



WB 80TI

(WB-LP)

Versatile Precision Solution

SMART SUPPORT 0861 422 134 OR +27 83 680 0722 E-mail: info@sascoafrica.com Web: www.sascoafrica.com 24 hours, 7 Days a week

SASCO WEIGHING SYSTEMS

GROUP SUPPORT H/O 2 Blackburn Street Apex Industrial | Benoni

Phone: +27 (0) 11 746 6000 Fax: +27 (0) 11 746 6100

WBLP-24-01

WB 80T LP (WB-LP)

Discover the unparalleled range of truck weighing solutions offered by Sasco, from multi-deck to single deck and weigh-in-motion products.

When choosing the optimal truck weighing solution, factors such as budget considerations, the need for axle and total weights, available space, truck length, daily weight volume, required maximum axle loadings, deck strength, level of automation, and the possibility of unmanned weighbridges all come into play.

Sasco's extensive product line up ensures that the perfect solution, which are all powered by European manufactured weighing indicators, align seamlessly with specific requirements. In terms of single deck weighbridge solutions Sasco has six options:

	SAS-Bridge WB-SB	WB-LP	WB-AW	WB-PT	WB-AC	WB-HD
Total Accuracy	±99.95%	± 99.95 %	±99.98%	±99.98%	±99.98%	±99.98%
Deck Type	WB80 LP	WB80 LP	WB80 T	SPT Portable	Concrete	WB120 T
Lengths	6, 12, 18, 24m	6, 12, 18, 24, 30m	6, 12, 18, 24m	12, 18, 21m	6, 12, 18, 24m	6, 12, 18, 24m
Width	3m	3m	3m	3m	3m	3m
Deck Construction	Steel	Steel	Steel	Steel	Concrete	Steel
Deck Plate Thickness	8mm	8mm	10mm	10mm	n/a	12mm
Total Capacity	80T	80T	80T	50T, 60T, 80T	80T	120T
Axle Loadings	9Т	9Т	18T	10T	25T	25T
Colour	Yellow	Yellow	Lego Blue	Red	n/a	Green
Volume Daily Weighing's	<=60 p.d.	<=60 p.d.	<=120 p.d.	<=120 p.d.	No limit	No limit
Indicator	DD700	DD1015	DD1015	DD1015	DD1015	DD1015
Load Cells	Sasco S16	Sasco S16	CPD or S500	CPD	CPD or S500	CPD
System	Analogue	Digitised	Digital	Digital	Digital	Digital
Software	SasPro	ProWeigh	ProWeigh	ProWeigh	ProWeigh	ProWeigh
Axle Weighing Functionality	No	Yes	Yes	No	Yes	Yes
Lightning & Surge Protection	No	Yes	Yes	No	Yes	Yes
Installation	Pit or above ground	Pit or above ground	Pit or above ground	Portable	Pit	Pit or above ground

In addition to these six single deck weighbridges Sasco has a range of Multideck Weighbridges and Weigh-in-Motion solutions.

WB-LP Product Overview

The WB-LP sets a new dimension cost benefit value for a trade-approved Truck Weighing Systems, delivering both total weight and axle weights with exceptional accuracy.

Distinguished by its bi-directional functionality, this system outperforms standard multidecks. Not only is the WB-LP a cost-effective alternative to the WB-AW, but it also utilizes the same Sasco DD1015 indicator and ProWeigh software, ensuring consistent high accuracy and comprehensive axle weighing functionality.

Cost savings are strategically achieved through several optimisations:

- Utilisation of more economical Sasco S16 load cells.
- Reduction of deck plate thickness from 10mm to 8mm.
- While maintaining a total capacity of 80T, the WB-LP achieves lower axle loadings at 9T, making it a financially prudent choice without compromising performance.
- Specified daily truck weighing's are reduced from 120p.d. to 60 p.d.



Sasco DD1015 Indicator



The DD1015 weighing indicator, designed and manufactured in Europe, boasts not only OIML approval but also multiple additional European certifications.

Setting it apart from other solutions on the market and proving pivotal for weighing applications in Africa, this indicator is equipped with comprehensive temperature compensation, ensuring the system maintains its accuracy even amidst significant temperature fluctuations.

Sasco S16 Load Cells

The Sasco S16 load cells are characterized by the following specifications:					
	Accuracy Class	C3 (OIML R60)			
2 7868% E -20-A	Rated Capacity	10, 15, 20, 25, 30, 40, 50 t			
	Rated Sensitivity	500,000 ISN			
	Update Rate	50 Hz			
	Baud Rate	9600/19200 bps			
	Creep (30 minutes)	±0,016% F.S.			
	Temperature Error	±0,01% / 10°C			
	Total Error	±0,01% F.S.			
Sasco Africa	Safe Overload	150% F.S.			
Trately Measuring Africs	Ultimate Overload	200% F.S.			
0 20 t 5528689 9te 2013.05.	Op. Temperature	-30~70 °C			
	Supply Voltage	7~15 VDC			
	Housing Material	Alloy Steel			
	Rating	IP 68			
	Туре	Analogue with digitisation			
	In built lightning protection	No			
	Reverse calibration	No			
	Rodent protection cables	No			
	Submersible	No			
	Approval	OIML			

Sasco Proweigh Software

Launched in September 2009, ProWeigh+ V1.0 aimed to provide a cost-effective offthe-shelf software solution, utilizing a modular building block approach for seamless functionality expansion. Since its inception, ProWeigh+ has undergone substantial developments, enhancing its functionality while maintaining its inherent simplicity.

The latest iteration, ProWeigh V5.0 stands as a testament to this evolution, meeting the diverse needs of customers and even surprising those initially considering bespoke solutions with its flexibility and functionality.

Developed incrementally over a decade from the original platform, ProWeigh V5.0 is a proven and stable software solution. This is underscored by the widespread adoption of licenses across key sectors of the African economy, reflecting its reliability and performance.

A practical weighing solution is one that weighbridge operators find easy to use, and ProWeigh+ epitomizes this concept.

Capture Tran	nsaction/Load Weight		al. Totally accurate.	
	Horse Registration ABC123GP	~		
		-		
	Trailer 1 Registration XYZ456GP	~		
	X12450GP	~		
	Trailer 2 Registration			
	Select a Vehicle Reg No	~		
ture Transaction - ProWeight	Weight			(Sec. 1
tue Transaction - Prolifegar- pture Transaction/Load	I Weight			
	-			
by this the First weigh o		Regulation Transports Full Narry	HERSE123	
pture Transaction/Load	-		H0HSE173	
bure Transaction/Load	ì I II II	Transporter Full Name Transporter Address	-6F8E173	
phare Transaction/Load		Transporter Full Name	HERSE 173	
bure Transaction/Load		Transporter Full Name Transporter Address Contact Person Paytown Instaure: Provider	H0458172	
bure TransactionLoad		Transporter Full Name Transporter Address Confact Person Phyliciael	NORE 121	
In this the limit weight in this the limit weight in the Vehicle Limit, or House Linguistican Trailer 1 Registration		Transporter Full Name Transporter Address Contact Person Payload Insurance Provider Cover Lype		
ture TransactionLoad		Transporter Full Name Transporter Address Confact Person Payload Instance Provider Cover Type Cover Pulley Namies	40Rs 12]	
bure TransactionLoad		Transporter Full Name Transporter Address Confact Person Payload Instance Provider Cover Type Cover Pulley Namies		
bure TransactionLoad		Transporter Full Name Transporter Address Confact Person Payload Instance Provider Cover Type Cover Pulley Namies		
bure TransactionLoad		Transporter Full Name Transporter Address Confact Person Payload Instance Provider Cover Type Cover Pulley Namies		

- Wide range of definable fields.
- Purchasing and Product module.
- Fleet database module.
- Ticket emailing module.
- Axle weighing reporting module.
- Country specific overloading setup.
- SOLAS container module.
- Definable overloading % tolerances.
- Specific definable User rights.
 - Full audit trail.
 - Microsoft Sequel database.
 - Online Accredited Operator Training.
 - Option of ERP or Cloud interfacing.
 - Option of adding automation
 - hardware management module. Developed and supported by Sasco.

With over 1000 installations across multiple African countries, Sasco ProWeigh+ has established itself as arguably Africa's most popular weighing software today. Its widespread use across diverse industries underscores its reputation for reliability, userfriendly operation, and adaptability to evolving weighing needs.

The Weighing Ticket

×				WEIGHBRIDGE TICKET SLIP						
					Horse Regis	tration	VEHICLE			
					Weighbridge	Name	Road train weighbridge2			
					Company Na		Assmang Blackrock Mine Operation			ation
				Site Name		****				
					Product					
SASCO ProWeigh ⁺ Version 4.6.2				literation		*** COPY ***				
TICKET NUMBER SMS00000019			TICKE	TDATE						
VEHICLE DE					monte	IDAIL		2/00/02	10.41	
Registration Numb		VEHICLE			TRAILER1	23		TRAILER45	56	
Туре		****			****	TRAILER123		****		
Operator		Private			****			****		
Contact Person		****			****		****			
Insurance Provide	r	****			****		****			
Cover Type	-	****		****		****				
Policy Number		****		****			****			
TRADE WEIG	HING DE	TAILS								
First Weigh Details	1		Second W	eigh De	etails		Weigh Cal	Iculations		
Weight (kg) 21,000		Weight (kg)		56,000		NETT Weight (kg)			35,00	
Date Time	2022/09/02 13:43				2022/09/02 13:46		Product NETT (kg)		35,00	
Operator sa		Operator		sa		Total Difference		35,00		
							Total Cost	t		0.0
LOADING DE	TAILS									
Axle Groups		Actual (k	g)	Permi	ssible (kg)	Differenc	e (kg)			
Group 1			7,600		7,700		-100			
Group 2			16,000		18,000		-2,000			
Group 3			16,000 18,000		-2,000					
Group 4		16,400		18,000		-1,600				
TOTALS			56,000		61,700		-5,700	Speed	0.00	km/h
CONSIGNEE	DETAILS									
Consignee Code					Address					
Consignee Name										
Document Numbe	r ROA0000	000002								
Document Type Sales			Contact N		****					
Document Weight 0			Contact N	umber	****					
CONSIGNOR	DETAILS									
Consignor Name	-	Blackrock I	Mine Operat	ion	Contact N	ame	****			
Address	****				Contact N	umber	****			
	****	****								

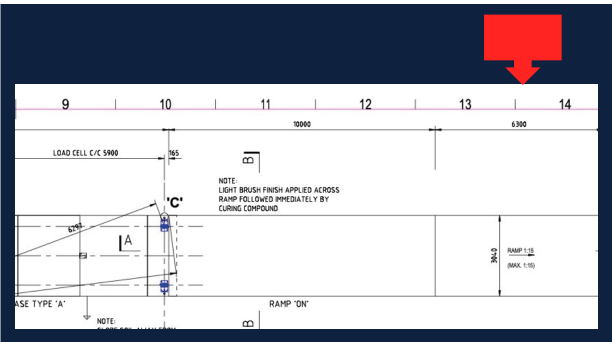
The system requirements for ProWeigh+ are:

- CPU : Intel Core iS (8th generation or newer)
- RAM : 8GB or Higher
- Storage: 500GB or more
- Network: Ethernet and WiFi
- Operating System: Windows 10 or 11
- Printer: A4 printer

Civil Works

The WB- LP is a low-profile weighbridge that can be installed either in the ground or above ground.

If installed above ground a 10m level approach must be constructed as indicated below for the weighbridge to generate accurate axle weights.



TOP DOWN - CIVIL DRAWING ON THE LEVEL APPROACH RAMP FOR ABOVE GROUND WEIGHBRIDGES

CROSS SECTION - CIVIL DRAWING ON THE LEVEL APPROACH RAMP FOR ABOVE GROUND WEIGHBRIDGES



8

Application Example

Company A headquartered in Lilongwe, Malawi, manages a pivotal distribution centre facilitating truck dispatches to both Zambia and Mozambique, traversing various Overloading Checkpoints along the route.

With a daily average of 50 truck departures, each distribution truck carries a total weight of approximately 30,000kg. However, optimizing load allocation within axle weighing limits poses a challenge. While Company A doesn't necessitate an unmanned weighbridge, they seek a solution that combines basic automation with seamless integration into their stock control system.

Crucially, Company A requires the ability to compare total weights determined at the time of loading with the net cargo weight over the weighbridge. To achieve this, they aim to preload empty truck weights into a database.

The WB-LP emerges as the optimal solution, offering cost-effectiveness while encompassing all the desired functionalities:

- Accurate measurement of total weight and axle weights
- Integration with ProWeigh+ Fleet Master Truck database for pre-storing empty truck weights
- Seamless interfacing with ERP data
- Capability to handle a maximum weight of 80 tons and individual axle loadings (T axle loadings)
- Utilization of ProWeigh+ automation module for the seamless integration of booms and cameras, enabling basic automation.

Technical Specifications

WEIGHING HARDWARE	DETAILS		
Total Capacity (24m deck)	80T		
Axle Loading	9Т		
Total Accuracy	+-99.95%		
Axle Weighing Functionality	Yes		
Number of Axles	No limit		
Axle Weighing Accuracy	+- 97.5%		

Technical Specifications

WEIGHING HARDWARE	DETAILS
Recommended Weighing p.d.	<60
Installation	Above or inground
Level approach Ramp Required	If installed above ground
Ramp Specifications	10m level on out bound
Deck Height	Low Profile
Deck Width	3m
Deck Length	6m, 12m, 18m, 24m or 30m
Plate Thickness	8mm
Module Sizes	6m
Deck Warranty	5 years
Indicator	DD1015
Software	Sasco ProWeigh
Load Cells	Sasco S 16
Number	10 on 24m
Туре	Digitised
Load Cell IP Rating	IP 68
Housing Material	Stainless Steel
Digitisation	Yes
Digitisation System	Bilanciai D-Link
Temperature Compensation	Yes Via D-Link
Deck Warranty	5 years
Instrumentation Warranty	1 year
OIML Approval	Yes
South Africa Trade Approval	Yes
SADC Trade Approval	Yes
Automation Option	Yes
Unmanned Option +ANPR	Yes
ERP Data Interfacing Option	Yes
Fleet Data Base Option	Yes

E-mail: info@sascoafrica.com Web: www.sascoafrica.com 24 hours, 7 Days a week This brochure contains a general guide of the product only and shall not form part of any contract unless specifically agreed by Sasco Africa in writing in each case on the Order Acknowledgement. The specification of the product described herein may vary from time to time and may be altered without notice.