



Customer Information

Vehicle Configuration			
VIN:	N/A	Vehicle Category	N2
Axle Configuration:	4x2	TPMLM:	7000 kg
Vehicle Group:	53	CO2 Standards Group:	N/A
Manufacturer:	N/A	Address:	N/A
Model:	N/A	Corrected Actual Mass:	2500 kg
Vocational:	no	Sleeper Cab:	yes
ZEV:	no	HE HDV:	no
Waste Heat Recovery:	no	Dual Fuel Vehicle	no
ICE Rated Power:	130 kW	ICE Capacity:	3.0 ltr
Fuel Types			
Fuel Type:	Diesel CI	Transmission Type:	SMT
Transmission Values:	NOT CERTIFIED	Retarder	no
Nbr. Gears:	6	Average RRC:	0.0074
Axlegear Ratio:	4.300		
Advanced Driver Assistant Systems			
Engine Stop/Start:	no	Eco Roll w/o ICE Stop:	no
Eco Roll w/ ICE Stop:	no	PCC:	no
Axle 1	Axle 2		
Dimension:	235/65 R16C	Dimension:	235/65 R16C
Fuel Eff. Class:		Fuel Eff. Class:	
Certification Nbr:		Certification Nbr:	
Steering Pump Tech.:	Fixed displacement		

Signature Input Data	
Digest Value:	NOT AVAILABLE

Signature Manufacturer Record File	
Digest Value:	oY1+WsZaBZE6qAD4pxysVJctqMf01sIfSbnp6VQ+KHs=

Simulation Status: Success

Mission Profile: Regional Delivery

Total Vehicle Mass: 3524 kg

Payload: 224 kg

Total

Average Speed: 60.5 km/h

Fuel: Diesel

Fuel cons.: 144.4 g/km

Fuel cons.: 645.7 g/t-km

Fuel cons.: 6.388 g/m³-km

Fuel cons.: 6.165 MJ/km

Fuel cons.: 27.57 MJ/t-km

Fuel cons.: 0.2728 MJ/m³-km

Fuel cons.: 17.27 l/100km

Fuel cons.: 0.7723 l/t-km

Fuel cons.: 0.007641 l/m³-km

CO₂: 451.9 g/km

CO₂: 2021.0 g/t-km

CO₂: 19.99 g/m³-km

Mission Profile: Regional Delivery

Total Vehicle Mass: 4429 kg

Payload: 1129 kg

Total

Average Speed: 60.4 km/h

Fuel: Diesel

Fuel cons.: 149.8 g/km

Fuel cons.: 132.7 g/t-km

Fuel cons.: 6.629 g/m³-km

Fuel cons.: 6.397 MJ/km

Fuel cons.: 5.667 MJ/t-km

Fuel cons.: 0.2831 MJ/m³-km

Fuel cons.: 17.92 l/100km

Fuel cons.: 0.1587 l/t-km

Fuel cons.: 0.007930 l/m³-km

CO₂: 468.9 g/km

CO₂: 415.4 g/t-km

CO₂: 20.75 g/m³-km

Mission Profile: Urban Delivery

Total Vehicle Mass: 3524 kg

Payload: 224 kg

Total

Average Speed: 25.6 km/h

Fuel: Diesel

Fuel cons.: 142.3 g/km

Fuel cons.: 636.6 g/t-km

Fuel cons.: 6.298 g/m³-km

Fuel cons.: 6.078 MJ/km

Fuel cons.: 27.18 MJ/t-km

Fuel cons.: 0.2689 MJ/m³-km

Fuel cons.: 17.03 l/100km

Fuel cons.: 0.7615 l/t-km

Fuel cons.: 0.007534 l/m³-km

CO₂: 445.5 g/km

CO₂: 1992.6 g/t-km

CO₂: 19.71 g/m³-km

Mission Profile: Urban Delivery

Total Vehicle Mass: 4429 kg

Payload: 1129 kg

Total

Average Speed: 25.7 km/h

Fuel: Diesel

Fuel cons.: 155.8 g/km

Fuel cons.: 138.0 g/t-km

Fuel cons.: 6.893 g/m³-km

Fuel cons.: 6.652 MJ/km

Fuel cons.: 5.892 MJ/t-km

Fuel cons.: 0.2943 MJ/m³-km

Fuel cons.: 18.63 l/100km

Fuel cons.: 0.1650 l/t-km

Fuel cons.: 0.008245 l/m³-km

CO₂: 487.6 g/km

CO₂: 431.9 g/t-km

CO₂: 21.57 g/m³-km

Summary

Average Payload:	0.676 t
Fuel: Diesel	
<i>Fuel cons.:</i>	148.1 g/km
<i>Fuel cons.:</i>	219.0 g/t-km
<i>Fuel cons.:</i>	6.552 g/m ³ -km
<i>Fuel cons.:</i>	6.323 MJ/km
<i>Fuel cons.:</i>	9.349 MJ/t-km
<i>Fuel cons.:</i>	0.2798 MJ/m ³ -km
<i>Fuel cons.:</i>	17.71 l/100km
<i>Fuel cons.:</i>	0.2619 l/t-km
<i>Fuel cons.:</i>	0.007837 l/m ³ -km
CO2:	463.5 g/km
CO2:	685.34 g/t-km
CO2:	20.51 g/m ³ -km

Application Information

<i>VECTO Version:</i>	4.0.2.3275
<i>Date:</i>	2024-03-19T14:49:52.964832Z

Customer Information File Signature

<i>Digest Value:</i>	PTFWQ5v4lHV4exXa+/5o9emlBx0f/EDEZEGgPQmXuX0=
----------------------	--