



# A RESOUNDING YES FOR THE DRIBBLE BAR SYSTEM

The dribble bar systems from  
Vogelsang are the ideal solution for  
efficient liquid manure spreading

# PAVING THE WAY FOR THE FUTURE WITH THE DRIBBLE BAR

The right technique for nutrient-efficient liquid manure spreading

For the dribble bar system to be effective, it needs to be used properly.

If the linkage is only a few centimeters above the ground, this is wrong. Vogelsang uses particularly rigid hose ends which, when used properly as shown in the illustration on the right, separate the crops and spread the liquid manure directly under the soil.

## MAXIMUM SPREADING ACCURACY

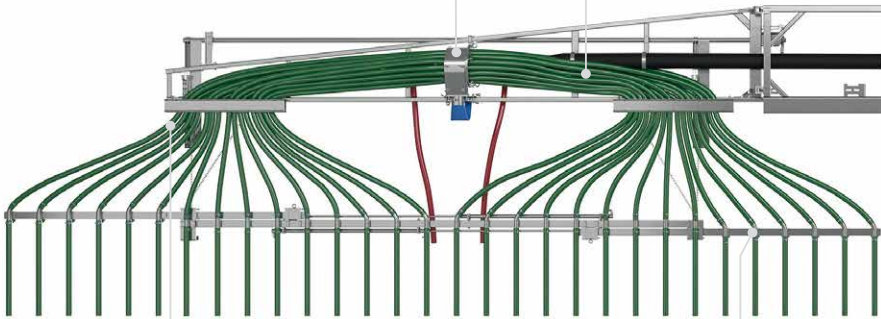
Optimal use of nutrients thanks to precise application under the crops

### Accurate precision distributors

Maximum reliability, precise distribution of nutrients and optimal shredding of foreign and fibrous matter for minimized downtime

### Clever hose routing

Discharge hoses of approximately the same lengths to prevent the "V shape" that can form at the start



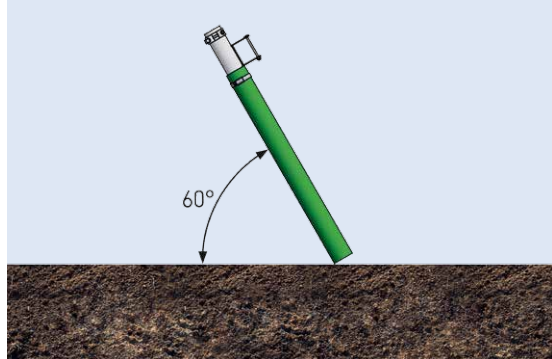
### Special hose

Robustness, elasticity, and UV resistance thanks to unique production process

### TeleShift

Allows the boom ends to extend or retract for transport purposes or in order to reduce the working width

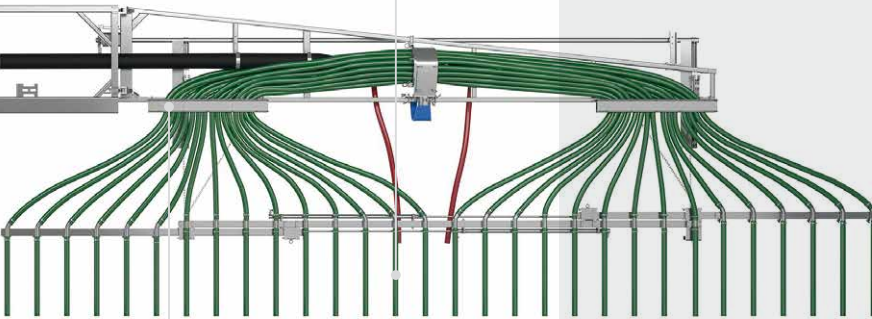
The ultra-rigid dribble bar ends also make for precise spreading. The deposited liquid manure seeps right into the soil, and the crops form a cover over it, protecting the natural fertilizer from the wind and sun and preventing the nutrients from escaping as much as possible.



Correct application of a dribble bar linkage:  
as close to the soil as possible!

#### Rigid end hoses

Even spraying distance, no overlapping of hoses as well as precise spreading of liquid manure under the crops for minimized crop contamination



#### Sturdy, fully galvanized frame designs

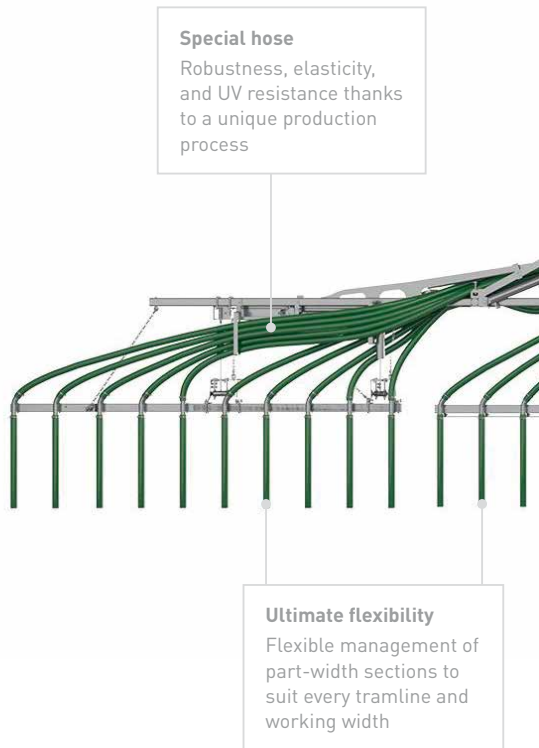
Durability coupled with low overall weight

Compact, versatile and easy to install:  
the SwingUp

# MORE FLEXIBLE LIQUID MANURE MANAGEMENT – IT'S AS SIMPLE AS THAT

## Effective and precise spreading technology from Vogelsang

Vogelsang's dribble bar systems stand for nutrient-efficient and highly accurate spreading close to the soil. This is made possible by robust frame designs, flexible management of part-width sections, an optimal hose layout, innovative special solutions and accurate precision distributors with a variation coefficient of less than five percent. The dribble bar systems with working widths of up to 36 meters are designed for ultimate flexibility and a high level of effectiveness.



### Comfort Flow Control (CFC)

Allows individually defined hose groups to be switched off using air pressure. This is controlled from the driver's cab.

### High effectiveness

Optimum working width for minimal costs, time savings and less travel



### Accurate precision distributors

Maximum reliability, precise distribution of nutrients and optimal shredding of foreign and fibrous matter for minimized downtime

### Clever hose routing

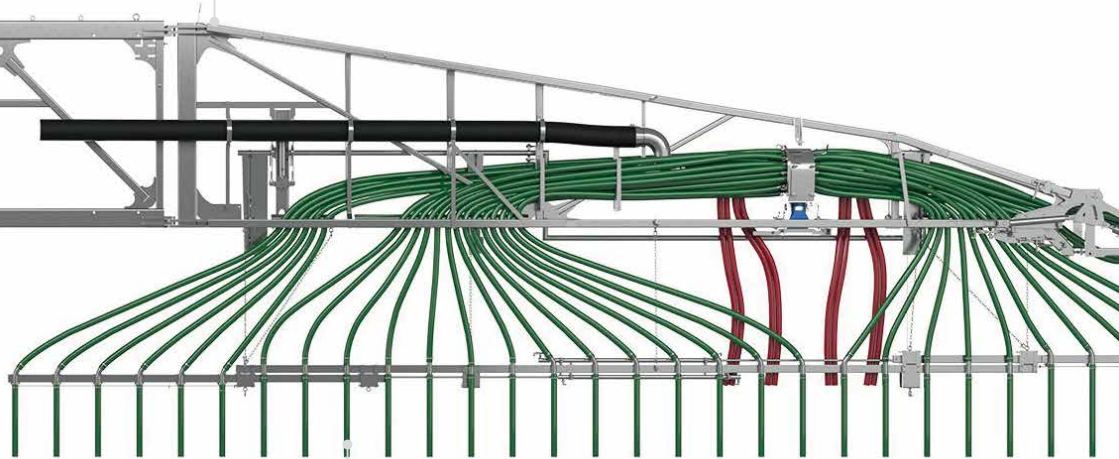
Discharge hoses of approximately the same lengths to prevent the "V shape" that can form at the start

**Sturdy, fully galvanized frame designs**

Durability coupled with low overall weight

**Compact transport widths**

Minimal transport widths with optimal working widths of up to 36 meters



**Rigid end hoses**

Even spraying distance, no overlapping of hoses as well as precise spreading of liquid manure under the crops for minimized crop contamination

**MAXIMUM SPREADING ACCURACY**

Optimal use of nutrients thanks to precise application under the crops

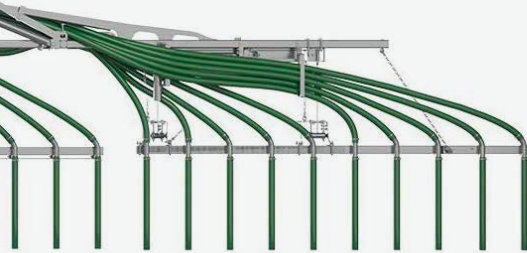
## What our customers say

*"Our customers on the island of Rügen have strict demands for spreading technology and require a working width of 36 meters. The SwingMax linkage allows me to meet these requirements easily. The device is excellently finished, durable and versatile in use. Maintenance work is rarely required, and completed quickly by Vogelsang's service team, so extended downtime is never a problem."*

Anton Reetz, Agrarservice Rügen, Garz

*"In addition to the flexibly adjustable working widths, we particularly appreciate the very good price-performance ratio of Vogelsang's dribble bar systems. The maintenance costs and wear are relatively low, but the output is very high due to the enormous area output. Compared to wide spreading, we also record lower nitrogen losses and thus lower spreading costs. This also benefits our customers."*

Henning Kruse, Kruse Friedewalde GmbH, Petershagen



Flexible, powerful and effective: the SwingMax

*"With the SwingUp system including part-width section cut-off, we are able to meet the exacting demands of our customers with a great level of ease. Whatever the crops and weather, the spreading is perfect with minimum odor. This is a fact for which both the farmers and their neighbors are thankful."*

Christof Schürmann, agricultural contractor, Börger

## Overview of Vogelsang dribble bar technology

Type	SwingUp	SwingMax	Compax	BackPac
Suitable for	Tankers	Tankers	Self-propelled vehicles	Umbilical application systems
Working width	7,5 to 18 m	18 to 36 m	12 to 18 m	12 to 30 m

**For additional information:  
[vogelsang.info/int/dribblebarsystem](http://vogelsang.info/int/dribblebarsystem)**

Copyright 2018 Vogelsang GmbH & Co. KG

Product availability, appearance, technical specifications and details are subject to continuous development. All information presented here is therefore subject to change.

In selected countries, Vogelsang®, ACC®, BioCrack®, BioCut®, CC-Serie®, CFC®, EnergyJet®, HiFlo®, PreMix®, RotaCut®, XTill® and XRipper® are registered trademarks of Vogelsang GmbH & Co. KG, Essen/Oldb., Germany. All rights reserved, including the rights to all graphics and images.

Dribble bar system\_EN\_06207718\_1000\_MET0620 – Printed in Germany

Vogelsang GmbH & Co. KG  
Holthoef 10–14 | 49632 Essen/Oldb. | Germany  
Phone: +49 5434 83-0 | Fax: +49 5434 83-10  
[germany@vogelsang.info](mailto:germany@vogelsang.info)

**[vogelsang.info](http://vogelsang.info)**

