



**SV16**





# THE POWER OF A SCALABLE MACHINE

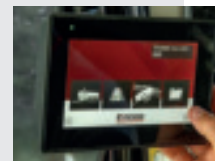
## SV16

### ANTICIPATING THE FUTURE

- ✓ Predefined tank
- ✓ Compatible, built-in frame for undercarriage & tandem
- ✓ Low centre of gravity = Ensured stability
- ✓ Optimised maximum GVW (28 tons)
- ✓ Equipment adapted to your spreading implements
  - EL61 tine incorporator - 3 to 6 m in width
  - Trailing shoe - 9 to 15 m in width
  - Drip hose booms - 9 to 15 m in width

### ICONTROL7S: NEW CONTROL SYSTEM

- ✓ Optimised touch surface (7" screen)
- ✓ Improved ergonomics and updated interface
- ✓ Simplified terminal setup
- ✓ Efficient machine steering and control
- ✓ Automated work cycles
- ✓ Real-time feedback on the screen
- ✓ Tracking and recording of operations carried out



### BRACKETS ON TANK

- 2 SV16BP and SV16BT tank models
- Universal undercarriage/tandem frame
- Brackets for 4-point linkage
- Brackets for add. unloading pipe



### UNLOADING PIPE

- Ø200 inner/upper pipe
- Stone trap
- Brackets for hyd. turbo feeder
- Brackets for flowmeter



### BOGIE

- New parabolic spring suspension
- Extensive articulation
- Heavy-duty mounting
- Axle wheelbase > 1.80 m



### USER ACCESSORIES

- Toolbox
- Hand-wash basin with soap basin
- Pipe storage tray

Features	SV16
Length	9 000 mm
Tank diameter	1 800 mm
Max. height	4 100 mm
Width incl. wheels 600/55R26.5	2 850 mm
Width incl. wheels 650/65R26.5	2 900 mm
Track	2 150 mm
Min./max. tare weight excl. devices	8.0 t / 10.5 t
Target volume	16 600 L

