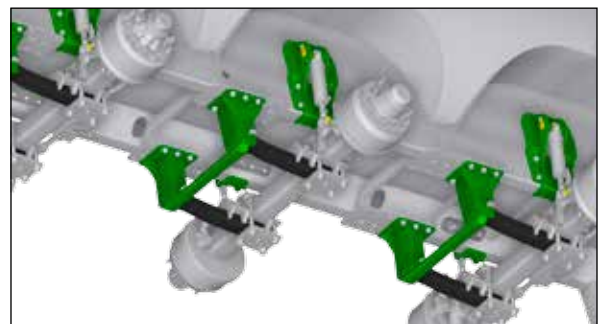
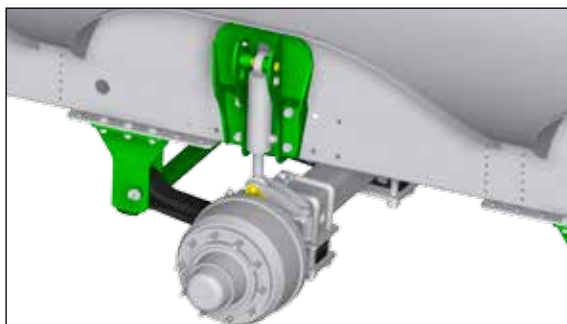




The success of the Volumetra tanker encouraged the JOSKIN company to extend this range. This vehicle, which was in the beginning designed to integrate a volumetric pump (spiral, lobe or centrifugal pump), is today **available in vacuum** (vacuum pump) and **vacuum Storm** (combination of a vacuum pump for suction and a centrifugal pump for discharge) versions.

The VOLUMETRA, with or without recessing, is available in double-axle model from 10,500 l to 20,000 l and in triple-axle model from 18,500 l to 22,900 l, and combines various advantages:

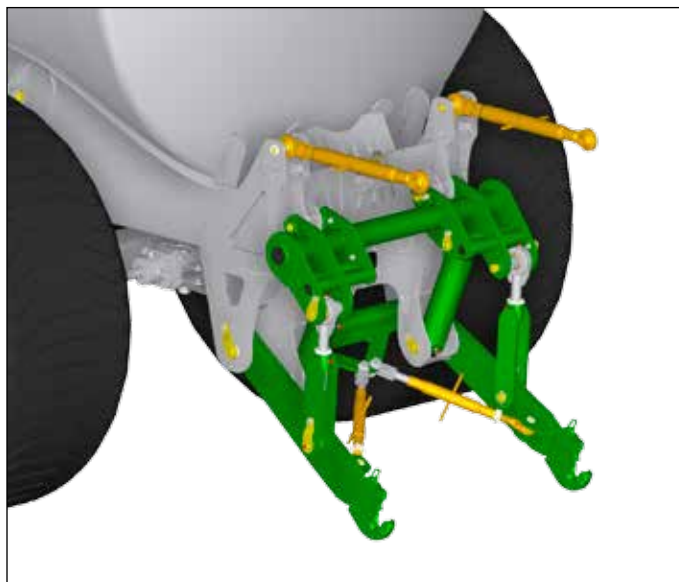
- the slurry tanker Volumetra has a **self-supporting structure** in high tensile steel. Thanks to this structure the weight is decreased and it is adapted to all spreading techniques. The hydro-tandem/ tridem **running gear** is bolted and can be movable which allows to adjust its position according to the weight of the rear implement. It ensures an optimal weight distribution.



*Bolted running gear*

*Non contractual data, likely to change.*

- a **sturdy integrated linkage** to hitch the whole range of spreading implements, even the widest;



*Integrated linkage*

- its lowered design offering a **low center of gravity** as well as more comfort and security;
- an hydropneumatic hitching suspension available on some models;
- a quality design and a standardized manufacturing to offer a very competitive quality/price ratio;
- a pump choice adapted to all situations: vacuum, volumetric or combined pump;
- many pieces of equipment available, such as: front or side filling arm.

The success of the Volumetra is not over yet!

Ref.	Model	Theoretical capacity (l)		Pump	Axle(s): ■ (mm) - track (mm) - studs	Brakes (mm)	Max. wheel Ø (mm)	Stand	Tank Ø (mm)
		stan- dard	with "reces- sing" option						
4803V	10500 D	10.640	/	MEC 8000/D	ADR 2x130x2100-10G	406 x 120	1.500	Skid	1.700
4804V	12500 D	12.700	12.390	MEC 8000/D	ADR 2x130x2100-10G	406 x 120	1.670	Skid	1.700
3657V	14500 D	14.814	13.943	MEC 8000/D	ADR 2x130x2100-10G	406 x 120	1.670	Skid	1.800
3410V	16500 D	16.632	15.697	MEC 8000/D	ADR 2x130x2100-10G	406 x 120	1.670	Skid	1.900
3403V	18000 D	18.390	17.393	MEC 8000/D	ADR 2x150x2100-10G	420 x 180	1.670	Skid	2.000
3404V	20000 D	20.297	19.244	MEC 8000/D	ADR 2x150x2100-10G	420 x 180	1.670	Skid	2.100
4805V	18000 T	18.500	17.300	MEC 8000/D	ADR 3x130x2100-10G	406 x 120	1.670	Skid	1.800
4806V	20000 T	20.700	19.400	MEC 8000/D	ADR 3x130x2100-10G	406 x 120	1.670	Skid	1.900
4807V	22500 T	22.900	21.760	MEC 8000/D	ADR 3x150x2100-10G	420 x 180	1.670	Skid	2.000
4833V*	24000 T	24.380	23.260	MEC 8000/D	ADR 3x150x2100-10G	420 x 180	1.670	Skid	2.000
4834V*	26000 T	26.825	25.705	MEC 8000/D	ADR 3x150x2100-10G	420 x 180	1.670	Skid	2.100

\* On request

*Non contractual data, likely to change.*