# Magyar

# Chemical tank inox 21.2 m3/1 comp/L10CH (nitric acid)

#### **GENERAL**

ID number	0049291
Brand	Magyar
Туре	Chemical tank inox 21.2 m3 / 1 comp / L10CH (nitric acid)
Chassis number	VF9S34SD110049291
1st Registration Date	02-10-2001
Country of registration	FR
Dimensions	1020x250x350

#### **CHASSIS**

Empty weight	6020 kg
Gross weight	34000 kg
Fifth wheel height	120 cm
Kingpin diameter	2 inc
Aluminium rims	✓

#### **TYRES**

Tyre size axle 1	385/65R 22.5
Tyre size axle 2	385/65R 22.5
Tyre size axle 3	385/65R 22.5

#### **AXI FS**

AVLLS	
Number of axles	3
Brand axles	Saf
D: 1 1	
Disc brake	
Cumpanaian ayla 1	Air augus angian
Suspension axle 1	Air suspension
Suspension axle 2	Air suspension
•	·
Suspension axle 3	Air suspension
	•















### **ADDITIONAL INFO**

Stainless steel (inox) chemical tank, Capacity 21234 litres, 1 Compartment, Suitable for UN 2031 (nitric acid), ADR tank code L10CH, ADR classes FI/AT, Tank material code Z1CNS17.15, Wal thickness 3.91 mm (shell and heads), Test pressure 4 bar, Max. working pressure 2 bar, Shipment dimensions 1020x250x350 cm.

# ADR

ADR	V	•
-----	---	---

ADR tankcode	L10CH
ADR date	14-01-2021
ADR Classes	FL, AT

# TANK

17-1	/1 !+ \	21224
Volume	(Liters)	21234

Number of compartments	1
Valuma compartments	

Volume	compartments	21224
(Liters)		21234

(=::::)	
Material code	Z1CNS17.15

Tank material	Inox

Test pressure	4 bar

Wall thickness	3.91 mm (shell and
	heads)

Chemicals