

Transportable Weighbridge WB-60T



True transportability achieved through European design and construction excellence

SASCO AFRICA SILANCIAI

Our WB-60T is in a league of its own for six key reasons

- 1. The deck cost effective transportability with patent.
- 2. The indicator Bilanciai D800
- 3. The load cells Bilanciai digital CPD load cells and D800 indicator.
- 4. The Software Sasco OneWeigh
- 5. The Calibration services Sasco has by far the largest test truck fleet in Southern Africa.
- 6. The sustainable service support Sasco is 100 years old and has over 26 service branch

The Deck Design – European Construction Excellence

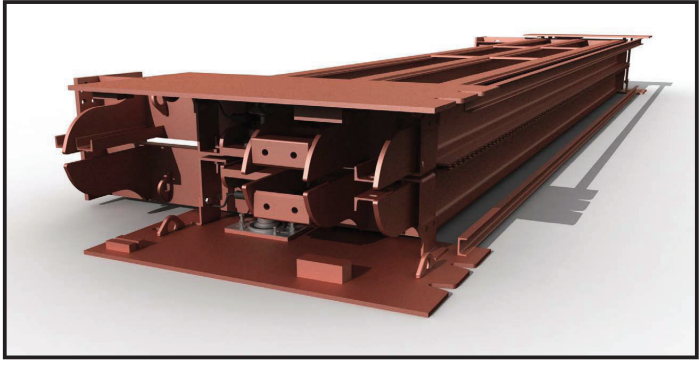
Bilanciai is Europe's leading weighbridge manufacturer.

The WB-60T is designed and manufactured by Bilanciai at their fully robotic facilities in Modena, Italy. This facility produces in excess of 1,400 weighbridges per annum and is the largest and most technically advanced weighbridge factory in Europe.

In response to growing global demand for a completely transportable yet highly robust weighbridge, the Bilanciai development team spent a number of years refining concepts to produce the ultimate design in a portable weighbridge.

The WB-60T or MOD SPT-28 as it is known in Europe was launched in Europe in 2010 with the design of this unique product being protected under patent MO 2010A000104. The distinguishing features of the products unique design include:

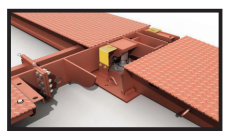
- 1.5 metre folding design so as to provide a 3 metre wide deck
- Capacity of 60 tons over a 24m total deck of two modules
- Ability to transport the deck without removing the load cells.
- Low profile design with a height of only 285mm



Transportation takes place with all the load cells in place.



Simply folds over for ease of transport.



Design is fully patented.



Supplied with ramps.

The Indicator

The **WB-60T** is specified with the Bilanciai D800 indicator as standard. The D800 can be used in a wide range of applications, satisfying the most demanding requirements.

With compact dimensions, the terminals are available in rackmounted and table-top version. They can be connected to any type of the annalogue load cell or CPD digital load cells. The features are extensive as are the software options.

A key feature of the instrumentation is the fact that both the indicator and load cells store the calibrations, meaning once faulty components are replaced the calibrations are then simply down loaded from either the indicator or load cells or visa versa.



The Load Cells

The **WB-60T** is fitted with Sasco CPD digital load cells. These fully welded stainless steel units offer a number of performance and operational related advantages over traditional analogue cells.

The CPD load cells are fitted with rodent proof cable as standard and the built-in lightning protection provides optimum protection against the effects of electrical storms.

Robust load cell mounting assemblies, together with integral end and side stops, ensure optimum load introduction and long term accuracy. Load cell access is easily achieved through removable top plates.













OneWeigh

The Software

Sasco is at the forefront in the developement of weighbridge software solutions.

Sasco OneWeigh has been developed with the latest information technologies in mind. From the MS-SQL database to transactional security and a comprehensive set of reports, Sasco OneWeigh is all that is required for effective weighbridge data capture.

The WB-60T comes standrard with Sasco OneWeigh.

The Calibration Services

Weighbridges need to be calibrated by law at least every 24 months. However, given the economic importance of accurate weighings, many customers sensibly opt to have calibrations done more frequently. The calibration of weighbridges is done using road weighbridge testing units.

A properly equipped testing unit will carry at least 20 tonnes of calibrated weights together with a forklift. Over the past few years Sasco has invested heavily in weighbridge testing units, together with weights, forklifts and in house servicing facilities.

The weighbridge testing unit fleet stands at in excess of 14 units, representing about 40-50% of the total available units in South Africa. With Sasco 's business continuing to grow, further expansion of the testing fleet is expected.



The Sustainable Service Support

The Sasco Africa weighing range is the most comprehensive in Africa. The range includes both general weighing equipment and advanced weighing systems for specific industrial and commercial sectors. Sasco Africa is the distributor, service support provider and system software integrator for the Sasco range in Africa.

Founded in 1910 Sasco Africa is the largest weighing company in Africa focused on providing comprehensive service support through a seamless integrated infrastructure.

The Sasco Africa product range is characterized by its durability, quality, value and full service support for decades after installation. The Group's mission is to build on this cornerstone by expanding its products and services to more dedicated industrial and commercial sectors.

Sector Focus

Sasco Africa's approach to the African weighing market is to segment its products and services into specific Industrial and Commercial Sectors thereby providing value added solutions. Mining and Quarrying, Agriculture, Sugar, Transport and multi growers form the core Industrial Sectors; Packaging and Food Processing, Poultry and Fishing form the core Commercial Sectors.

Service Support

Sasco Africa is commitment to maintaining and building on the cornerstone of its heritage - that of continuing after sales service and support. The Group has the largest owned and operated weighing service network in Africa. Notwithstanding this, Sasco is committed to expanding its branch infrastructure in Africa.

The majority of the Group's service branches are located within South Africa. Economic recovery coupled with corporate expansion into the Southern African region has motivated Sasco Africa to significantly expand its branch infrastructure in this region. The Group's service network now comprises of 26 service branches of which 11 are outside the borders of South Africa.

Customer Call Centre

Our level of customer service is continually monitored across our network by our Customer Call Centre. Customer service is measured by a Customer Satisfaction Scorecard and unsatisfactory levels of service is escalated to Senior Management.

Response times are monitored from the time of logging until completed to customer satisfaction. Customer reporting options include, in multiple formats, daily, weekly and monthly service response times.

Service Order	Gustomer Name	Branch Code	Service Voucher	Status	Contract Y/N	Defined Status	Date Logged	Date Complete
100 06 29 27	Consolidated Wire	111	100056119	in Progress	- 3Y -	Awaiting Spansa	17/10/2006	
100 06 28 79	Fruit & Veg City	11	100061343	Complete	Y	Legged	18/10/2/008	16/10/2006
100 08 28 83	Serves	113	100059509.	Complete	Y	Logged	17/10/2006	18/10/2006
100 06 29 89	Warganoog Mining	21	100059858	Complete	4	Logged	17/10/2006	18/10/2006
100 06 30 74	Algo Ops	22	100002021	Complete	(Y	Loggad	19/10/2006	19/10/2006

CUSTOMER CALL CENTRE 0861 422 134







For website video of the WB-80TP go to www.sascoafrica.com