

KENYA NATIONAL HIGHWAYS AUTHORITY Quality Highways, Better Connections

Axle Load Control

Print Date: 14/Jul/2022 12:00:34

Redistribute

t Weighbridge Name:BUSIA KAMPALA BOUND

Overloaded

Ticket No: BSKMA202207005388 Relief Load from: Weighed Date & Time: 14/Jul/2022 10:06:22

Vehicle Re	gistration No.: KBP642E	Transporter:RIANA VENTURES					
Vehicle Make: BENZ Driver: Trailer No:		Source/Origin:MOMBASA Destination:KAMPALA Cargo:CONTAINER			Axle Type:6C Scale Operator: CATHERINE OUMA		
Item	No of Axle Wheel Type and Distance	Permissible Weight[KG]	Permissible +Tolerance[KG]	Actual Weight[KG]	Overload] [KG]	Result	PDF
Axle Group Load							
Group	1	8000	8400 5%	6400	0	Legal	3.331
Group	2	18000	18900 5%	16900	0	Legal	4.105
Group	3	24000	25200 5%	26660	1460	Overload	5.316
Vehicle Load							
GVV	V	50000	50000 0%	49960	0	Legal	4.495

Legend:GVW:Gross Vehicle Weight, Wheels:S, Single Conventional Tyre D:Double,W Super Single (wide), Pavement Damage Factor [PDF]

Note: Axle group weights were checked, but axle weights were not checked. One or more axles in axle group can be overloaded even if the total weight of the axle group is reported as legal. It means the responsibility of the owner to ensure that the vehicle is correctly loaded.

Excess Group Axle Weight.Remedial action required: Redistribute or offload 1460[KG]



