



DRIP HOSE BOOMS

21 to 30m



Precision, Productivity, Performance.



- Precise spreading onto soil surface
- Maximum working widths
- High spreading output rates

DRIP HOSE BOOMS - 21 to 30m

For precise spreading over large widths

The advantages of the telescopic drip hose boom

- ✓ Working widths up to 30m
- ✓ Several working widths with a single boom
- ✓ Respect of soil structure
- ✓ Spreading on growing crops
- ✓ Reduced nitrogen loss
- ✓ Maximum value out of organic fertiliser
- ✓ Minimum smell
- ✓ Even transverse distribution
- ✓ Uniform volume spread on soil surface

Smart design

- › Fully galvanised structure
- › Synchronised folding and unfolding functions
- › High resistance of hoses
- › Optimised distribution of slurry throughout hoses
- › Synchronised hydraulic locking for transport
- Front and rear telescopic booms as standard*
- › Compact width and length during transport
- › Double manual folding as standard (1.50 m each side):
- Easier to spread on headlands and to cross obstacles*



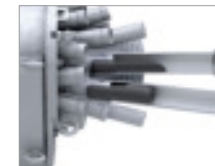
2 ExaCut macerators

- Compact design
- Capable of cutting high-fibre slurry
- Foreign bodies caught in the stone trap
- Even outlet distribution



Top Swing

- 180° hydraulic folding
- Reduced length during transport
- Spreading width adjustment
- Boom width adapted to the tank and ground



Comfort Flow Control

- Part-width section cut-offs
- Possibility to spread over different widths
- No liquid spread behind wheels
- Control in tractor's cab
- Air brakes system required on tractor



Half-width section cut-off

- Feeding of right or left side
- Facilitate end of spreading operations
- Prevent overlapping
- Maximum spreading accuracy

Features

Working width	Section cut-offs	Manual folding	Number of outlets	Weight	Number of macerators
21 m	option	option	80 Ø40	2300	2
24 m	21/18/15 m	24/21 m	80 Ø40	2600	2
27 m	24/21/18 m	27/24 m	96 Ø40	2980	2
28 m	24/21/18/15 m	28/24 m	96 Ø40	3200	2
30 m	27/24/21 m	27/24 m	96 Ø40	3500	2

