Magyar Chemical tank inox 37.4 m3/1 comp

GENERAL

ID number	O490160
Brand	Magyar
Туре	Chemical tank inox 37.4 m3 / 1 comp
Chassis number	VF9SR38STX0490160
1st Registration Date	08-06-1999
Country of registration	BE
Dimensions	1220X250X370 cm

POWERTRAIN

ABS

CHASSIS

Empty weight	7440 kg
Gross weight	39000 kg
Chassis height	100 cm
Kingpin height	120 cm
Aluminium rims	×

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	 Image: A set of the set of the	
Suspension axle 1	Air suspension	
Suspension axle 2	Air suspension	
Suspension axle 3	Air suspension	













ADDITIONAL INFO

Chemical tank, Insulated stainless steel (inox), Capacity 37400 litres, 1 Compartment, Steam heating, Tank material code Z6CNDT17.12, ADR tank code L4BH (FL/AT), Test pressure 4.0 bar, Max. working pressure 2.60 bar, Wall thickness 3.0 mm (shell), 3.6 mm (heads), ABS, Air suspension, SAF axles, Drum brakes, Alloy wheels, Shipment dimensions 1220X250X370 cm

ADR

ADR	×
ADR tankcode	L4BH
ADR date	20-04-2017
ADR Classes	FL, AT
TANK	
Volume (Liters)	37400
Number of compartments	1
Volume compartments (Liters)	37400
Material code	Z6CNDT17.12
Tank material	Inox
Insulated	×
Heating	×
Heating type	Steam heating
Test pressure	4.0 bar
Maximum work pressure	2.60 bar
Wall thickness	3.00 mm (shell), 3.60 mm (heads)
Chemicals	×