calibrated by our highly trained engineers.

EXPERIENCE

The quality and reliability of the VW range of industrial weighing scales is the result of over 25 years of design and manufacturing experience.

RELIABILITY

The VW range is built to last. We use quality components and will not compromise on material and build quality. All of our loadcells are OIML approved and all platforms can be Class III verified as required.

MODEL	CONSTRUCTION	CONNECTION	CAPACITY	DIMENSIONS*
VWAM2/W	Aluminium Alloy Portable Low Profile Lifting Handle Optional Ramps	Wireless		Weighing Area: 360mm L 290mm W 25mm H
VWAM2L/W	Aluminium Alloy Portable Low Profile Lifting Handle Optional Ramps	Wireless		Weighing Area: 560mm L 460mm W 25mm H
VWAM5L/W	Aluminium Alloy Portable Low Profile Lifting Handle Optional Ramps	Wireless		Weighing Area: 560mm L 460mm W 25mm H

*Other custom dimensions and capacities available on request





Weight display on tablet, PC or handheld display

WEIGH PAD SPECIFICATIONS

CAPACITY OPTIONS

750kg, 2000KG, 5000kg, 10,000kg and 20,000kg
(Other capacity options available on request)

PAD WEIGHT

VWAM2/W: 10kg
VWAM2L/W and VWAM5L/W: 18.5kg

WIRELESS RADIO SPECIFICATIONS

DISPLAY	PC or Handheld Terminal
LICENSE	License exempt
MODULATION METHOD MS (QPSK)	
FREQUENCY	2.4 - 2.4835 GHz
POWER	10 mw
RANGE	Up to 100m
BATTERY	2 x AA Batteries — up to 1 year life
ENCLOSURE	Positions inside weighpads
RATE	Up to 200 updates per second
CONNECTION	USB Dongle to PC