LINE S

LINE S24 M LINE S24 E

The Line S24 range of machines have been designed for ease of use in the field where a compact machine is required. We offer a choice of two machines, either the S24 M with hydraulic shutter, or the electronically controlled S24 E with weigh cells and variable rate application.

Both models are available with either 10 -18 metre spreading vanes, or adjustable 10-24 metre ST vanes.

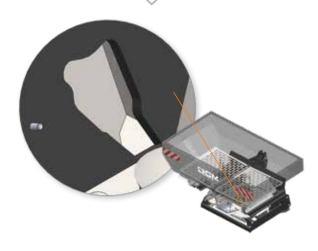
Both variants are available in either 1500 litre or 2000 litre capacity, with a total machine width of 2 metres overall.

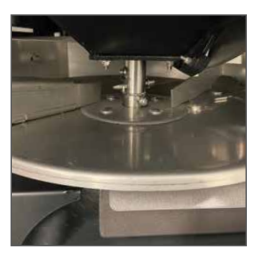


STANDARD features

Maximum distribution uniformity

The shape of the shutter aperture has been developed to guarantee a proportional dose and a uniform distribution.





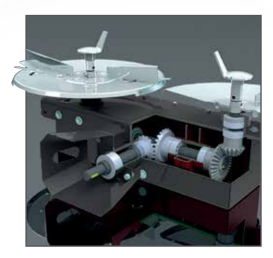
Accurate distribution /

The drop point of the fertiliser onto the inner surface of the spreading disc where the peripheral speed is lower, reduces the powdering of granules. The continuous flow of the product is gently delivered to the spreading vanes ensuring a constant distribution regardless of changes in quantity, feed rate or working width.

Simple and intuitive adjustment

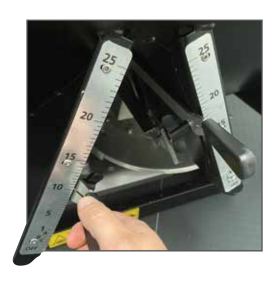
The fertiliser spreaders must adapt to a variety of different products and doses. One of our priorities is ease of use. The adjustment of the spreading quantity is by two independent indicators applied on a simple and clearly visible graduation scale (only on S24 M).





Oil bath gearbox /

The one piece gearbox, built at the DCM factory, is the cornerstone of these double disc fertiliser spreaders.



S24 M

LINE S24 M

WORKING WIDTH 10-18 metres or 10-24 metres Depending on the type of fertiliser. (see pages 7-8)



N.A. = Not available ✓ = Standard

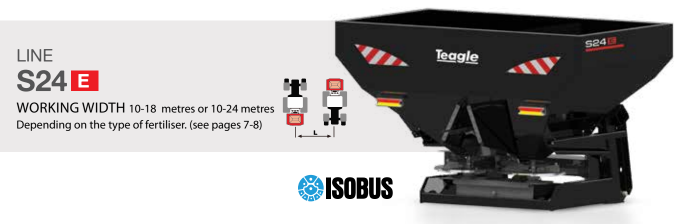
STANDARD EQUIPMENT

S24 M

Working width (m)	10 - 24 Depends on fertiliser type
Max hopper capacity (L)	2,000
P.T.O. driveshaft with shear bolt	✓
Spreading charts	✓
STAINLESS STEEL sieves	✓
Powder painted frame	✓
Powder painted hopper	✓
PLASTIC VINYL COVER - MANUAL OPENING (for models from 1500 to 2000 L.)	✓
LED LIGHTING KIT	✓
STAINLESS STEEL FRONT MUD GUARDS	✓
10 to 18 m SPREADING VANES	✓
STAINLESS STEEL hopper base shutters, spreading discs, spreading vanes, protection housing, nuts and bolts and agitators	✓
3-point linkage Cat. I and II	✓
Spreading disc protection according to European safety legislation	✓
Reflectors for road safety	✓
Independent opening/closing shutters	Hydraulic*
One piece oil bath reduction gearbox	✓

* It requires 2 double-acting hydraulic couplings

MODEL	P.T.O R.P.M	A=Depth (cm) B=Width (cm)	Load Height (cm)	Weight (kg)
S24 M 1500	540	A=116 B=220	144	298
S24 M 2000	540	A=116 B=220	161	323



N.A. = Not available ✓ = Standard

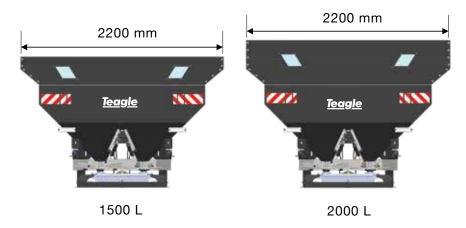
STANDARD EQUIPMENT

S24 E

Working width (m)	10 - 24 Depends on fertiliser type
Max hopper capacity (L)	2,000
P.T.O. driveshaft with shear bolt	✓
Spreading charts	✓
STAINLESS STEEL sieves	✓
Powder painted frame	✓
Powder painted hopper	✓
PLASTIC VINYL COVER - MANUAL OPENING (for models from 1500 to 2000 L.)	✓
LED LIGHTING KIT	✓
STAINLESS STEEL FRONT MUD GUARDS	✓
10 to 18 m SPREADING VANES	✓
STAINLESS STEEL hopper base shutters, spreading discs, spreading vanes, protection housing, nuts and bolts and agitators	✓
3-points linkage Cat. I and II	✓
Independent opening/closing shutters	Electric
One piece oil bath gearbox	✓
Self-calibrating and continuous weighing system (with 4 LOAD CELLS)	✓
Automatic dosage system according to tractor speed (DPAE)	✓
Auto-correction on slopes (up to 25°)	✓
ISO 11783 CABLE If you have an ISOBUS parallel guide or an ISOBUS tractor, you can connect directly to the machine. ATTENTION: if you have an ISOBUS monitor, check the compatibility and with the manufacturer check if you need to ENABLE some additional license on the monitor (especially for VARIABLE RATE)	*

MODEL	P.T.O R.P.M	A=Depth (cm) B=Width (cm)	Load Height (cm)	Weight (kg)
S24 E 1500	540	A=116 B=220	144	308
S24 E 2000	540	A=116 B=220	161	333

OPTIONAL equipment



O = Optional | N.A. = Not Applicable

OPTIONAL	CODE	PHOTO (see pg 31)	S24 M	S24 E
KIT LIMIT-C / HYDRAULIC RIGHT (border system) Activation by hydraulic cylinder. It requires 1 double-acting hydraulic spool on the tractor. The dose reduction is automatically adjusted when you SWITCH ON the BORDER	613100008	2	0	0
ADJUSTABLE ST-VANES (patented). From 10 to 24 m with a click (without changing the type of vanes)***	612200003	8	0	0
TWO-WAY CONTROL For tractors with only one double-acting hydraulic spool	610900005	7	0	0
OPTIONAL IN-FIELD SPREAD TEST KIT This kit is used to make a quick test and check the spread pattern in the field. It consists of 4 trays (in compliance to EN 13739), a durometer for testing the quality of the fertilizer and the particle size analysis kit	619900004	11	0	0
STAINLESS STEEL BAND SPREADING DEFLECTOR (Complete with VANES 10-18 m) Adjustable from 2 to 5 m. Possibility of spreading: R-L or together	613100013	1	0	0
HYDRAULIC MOTOR KIT FOR INDEPENDENT DRIVE OF SPREADING DISCS The hydraulic kit allows continuous spreading discs (540 rpm) speed, even if the engine speed of the tractor is lower. With this system fuel savings are guaranteed	613100002	10	0	0
TROLLEY KIT FOR SPREADER MOVEMENT	613100006	4	0	0

ELECTRICAL EQUIPMENT	CODE	PHOTO (see pg 31)	S24 M	S24 E
SENSORS FOR HOPPER RESERVE (RIGHT AND LEFT)	613000013	-	N.A	0
7" COLOUR TOUCH SCREEN monitor ISOBUS TOPCON XD complete with GPS ANTENNA , ISOBUS 11783 cable and supports. Views on the MONITOR: MACHINE CONTROL, DATA REGISTRATION, PARALLEL GUIDE and VARIABLE RATE	-	5	N.A	0

OPTIONAL equipment





The chute (OPTIONAL) made entirely of stainless steel ensures that all nutrients reach the roots of the plants thus saving fertiliser (it is possible to adjust it from 2 to 5 metres).



Removable deflector without the need for tools

The simple and quick release of the chute is very useful for thorough cleaning, or for switching from localised spreading to fields (open field distribution from 10 to 18 metres without changing the type of vanes).



(from 10 to 24m working width)

The ST vanes (available on this model) can be accurately adjusted in length and orientation according to the type of fertiliser, seeds and snail/slug pellets for a distribution from 10 to 24 metres.



Special agitator kit for sowing

With the new AGITATOR KIT it is possible to sow in the middle of the row and distribute wet/powder fertilisers. The RIGHT or LEFT agitator can be deactivated for spreading on one side only, without the need for tools (STAINLESS STEEL pin). This operation is very useful especially when you start to distribute on the perimeter of the field using a single disc. If the agitator were not deactivated, the product present in the part where the outlet nozzle remains closed would be crushed forming a blockage of the shutter.

LINE M

LINE M36 M LINE M36 E LINE M36 S LINE M42 Iso

The Line M range of machines have been designed for larger scale operators where greater capacity and spreading widths are required. We offer a choice of three machines in the M36 line: the M36 M with hydraulically controlled shutter, the electronic ISOBUS controlled M36 E with variable rate, or the M36 S which features the SECTION CONTROL 1.0 system (8 sections) via ISOBUS

We have the right solution for you

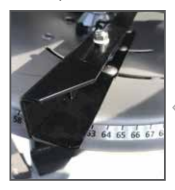
The range topping M42 ISO offers even greater spreading flexibility and accuracy thanks to the SECTION CONTROL 2.0 system (16 sections).

All models come as standard with the adjustable stainless steel MT vanes offering 18-36 bout widths with single discs. The M42 ISO is available with the optional 'K2' vane kit which increases spreading width up to 45 meters (depending on fertiliser type).



STANDARD features

Adjustable vanes on M36 M, M36 E and M36 S models



MT-vanes can be accurately adjusted in length and orientation from 18 to 36 metres according to the type of fertiliser, seeds and snail/ slug pellets. The operator, thanks to the clearly visible graduations, can adjust quickly without the need for tools.



Gentle on fertiliser

peripheral speed is lower reduces the powdering of the granules. The continuous flow of the product is gently delivered

to the spreading vanes ensuring a

constant distribution

regardless of changes

in quantity, feed rate

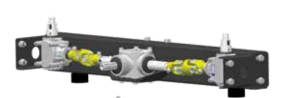
or working width.

The drop point of the fertiliser onto the inner surface of the spreading disc where the

Simple and intuitive adjustment

One of our joint objectives along with DCM is to manufacture machines that are ease to use. As such, the spreading quantity is easily adjusted via two independent levers with a simple and clearly visible graduation scale (only on version M36 M).





Optimum spread pattern

The shape of the shutter aperture has been developed to guarantee a proportional dose and a uniform distribution.

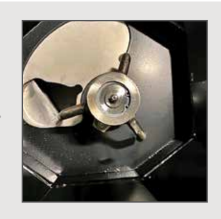


3 Piece gearbox The reliable gearbox is the cornerstone of these

double disc fertiliser spreaders.

Smart agitators

The eccentric agitators are made entirely of STAINLESS STEEL and rotate at reduced speed (10-50 rpm) to carefully 'stir' the fertiliser in a controlled way, also carefully emptying the corners of the hopper. When a shutter remains closed the agitator does not rotate, but performs a small oscillation thus avoiding breaking the fertiliser, seed or snail/slug pellet. This function is extremely useful especially when performing extended spreading on half the side (for example on the borders).





M36 M

M36 M

WORKING WIDTH 18-36 metres standard Depending on the type of fertiliser. (see pages 7-8)



N.A. = Not available ✓ = Standard

STANDARD EQUIPMENT

M36 M

Working width (m)	18 - 36 Depends on fertiliser type
Max hopper capacity (L)	4,200
P.T.O. driveshaft with shear bolt	✓
P.T.O. driveshaft with CAM CLUTCH and FREE WHEEL (for models from 3200 to 4200 L.)	✓
Spreading charts	✓
STAINLESS STEEL sieves	✓
Powder painted frame and hopper	✓
PLASTIC VINYL COVER - MANUAL OPENING	✓
LED LIGHTING KIT	✓
STAINLESS STEEL FRONT MUD GUARDS	✓
STAINLESS STEEL INSPECTION LADDER	✓
Adjustable MT-vanes. Spreading width from 18 to 36 m. with a click (without changing the type of vanes)	✓
STAINLESS STEEL hopper base shutters, spreading discs, spreading vanes, protection housing, nuts and bolts and agitators	✓
3-points linkage Cat. II and III	✓
Spreading discs protection according to the european legislation	✓
Reflectors for road safety	✓
Independent opening/closing shutters	Hydraulic*
Oil bath reduction gears (fully sealed)	✓

* It requires 2 double-acting hydraulic couplings

MODEL	P.T.O R.P.M	A=Depth (cm) B=Width (cm)	Load Height (cm)	Weight (kg)
M36 M 2000	540	A=160 B=220	140	570
M36 M 2500	540	A=160 B=220	155	610
M36 M 3200	540	A=160 B=280	154	610
M36 M 3700	540	A=160 B=280	164	652
M36 M 4200	540	A=160 B=280	174	694

M36 E

M36 E

WORKING WIDTH 18-36 metres standard Depending on the type of fertiliser. (see pages 7-8)



STANDARD EQUIPMENT

M36 E

Working width (m)	18 - 36 Depends on fertiliser type
Max hopper capacity (L)	4,200
P.T.O. driveshaft with shear bolt (for models from 1500 to 3000 L)	✓
P.T.O. driveshaft with CAM CLUTCH and FREE WHEEL (for models from 3200 to 4200 L)	✓
Spreading charts	✓
STAINLESS STEEL sieves	✓
Powder painted wearproof frame and hopper	✓
PLASTIC VINYL COVER - MANUAL OPENING	✓
LED LIGHTING KIT	✓
STAINLESS STEEL FRONT MUD GUARDS	✓
STAINLESS STEEL INSPECTION LADDER	✓
Adjustable MT-vanes. Spreading width from 18-36 m. with a click (without changing the vane type)	✓
Stainless steel hopper base shutters, spreading discs, spreading vanes, protection housing, nuts and bolts and agitators	✓
3-points linkage Cat. II and III	✓
Spreading discs protections according to the european legislation	✓
Reflectors for road safety	✓
Independent opening/closing shutters	Electric
Oil bath gearbox (fully sealed)	✓
Automatic dosage system according to the feed rate of the tractor (DPAE)	✓
Additional frame with SELF-CALIBRATING AND CONTINUOUS WEIGHING system (with 2 load cells)	✓
Auto-correction on slopes (Max 25°)	✓
ISO 11783 CABLE If you have an ISOBUS parallel guide or an ISOBUS tractor, you can connect directly to the machine. ATTENTION: if you have an ISOBUS monitor, check the compatibility and with the manufacturer check if you need to ENABLE some additional license on the monitor (especially for VARIABLE RATE)	~

MODEL	P.T.O R.P.M	A=Depth (cm) B=Width (cm)	Load Height (cm)	Weight (kg)
M36 E 2000	540	A=178 B=220	140	630
M36 E 2500	540	A=178 B=220	155	670
M36 E 3200	540	A=178 B=280	154	670
M36 E 3700	540	A=178 B=280	164	712
M36 E 4200	540	A=178 B=280	174	754



LINE

M36 S section control 1.0

WORKING WIDTH 18-36 metres standard Depending on the type of fertiliser. (see pages 7-8)



N.A. = Not available ✓ = Standard

STANDARD EQUIPMENT

M36 S

Working width (m)	18 - 36 Depends of fertiliser type
Max hopper capacity (L)	4,200
P.T.O. driveshaft with shear bolt (for models from 1500 to 3000 L)	✓
P.T.O. driveshaft with CAM CLUTCH and FREE WHEEL (for models from 3200 to 4200 L)	✓
Spreading charts	✓
STAINLESS STEEL sieves	✓
Powder painted frame and hopper	✓
PLASTIC VINYL COVER - MANUAL OPENING	✓
LED LIGHTING KIT	✓
STAINLESS STEEL FRONT MUD GUARDS	✓
STAINLESS STEEL INSPECTION LADDER	✓
Adjustable MT-vanes. Spreading width from 18-36 m. with a click (without changing the vane type)	✓
STAINLESS STEEL hopper base shutters, spreading discs, spreading vanes, protection housing, nuts and bolts and agitators	✓
3-points linkage Cat. II and III	✓
Independent opening/closing shutters	Electric
Oil bath gearbox (fully sealed)	✓
SECTION CONTROL 1.0 8-section working width control (4 right - 4 left) through dose variation	✓
Automatic dosage system according to the feed rate of the tractor (DPAE)	✓
Additional frame with SELF-CALIBRATING AND CONTINUOUS WEIGHING system (with 2 load cells)	✓
Auto-correction on slopes (until 25°)	✓
ISO 11783 CABLE If you have an ISOBUS parallel guide or an ISOBUS tractor, you can connect directly to the machine. ATTENTION: if you have an ISOBUS monitor, check the compatibility and with the manufacturer check if you need to ENABLE some additional license on the monitor (especially for VARIABLE RATE)	*

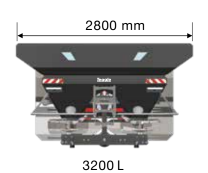
MODEL	P.T.O R.P.M	A=Depth (cm) B=Width (cm)	Load Height (cm)	Weight (kg)
M36 S 2000	540	A=178 B=220	140	630
M36 S 2500	540	A=178 B=220	155	670
M36 S 3200	540	A=178 B=280	154	670
M36 S 3700	540	A=178 B=280	164	712
M36 S 4200	540	A=178 B=280	174	754

OPTIONAL equipment

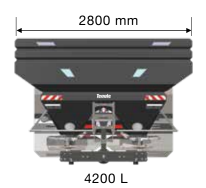




2500 L







 $O = Optional \mid N.A. = Not Applicable$

	OPTIONAL	CODE	PHOTO (see pg 31)	M	MODE E	L s	
	KIT LIMIT-C / HYDRAULIC RIGHT (border system) Activation by hydraulic cylinder. It requires 1 double-acting hydraulic spool on the tractor. The dose reduction is automatically adjusted when you SWITCH ON the BORDER	613000002	2	0	0	0	
	KIT BORDER-X For the fertilisation of special crops (or on the border of the field) where there is the need to spread left or right or on both sides of the row.	613000014	3	0	0	0	
	TWO-WAY CONTROL For tractors with only one double-acting hydraulic spool	610900005	7	0	0	0	
	OPTIONAL IN-FIELD SPREAD TEST KIT This kit is used to make a quick test and check the spread pattern in the field. It consists of 4 trays (in compliance to EN 13739), a durometer for testing the quality of the fertilizer and the particle size analysis kit	619900004	11	0	N.A	N.A	
	HYDRAULIC MOTOR KIT FOR INDEPENDENT DRIVE OF SPREADING DISCS The hydraulic kit allows continuous spreading discs (540 rpm) speed, even if the engine speed of the tractor is lower. With this system fuel savings are guaranteed	613000010	10	0	0	0	
ſ	TROLLEY KIT FOR SPREADER MOVEMENT	613000011	4	0	0	0	

ELECTRICAL EQUIPMENT	CODE	PHOTO (see pg 31)	М	MODE E	L s
SENSORS FOR HOPPER RESERVE (RIGHT AND LEFT)	613000013		N.A	0	0
7" COLOUR TOUCH SCREEN MONITOR ISOBUS TOPCON XD complete with GPS ANTENNA, ISOBUS 11783 cable and supports. Views on the MONITOR: MACHINE. CONTROL, DATA REGISTRATION, PARALLEL GUIDE and VARIABLE RATE		5	N.A	0	0
12" COLOUR TOUCH SCREEN MONITOR ISOBUS TOPCON XD+ complete with GPS ANTENNA, ISOBUS 11783 cable and supports. Views on the MONITOR: MACHINE CONTROL, DATA REGISTRATION, PARALLEL GUIDE and VARIABLE RATE. Includes variable rate and section control licenses		6	N.A	N.A	0