

UK DECLARATION OF CONFORMITY

This Declaration of Conformity is issued under the sole responsibility of the manufacturer:
Maguire Weighing Ltd

The object of the declaration described above is in conformity with the relevant UK designated standards: **Non-automatic Weighing Instruments Regulations 2016 (S.I. 2016 No.1152)**, as amended: **Module D - Conformity to type based on quality assurance of the production process. Certification provide by SGS UK Ltd - Approved Body 0120**

Conforms to the following standards:

LVD SI 2016 No.1101: EN61010-1:2010: Safety Requirements for electrical equipment for measurement, control and laboratory use – Part 1 General requirements. EN61140:2016 Protection against electric shocks – Common aspects for installation equipment.

EMC SI 2016 No.1091 EN61000-6-3:2007 Emissions for the residential, commercial and light industry environment. EN61000-6-4:2007 Emissions for the industrial Environment EN45501:2015 – As above - Immunity is compliant to the requirements of Annex B of this standard.

BS EN 45501: 2015 Metrological aspects of non-automatic weighing instruments

RoHS SI 2012 No3032 EN50581:2012 The Restriction of the Use of Certain Hazardous Substances 2012

Classification: Non-Automatic Weighing Instrument Class III

Weighing Machine Details:

Make: **John Maguire & Son**

Model: **SMDT - weighbridge**

Size: **15m x 3m**

Capacity: **50,000kg**

Increment **20kg**

Serial No: **T22319376**

Indicator Model VT300 (2023)

Make Vishay

Test Certificate DK0199-R76-05.02 rev.1

Type Approval **0200-NAWI-03996**

Load Cell HM9E-C3-65K-12B

Make Zemic Europe B.V.

Test Cert TC7810

Type Approval Certificate No:

0200-NAWI-03996

Issued by: Delta - 0199

Tested and Verified at: (if different to location)

Located and operated at:

Grundy Skip Hire Ltd

Pickerings Rd
Halebank
Widnes

WA8 8XW

Authorised Person: **Oliver Maguire**

Issue Date: **19/03/25**

Authorised Signature:



This certificate is no longer valid if the product is used outside the country / gravity zone / installation location (where applicable) specified. **Country: UK Gravity Zone: Latitude 53° + 0-500m**