

JOSKIN

ADVANTAGE SERIES

TRANS-CAP

ADTC5500/1-01



Non-contractual photo

ADVANTAGE SERIES

- ✓ Tapered monocoque body in 4 mm high tensile steel (grade 420; side walls and floor)
- ✓ Body dimensions: 5.44 m - 5.72 m long; 2.18 m - 2.26 m wide; 1.50 m high
- ✓ Technically permissible payload of 14 t and volume of 18.50 m³ DIN
- ✓ 1-part hydraulic rear door (DA) with hydraulic rams integrated in the arms, 500 x 500 mm grain chute and seal
- ✓ 2K industrial paint and finishing lacquer (total: 100 μ)
- ✓ 900 mm wide chassis made of 300 x 100 x 6 mm steel sections
- ✓ Movable bolted Roll-Over bogie running gear
- ✓ ADR 100 axles with 400 x 80 mm air brakes
- ✓ Wheels 560/60R22.5 (BKT) 161 D FL 630 (Ø 1,244 x 543 mm, 6,300 kg per wheel at 40 km/h)
- ✓ Sprung drawbar (parabolic cross leaves) for maximum driving comfort and stability
- ✓ Oil-fed tipping: 33 l hydraulic ram on double oscillating frame
- ✓ Hydraulic parking stand
- ✓ 4 front sight windows with perspex closing plate (width: 21 cm; height: 63 cm) with rods
- ✓ LED flash bar
- ✓ Pre-equipment for cover and front platform



www.joskin.com/advantage

JOSKIN

Benefit from the attractive prices
of our series production!



Modulo2



Trans-CAP



Drakkar



Trans-SPACE



Volumetra



Tornado3



Trans-KTP



ADVANTAGE SERIES

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.

