# Magyar

## Chemical tank inox 33 m3/1 comp/ADR

### 05/2020

#### **GENERAL**

ID number	O049065
Brand	Magyar
Туре	Chemical tank inox 33 m3 / 1 comp / ADR 05/2020
Chassis number	VF9SR34F3X0049065
1st Registration Date	03-05-1999
Country of registration	FR
Dimensions	1250x250x365 cm

#### **POWERTRAIN**

ABS



#### **CHASSIS**

Empty weight	7520 kg
Gross weight	38000 kg
Chassis height	100 cm
Kingpin diameter	2 inches
31	
Kingpin height	120 cm
Aluminium rims	<b>~</b>

#### **TYRES**

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















#### **ADDITIONAL INFO**

Chemical tank, Insulated stainless steel (inox), Capacity 33000 litres, 1
Compartment, Steam heating, Max.
working pressure 3 bar, Test pressure 4
bar, Tank material code Z6CNDT17.12,
Wall thickness 3.0 mm (shell), 3.2 mm
(heads), Stainless steel chassis, ABS, Air
suspension, Drum brakes, SMB axles, Alloy
wheels, Shipment dimensions
1250x250x365 cm

## **AXLES**

Number of axles	3
Brand axles	Smb
Drum brake	✓
Suspension axle 1	Air suspension
Suspension axle 2	Air suspension
Suspension axle 3	Air suspension

## ADR

Chemicals

ADR	<b>✓</b>	
ADR tankcode	L4BH	
455 1 .	26.05.2020	
ADR date	26-05-2020	
ADR Classes	FL, AT	

ADR Classes	FL, AT
TANK	
Volume (Liters)	33000
Number of compartments	1
Volume compartments (Liters)	33000
Material code	Z6CNDT17.12
Tank material	Inox
Insulated	<b>V</b>
Heating	✓
Heating type	Steam heating
Test pressure	4 bar
Maximum work pressure	3 bar
Wall thickness	3.0 mm (shell), 3.2 mm (heads)