



# DRIP HOSE BOOMS

9 to 18 m





# Precision, Productivity, Performance.



Precise spreading onto soil surface

Standard and telescopic models

High spreading output rates

## DRIP HOSE BOOMS - 9 to 18 m

For precise spreading on growing crops

### The advantages of our drip hose boom

- ✓ Fully galvanised structure
- ✓ 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

### Boom functions

In-cab simplified controls for:

- Boom arms opening/closing
- Hoses folding/unfolding (*no leaks during transport*)
- Telescopic function opening/closing (*if option*)
- Hydraulic locking

### Advice for best use

*The hose ends must touch the ground at all times when spreading.*

- Higher value out for fertiliser
- Reduce nitrogen loss
- Low contamination of crops



### Vertical Macerator(s)

- Ideal for spreading thick slurry
- Foreign bodies caught in the stone trap
- Optimise distribution of slurry
- Even outlet distribution



### Half-width section cut-off

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



### Part-width section cut-off(s)

- Manual valve cut-off
- Standard on telescopic booms
- Optional behind the wheels
- Prevents overdosing



### Active slope compensation

- Boom always parallel to the ground
- Perfect distribution across the entire working width
- Reduced load on the boom structure

### Features

Working width	Number of outlets	Hose diameter	Number of macerator(s)	Space between hoses
9	30	Ø40/50	1	31 cm
12	40	Ø40/50	1	30 cm
12/15	48	Ø40/50	2	32/39 cm
15	48	Ø40/50	1	32 cm
15/18	48	Ø40/50	2	38/41 cm
18	48	Ø50	1	38 cm

