



850mm Beltweigher

QUOTE TYPE: Estimate Quotation
QUOTE NUMBER: E1-FA-25-609-AA
DATE: 18th September 2025

SASCO DETAILS

CUSTOMER DETAILS

Sasco Metrology Services (Pty) Ltd
2 Blackburn Road
Apex Industrial
Benoni
South Africa
1501

Trinity Metals Ltd Musha Mine
Rwanda

CONTACT PERSON: Fayaaz Akoo
EMAIL: Fayaaz.Akoo@sascoafrica.com
NUMBER: +27 71 899 7333

CONTACT PERSON: Ronaldo Toledo
EMAIL: ronald.toledo@trinity-metals.com
NUMBER: +250791345778

Thank you for the opportunity to quote on the 850mm Beltweigher.

QUOTE VALUE

GRAND TOTAL (Including VAT)

R 250 940,76

TERMS AND CONDITIONS

The detailed breakdown of the quotation amount is set out in Annexure I. The Terms and Conditions of Supply are set out in Annexure II to this Quotation and accordingly both Annexure I and Annexure II for part of this Quotation.

ACCEPTANCE

I hereby declare that I am duly authorized to sign this order and that I accept the terms and conditions contained in this agreement:

Name of Signatory:

Designation:

Signature:

Date:

ANNEXURE I: DETAILED QUOTATION BREAK DOWN

COMPONENTS	DESCRIPTION	QTY	RANDS
850mm Beltweigher	Modular 50tph 850mm Beltweigher kit Consisting of: 1 x Two loadcell weigh frame including the loadcells 1 x Modular belt weigher weigh class Idler frame 15 x Idler rollers (Diameter to be confirmed) 4 x Lead on/off Belt weigher idler frames 2 x Test weight mounting brackets 1 x EX-D Junction box and glands 1 x Belt weigher mounting kit 1 x Idler frame shim kit 1 x Installation Kit	1	R 144 759,37
	Mine spec heavy duty beltspeed sensor Consisting of: 1 x Mounting kit 1 x Beltspeed sensors trailing arm 1 x Speed sensor wheel 1 x Speed sensors main body 1 x Proxy sensor and mounting plate	1	R 24 200,00
	Beltweigher Control Panel Control Panel Technical Specs: 1 x 7-inch color touchscreen controller 1 x Single Weighcard built into the controller 1 x Speed sensors input built into the controller 1 x RS232 / RS485 Port modus communication 1 x USB port 1 x PSU built into the panel 1 x Instrumentation Panel pre-wired and configured for a beltweigher application	1	R 49 250,00
Installation	Installation including Travel and Accommodation	1	Excluded
Estimate Delivery	IncoTerm 2020: Ex-Works, Benoni, South Africa Customer to pay Import Duties, VAT & Customs Clearing		Excluded
TOTAL			R 218 209,36

TOTAL PROJECT COSTS

COMPONENTS	DESCRIPTION	RANDS
Total Quote Value	Excluding 15% VAT	R 218 209,36
	15% VAT	R 32 731,40
	Grand Total incl 15% VAT	R 250 940,76

PAYMENT TERMS

TRIGGERS	STAGE PAYMENTS
On Order – Payable prior to expiry of Quotation	R 175 658,53
Prior to Delivery of Instrumentation to site or when stated Delivery Period ends, whichever is the sooner	R 75 282,23
TOTAL	R 250 940,76

ANNEXURE II: TERMS AND CONDITIONS OF SUPPLY AND WARRANTIES

TERMS AND CONDITIONS OF SUPPLY

KEY ITEMS	SPECIFIC CONDITIONS
Quotation Validity	30 days from date of quote submission.
VAT	All prices quoted exclude VAT.
Delivery Period	8-10 weeks from official order, clearance of technical details, receipt of deposit and confirmation of Health and Safety Requirements.
Advance Payment	Advance Payment is payable prior to expiry of Quotation. Should payment not be received within quote validity, pricing will be reviewed, and any price increases will be quoted additionally.
Ownership of Goods	Ownership of the goods which form part of this quotation only pass to the Customer on full payment. Should the payments terms which form part of this quotation not be met, Sasco. reserves the right to (a) write to the Customer after 30 days from the date that payment was due advising the Customer that the sale is cancelled and (b) sell the goods on such terms as Sasco shall at its sole discretion decide, retaining all other amounts paid to Sasco, to offset any losses suffered by Sasco.
Crane	Recommended Offloading Mobile crane with fully extended arm to carry weight of 3 Ton capacity. A Qualified Rigger – with valid certification. Supply of all rigging equipment with compliant test certificates. 4 Legged slings – minimum of 6m long of shackles with a max capacity of 3 Ton.
Forklift	Alternative Offloading A minimum capacity of 2.5 Ton with 2m forks. A Forklift for Offloading can only be used when there is enough room and firm, level ground to move around the weighbridge are without obstruction.
Generator	Connecting a Weighbridge / scale to a power generator can cause damages to the instrumentation. Indicators warranties are void for any power surge related breakdowns.
Welding	Welding on a Weighbridge / scale whilst Instrumentation is connected can cause damage to Instrumentation. Warranties are void for any power surge related breakdowns.
Safety Inductions, Risk Assessments, Medicals & Documents	This quotation excludes Health and Safety related costs. Once confirmation has been received on Health and Safety requirements including, but not limited to; safety file/contractors pack, medicals, inductions, site establishment, on site Health and Safety Officer and Covid-19 quarantine/isolation requirements/Covid Testing, this will then be quoted. Any further changes to the Safety file index received and quoted on that may impact on further costs to Sasco Metrology Services (Pty) Ltd will be quoted additionally.
Steel Price Increase	Should any steel pricing increase due to the global shortage of steel, it may influence pricing as per this quotation.

Travel	Due to the constant fluctuation in the fuel price, the travel rate cannot be fixed, the travel rate might change due to any substantial increase in the price of petrol/diesel. The Customer will be notified in advance of this increase.
Denguard/Dengap	Installation of the Denguard and Dengap must be completed by the qualified site electrician. ALL WARRANTIES WILL BE NULL AND VOID IF NO SURGE PROTECTION IS INSTALLED NOR CONNECTED.
Delays on Site	After Order Placement, if there are any delays for installation/service or the site not being ready to take delivery during the quoted delivery period, an additional quotation will be done for any items where pricing has increased beyond a 5% fluctuation.
Condition of Sale	<ol style="list-style-type: none"> 1. Lead Times offered is, (as itemized in the quotation), subject to stock levels and prior sale. 2. The prices quoted are fixed subject to confirmation on the rate of exchange (ROE) at time of order placement. Variance at the time of invoicing will be for the customer's account. 3. All prices are based on collection from Sasco Metrology (Pty) Ltd. All transport, courier or associated costs are strictly for the account of the buyer unless otherwise specified in the quotation. 4. Travel, Accommodation, Meals and Local Transport for customer's account. Unless stated otherwise. <p>Project Terms: All projects work on Deposit, Progress, and Completion Payments, unless specifically otherwise specified in your quotation, these are due on your specified terms as COD or account, and not on completion. All Hardware items to be invoiced as Deposit on Placement of order; Engineering time, Off-site Commissioning, Travel, Accommodation, or any other miscellaneous costs, not elsewhere specified, to be invoiced as it occurs, and is considered as Progress Payments; On-Site Commissioning to be invoiced on completion and is considered as Completion Payments.</p>
General Product Warranty	<p>Sasco Metrology (Pty) Ltd hereinafter referred to as the Guarantor, shall guarantee good quality and proper functioning of the purchased equipment if used in the manner appropriate for the purpose thereof and in accordance with the technical specification and operations manual, and shall provide warranty services subject to the following conditions.</p> <ol style="list-style-type: none"> 1. This Warranty covers the defects resulting from defective parts, materials, or manufacturing, if such defects are revealed during the period of 12 months since the date of purchase. 2. The Warranty does not cover consumables or parts of limited regular functionality due to their natural wear and tear. 3. The Warranty does not cover any software by third party manufacturers or vendors that is installed on the device. 4. The Guarantor shall not be held responsible for the loss and restoration of any software or data. 5. Warranty services will be provided under the following conditions: 6. Immediately and effectively notify Guarantor about determined device's defects and cease any using of it. 7. The marked device along with copy of commercial invoice should be delivered to the Guarantor Service Centre. 8. The serial number of the delivered defective device must match the serial number sold to customer. 9. The Guarantor Service Centre should be notified in writing of any additional accessories installed in the device. 10. The device should be delivered together with a detailed and readable description of the technical problem.

11. The delivered device should have intact seals with production date or serial numbers of the Guarantor or the Manufacturer and should be appropriately packaged during its loading, transportation and unloading.
12. The shipment to the Guarantor Service Centre must be arranged and paid by the Customer.

The Guarantor reserves the right to charge the Warranty beneficiary with the costs of service, transportation, insurance, and customs clearance if the defect does not fall within the scope of this Warranty or the device has not been proven defective.

The Warranty Does not Cover

1. Mechanical or electric damages resulting from incorrect installation, configuration, usage, or other activities inconsistent with the operation manual or contradictory to technical specifications.
2. Damages caused by acts of God, floods, fires, lighting or other natural disasters, wars, unexpected events, inappropriate supply voltage, inappropriate air supply, defective supply materials or other external factors.
3. The device that has been tampered with by the warranty beneficiary or any other person in any way, including reconfiguration, repair; will full constructional variations, modifications, and adjustments.
4. The device with serial numbers, seals damaged or illegible.
5. The activities specified in the operation manual, which remain the sole responsibility of the Customer in his own capacity and at his own expense.
6. Defects resulting from the usage of improper or non-genuine service parts.
7. Damages due to the user's fault or lack of knowledge.
8. Defective functioning of the device caused by a conflict or incompatibility between software applications installed on the damaged device or on the equipment, which the device permanently cooperates with in accordance with the intended purpose of the device.
9. The Guarantor reserves the right to replace or repair the defective device or its component with a free-of-defects equivalent thereof, provided that such equivalent ensures efficiency and functionality equal to or higher than the original device or component. The replaced defective device or components shall become the property of the Guarantor.
10. The Guarantor shall not be held responsible for any failure in performance of the obligations as stipulated in this Warranty, whenever such failure is caused by a force majeure afflicting the Guarantor or the manufacturer of the device. Force majeure means any event or circumstance beyond reasonable control of the Guarantor which prevents the Guarantor from performing the obligations stipulated in this Warranty, or results in the performance of the Warranty services that is inconsistent with the conditions stated herein, and which could not have been foreseen by the Guarantor acting with the professional accuracy now of assuming obligations under this Warranty.
11. The rights granted by this Warranty shall not include the right of the Warranty beneficiary to claim any lost profits in connection with defects of the device. The Guarantor shall not be held responsible for any material losses caused by the defective product.

This General Warranty Terms and Conditions may be changed if the Buyer and the Guarantor establish different conditions in a separate agreement, and the provisions thereof supersede the respective provisions of the Privacy and Terms and Conditions.

WARRANTY

The equipment is guaranteed for **twelve months** from the date of invoice against any defects attributable to faulty workmanship, fair wear and tear excluded and subject to (a) this equipment being on a maintenance contract with Sasco throughout this period and (b) this equipment being used correctly under recommended operating conditions and for the application it was intended.

DISCLAIMER OF LIABILITY

Neither party shall be liable for any indirect, special, incidental, punitive or consequential damages, including but not limited to loss of data, business interruption, or loss of profits, arising from the purchase of the goods comprising decks, load cells, indicators, civil works and the commissioning and verification thereof.

Neither party shall be liable for any indirect, special, incidental, punitive or consequential damages, including but not limited to loss of data, business interruption, or loss of profits, arising out of the use of nor the inability to use the software supplied.

In no event will Sasco be liable to any other user for damages, whether direct, indirect, incidental or consequential, arising out of the use or inability to use software supplied.

Except for liabilities arising from intellectual property infringement, Sasco's liability, if any, arising out of or in any way related to its performance of the services provided for under this quotation (and any subsequent order placed) shall be limited to the lesser of (a) all costs of material, labour, and other expenses required to correct any error caused by Sasco, or (b) the total value of the relevant component of the original transaction, and in no event shall Sasco be liable to pay for incidental, indirect, special, or consequential damages, even if Sasco should have foreseen the possibility of such damages.