

# Trailor

Fuel tank alu 39.8 m3 / 9 comp

## GENERAL

ID number	OC20793
Brand	Trailor
Type	Fuel tank alu 39.8 m3 / 9 comp
Chassis number	VFNS383ELM3C20793
1st Registration Date	19-04-1991
Country of registration	FR
Dimensions	1230x250x365 cm

## CHASSIS

Empty weight	6770 kg
Gross weight	38000 kg
Chassis height	100 cm
Fifth wheel height	120 cm
Kingpin diameter	2 inch
Aluminium rims	✓

## TYRES

Tyre size axle 1	385/65R22.5
Tyre size axle 2	385/65R22.5
Tyre size axle 3	385/65R22.5

## AXLES

Number of axles	3
Brand axles	Trailor
Drum brake	✓
Suspension axle 1	Air suspension
Suspension axle 2	Air suspension
Suspension axle 3	Air suspension
Lift axle Axle 1	✓



## ADDITIONAL INFO

Aluminium fuel tank, Capacity 39870 liters, 9 compartments (6235; 4175; 4158; 3139; 4179; 5200; 4435; 2092; 6257), Tank material code 5186 H111, Year of construction 1991, Test pressure 0.44 bar, Max work pressure 0.2 bar, Overload sensor, Vapour recovery, Air suspension, Drum brakes, 1st axle lift axle, Trailor axles, Alloy wheels, Shipment dimensions 1230x250x365 cm

## SUPERSTRUCTURE

Make superstructure      Trailor

---

## TANK

Volume (Liters)              39870

Number of compartments    9


---


Volume compartments  
(Liters)                      6235; 4175; 4158; 3139;  
4179; 5200; 4435; 2092;  
6257

Material code                5186 H111

---

Tank material                Aluminium

Vapour recovery             

Optical overload sensor    

Test pressure                0.44 bar

---

Maximum work pressure    0.20 bar

Fuel                             

---