

BUILT IN OR SEPERATE RAMP LOW PROFILE FOR EASY ACCESS

- 2 year manufacturer's warranty
- UK made to the highest quality standards
- Fully stainless steel washdown construction
- IP69 stainless steel OIML approved loadcells
- Low profile only 40mm to weighing area
- Easy access for trolley, pallet trucks, cages etc
- Built-in or separate 300mm long ramps
- Various standard sizes and capacities
- Custom sizes and capacities available

At only 40mm high, the UK made VWDIS drive-in platforms are extra low profile, ensuring easy access and minimum floor space requirements. Professional manufacturing and high quality components ensure reliable and accurate weighing performance. The platforms include one ramp for entry and exit along with a rear safety stop bar. The 300mm long ramp reduces the loading gradient for unstable or low clearance trolleys and a smooth top plate ensures small wheels or casters can be easily accommodated. A durbar top plate option is also available to help reduce the risk of slipping if required. IP69 rated loadcells, a sealed stainless junction box and a unique flow through design ensure protection from high pressure washdown. To help provide portability during cleaning and maintenance handles are supplied as standard.



Coventry Scale Company

Oakfield House, 137 Barker Butts Lane, Coventry, CV6 1EB Tel: 024 7659 3500 । info@coventryscale.co.uk

www.coventryscale.co.uk

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.

MODEL	DIMENSIONS	RAMP DETAILS
VWDIS800/I	800mm x 800mm	1 Built-in 300mm Long Ramp
VWDIS1010/I	1000mm x 1000mm	1 Built-in 300mm Long Ramp
VWDI\$1212/I	1250mm x 1250mm	1 Built-in 300mm Long Ramp
VWDI\$1515/I	1500mm x 1500mm	1 Built-in 300mm Long Ramp
VWDIS800/E	800mm x 800mm	1 Separate 300mm Long Ramp
VWDIS1010/E	1000mm x 1000mm	1 Separate 300mm Long Ramp
VWDIS1212/E	1250mm x 1250mm	1 Separate 300mm Long Ramp
VWDIS1515/E	1500mm x 1500mm	1 Separate 300mm Long Ramp

SPECIFICATIONS

CAPACITY OPTIONS	100kg, 150kg, 300kg, 600kg, 1000kg, 1500kg, 2000kg (Higher capacity options available on request) Note: Capacities refer to spread load only. No point/centre loading.	
PLATFORM HEIGHT	Approx. 40mm to Weighing Area	
CONSTRUCTION	304 grade stainless steel with smooth top plate (Durbar/Checker plate optional) 120 x 80 x 4 RHS frame with 5mm top plate 200 x 25 x 3 underside channel	
FINISH	Professional - dirt trap free - glass bead blast finish (Buffed finish optional)	
LOADCELLS	4 off Flintec OIML approved IP69 rated stainless steel loadcells	
CABLE	5m of high quality cable with steel armoured braiding	
FEET	Height adjustable stainless steel rubber based mounting feet	
JUNCTION BOX	Stainless steel sealed junction box and summing board	

OPTIONS

- 316 grade stainless steel construction
- Buffed finish (glass bead blasted as standard)
- Chequered/Durbar top plate
- Blue food grade stainless steel mounting feet
- OIML Class III approval for trade use
- Calibration Certificate to National Standards
- Extra long ramps
- Additional Lifting Handles (2 inc. as standard)

