

# Trailing Shoe XTreme

Slurry application conversion kit, for extreme conditions



Watch Video

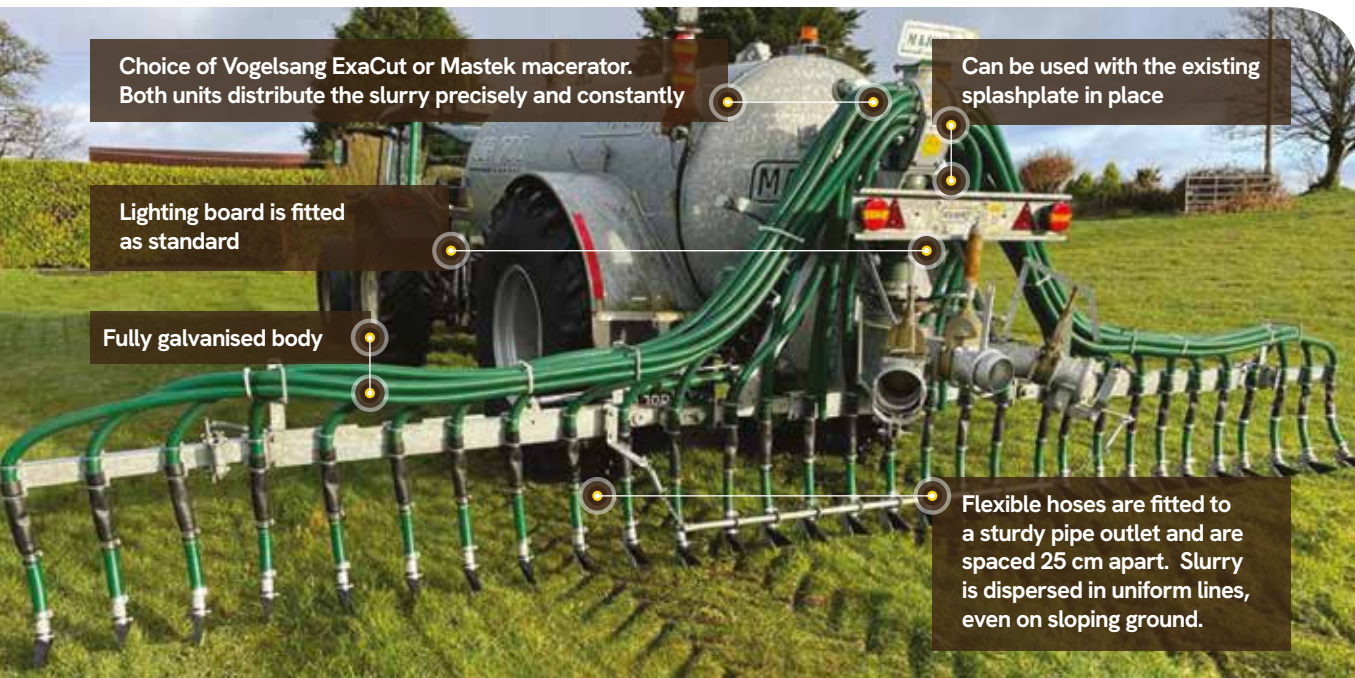
The Major TS-XTreme Slurry Applicator is a lightweight, low-emissions system is designed for rough ground conditions, while maximising nutrient utilisation.

These units combine the flexibility of the dribble bar system with the precision application of the trailing shoe. It is suitable for farmers where tanker size and weight are a consideration.

Flexible hoses are fitted to a sturdy pipe outlet and are spaced 25 cm apart. Slurry is dispersed in uniform lines, even on sloping ground.

A galvanised divider splits the grass and the slurry is placed in a neat line at the root of the grass through the rubber boots.

The divider plate is different to the steel bar on a trailing shoe, in that it does not force the boot into to the ground. This means simpler hydraulics, less over all weight and can be left on the ground when turning at headlands unlike trailing shoes.



Each unit is divided into three sections. The middle section behind the tanker is lifted by a lateral pipe connected to each wing. When the wings are folded into transport position, the mid-section also lifts. This protects the unit when reversing and for safe road transport.

The TS-XTreme is available in 7.5m, 10m and 12m working widths with the popular 7.5m model weighing less than 500kg. The units can be retro-fitted, factory-fitted or available as a kit to update an existing Major Dribble Bar

MODEL	TS-0184-7.5	TS-0184-10	TS-0184-12
Working width	7.5m (24' 7")	10.1m (33' 2")	12.2m (40')
Transport width	2.4m (8')	2.2m (7'2")	2.2m (7'2")
Transport height	2.8m (9' 2")	2.4m (7'11")	2.4m (7'11")
Wing pivot	100°	100°	100°
No. of outlets	30	40	48
Weight	470kg	870kg	990kg
Macerator	Vogelsang ExaCut or Mastek		
Spools required	2 double acting hydraulic spools		
Rear fill	Yes	Yes	Yes
Folding	Single	Double	Double
Note	Can be self retro fitted		