



Scania P400 14,5m³ Dry-Vacuum (Only 298 h. vac. pump), 2013

General characteristics

Brand	Scania
Model	P400
Subcategory	Vacuum truck
Meter reading	122.600km
Date of first registration	27-08-2013
Colour	Wit
Condition	Used
General state	Very good
Fuel	Diesel
Emission class	Euro 5



Properties

Cabin

Nee

Cylinder capacity

12.740cc

Scania P400 14,5m3 Dry-Vacuum (Only 298 h. vac. pump), 2013

Technical specifications

Number of axes	3
Axis configuration	6x2
Transmission	Semi-automatic
Assets	294kw

Description

SCANIA with J. Hvidtved Larsen FlexVac 311 Vacuum suction loader !Only 298h working hours! SCANIA P400LB6X2*4HNB, Euro 5, Opticruise, 122.602km, 14,5m3 Dry-Vacuum-truck (stainless steel), 2013, 9.000kg front axle, 3rd axle is lifting and steering, Remote control, Refrigerator, First registration: 27-08-2013, Air-Conditioner, Electric windows, Webasto (Auxiliary heater), Suspensions: Air/ Air, ABS, Truck total length: 9129 mm, Total truck height: 3895mm, Total truck width: 2550mm, Distance between 1st and 2nd axle: 4900mm, Tires: 385/55R22,5 at 90% & back 315/70/22,5 at 90%, Electric windows, Radio/CD-Player, Diesel tank at 400 Liters, 1-User since new, Full service history, Latest technical control done at 122.099 km (24-01-2026), New service done at 122.600km (21.04.2026)... the truck is clean and in fully working condition!! Superstructure from "J. Hvidtved Larsen FlexVac 311": Tipper-tank at 14,5m3 made of Stainless steel, Vacuum/Pressure-pump, Isolated with heater for winter-time (working at -20°C to +50°C), Hydraulic Suction-boom, Remote control, Vacuum/Pressure pump (KAESER OMEGA 82 P-V) with only 298 working hours, Applicable: Waste, Water & Air,... the superstructure is clean and in fully working condition!! Price: € excl. VAT Ex. Works. Stockholm, Sweden More & Application: * vacuum loading of loose and dusty materials, i.e. gravel, ash, slag, cement, lime, scale, etc., vacuum loading of sludge, sediments or liquids, * dedusting and vacuuming of industrial surfaces, warehouses, tanks, silos, conveyor belts, places for unloading goods and others, * pressure reloading of loose materials. * cleaning of reactors * tank cleaning * cleaning of ventilation systems * silo cleaning * factory cleaning / dedusting * cleaning of biogas chambers (WKF, ZKF) * cleaning sand filters * replacement of catalytic beds * specialized industrial cleaning services The dry vacuuming vehicle is designed for the heaviest and most demanding dry suction work, but can also be used effectively for wet work. The flexible suction unit can be optimally adapted to each application, regardless of whether the suction work is carried out from below or from the working area above. The filter chamber is optimally designed and has a large hydraulic drain door, making emptying easy and efficient. With the help of a specially designed ejector, dry materials can be moved very effectively, also upwards. All working functions can be performed with the radio remote control.

Accessories

- Adaptive Cruise Control
- Air Suspension Seats
- Heated Mirrors
- Seat heating
- Rotating beacon
- Central locking
- Roof spoiler
- Toolbox
- Refrigerator
- Air horn
- Fog lights
- PTO

- Stability control
- Vehicle heater
- Heavy duty engine brake
- Visor
- Air suspension system
- Disc brakes
- ABS
- Climate control
- Heater