

**USING MASTEK 24M DRIBBLE BAR/** BAND SPREADER TECHNOLOGY **UTILISES UP TO 60% OF THE** NITROGEN FROM DIGESTATE & LIQUID MANURE.



## Concept

The Mastek 24m Dribble Bar/Band Spreader is designed to allow precise application of slurry to grassland and crops with the minimum of crop disturbance. Our systems are specifically designed for Drag-Hose systems. Our advanced technology allows maximum working widths, with an optimised hose layout and precise distribution.





#### **Technical Data**

- > Heavy duty galvanised frame as standard
- > ISO-BUS compatible
- > Twin Mastek SuperCut macerator technology with 96 outlets
- > Electro-hydraulic boom control remote controlled
- > Heavy duty three point linkage
- > Working width 24m
- > Transport width 3m
- > Twin hydraulic sluice valves for left and right slurry control
- Unique ring gear rotating system

### **Optional Extras**

- > Flow meter
- > Hydraulic tram-line shutoff
- > Hydraulic outer section shutoff (changes 24m to 18m)
- Sponge ball catcher



## Mastek Drag Hose 24m Dribble Bar/Band Spreader

mastek.ie

**T.** +353 49 5555953

Cootehill Business Park Cornacarrow, Cootehill **E.** enquiries@mastek.ie Co. Cavan H16 DX45 Ireland

Mastek Ltd,

Mastek Ltd. UK Harmer Hill Shrewsbury Shropshire SY4 3EL United Kingdom

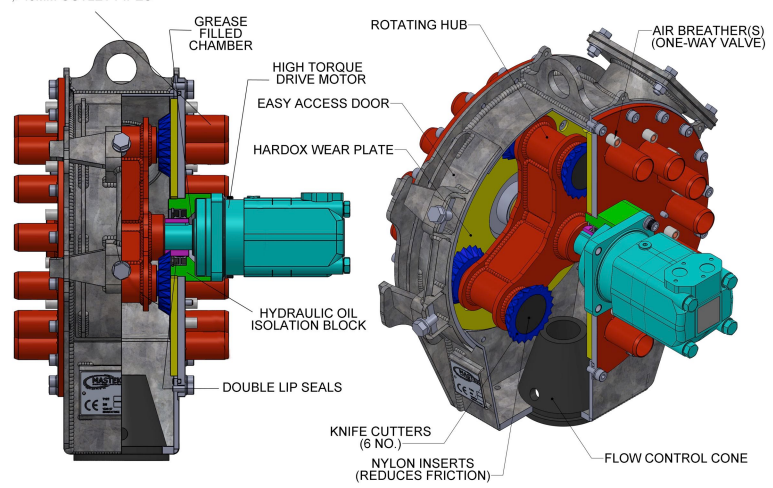


# MASTEK SUPERCUT MACERATOR

- > Capable of cutting high-fibre slurry
- Even outlet distribution
- > 2.5m of long-life combined blade edge
- Individual air breathers for every outlet
- > Available with 28, 40 or 48 outlets
- Low maintenance
- > Easy access door
- Hydraulic motor protection
- Dedicated breather for each outlet

Designed in Ireland
Manufactured in Ireland
Proven in extreme
Irish conditions

#### **Ø45MM OUTLET PIPES**



## **Mastek SuperCut Macerator**