



TRANS-SPACE 9200 THE NEW JOSKIN FLAGSHIP TRAILER

When it comes to investing in a new potato trailer, more and more people are wondering what kind of options they should choose and what are their purpose.

With the new Trans-SPACE 9200, professionals are sure to make the good choice: highest volume and a body that is perfectly suited to potato transport.

This model follows the growing customer demand and offers a capacity of 30.8 m³ DIN (dome and extensions not included) with a body length of 9.2 m.

The left side panel of 6.50 m long and 1.25 m high is lower

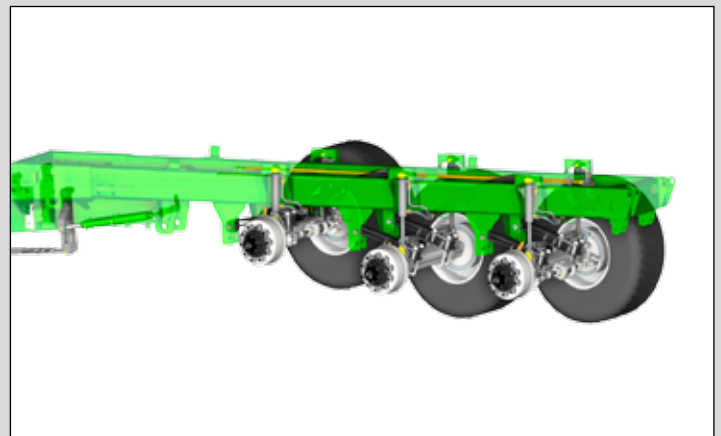
than the right one (25 cm), which is, just like the front wall and the rear door, 1.50 m high. This cut provides the advantage of reducing the falling height of the potatoes when loading.

With a 50 cm hydraulic extension on the left side and 25 cm fixed extensions on the other sides (as an option), the entire body reaches 1.75 m high with a volume of 36.2 m³ DIN.

On the standard version, the hydraulic extension course is limited to 25 cm for a total body height of 1.50 m.



Spaced tipping hinges



Hydraulic running gear

Advantages

- use of high tensile steel: 4 mm HARDOX 400 floor, 4 mm high tensile steel side walls (grade 550);
- Hydro-Tridem running gear;
- double self steering system (first and last axles);
- front lifting axle;
- air brakes;
- cross-suspension drawbar with parabolic leaves (hydraulic suspension as an option);
- spaced tipping hinges for more stability;
- pre-equipment for cover and possibility to fit a landing sheet.

BACKGROUND

All JOSKIN Trans-CAP and Trans-SPACE tipping trailers are manufactured in high tensile steel and are suited to potato transport. Specific pieces of equipment are indeed available, such as:

- a partial landing sheet (inside the body by means of rings) reducing the falling height in order to avoid damages when loading;
- manual or hydraulic covers (e.g. Telecover).



Landing sheet (1,800 x 2,500 mm)



Telecover hydraulic cover

Model	Volume (m ³) DIN	Technically permissible payload (t)	Inner body dimensions (m)			Hydraulic ram volume (l)	Axle(s): □ (mm) - track (mm) - studs	Brakes
			Length (above -under)	Width (front - rear)	Height			
9200/30TRC150	30.8	26	9.08 - 9.41	2.18 - 2.26	1.25 - 1.50	70	ADR 3x150x2100-10S	420 x 180



Trans-SPACE 9200 without fixed extensions



Trans-SPACE 9200 with fixed extensions

Non contractual data, subject to change.