L.A.G.

Chemical tank inox 37.5 m3/1 comp + pump

GENERAL

ID number	EO016999
Brand	L.A.G.
Туре	Chemical tank inox 37.5 m3 / 1 comp + pump
Chassis number	L016999
1st Registration Date	01-01-2005
Country of registration	UK
Dimensions	1200x250x360 cm

POWERTRAIN

ABS

CHASSIS

Disc brake	×
Gross weight	39000 kg
Chassis height	100 cm
Fifth wheel height	120 cm
Kingpin diameter	2 inch
Aluminium rims	 Image: A second s

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 DUTY FREE VEHICLE, REQUIRES CUSTOMS CLEARANCE // Insulated stainless steel (inox) chemical tank, Aluminium chassis, Capacity 37500 liters, 1 Compartment, Steam heating, Hydraulic discharge pump, 2.6 bar max working pressure, Test pressure 4.0 bar, Air suspension, Disc brakes, ABS, ROR axles, Alloy wheels, Shipment dimensions 1200x250x360 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

LAG

SUPERSTRUCTURE

Make superstructure

TANK

Volume (Liters)	37500
Number of compartments	1
Volume compartments (Liters)	37500
Material code	1.4404 - EN 10028
Tank material	Inox
Pump	×
Insulated	¥
Heating	×
Heating type	Steam
Test pressure	4 bar
Maximum work pressure	2.6 bar