



Lakeland Fuel tank alu 42.8 m3 / 6 comp + pump

PRIJS € 39.500,00 **excl. BTW**

| | |
|-------------------|---------------------------------------|
| ID nummer | O428493 |
| Merk | Lakeland |
| Model | Fuel tank alu 42.8 m3 / 6 comp + pump |
| Datum registratie | 01-07-2012 |
| Chassisnummer | LT3764C2722428493 |



Specificaties

Afmetingen totaal

| | |
|----------|----------|
| Lengte: | 1.260 cm |
| Breedte: | 255 cm |
| Hoogte: | 340 cm |

Gewicht

| | |
|-------------|-----------|
| GVW: | 38.000 kg |
| Massa leeg: | 5.800 kg |

Opbouw

| | |
|----------------|------------------|
| Merk: | Lakeland Tankers |
| Schotelhoogte: | 120 cm |

Chassis

| | |
|-------------------------------------|--------|
| Aluminium velgen: | Ja |
| Chassishoogte: | 100 cm |
| Diameter koppelpen / koppelschotel: | 2 inch |

Optie's

ABS

Adr

| | |
|---------------|----------|
| ADR: | Ja |
| ADR klassen: | FL // AT |
| ADR-tankcode: | LGBF |

Tank

| | |
|---------------------------------|------------------------------------|
| Inhoud (liter): | 42800 Liters |
| Aantal compartimenten: | 6 |
| Inhoud compartimenten (liters): | 7600; 7600; 7000; 7600; 6000; 7000 |
| Materiaal tank: | Aluminium |
| Pomp: | Ja |
| Vapour recovery: | Ja |
| Optical overload sensor: | Ja |
| Testdruk: | 0.39 bar |
| Maximale werkdruk: | 0.12 bar |
| Brandstof: | Ja |

Asconfiguratie

Assen



Aantal assen: 3

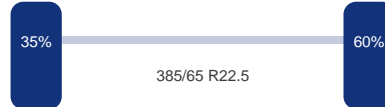
As 1

Merk: Bpwecoplus
Vering: Lucht
Remmen: Remschrijven
Bandenmaat: 385/65 R22.5



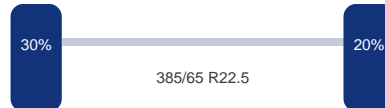
As 2

Merk: Bpwecoplus
Vering: Lucht
Remmen: Remschrijven
Bandenmaat: 385/65 R22.5



As 3

Merk: Bpwecoplus
Vering: Lucht
Remmen: Remschrijven
Bandenmaat: 385/65 R22.5



Omschrijving

Lakeland tankers aluminium fuel tank, Capacity 42800 liters, 6 Compartments, (7600, 7600, 7000, 7600, 6000, 7000 liters), Danfoss hydraulic discharge pump, Optical overload sensor, Vapour recovery, Max working pressure 0.12 bar, Test pressure 0.39 bar, ABS, Bpw Eco Plus axles, Air suspension, Disc brakes, Shipment dimensions 1260x255x340 cm.