

DSV Road (Pty) Ltd 1 Mann Road, Louwlardia Centurion, 0157, South Africa, Co. Reg No: 2000/016342/07 VAT REG NO: 4880189685

MOVE ANALYTICS CC Private Bag x3019 PAARL 7620

Statement - Open Items

Date: 02.02.2023 Contact person: Ina Van Zyl Telephone: 011 524 9487

Telefax:

E-mail: ina.vanzyl@za.dsv.com

Customer account: 6408010109

Payment term: Current month + end of month

Dear customer,

Enclosed please find our open items on your account per 31.01.2023

Please be so kind to verify and inform us of any differences. Your assistance is highly appreciated as well as your confirmation of payment.

Please take up credits in your next payment

Company Code	Invoice date	Invoice no.	Details	Due date	Currency	Invoice amount	Dispute
R842	14.01.2023	110460880		28.02.2023	ZAR	33,268.76	
R842	14.01.2023	120013895		28.02.2023	ZAR	5,038.28-	
R842	21.01.2023	110465671		28.02.2023	ZAR	28,347.75	
R842	28.01.2023	110470272		28.02.2023	ZAR	27,030.64	
R842	31.01.2023	110473611		28.02.2023	ZAR	11,260.13	
Final balance as of 31.01.2023:					ZAR	94,869.00	

Due items at 31.01.2023: 0.00

Our Accounting contacts:

Invoice copies/supporting documents/Other issues:

Register on our online portal ClientZone: https://distributionclientzone.go2uti.com/ Or contact your local Credit

Controller

Related Account Queries: Accounts.Queries@za.dsv.com
Remittances advices: G.SHA.CM.ZA.ADV@us.dsv.com
Sales related queries: Sales.Support@za.dsv.com

National Contact Centre: Customer.Service@za.dsv.com - 0861 80 30 80

Our system allows your bank transfer to be cleared automatically. Therefore we kindly ask you to state the invoice number separated by space or comma. Alternatively you can state your account number. If you pay several invoices please send us a payment specification in excel.

Bank details: Nedbank

ZAR: Acc No 1961259176 Branch Code: 198765 Swift Code: NEDSZAJJ



Interest on all overdue amounts shall be calculated at prime interest rate +3% from invoice due date to date of final payment.

Kind regards

DSV Shared Service Center