



SASCODD1010 Upgrade Solution

TRANSFORMATION SINGLE DECK WEIGHBRIDGE'S TO DELIVER FULL AXLE WEIGHING FUNCTIONALITY

Accurate, Cost Effective, Proven

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SASCO WEIGHING SYSTEMS

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UG10-21-01

About Sasco

In everything we do, we believe in challenging the status quo. This is as true today as when Sasco opened for business over 100 years ago.

Our mission is to harness advances in weighing product reliability, accuracy, automation, data integration, systems connectivity, the broader technological revolution in cloud solutions and hardware interconnectivity and deliver these advances to customers across Sub-Saharan Africa. These solutions must be cost-effective.

Overloading regulations have been enacted across most African countries. The logistics providers must now ensure that trucks comply with overloading regulations, and this requirement relates to both total weight and axle weights.

Africa's existing installed weighbridge base comprises predominantly standard single deck weighbridges, which provide only total truck weight.

Sasco recognised this reality over a decade ago and set about developing a costeffective solution that would enable weighbridge decks to be retained and, through only upgrading the instrumentation and software, transform the functionality to deliver both axle weights and total weight results.

The Sasco DD1010 Upgrade is the perfected solution, delivering exceptional results combined with unparalleled connectivity.

Weighbridges Approved for Upgrade

The Sasco DD1010 is OIML and NTEP approved. Sasco has approved the DD1010 Upgrade Solution on over a hundred different weighbridge deck types, and these approvals are valid in all SADC countries.

Within the COMESA block, most national Weights and Measures Board accept OIML approvals, although in a limited number of cases, local registration of the Sasco DD1010 maybe also be required.

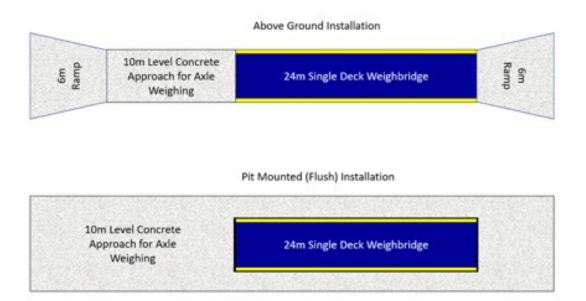


22-24M SINGLE DECK WEIGHBRIDGE SUITABLE FOR UPGRADE

The Upgrade Process

The base requirement is a sound weighbridge deck. After validating this, the upgrade process can proceed and comprises the following elements:

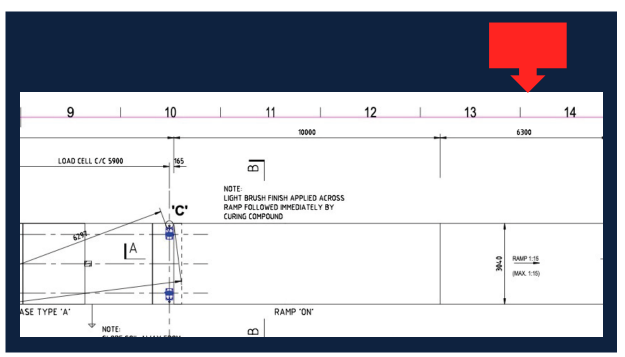
• **Civil Works:** If the weighbridge is installed in the ground, and the approaches are sound with at least a 10m level approach before the weighbridge, no civil works will be required. If the weighbridge is installed above ground, there must be enough space to extend the approach ramp on the out bound side so as to add 10m level at deck height.



- **Load Cells:** Depending on the type of load cells installed these can in most cases be retained provided they are analogue and of a sound quality.
- Indicator: The existing indicator is removed and replaced with the Sasco DD1010.
- **Junction:** The existing junction box is removed and replaced with the Sasco DLINK. The number of junction boxes required depends on whether the weighbridge has 10 or more load cells (this is not required if Sasco CPD load cells are going to be installed as part of the upgrade).
- **PC Computer:** The PC computer can be retained provided the CPU is Intel Core 8th generation or newer or AMID Ryzen 5 with 8GB of RAM or higher.
- **Software:** The Sasco DD1010 can either be directly integrated into an existing ERP system or ProWeigh+ can be loaded on the weighbridge site computer.

EXCEPTIONAL TOTAL ACCURACY	YES	NO
Are the current deck plate thicknesses adequate		
Is there any visible bending in the deck		
Do any of the deck plates have cracks		
Are there any cracks in the welding		
Is there any deterioration due to rust		
Are all the bolts sound		
Are the stop assemblies still suitable and sufficient		
Are all the deck plates in good condition		
Are all cover plate bolts present		
Are all cover plate bolt threads still usable		
Are the load cells usable		
If not what are the current heights of the load cell		
If pit mounted is the drainage sufficient		
If pit mounted are the approaches sound		
If above ground, is there sufficient space for the additional 10m outbound level approach		

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



Suitability Of The Load Cells

The table below sets out the suitability of the more common load cells for the axle weighing functionality upgrade:

MANUFACTURER	MODEL	APPROXIMATE LOAD CELL HEIGHT	SUITABLE	SASCO REPLACEMENT
Avery	8701	269 mm	Yes	DLINK Upgrade or Bilanciai CPD
Avery	Weighbar	355 mm	Yes	DLINK Upgrade or Bilanciai CPD
Avery	T302	255 mm	Yes	DLINK Upgrade or Bilanciai CPD
Avery	T301	273 mm	No	Bilanciai CPD
НВМ	C16A	200 mm	Yes	DLINK Upgrade or Mix Match Sasco S16/C16
НВМ	C16i	200 mm	No	Bilanciai CPD
Zemic	НМ9В	256 mm	Yes	DLINK Upgrade or Sasco S500
Revere	СР	269 mm	Yes	DLINK Upgrade or Bilanciai CPD
Goldbell	BMLS	218 mm	Yes	DLINK or Sasco S500
Mettler	PDX	178 mm	No	Bilanciai CPD
Mettler	MTX	255 mm	No	Bilanciai CPD
LMI	YZC	218 mm	No	DLINK Upgrade or Sasco S500
Flintec	RC3D	200mm	No	Bilanciai CPD

SASCO REPLACEMENTS





CPD LOAD CELL

S500 LOAD CELL



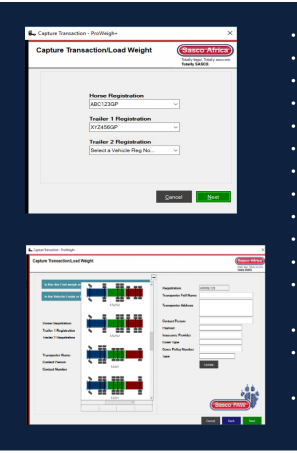
S16 LOAD CELL

SASCO DD1010 Indicator



- OIML and NTEP Approved
- Ethernet 10/100MBps
- 2 USB Ports
- 2 x RS232/RS422
- Connect to 12 analogue load cells
- Connect to 12 digital load cells
- Memory SD board

Proweigh + Software



- 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.

The Outstanding Solution

EXCEPTIONAL TOTAL ACCURACY	Trade approved weighbridges are required to be 99.95% accurate (in South Africa). The expected accuracy level following the upgrade should be better than 99.88% or an error of no more than 10kg on 60,000kg (versus 30kg being trade approved value.)
ACCURATE AXLE WEIGHING	Government weighbridge enforcement facilities allow for 5% over loading on a given axle group. Provide the correct approach speed is driven by the truck driver, the maximum error on any axle group weight should be no more than 2.0%
ACCURACY RETAINED AT DIFFERENT EXTERNAL TEMPERATURES	Standard weighing instrumentation does not generally compensate for the effects of significant temperature changes on weighing accuracy which arise from prevailing temperatures being different from the temperature at the time of calibration. The DLINK DD1010 fully compensates for these temperature changes.
SIMPLIFIED FAULT FINDING THROUGH "INDIVIDUAL LOAD CELL VISIBILITY"	Load cells connected to the DD1010 indicator via the DLINK are each visible in the indicator calibration and fault-finding menus. The effect of this is that firstly calibrations are made easier with deck corner calibrations being automatic and secondly a fault load cell can be identified from the indicator fault finding menu without first having to carry out actual load cell testing.
OPTION OF SUBSEQUENTLY INSTALLING AUTOMATION HARDWARE	ProWeigh + has a complete automation module which can be activated simply through upgrading the license and without the weighbridge operator requiring any additional training.
OPTION OF ERP INTERFACING OR CLOUD INTERFACING	ProWeigh+ has a business connector module which if activated enables all data included on the weighing ticket to be interfaced real time to most ERP systems or to a User's Cloud.

The Weighing Ticket

THIS DOCUME	NTATION I	S COMPL	IANT WIT	H THE I	NATIONAL R	OAD TRA	FFIC AMEN	IDMENT A	CT, 64 (OF 2008
WEIGHBRIDGE TICKET SLIP										
			Horse Registration VEHICLE							
				Weighbridge	Name	Road train weighbridge2				
					Company Na					ation
				Site Name		Assmang Blackrock Mine Operation				
					Product					
SASCO Pr	oWeia	h ⁺ V	ersion 4	6.2	*** COPY ***					
			TICKE							
TICKETNUME		5101500	000019		IICKE	TDATE	202	2/09/02	13:47	
VEHICLE DET	AILS									
Registration Number	er	VEHICLE			TRAILER1	23		TRAILER45	6	
Туре		****				***				
Operator		Private			****			****		
Contact Person		****						****		
Insurance Provider		****				****		****		
Cover Type		****			****		****			
Policy Number		****			****			****		
TRADE WEIGH	HING DE	TAILS								
First Weigh Details			Second V	Veigh D	etails		Weigh Cal	<u>culations</u>		
Weight (kg)	21,000	Weight (kg)		56,000		NETT Weight (kg)			35,000	
Date Time	2022/09/0	2 13:43	Date Tim	е	2022/09/02 13:46		Product NETT (kg)			35,000
Operator	sa Operator			sa		Total Difference			35,000	
							Total Cost			0.00
LOADING DET	AILS									
Axle Groups		Actual (k	g)	Permi	ssible (kg)	Difference	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 D	DETAILS									
Consignee Code					Address					
Consignee Name										
Document Number	ROA0000	00002								
Document Type	Sales			Contact Name		****				
Document Weight	0				Contact N	umber	****			
CONSIGNOR D	DETAILS									
Consignor Name	Assmang	ang Blackrock Mine Operation		Contact Name ****		****				
Address	****				Contact N	umber	****			

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LOCAL SUPPORT AGENT

