

# 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 scales for trade use here at our factory. All VW platforms 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.

### **SPECIFICATIONS**

CAPACITY OPTIONS	1000kg, 1500kg, 2000kg, 3000kg, 5,000kg, 6,000kg, 10,000kg and 15,000kg (Higher capacity options available on request)
DIMENSIONS	2500mm x 1800mm as standard (others on request)
PLATFORM HEIGHT	Approx. 130mm to Weighing Area
CONSTRUCTION	280 x 90 PFC frame laid flat with 120 x 80 box section corner support
FINISH	Professional tough powder-coated blue finish
LOADCELLS	4 off Flintec OIML approved IP67 rated stainless steel SB5 loadcells
CABLE	10m of high quality cable with steel armoured braiding
FEET	Specially Designed Mild Steel Spreader Plates
JUNCTION BOX	Stainless steel sealed junction box and summing board

### **OPTIONS**

- Custom Dimensions
- Extra High Capacity
- Custom colours
- ATEX loadcells and junction box

- OIML Class III approval for trade use
- Calibration Certificate to National Standards
- Frames and Mounting Brackets
- Custom Lug Locations

# **UNIQUE FEATURES**

- Unique H-frame design supports the skip to provide maximum strength where its needed most
- Spreader Plate feet to distribute the weight avoiding damage from point loading
- Lifting lugs to ensure portability easy lifting and transportation on skip lorries
- Oversized channel frame provides ultimate strength for high capacity skip weighing
- Premium quality stainless steel OIML approved loadcells for high accuracy weighing

## **WASTE MONITORING**

When combined with the Cardinal range of digital indicators, the VWSKIP becomes a complete waste monitoring system with the ability to:

- Send the skip weight to a PC continuously, on demand or at scheduled intervals via serial, FTP, Ethernet, WiFi,
- USB, 4-20mA/0-10V and more, providing up to date live monitoring of skip usage and status
- Email weight reports at scheduled intervals notifying the office when a skip is nearly full
- Provide complete usage and data reports for specific time periods or for specific users
- Interface with multiple devices such as printers, RFID Card readers, IP Cameras, scanners, barcode readers etc.

### **IMAGES**



