Magyar

Chemical tank inox 37.4 m3/1 comp

GENERAL

ID number	O490157
Brand	Magyar
Туре	Chemical tank inox 37.4 m3 / 1 comp
Chassis number	VF9SR38STX0490157
1st Registration Date	10-06-1999
Country of registration	BE
Dimensions	1220x250x360

POWERTRAIN

ABS



CHASSIS

Empty weight	7400
Gross weight	38000
Chassis height	100
Fifth wheel height	120

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	Saf
Drum brake	✓
Suspension axle 1	Air suspension
Suspension axle 2	Air suspension
Suspension axle 3	Air suspension





















SUPERSTRUCTURE

Make superstructure Magyar

ADR

ADR	*
ADR Classes	FL, AT (L4BH)

TANK

Volume (Liters)	37400
Number of compartments	1
Volume compartments (Liters)	37400
Tank material	Inox
Insulated	~
Heating	✓
Heating type	Steam Heating
Chemicals	✓

ADDITIONAL INFO

Chemical tank, Stainless steel (inox), Bulk capacity 37.4 m3 (37400 liters), 1 Compartment, Steam Heating, Discharge pressure tube, ADR classes FL/AT, ADR tank code L4BH, Max. workling pressure 2.67 bar, Test pressure 4 bar, Tank material code Z6CNDT17.12, Wall thickness 3.0 mm (shell), 3.6 mm (heads), Air suspension, SAF axles, Drum brakes, Tyres 385/65R22.5, Shipment dimensions 1220x250x360 cm.