



# PRODUCT CATALOG

## SLIDE SPREADER LINES



**The right answer for slurry technology.**

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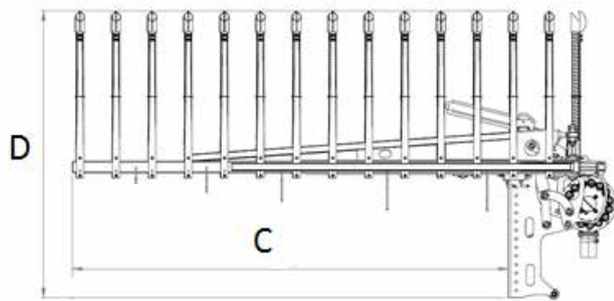
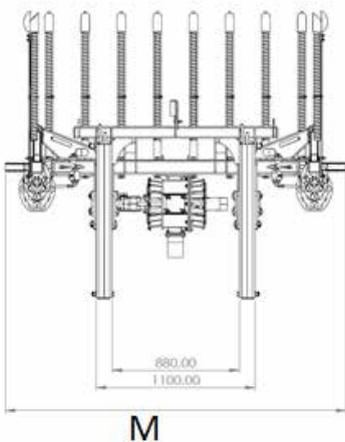
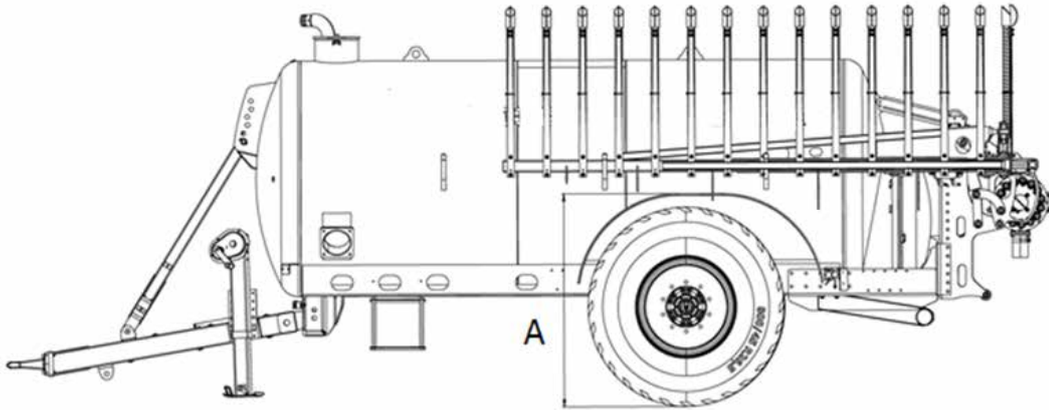


# SLIDE SPREADER LINES

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# S-LINE

- 7,5 m – 12 m
- pressure force on the shoe up to 12 kg
- light strong construction
- for users up to 1000 m<sup>3</sup> slurry / year
- cutting head model OPTI CUT CLASSIC



A [mm]	B [mm] slurry tank diameter	D [mm]	M [mm]
up to 1650	1800	2060	2360

M [mm]	C [mm] S-Line 7.5	C [mm] S-Line 9.0	C [mm] S-Line 10.5	C [mm] S-Line 12.1
2260	2850	3520		
2360	2570	3270		
2560	2470	3170	3850	4550
2810	2345	3045	3795	4495



## MODELS

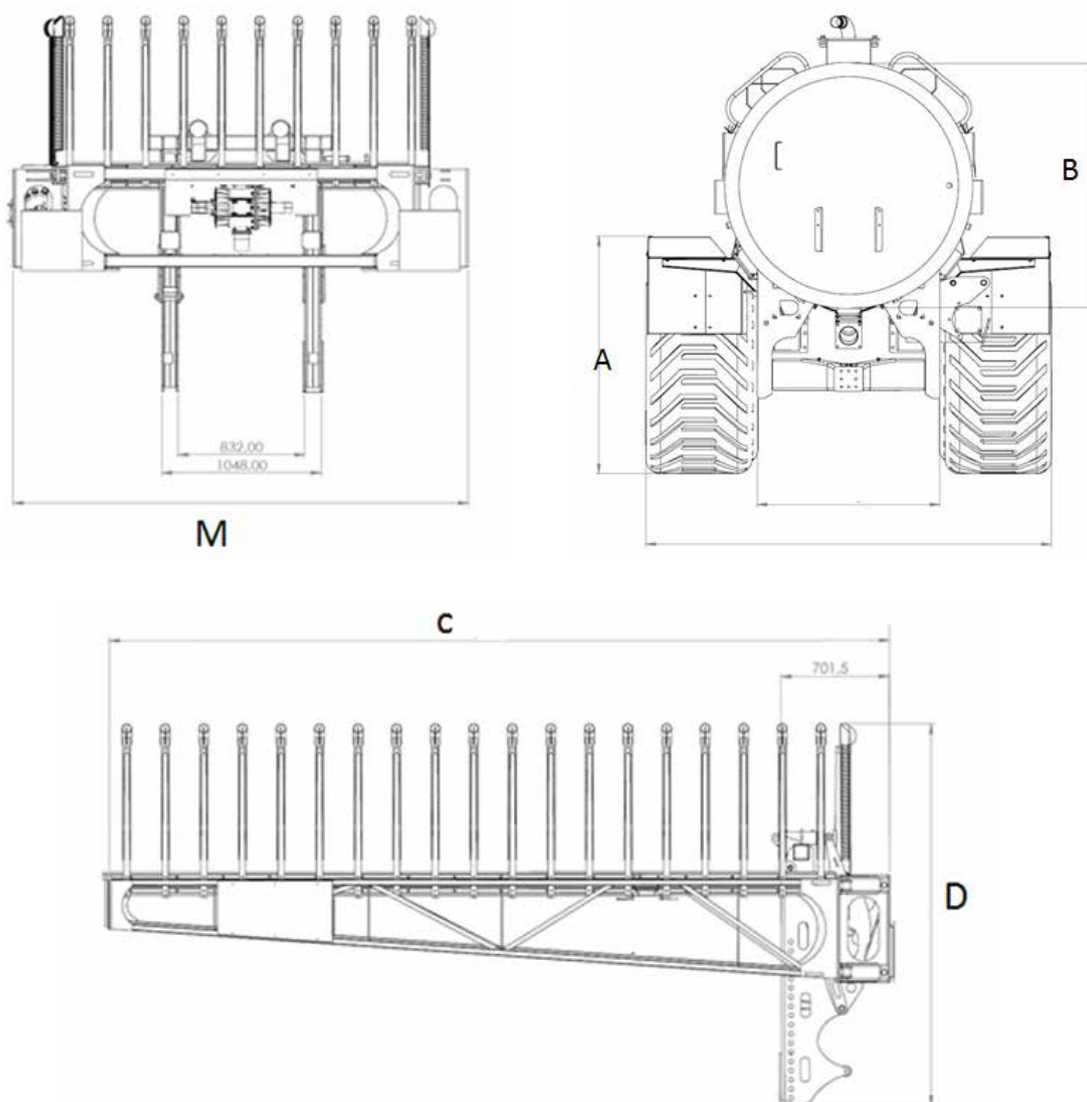
Technical data/Model	S-Line 7.5	S-Line 9.0	S-Line 10.5
Working width	7.5 m	9 m	10.5 m
Number of distribution hoses	30	36	42
Diameter of hoses	38 mm	38 mm	38 mm
Number of cutting heads	1	1	1
System opening / closing time	12 s/16 s	12 s/16 s	17 s/19 s
Required oil flow	min. 30 l/min	min. 30 l/min	min. 30 l/min
System safety clamping	manual or hydraulic	manual or hydraulic	manual or hydraulic
Weight	700 kg	890 kg	980 kg

## OPTIONAL EQUIPMENT

- manual width adjustment (with ball valve)
- manual tramline shut-off (with ball valve)
- electric control panel SMART CONTROL
- LED working lights
- traffic lighting

# M-LINE

- 9 m – 12 m
- pressure force on the shoe up to 20 kg
- strong construction
- for users up to 5000 m<sup>3</sup> slurry / year



A [mm]	B [mm] slurry tank diameter	D [mm]	M [mm]
up to 1850	up to 1750	2490	2550
up to 1850	up to 2100	2490	2980

M [mm]	C [mm] M-Line 9.0	C [mm] M-Line 10.5	C [mm] M-Line 12.1
2550	3800	4550	5300
2980	3550	4300	5050



## MODELS

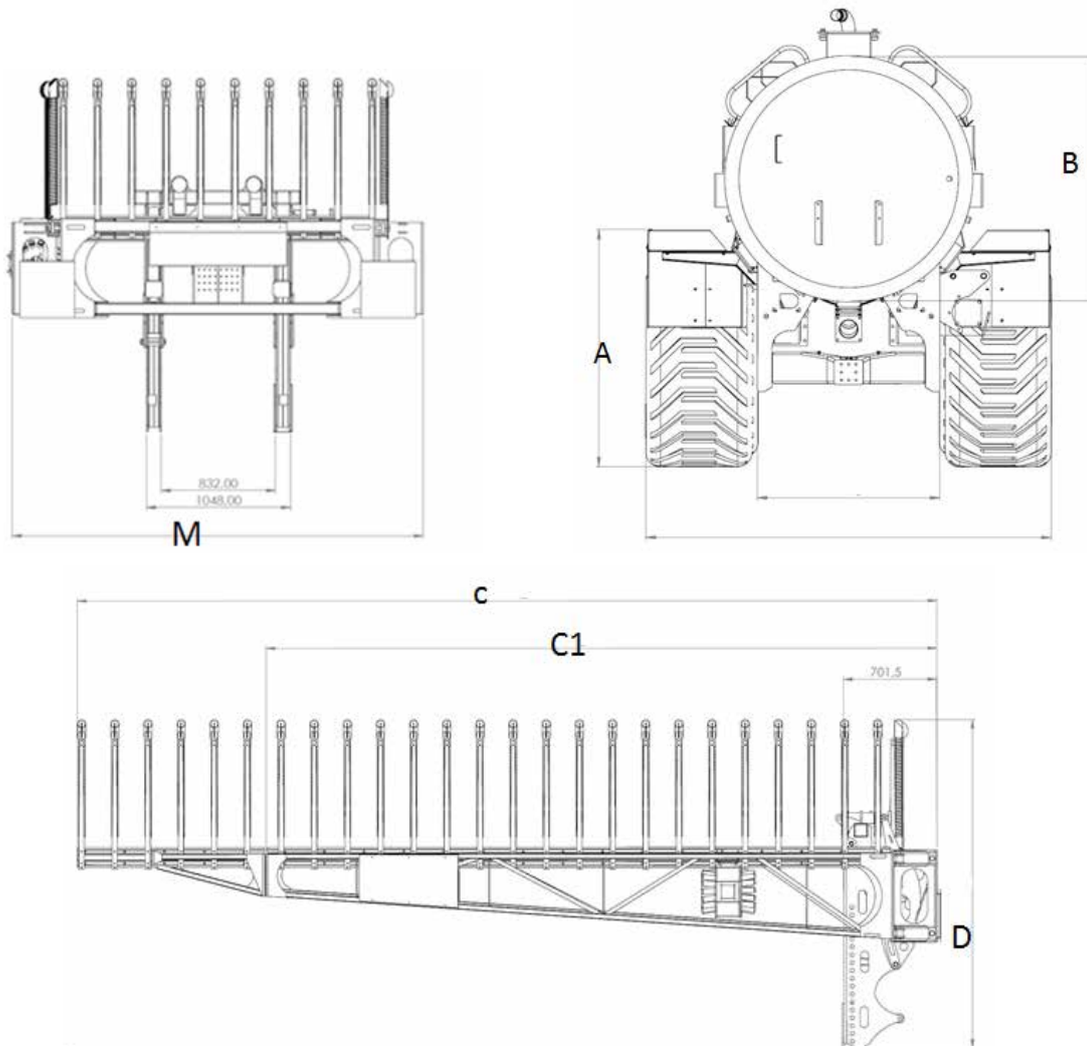
Technical data/Model	M-Line 9 m	M-Line 10.5 m	M-Line 12 m
Number of distribution hoses	36	42	40
Diameter of hoses	38 mm	38 mm	38 mm
Number of cutting heads	1	1	1
System opening / closing time	12 s/16 s	17 s/19 s	17 s/20 s
Required oil flow	min. 30 l/min	min. 30 l/min	min. 30 l/min
System safety clamping	manual or hydraulic	manual or hydraulic	manual or hydraulic
Weight	750 kg	850 kg	1000 kg

## OPTIONAL EQUIPMENT

- manual width adjustment (with ball valve)
- manual tramline shut-off (with ball valve)
- electric control panel SMART CONTROL
- LED working lights
- traffic lighting

# L-LINE

- 12 m – 18 m
- pressure force on the shoe up to 20 kg
- strong construction



A [mm]	B [mm] slurry tank diameter	D [mm]	M [mm]
up to 1700	up to 1750	2490	2550
up to 1700	up to 2100	2490	2980
up to 2100 30,5" tires	up to 1750	2710	2550
up to 2100 30,5" tires	up to 2100	2710	2980

M [mm]	C [mm] L-Line 12.2	C [mm] L-Line 15.2	C1 [mm]	C [mm] L-Line 18.2	C1 [mm]
2550	4830	6250	4830	7750	6250
2980	5060	6480	5060	7980	6480
2550 30,5" tires	4830	6250	4830	7750	6250
2980 30,5" tires	5060	6480	5060	7980	6480





## MODELS

Technical data/Model	L-Line 12.0	L-Line 15.0	L-Line 18.0
Working width	12 m	15 m	18 m
Number of distribution hoses	48	60	72
Diameter of distribution hoses	38 mm	38 mm	38 mm
Number of cutting heads	2	2	2
System opening / closing time	18 s/22 s	20 s/25 s	25 s/30s
Required oil flow	min. 30 l/min	min. 30 l/min	min. 30 l/min
System safety clamping	hydraulic	hydraulic	hydraulic
Weight	1250 kg	1300 kg	1400 kg

## OPTIONAL EQUIPMENT

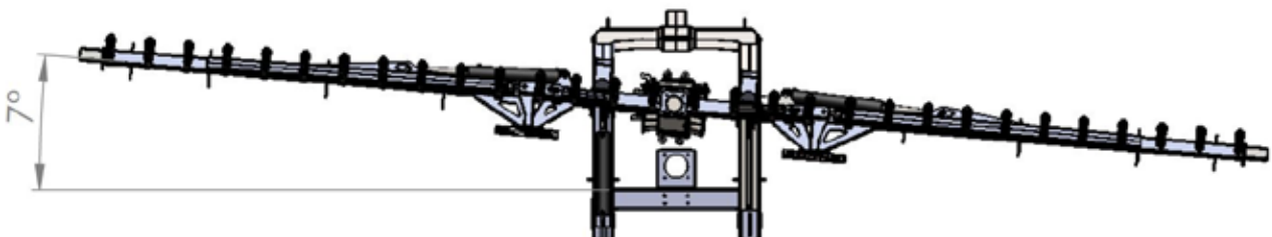
- system for large tire tandem 30.5 "
- manual width adjustment (with ball valve)
- manual tramline shut-off (with ball valve)
- manual Left-Right section cut-off
- Left-Right section cut-off (hydraulic, pneumatic) with a closed oil motor
- automatic width adjustment
- movable arm 1.5 m (manual or automatic)
- electric control panel SMART CONTROL
- LED working lights
- traffic lighting

# XS-TRAIL

- 7.5 m – 10.5 m
- pressure force on the shoe up to 20 kg
- slot swing

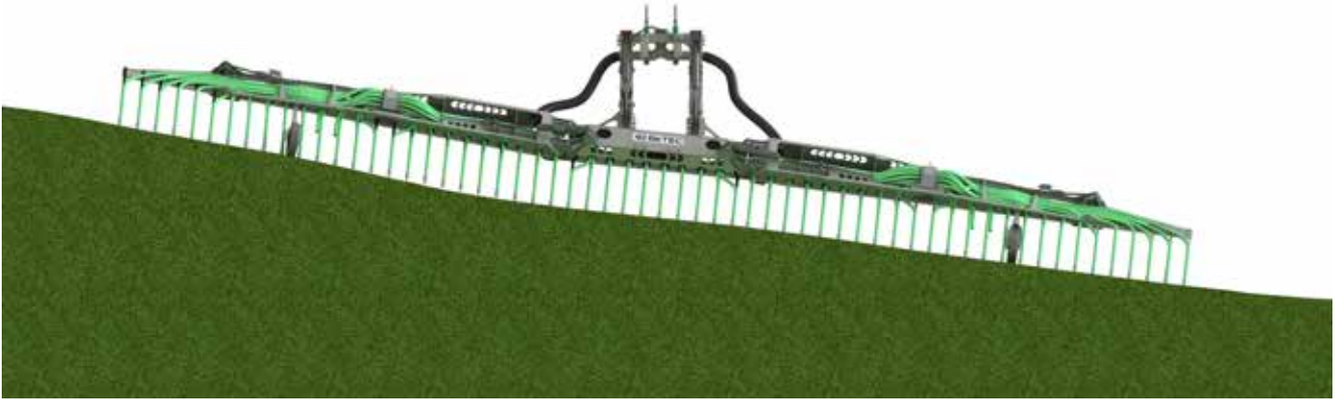


Technical data/Model	XS-Trail 7.5	XS-Trail 9.0	XS-Trail 10.5
Working width	7.5 m	9 m	10.5 m
Number of distribution hoses	30	36	42
Diameter of distribution hoses	38 mm	38 mm	38 mm
Number of cutting heads	1	1	1
Required oil flow	<b>min.</b> 30 l/min	<b>min.</b> 30 l/min	<b>min.</b> 30 l/min
Weight	900 kg	1000 kg	1080 kg



# XM-TRAIL

- 12m-15m
- pressure force on the shoe up to 20 kg
- light strong construction
- perfect ground adaptation

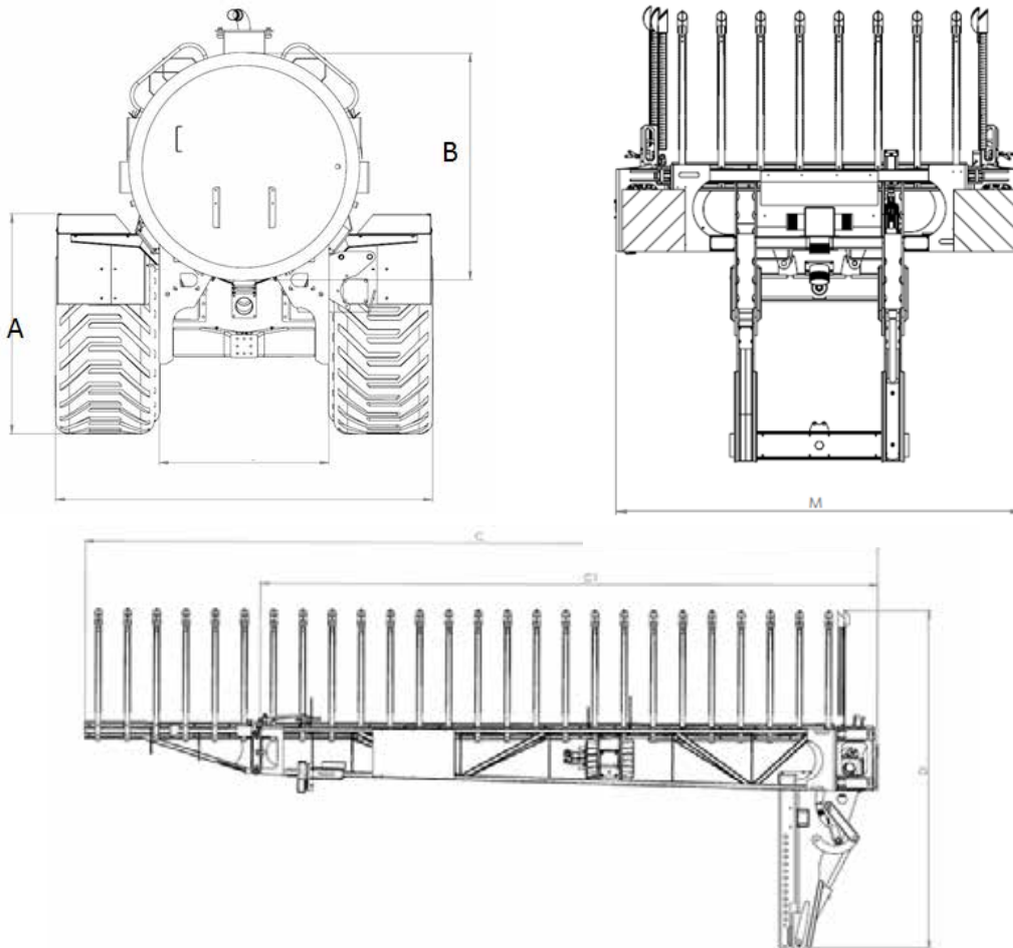


Technical data/Model	XM-Trail 12.0	XM-Trail 15.0
Working width	12 m	15 m
Number of distribution hoses	48	60
Diameter of distribution hoses	38 mm	38 mm
Number of cutting heads	2	2
System opening / closing time	18 s/22 s	20 s/25 s
Required oil flow	<b>min.</b> 30l/min	<b>min.</b> 30 l/min
System safety clamping	hydraulic	hydraulic
Weight	1250 kg	1300 kg



# XL-TRAIL

- 15 m – 21 m
- pressure force on the shoe up to 30 kg
- strong construction
- traffic lights
- slot swing



A [mm]	B [mm] slurry tank diameter	D [mm]	M [mm]
up to 2100 30,5"tires	up to 2100	3200	2980

M [mm]	C [mm] X-Trail 15.2	C [mm] X-Trail 18.2	C1 [mm]	C [mm] X-Trail 21.2	C1 [mm]
2980	6500	8000	6500	9500	6500 or 8000



## MODELS

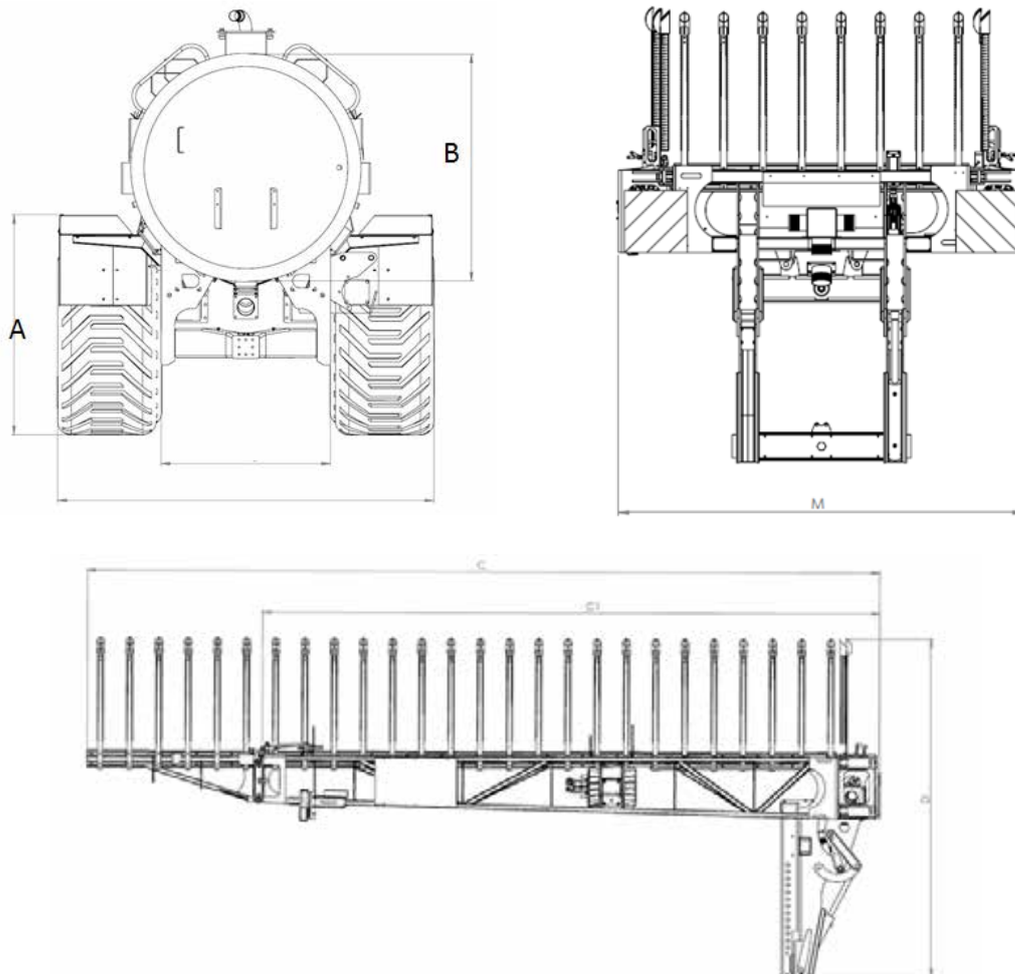
Technical data/Model	XL-Trail 15.0	XL-Trail 18.0	XL-Trail 21.0
Working width	15 m	18 m	21 m
Number of distribution hoses	60	72	84
Diameter of distribution hoses	38 mm	38 mm	38 mm
Number of cutting heads	2	2	2
System opening / closing time	25s/30s	25 s/30 s	25 s/30 s
Required oil flow	min. 30l/min	min. 30 l/min	min. 30 l/min
Weight	1330 kg	1850 kg	1970 kg

## OPTIONAL EQUIPMENT

- automatic width adjustment
- manual width adjustment (with ball valves)
- manual tramline shut-off (with ball valve)
- manual Left-Right section cut-off
- Left-Right section cut-off (hydraulic, pneumatic) with a closed oil motor
- movable arm 1,5 m (manual or automatic)
- electric control panel SMART CONTROL
- LED working lights
- traffic lightning

# X-TRAIL PLUS

- 24 m – 30 m
- pressure force on the shoe up to 35 kg
- strong construction
- traffic lightning
- long hole adjustment



A [mm]	B [mm] slurry tank diameter	D [mm]	M [mm]
up to 2100	up to 2100	3200	2980

M [mm]	C [mm] X-Trail 24.2	C1 [mm]	C [mm] X-Trail 27.4
2980	11000	8000 or 9500 or 11000	11000

M [mm]	C1 [mm]	C [mm] X-Trail 30.4	C1 [mm]
2980	9500 or 11000	11000	9500 or 11000



## MODELS

Technical data/Model	24/18.2	24/18.4	27/24.4	30/24.4
Working width	24 m	24/18 m	27 m	30 m
Number of distribution hoses	96	96	108	120
Diameter of distribution hoses	38 mm	38 mm	38 mm	38 mm
Number of cutting heads	2	4	4	4
System opening / closing time	40 s/45 s	40s/45s	45 s/45 s	45 s/45 s
Required oil flow	min. 30 l/min	min. 60 l/min	min. 60 l/min	min. 60 l/min
System safety clamping	hydraulic	hydraulic	hydraulic	hydraulic
Weight	2700 kg	2770kg	2900 kg	3150 kg

## OPTIONAL EQUIPMENT

- manual Left-Right section cut-off
- Left-Right section cut-off (hydraulic, pneumatic) with a closed oil motor
- automatic width adjustment
- manual width adjustment
- manual tramline shut-off (with ball valve)
- LED working lights
- SMART CONTROL electric control panel

# STYLO

- 6 m – 9 m
- pressure force on the shoe up to 10 kg
- light strong construction
- manual or automatic folding of extended arms
- for users up to 5000 m<sup>3</sup> slurry/year



Technical data/Model	6.0	7.5	9.0
Working width	6 m	7.5 m	9 m
Number of distribution hoses	24	30	36
Diameter of distribution hoses	38 mm	38 mm	38 mm
Number of cutting heads	1	1	1
System opening/closing time	12 s/16s	12s/16s	17s/19s
Required oil flow	min. 30l/min	min. 30l/min	min. 30l/min
Weight	700 kg	780 kg	840 kg

## OPTIONAL EQUIPMENT

- manual width adjustment (with ball valve)
- manual tramline shut-off (with ball valve)
- SMART CONTROL electric control panel
- LED working lights
- traffic lightning

# HILLY

- 6 m – 12 m
- pressure force on the shoe up to 15 kg
- light strong construction
- manual or automatic folding of extended arms



# MODELS

Technical Data/Model	Hilly 6.0	Hilly 7.5	Hilly 9.0	Hilly 10.5	Hilly 12.0
Working width	6 m	7.5 m	9 m	10.5 m	12 m
Number of distribution hoses	20 or 24	24 or 30	30 or 36	35 or 42	40
Diameter of distribution hoses	38 mm	38 mm	38 mm	38 mm	38 mm
Number of cutting heads	1	1	1	1	1
System opening / closing time	12s/16s	12 s/16 s	17 s/19 s	17 s/19 s	17s/19s
Required oil flow	min. 30 l/min	min. 30 l/min	min. 30 l/min	min. 30 l/min	min. 30l/min
System safety clamping	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic
Weight	800 kg	880 kg	930 kg	1340 kg	1400 kg

## OPTIONAL EQUIPMENT

- manual width adjustment (with ball valve)
- manual tramline shut-off (with ball valve)
- SMART CONTROL electric control panel
- LED working lights
- traffic lightning



All possible equipment for professional umbilical use.

# CAMELEON LIGHT

- 12 m -15 m
- Roboust construction
- pressure force on the shoe up to 20 kg



Technical data/Model	12.0	15.0
Working width	12 m	15 m
Number of distribution hoses	48	60
Diameter of distribution hoses	38 mm	38 mm
Number of cutting heads	2	2
Required oil flow	min. 30 l/min	min. 30 l/min
Transport width	2.5 m	2.5 m
Weight	1750 kg	1900 kg

# CAMELEON

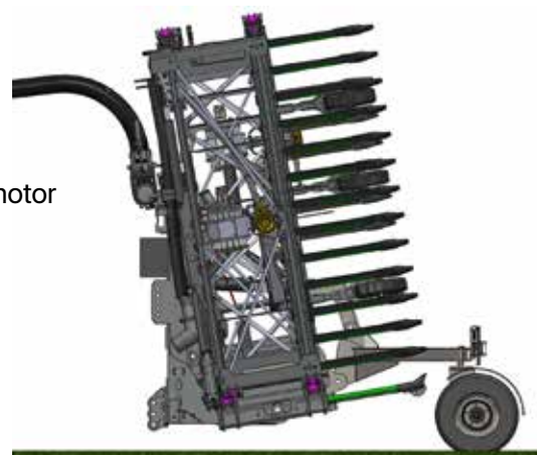
- 15 m - 30 m
- Strong construction with new kinematic of folding
- pressure force on the shoe up to 30 kg



Technical data/Model	15.0	18.0/15.0	21.0/15.0	24.0/21.0	27.0/21.0	30.0/21.0
Working width	15 m	18 m	21 m	24 m	27 m	30 m
Number of distribution hoses	60	72	84	96	108	120
Diameter of distribution hoses	38 mm					
Number of cutting heads	2	2	2	4	4	4
Required oil flow	min. 30 l/min	min. 30 l/min	min. 30 l/min	min. 60 l/min	min. 60 l/min	min. 60 l/min
Weight	2500 kg	2770 kg	3000 kg	4000 kg	4500 kg	6500 kg

## OPTIONAL EQUIPMENT

- manual Left-Right section cut-off
- Left-Right section cut-off (hydraulic, pneumatic) with a closed oil motor
- automatic width adjustment
- manual width adjustment (with ball valve)
- manual tramline shut-off (with ball valve)
- LED working lights
- SMART CONTROL electric control panel
- support axle



# DYNAMIC

- 7.5 m – 8.8 m
- pressure force on the shoe up to 12 kg
- featherlight construction



## MODELS

Technical data/Model	6.0	7.5
Working width	7.6 m	8.6 m
Number of distribution hoses	34	40
Diameter of distribution hoses	38 mm	38 mm
Number of cutting heads	1	1
System opening / closing time	15s/18s	15s/18s
Required oil flow	min. 30 l/min	min. 30 l/min
System safety clamping	hydraulic	hydraulic
Weight	700 kg	750 kg

## OPTIONAL EQUIPMENT

- manual width adjustment (with ball valve)
- manual tramline shut-off (with ball valve)
- SMART CONTROL electric control panel
- LED work lights
- traffic lightning

# H-LINE

- disc harrow
- 3 m - 5 m
- 3 or 4 point tractor hydraulic or directly on tanker
- manual or automatic injection depth adjustment
- strong profi construction
- field or grass



## MODELS

Technical data/Model	H-LINE 3.0	H-LINE 4.0	H-LINE 5.0
Working width	3 m	4 m	5 m
Number of distribution hoses	23	31	39
Diameter of distribution hoses	52 mm	52 mm	52 mm
Number of cutting heads	1	1	1
System opening / closing time	/	10s	10s
Required oil flow	min. 30 l/min	min. 30 l/min	min. 30 l/min
System safety clamping	/	/	/
Weight	2000 kg	2400 kg	2800 kg

# D-LINE

- disc injector
- 5 m - 15 m
- 3 or 4 point tractor hydraulic or directly on tanker
- strong profi construction
- field or grass
- automatic section closing



## MODELS

Technical data/Model	5.0	6.0	7.5	9.0	12.0	15.0
Working width	5 m	6 m	7,5 m	9 m	12 m	15 m
Number of distribution hoses	24	30	36	40 or 48	60	80
Diameter of distribution	38 mm					
Number of cutting heads	1	1	1	1 or 2	2	2
System opening/closing time	12 s/16s	12 s/16s	12s/16s	12s/16s	17s/19s	17s/19s
Required oil flow	min. 30l/min					
System safety clamping	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic
Weight	1500 kg	1900 kg	2200 kg	2500 kg	3000 kg	3400 kg

## OPTIONAL EQUIPMENT

- central lubrication unit
- manual width adjustment (with ball valve)
- manual tramline shut-off (with ball valve)
- SMART CONTROL electric control panel
- LED working lights
- traffic lightning



# ROCI

- The slurry row injector
- Working width 12.75m
- Number of rows/width 16/75cm
- Maximum corn height 120cm
- Share/bar width 56mm/30cm
- Transport dimensions (L/W/H) 1.80/2.95/3.99m
- Weight 3200 kg



# SUCTION ARM

## SIDE

- Model: 6", 8" and 10"



## FRONT

- Suction arm with swivel joint and turbo filler
- Model: 6", 8" and 10"
- Turbo filler for 8" and 10" version included in the price
- Width Cat. 2 / Bolt Cat. 2 and 3
- Lower part ballast for front hydraulics





## ***EQUIPMENT***

- Connection pipe on the rear of the tractor, with flexible connection
- Additional suction point at the front

# TURBO FILLER

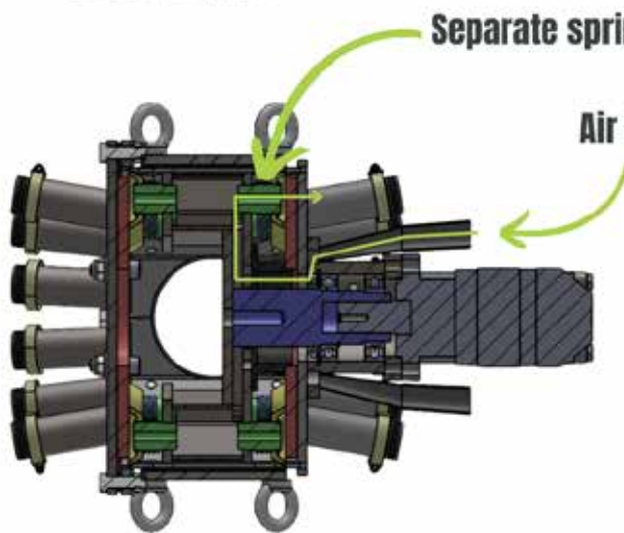


## Included in kit:

- 4,5m of hydraulic hoses
- 1 pcs of 90° angled knee

MODEL SPECS	XL 280 6" L	XL 280 6" R	XL 280 8" L	XL 280 8" R
<b>CAPACITY</b>	6 m <sup>3</sup> /min			
<b>MIN. OIL FLOW</b>	120 l/min	120 l/min	120 l/min	120 l/min
<b>OUTLET</b>	6"	6"	8"	8"
<b>WEIGHT</b>	60 kg	60 kg	60 kg	60 kg

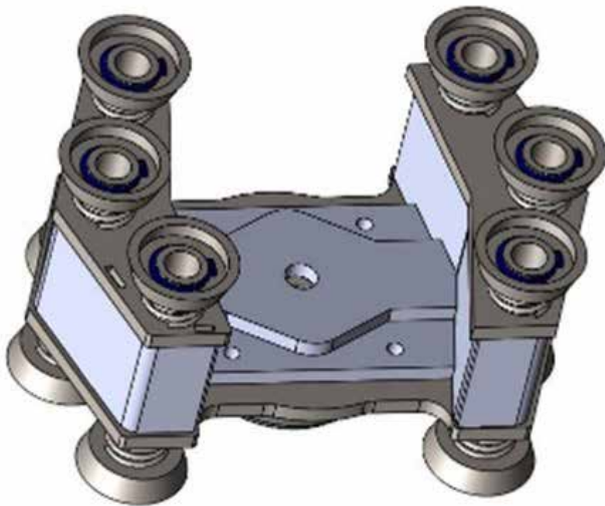
# OPTICUT CUTTERS



Separate spring for each cutting knife

Air inlet

- more **pressure force** on the cutting knife
- **better adaptability** of the cutting knife
- **no pulsing** of slurry



# TRAILING SHOE

## PREMIUM BETEC TRAILING SHOE

EASILY REPLACEABLE AND LOW  
COST CUTTING PART



EQUAL SLOT - SAME  
PENETRATION AFTER  
LONGTERM USE



## OTHER'S TRAILING SHOE



WIDER SLOT - LESS  
PENETRATION AFTER  
LONGTERM USE



# HYBER-DISC

- Easy, fast and inexpensive maintenance of central part
- Central greasing through axis
- Quick change from trailing shoe to hyber disc
- Possible upgrade of the existing machine
- Up to 24 m of width



- Stronger spring regarding the competitors
- More pressure force ( 30 KG + ) that enables deeper cut into the ground
- Perfect terrain adjustment even on wider models

Smooth disc cutting requires less pulling force

Depth limiter and disc cleaner

Injection shoe enables precise application of the slurry and is parallel to the ground all the time

## COMPATIBLE MODELS:

- HILLY 6.0/7.5/9.0/10.5
- CAMELEON LIGHT 12.0/15.0
- CAMELEON 12.0/15.0/18.0
- M-LINE 9.0/10.5/12.0
- L-LINE 12.0/15.0
- XL-TRAIL 15.0/18.0/21.0



# CONTROL PANEL

## Smart Control



## Easy Control



## Isobus



# EQUIPMENT

## Manual width adjustment

Closing individual hoses with ball valve



## Automatic width adjustment

Closing individual hoses with BeTEC section closing air pressure.



## Traffic lights



## LED working lights



## *Manually folding of extension arms from 7.5 meters to 6 meters.*

Lower height for machine storage.



## *Manual left-right section cut-off*

Manual valve for each side of boom.



## *Automatic left-right section cut-off*

Automatic closing each side of boom with hydraulic or pneumatic valves and shutting down cutter's hydraulic motor.



## *Closing 1.5 meters extended arm*

- Manual closing extended arm
- automatic closing with hydraulic cylinder



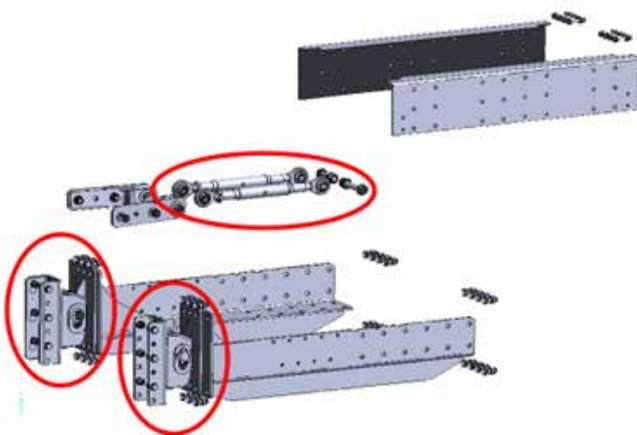
## Side security of 1.5 meters extended arm

Tensioned with spring – anti collision system.



## Terrain adjustment

Long hole adjustment with standard universal mounting package.







Note. We reserve the right to change without notice. Printing errors can occur during printing.



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