

JOSKIN

ADVANTAGE SERIES

VOLUMETRA

ADV26000VS/2-01



ADVANTAGE SERIES

- ✓ VOLUMETRA 26,000-l slurry tanker
- ✓ Structure with integrated chassis made of special steel, galvanized inside and outside, coated with special paint on top
- ✓ Weight transfer partition (hydraulic air intake closing) and upper manhole with inner and outer ladders
- ✓ Hydro-Tridem with ADR 150 axles and 420 x 180 brakes
- ✓ Air brakes in proportion to the load
- ✓ Double self steering system (first and last axles)
- ✓ Wheels 750/60R30.5 Trelleborg 181 D / 178 E Twin Radial (Ø 1,675 x 790 mm, 4,500/11,200 kg per wheel at 40 km/h)
- ✓ Juro PNR 155 vacuum pump – 1,000 rpm (15,500 l/min) for filling and STORM 10,000 centrifugal pump (10,000 l/min) for emptying
- ✓ Hydropneumatic drawbar with automatic height adjustment
- ✓ Dorsal boom with pivoting point at the front of the tank
- ✓ Ø 8" (200 mm) high-flow submerged turbo-filler with automatic stop, piston engine (100 l/min at 180 bar) and pressure gauge
- ✓ Tyre inflation system on triple-axle vehicle with 4,500-l/min compressor
- ✓ Full ISOBUS with flow meter and NIR pre-equipment
- ✓ Pre-equipment for rear implement with automaton 2+4 (sequence operations at the end of lines)
- ✓ 18-m Pendislide PRO spreading boom with skids, automatic slope position adjustment and double hydraulic folding system
- ✓ Patented JOSKIN SCALPER vertical macerators with 6" manual flow control valves, stone trap and HARDOX counterblades



JOSKIN

Benefit from the attractive prices
of our series production!



Modulo2



Trans-CAP



Drakkar



Trans-SPACE



Volumetra



Tornado3



Trans-KTP



With the "Advantage" concept, JOSKIN wanted to prove that it was possible to reduce the price of agricultural machines without having an impact on quality. To get rid of this budget constraint, JOSKIN bet everything on a "mass" production that was until then not used in the agricultural trailer sector. The concerned models are indeed assembled on dedicated assembly lines so as to produce identical series of machines. Producing a large quantity of a model implies more advantageous prices for the raw materials, a more profitable distribution of the workforce and a higher efficiency of the automated industrial machines. The resulting savings have then a direct impact on the sale price and allow to deliver a high-tech product at the price of a standard one.

