Magyar

Chemical tank inox 37.4 m3/1 comp/ADR 30/11/2023

GENERAL

ID number	EO049120
Brand	Magyar
Туре	Chemical tank inox 37.4 m3 / 1 comp / ADR 30/11/2023
Chassis number	***VF9SR34RD20049120
1st Registration Date	01-01-2002
Country of registration	UK
Dimensions	1170x255x390 cm

POWERTRAIN

ABS ✓

CHASSIS

Disc brake	✓
Gross weight	37440 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















ADDITIONAL INFO

NON-EU VEHICLE, REQUIRES CUSTOMS CLEARANCE // Insulated stainless steel (inox) chemical tank, Capacity 37440 liters, 1 Compartment, Tank material code Z7CN 18.09, Test pressure 0.6 bar, Max working pressure 0.1 bar, ABS, Air suspension, Disc brakes, Ror axles, Shipment dimensions: 1170x255x390 cm

AXLES

Number of axles	3
Brand axles	Ror
Disc brake	✓
Suspension axle 1	Air suspension
Suspension axle 2	Air suspension
Suspension axle 3	Air suspension

SUPERSTRUCTURE

Make superstructure Magyar

ADR

ADR	*
ADR tankcode	LGBF
400 11	20.11.2022
ADR date	30-11-2023
ADR Classes	FL, AT

TANK

IANK	
Volume (Liters)	37440
Number of compartments	1
Volume compartments (Liters)	37440
Material code	Z7CN 18.09
Tank material	Inox
Insulated	✓
Insulated Test pressure	0.6 bar
	0.6 bar 0.1 bar
Test pressure	
Test pressure Maximum work pressure	0.1 bar 3 mm (shell and front head), 3.6 mm (rear