









- Integrated chassis and low centre of gravity thanks to recessed wheels
- Filling system and vacuum unloading as standard
- High-quality interior and exterior treatment
- Three predefined tanks for three filling solutions: BP2, plunger and turret
- Flexible application solutions: drip hoses, incorporators and injectors
- Multi-positional axle for optimal load sharing
- Suitable for professional and intensive use





- Recessed Ø1900 tyres (900/60R32)
- Two baffle plates (EN707 safety standard)
- Designed for -1/+1 bar pressure



DOUBLE UNLOADING PIPE (option)

- Compatible with turbo feeder
- Manual selection of front or rear valve
- Even distribution on slopes
- Complete tank unloading



MULTI-POSITIONAL AXLE (standard)

- Adjustable bolted axle on the chassis
- Load sharing based on the implement
- Improves tractor traction
- Better driving comfort



iControl 7S TERMINAL

- Manual joystick with 7-inch touchscreen
- Automated work cycles
- Dosage adjustment
- · Data tracking and saving

Specifications	SV12R
Length	8200 mm
Tank diameter	1700 mm
Max. height	3823 mm
Width incl. 750/60R30.5 tyres	2950 mm
Width incl. 900/60R32 tyres	2985 mm
Track	2150 mm
Min./max. tare weight excl. devices	6.2/7.0 t
Target volume	12.2 m³









