## LFT1500

## High Accuracy with Lasting Reliability

Approved Weighing to Class IIII for Waste Vehicles

## Approved Chassis Weighing System for Charging and Price Management by Weight

The LFT1500 approved body weighing system is a highaccuracy, legal-for-trade system for invoicing at the point of collection. LFT1500 comprises four or six approved load cells (mounted between the chassis and body), an inclinometer, and the 1800 in-cab indicator.

Approved for trade invoicing from the cab OIML R76 approved to Class IIII Accurate to 20 kg in 15,000 kg Ideal for waste and recycling vehicles Tilt compensation of up to 10 degrees Comprises 4 or 6 load cells 22,000 kg capacity each load cell

The unique 'flexible' mounting bracket allows the chassis to 'twist' enabling greater accuracies; together with the chassis inclinometer, accuracies of 20 kg are standard. The 1800 weighing instrument displays large easy-to-read characters and features options such as Bluetooth.



1800 Indicator

1800

0000

LFT1500 Load Cell



Airedale House | Canal Road | Bradford BD2 1AG Ph: +44 (0)1274 771177 | Fax: +44 (0)1274 781178 E-mail: obw.eur@vpgsensors.com



vpgonboard.com



DISCLAIMER: ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE. Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "VPG"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify VPG's terms and conditions of purchase, including but not limited to, the warranty expressed therein. VPG makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase, including but not limited to, the warranties of fitness for particular purpose, non-infringement and merchantability. Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of roducts for certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG products. It is the customer's responsibility to validate that a particular product with the product specification suitable for use in a particular application. Yus os of the product, such as on our website at vpgsensors.com. No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, in such applications does one truly at their own risk and agree to fully indemnify VPG for any damages arising or resulting for such applications. Secondard subsection or sele. Please contact authorized VPG products not expressly indicated for use in such applications. Product names and conditions regarding products of the replaced on vector sele. Please contact authorized VPG products not expressly indicated for use in such applications. To subsult for use in the saving or infe-saving or life-saving or life-saving or life-saving or life-saving applications are sele expressly indicated. Customers using or selling