



SV18R | **SV20R**



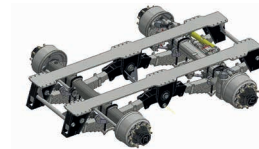


THE POWER OF A SCALABLE MACHINE

SV18R | SV20R

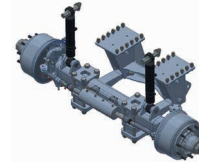
WHY CHOOSE AN SV MODEL?

- ✓ 21 standard brackets for the tank
- ✓ Integrated frame compatible with tandem or hydraulic units
- ✓ Low centre of gravity due to recessed wheels
- ✓ Interior and exterior galvanisation
- ✓ Optimised maximum GVW (28 tons)
- ✓ Flexible filling solutions: BP2, Plunger and Turret
- ✓ Several external filling solutions (Ø600 or Ø400 mm opening)
- ✓ Scalable unloading pipe to complete the most demanding spreading tasks
- ✓ Flexible spreading solutions: drip hoses, incorporators and injectors



DRIVE IN COMPLETE PEACE OF MIND

- Tandem and hydraulic modules with reinforced king pins
- Optimised section for improved resistance
- Brackets for tyre pressure regulation
- Combined cylinder for steering and forced steering function
- 15 t technically permissible load per axle



ADAPT YOUR IMPLEMENT

- Rapidly change spreading implements
- 4-point universal hydraulic linkage
- Compatible with drip hose booms, injectors and incorporators
- Category 3 fixed frame for injectors



MAKE YOUR OPERATIONS EASIER

SV models are equipped with our iControl system available with a joystick or joystick and touchscreen combined. Its intuitive and ergonomic design has been crafted to make your day-to-day operations (filling, transport and spreading) easier.



Features	SV18R	SV20R	SV20R HYD
Length	9 700 mm	9 700 mm	9 700 mm
Tank diameter	1 900 mm	2 000 mm	2 000 mm
Max. height	4 000 mm	4 000 mm	4 100 mm
Width incl. wheels 750/60R30.5	2 985 mm	2 985 mm	2 935 mm
Track	2 200 mm	2 200 mm	2 150 mm
Min./max. tare weight excl. devices	10.5 t / 12 t	12 t / 13.5 t	
Target volume	19 000 L		21 100 L

