

# Whale

## Vacuum tank inox 29.5 m3 / 1 comp

### GENERAL

ID number	O103384
Brand	Whale
Type	Vacuum tank inox 29.5 m3 / 1 comp
Chassis number	SA9SS303311103384
1st Registration Date	01-01-2011
Country of registration	UK
Dimensions	1110x250x385 cm

### POWERTRAIN

ABS	✓
-----	---

### CHASSIS

Empty weight	9700 kg
Gross weight	37000 kg

### 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	Mercedes
Disc brake	✓
Suspension axle 1	Air suspension
Suspension axle 2	Air suspension
Suspension axle 3	Air suspension
Lift axle Axle 1	✓

### SUPERSTRUCTURE

Make superstructure	Whale
---------------------	-------



### ADDITIONAL INFO

Whale stainless steel (316 inox) vacuum tank, Capacity 29500 litres, 1 Compartment, 3 Baffles, ADR approval for classes 3A, 6.1 and 8, Test pressure 4.0 bar, Max. working pressure 1.0 bar, Design vacuum -1.0 bar, Wall thickness 5.0 mm, Temperature range minus 20 deg. C to 50 deg. C, Fully opening hydraulically operated rear door (neoprene door seal), Hydraulic door clamps, Pressure detection system, Failure indicator, Pressure gauges on both sides, Vacuum pump/exhauster: Mistral 701 series // ABS, Air suspension, Mercedes axles, Lift axle (1st), Disc brakes, Max. gross weight 37000 kg, Shipment dimensions 1110x250x385 cm

## ADR

ADR



ADR Classes	3A, 6.1, 8
-------------	------------

## TANK

Volume (Liters)	29500
-----------------	-------

Number of compartments	1
------------------------	---

Volume compartments (Liters)	29500
---------------------------------	-------

Material code	BSEN10088-21 SS316
---------------	--------------------

Tank material	Inox
---------------	------

Pump	
------	--

Pump -brand and type	Whale Mistral 701
----------------------	-------------------

Test pressure	4.0 bar
---------------	---------

Maximum work pressure	1.0 bar / vacuum -1.0 bar
-----------------------	---------------------------

Wall thickness	5.0 mm
----------------	--------

Cleaning / vacuum	
-------------------	--