

# OSC 7000

## Oil Spillage Removing Vehicle



The **OSC 7000** is built on a LADOG chassis T 1550 (German production) and is ideal for cleaning larger surfaces and oil spots and tracks and for special cleaning of sports surfaces, construction site cleaning and gum removal on traffic areas.

Our system is used to clean raceways, footways, aprons, roads and parking areas. The system is small, flexible und nearly everywhere applicable.

### Technical dates:

Engine	Euro 3 or 6, 84 kW
Max. speed	60 / 70 km/h
Gross vehicle weight	7000 kg
Wheel base	2800 mm
Tyres	265/75R16
Material of superstructure	stainless steel 1.4301
Sludgetank	3240 Liter
Fresh water tank:	2220 Liter
Opening of tank door	hydraulically

### High performance, radial ventilator

- Driving power	max. 18 kW
- Suction hose Ø	DN 200

### High pressure plunger pump

- Q max.	38 l/min	OR	38 l/min
- P max.	max. 250 bar	OR	max. 250 bar
- Power	18,2 kW		18,2 kW
- Drive			hydraulic

### Surface Cleaner - Turbocleaner 1500

- Hydraulic swiveling right & left approx.	400 mm
- Working width	1500 mm
- Special guide rollers, Ø 200 mm for easy passing of edges	

### Hotwater-therme

- Power	90 kW with flame monitoring
- Operating pressure	up to 300 bar
- Energy	Diesel OR heating oil, 12 V DC

