

DRILLING



Conventional and minimum tillage

RS Tine Coulter

RS 300 - 400 - 500 - 600

SERIAL EQUIPMENT

CHASSIS

CE road lights, rear working lights

10-0 75-15.3 12 canvas wheel

HOPPER

Polyethylene made with protective caps

Seed level sensor

Volume: 1400L (RS 300-400) 2000 L (RS 500-600)

FAN

1000 rpm PTO drove

ø 350mm, 80mm width

SEED DRILL

Rigid frame on RS 300 model. 3,0 m. transport width

Hydraulic folding on RS 400 model. 2,90m transport width.

Parallelogram system

Depth seed control by spindle

Its special design doesn't need cultivator

REAR TINES

Parallelogram mounted with 2 following tine rows

ERADICATORS

2+2 non stop adjustable wheel eradicators (RS 300-400)

3+3 non stop adjustable wheel eradicators (RS 500-600)

DISTRIBUTION

Central volumetric unit metering

2 seeding speeds (relation 1:1 and 1:04)

Double fluting, for normal and fine seed

MARKERS

Vertical, with a single twin-effect hydraulic distributor.

Secured against crashes.



RS 500

MODEL	PRICE - €				
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3 ROWS SEED DRILL Seed width 12,5 cm.

	WORKING WIDTH	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
RS 300	3 m.	24	13.300	-	18.300	20.400
RS 400	4 m.	32	17.400	18.930	22.400	24.500
RS 500	5 m.	40	20.000	21.530	25.000	27.100
RS 600	6 m.	48	23.100	24.630	28.100	30.200

MODEL	PRICE - €				
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4 ROWS SEED DRILL Seed width 12,5 cm.

	WORKING WIDTH	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
RS 300	3 m.	24	14.100	-	19.100	21.200
RS 400	4 m.	32	18.300	19.830	23.300	25.400
RS 500	5 m.	40	20.800	22.330	25.800	27.900
RS 600	6 m.	48	24.140	25.680	29.150	31.250

*This configuration includes ISOCAN device for a second NO ISOBUS tractor

RS 300 - RS 400

RS 500 - RS 600

OPTIONS

	PRICE - €
Manual lateral cutting sections for ELECTRO-DRIVE 1 motor Independent right and left sides	850
Manual lateral cutting sections for ISOBUS Simultaneous right and left sides	950
Hydraulic screw conveyor ¹ (Only for horizontal markers or machines without markers)	3.600
Hydraulic engine with support	990
Double floating system with little wheels depth control ²	1.300
Horizontal markers (TD 700 - 730 serial equipement) ³	1.600
Sequetial valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Small size seed sensor in hopper	450



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TWIN HOPPERS FERTILIZER SET

Tank capacity: 260 L.
Dose of both tanks: 2 to 250 kgr./ha.



	MECHANICAL DRIVE (wheel)	ELECTRO-DRIVE*
2 Lateral tanks (not aviable with front tank)	3.900	6.900 2 motors one for tank
1 Lateral tank (compatible with front tank)	2.900	5.800 1 motor

Conventional and minimum tillage

RS-P Tine Coultter + Conditioner

RS-P 500 - RS-P 600

SERIAL EQUIPMENT

CHASSIS

CE road lights, rear working lights
10-0 15.3 12-canvas wheels

HOPPER

Polyethylene made, with protective covers
Seed level sensor
Volume: 2000L

FAN

PTO drove: 1000 rpm
Ø 350mm. 80 mm width

SEED DRILL

Hydraulic folding. 2,90 m transport width
Double frame: conditioner and seeder
2-tine row conditioner; 3-tine row seeder. Tine distance 12,5 cm.
Double parallelogram in conditioner and in drill
Independent depth regulation: conditioner and drill

REAR TINES

Parallelogram mounted with 2 following tine rows

ERRADICATORS

3+3 non-stop adjustable eradicator

DISTRIBUTION

Central volumetric unit metering
2 seeding speeds (1:1 and 1:0,4)
Double fluting, for normal or fine seed

TRAZADORES

Vertical hydraulic markers with a single twin-effect distributor
Security system avoiding impacts



RS 600 Conditioner

MODEL	PRICE - €						
3 ROWS SEED DRILL Seed width 12,5 cm.							
	WORKING WIDTH	TINE NUMBERS	CONDITIONER TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
RS 500	5 m.	40	21	24.700	26.230	29.700	31.800
RS 600	6 m.	48	23	28.900	30.430	33.900	36.000

*This configuration includes ISOCAN device for a second NO ISOBUS tractor

OPTIONS	PRICE - €
Hydraulic engine with support	990
Horizontal markers 1	1.600
Manual lateral cutting sections for ELECTRO-DRIVE 1 motor Independent right and left sides	850
Manual lateral cutting sections for ISOBUS Simultaneous right and left sides	950
Sequetal valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Small size seed sensor in hopper	450



Conventional and minimum tillage

RS Tine Coultter

RS 700 - RS 730



RS 730

CHASSIS

CE road lights, rear working lights
10-0 75-15.3, 12 canvas wheel

HOPPER

Polyethylene made with protective caps

Seed level sensor

Volume: 2000L

FAN

1000 rpm PTO drove

Ø 350mm, 80 mm width

SEED DRILL

Floating frame with rear wheels

Hydraulic folding with double piston. 2,90m transport width.

Parallelogram system

Depth seed control by support wheels

REAR TINES

Parallelogram mounted with 2 following tine rows

ERADICATORS

3+3 non stop adjustable wheel eradicators

DISTRIBUTION

Central volumetric unit metering

2 seeding speeds (relation 1:1 and 1:04)

Double fluting, for normal and fine seed

MARKERS

Twin-effect horizontal folding. Needs 2 hydraulic distributors

Secured against crashes.



MODEL

3 ROWS SEED DRILL Seed width 14,5 cm.

	WORKING WIDTH	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
RS 700	7 m.	48	27.400	28.930	32.400	34.500
RS 730	7,30 m.	50	28.500	30.030	33.500	35.600

MODEL

4 ROWS SEED DRILL Seed width 14,5 cm.

	WORKING WIDTH	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
RS 700	7 m.	48	28.400	29.930	33.400	35.600
RS 730	7,30 m.	50	29.500	31.030	34.500	36.600

*This configuration includes ISOCAN device for a second NO ISOBUS tractor

* Check electronic devices features in page 113

RS 700 - RS 730

OPTIONS

	PRICE - €
Manual lateral cutting sections for ELECTRO-DRIVE 1 motor Independent right and left sides	850
Manual lateral cutting sections for ISOBUS Simultaneous right and left sides	950
Hydraulic screw conveyor ¹ (Only for horizontal markers or machines without markers)	3.600
Hydraulic engine with support	990
Sequetial valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Small size seed sensor in hopper	450



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TWIN HOPPERS FERTILIZER SET

Tank capacity: 260 L.
Dose of both tanks: 2 to 250 kgr./ha.



	MECHANICAL DRIVE (wheel)	ELECTRO-DRIVE*
2 Lateral tanks (not aviable with front tank)	3.900	6.900 2 motors one for tank
1 Lateral tank (compatible with front tank)	2.900	5.800 1 motor

Conventional and minimum tillage

RS MAXI Tine Coultter

RS 800 - RS 900

SERIAL EQUIPMENT

CHASSIS

CE road lights, rear working lights
11.5/80.15 16 canvas' wheel

HOPPER

Steel made with rolling cover
Seed level sensor
Volume: 3000 L.

FAN

Hydraulic motor drive
ø 450mm, 100mm width

SEED DRILL

Floating frame with rear wheels
Double piston's hydraulic folding. 3,50m transport width.
Parallelogram system
3 tine row. Tine distance 14,5 cm.
Its special design doesn't need cultivator
Seed depth control by support wheels

REAR TINES

Parallelogram mounted with 2 following tine rows

ERADICATORS

3+3 non stop adjustable wheel eradicators

DISTRIBUTION

Central volumetric unit metering
2 seeding speeds (relation 1:1 and 1:04)
Double fluting, for normal and fine seed

TRAZADORES

Twin-effect horizontal folding. Needs 2 hydraulic distributors
Automatic hydraulic folding in two parts
Secured against crashes



RS 900

MODEL	PRICE - €			
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	WORKING WIDTH	TINES NUMBERS	3 ROWS SEED DRILL		
			BASIC	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
RS 800 MAXI	8 m	56	47.400	52.400	54.500
RS 900 MAXI	9 m	62	49.700	54.700	56.800

OPTIONS	PRICE - €
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Sequetial valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Small size seed sensor in hopper	450

*This configuration includes ISOCAN device for a second NO ISOBUS tractor

Conventional tillage

BS Suffolk Coulter

BS 300 - 400 - 500 - 600

SERIAL EQUIPMENT

Frame, hopper and distributor are the same as tine coulters RS seed drills.

Suffolk coulter seed is equipped with a frontal 2 arm's rows soil conditioner, parallelogram mounted with a depth regulating system. Everything allow us to be adapted to the field in any condition.

Suffolk coulters pressure regulators are independent on any frame element (central body and wings).



TWIN HOPPERS FERTILIZER SET

Tank capacity: 260 L.
Dose of both tanks: 2 to 250 kgr./ha.



MECHANICAL DRIVE (wheel)

ELECTRO-DRIVE*

2 Lateral tanks (not available with front tank)

3.900

6.900
2 motors
one for tank

1 Lateral tank (compatible with front tank)

2.900

5.800
1 motor



BS 600

MODEL		PRICE - €					
SEED DRILL Seed width 12,5 cm.							
WORKING WIDTH	CONDITIONER TINE NUMBERS	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*	
BS 300	3 m	15	24	14.050	-	19.050	21.150
BS 400	4 m	21	32	18.400	19.930	23.400	25.500
BS 500	5 m	27	40	20.900	22.430	25.900	28.000
BS 600	6 m	31	48	24.200	25.730	29.200	31.300

*This configuration includes ISOCAN device for a second NO ISOBUS tractor

OPTIONS	PRICE - €
Hydraulic screw conveyor ①	3.600
Hydraulic engine with support	990
Horizontal markers for BS 500 and BS 600 ②	1.600
Manual lateral cutting sections for ELECTRO-DRIVE 1 motor Independent right and left sides	850
Manual lateral cutting sections for ISOBUS Simultaneous right and left sides	950
Sequential valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Small size seed sensor in hopper	450



DS Twin Disc Coulter

DS 300 - DS 400 - DS 500 - DS 600

SERIAL EQUIPMENT

The frame, hopper and distributor set is the same as the sufolk coulter BS models.

DS type seeder is equipped with a parallelogram mounted 2 row's non-stop tine soil conditioner. Depth adjustable system equipped to be adapted on every soil conditions.

Seeding pressure can be regulated with individual control wheels on every disc.



TWIN HOPPERS FERTILIZER SET

Tank capacity: 260 L.
Dose of both tanks: 2 to 250 kgr./ha.



MECHANICAL DRIVE (wheel)

ELECTRO-DRIVE*

2 Lateral tanks
(not aviable with front tank)

3.900

6.900

2 motors
one for tank

1 Lateral tank
(compatible with front tank)

2.900

5.800

1 motor

Conventional tillage



DS 500

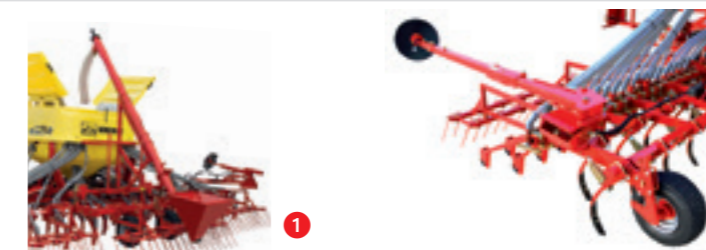
MODEL	PRICE - €					
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SEED DRILL Seed width 12,5 cm.

	WORKING WIDTH	CONDITIONER TINE NUMBERS	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
DS 300	3 m	15	24	18.700	-	23.700	25.800
DS 400	4 m	21	32	24.700	26.230	29.700	31.800
DS 500	5 m	27	40	28.700	30.230	33.700	35.800
DS 600	6 m	31	48	33.700	35.230	38.700	40.800

OPTIONS	PRICE - €
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Hydraulic screw conveyor ①	3.600
Hydraulic engine with support	990
Horizontal markers for BS 500 and BS 600 ②	1.600
Manual lateral cutting sections for ELECTRO-DRIVE 1 motor Independent right and left sides	850
Manual lateral cutting sections for ISOBUS Simultaneous right and left sides	950
Sequetial valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Small size seed sensor in hopper	450



* Check electronic devices features in page 113

Conventional tillage

DS-R Twin Disc Coulter

DS-R 300 - 400 - 500 - 600

SERIAL EQUIPMENT

CHASSIS

CE road lights, rear working lights
10-0 75-15.3 12 canvas wheel

HOPPER

Polyethylene made with protective caps
Seed level sensor
Volume: 1400L (RS 300-400) 2000 L (RS 500-600)

FAN

1000 rpm PTO drove
ø 350mm, 80mm width

SEED DRILL

Rigid frame on DS-R 300 model. 3,0 m. transport width
Hydraulic folding on DS-R 400 model. 2,90m transport width.
Parallelogram system
Depth seed control by spindle

Its special design doesn't need cultivator

REAR TINES

Parallelogram mounted with 2 following tine rows

ERADICATORS

2+2 non stop adjustable wheel eradicators (DS-R 300-400)
3+3 non stop adjustable wheel eradicators (DS-R 500-600)

DISTRIBUTION

Central volumetric unit metering
2 seeding speeds (relation 1:1 and 1:04)
Double fluting, for normal and fine seed

MARKERS

Vertical, with a single twin-effect hydraulic distributor.
Secured against crashes.



MODEL

PRICE - €

3 ROWS SEED DRILL Seed width 12,5 cm.

	WORKING WIDTH	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
DS-R 300	3 m.	24	18.500	-	23.500	25.600
DS-R 400	4 m.	32	24.400	25.930	29.400	31.500
DS-R 500	5 m.	40	28.800	30.330	33.800	35.900
DS-R 600	6 m.	48	33.800	35.330	38.800	40.900

MODEL

PRICE - €

4 ROWS SEED DRILL Seed width 12,5 cm.

	WORKING WIDTH	TINE NUMBERS-R	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
DS-R 300	3 m.	24	19.600	-	24.600	26.700
DS-R 400	4 m.	32	25.400	26.930	30.400	32.500
DS-R 500	5 m.	40	29.800	31.330	34.800	36.900
DS-R 600	6 m.	48	34.800	36.330	39.800	41.900

*This configuration includes ISOCAN device for a second NO ISOBUS tractor

* Check electronic devices features in page 113

DS-R 300 - 400 - 500 - 600

OPTIONS

	PRICE - €
Manual lateral cutting sections for ELECTRO-DRIVE 1 motor Independent right and left sides	850
Manual lateral cutting sections for ISOBUS Simultaneous right and left sides	950
Hydraulic screw conveyor ¹ (Only for horizontal markers or machines without markers)	3.600
Hydraulic engine with support	990
Double floating system with little wheels depth control ²	1.300
Horizontal markers (TD 700 - 730 serial equipment) ³	1.600
Sequetial valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Small size seed sensor in hopper	450



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2



3

TWIN HOPPERS FERTILIZER SET

Tank capacity: 260 L.
Dose of both tanks: 2 to 250 kgr./ha.



	MECHANICAL DRIVE (wheel)	ELECTRO-DRIVE*
2 Lateral tanks (not aviable with front tank)	3.900	6.900 2 motors one for tank
1 Lateral tank (compatible with front tank)	2.900	5.800 1 motor

TD Tungsten Tine Coulter

*Non-tine drill
Minimum tillage*

TD 300 - 400 - 500 - 600 - 700 - 730

SERIAL EQUIPMENT

CHASSIS

CE Led road lights and rear working lights.
12-canvas 10-0 75-15.3 wheel.

HOPPER

Polyethylene made with protection cover.
Volume: 2000L (TD 500 - 600 - 700 - 730)
Volume: 1400 (TD 300 - 400)

FAN

PTO fan drive at 1000 rpm.
Ø 350mm. 80mm width.

SEED DRILL

Hydraulic fold. 3,05 m transport width.
Parallelogram system. Double floating drill's frame.
Deep control with lateral and rear wheels.
Reinforced tine tip with 2 tungsten plates.

REAR TINES

Double row of following harrows.

ERRADICATORS

3+3 non-stop depth and width set up.

DISTRIBUTION

Central volumetric unit metering.
2 working speeds (1:1 and 1:0,4).
Selectable working mode for normal and little seeds.

MARKERS

Vertical hydraulic markers with one double effect distributor.
Security system avoiding impacts.
Jagged discs.
Horizontal markers on TD 700 - 730.



TD 730

MODEL PRICE - €

3 ROWS SEED DRILL Seed width 14,5 cm.

	WORKING WIDTH	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
TD 300	3 m	20	16.500	-	21.500	23.600
TD 400	4 m	28	23.100	24.630	28.100	30.200
TD 500	5 m	34	26.800	28.330	31.800	33.900
TD 600	6 m	42	31.100	32.630	36.100	38.200
TD 700	7 m	48	34.800	36.330	39.800	41.900
TD 730	7,30 m	50	35.400	36.930	40.400	42.500

MODEL PRICE - €

3 ROWS SEED DRILL Seed width 16,2 cm.

	WORKING WIDTH	TINE NUMBERS	BASIC	COMPLET	ELECTRO-DRIVE 1 motor	ELECTRO-DRIVE 1 motor ISOBUS*
TD 300	3 m	20	18.000	-	23.000	25.100
TD 400	4 m	28	24.700	26.230	29.700	31.800
TD 500	5 m	34	28.350	29.880	33.350	35.450
TD 600	6 m	42	32.640	34.170	37.640	39.740
TD 700	7 m	48	36.300	37.830	41.300	43.400
TD 730	7,30 m	50	36.900	38.430	41.900	44.000

*This model includes and ISOCAN device for a second NO ISOBUS tractor

TD 300 - TD 400 - TD 500
TD 600 - TD 700 - TD 730

OPTIONS

	PRICE - €
Manual lateral cutting sections for ELECTRO-DRIVE Independent right and left sides	850
Manual lateral cutting sections for ISOBUS Simultaneous right and left sides	950
Hydraulic screw conveyor ¹ (Only for horizontal markers or machines without markers)	3.600
Hydraulic engine with support	990
Horizontal markers (TD 700 - 730 serial equipement) ²	1.600
Special double folder system for horizontal markers	1.100
2000 L hopper for TD 300 & TD 400	480
Sequetial valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Conterweights for drill without markers	650
Small size seed sensor in hopper	450



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2

TWIN HOPPERS FERTILIZER SET

Tank capacity: 260 L.
 Dose of both tanks: 2 to 250 kgr./ha.



	MECHANICAL DRIVE (wheel)	ELECTRO-DRIVE*
2 Lateral tanks (not aviable with front tank)	3.900	6.900 2 motors one for tank
1 Lateral tank (compatible with front tank)	2.900	5.800 1 motor

TD Tungsten Tine Coulter

*Non-tine drill
Minimum tillage*

TD 500 / 600 Seed + Fertilizer

SERIAL EQUIPMENT

CHASSIS

CE Led road lights and rear working lights.
16-canvas 11.5 / 80.15 wheel.

HOPPER

Metallic + mechanical canvas
Volume: 3000L divided 60% seed 40% fertilizer

FAN

PTO fan drive at 1000 rpm.
Ø 350mm. 80mm width.

SEED DRILL

Hydraulic fold. 3,05 m transport width.
Parallelogram system. Double floating drill's frame.
Deep control with lateral and rear wheels.
Reinforced tine tip with 2 tungsten plates.

REAR TINES

Double row of following harrows.

ERRADICATORS

3+3 non-stop depth and width set up.

DISTRIBUTION

2 Units metering electric drives
2 working speeds (1:1 and 1:0,4).
Selectable working mode for normal and little seeds.

MARKERS

Vertical hydraulic markers with one double effect distributor.
Security system avoiding impacts.
Jagged discs.



TD 600 COMBI

MODEL	PRICE - €			
	4 ROWS SEED DRILL Seed width 16,2 cm.			
	WORKING WIDTH	TINE NUMBERS	ELECTRO-DRIVE 2 motors	ELECTRO-DRIVE 2 motors ISOBUS*
TD 500 COMBI	5 m	31	45.800	47.800
TD 600 COMBI	6 m	37	49.900	51.900

*This configuration includes ISOCAN device for a second NO ISOBUS tractor

OPTIONS	PRICE - €
Conterweights for drill without markers	650
Sequetial valve for horizontal markers (3 DE in drill / 2 DE in tractor)	650
Horizontal markers	1.600
Hydraulic engine with support	990

* Check electronic devices features in page 113

RS-T Trailed Tine Coulter

RST 600 - 700 - 730



RST 700

SERIAL EQUIPMENT

CHASSIS

90 Axle hydraulic brake

Rotating hitch over a height adjustable support

Frame and hopper completely blasted and high performance coating

550/60 22,5 floating wheel Alliance Extra

Hydraulic leg. Road and parking hydraulic brake

Stair access platform

HOPPER

Metallic with 7400L capacity

Fertilizer models: 4000 L. seed - 3400 L. fertilizer

Easy loading: 260cm height, 290cm long

Distributor protected by an internal grid. Rolling awning

FAN

Hydraulic motor drive

Free return oil nozzle needed

∅ 450 mm, 100 mm

DRILL WINGS

Hydraulic folding. 2,90m transport width.

Parallelogram system

3 tines row: RS-T 600 distance tines 12,5 cm.
RS-T 700 & 730 distance tines 14,5 cm.

Its special design doesn't need cultivator

* Check electronic devices features in page 113

REAR TINES

Parallelogram mounted with 2 following tine rows

ERADICATORS

3+3 non stop adjustable wheel eradicators

DISTRIBUTION

Central volumetric unit metering

2 seeding speeds (relation 1:1 and 1:04)

Double fluting, for normal and fine seed

Drove by auxiliary wheel

MARKERS

Markers in options

HIDRAULICS

Hydraulic elevator in seed drill and folding right and left sides

2. D.E. needed in tractor



MODEL PRICE - €

3 ROWS SEED DRILL.

	Working width	Unit metering	Distributor head	Tine numbers	BASIC	ELECTRO DRIVE 1 motor	ELECTRO DRIVE 1 motor ISOBUS*	ELECTRO DRIVE 2 morors	ELECTRO DRIVE 2 motors ISOBUS*
RS-T 600	6 m.	1	1	42	44.600	49.600	51.700	-	-
RS-T 700	7 m.	1	1	48	47.400	52.400	54.500	-	-
RS-T 730	7,30 m.	1	1	50	48.700	53.700	55.800	-	-
RS-T 600 Fertilizer	6 m.	2	1	42	51.800	-	-	59.300	60.300
RS-T 700 Fertilizer	7 m.	2	1	48	54.800	-	-	62.300	63.300
RS-T 730 Fertilizer	7,30 m.	2	1	50	56.000	-	-	63.500	64.500

MODEL PRICE - €

4 ROWS SEED DRILL.

	Working width	Unit metering	Distributor head	Tine numbers	BASIC	ELECTRO DRIVE 1 motor	ELECTRO DRIVE 1 motor ISOBUS*	ELECTRO DRIVE 2 morors	ELECTRO DRIVE 2 motors ISOBUS*
RS-T 600	6 m.	1	1	42	45.700	50.700	52.800	-	-
RS-T 700	7 m.	1	1	48	48.450	53.450	55.550	-	-
RS-T 730	7,30 m.	1	1	50	49.800	54.800	56.900	-	-
RS-T 600 Fertilizer	6 m.	2	1	42	52.800	-	-	60.300	61.300
RS-T 700 Fertilizer	7 m.	2	1	48	55.800	-	-	63.300	64.300
RS-T 730 Fertilizer	7,30 m.	2	1	50	57.000	-	-	64.500	65.500

*This model includes and ISOCAN device for a second NO ISOBUS tractor

TD-T Trailed Tungsten Tip Tine

TD-T 600 - 700 - 730 - 800

Non-tine drill
Minimum tillage



SERIAL EQUIPMENT

CHASSIS

- 90 Axle hydraulic brake
- Rotating hitch over a height adjustable support
- Frame and hopper completely blasted and high performance coating
- 550/60 22,5 floating wheel Alliance Extra
- Hydraulic leg. Road and parking hydraulic brake
- Stair access platform

HOPPER

- Metallic with 7400L capacity
- Fertilizer models: 4000 L. seed - 3400 L. fertilizer
- Easy loading: 260cm height, 290cm long
- Distributor protected by an internal grid. Rolling awning

FAN

- Hydraulic motor drive
- Free return oil nozzle needed
- ∅ 450 mm, 100 mm

DRILL WINGS

- Hydraulic folding.3 m transport width.
- Parallelogram system
- Double floating drill's frame
- Depth control with lateral and rear wheels
- Reinforced tine tip with 2 tungsten plates

REAR TINES

Parallelogram mounted with 2 following tine rows

ERADICATORS

3+3 non stop adjustable wheel eradicators

DISTRIBUTION

Central volumetric unit metering
2 seeding speeds (relation 1:1 and 1:04)
Double fluting, for normal and fine seed
Drove by auxiliary wheel

MARKERS

Markers in options

HIDRAULICS

Hydraulic elevator in seed drill and folding right and left sides
2. D.E. needed in tractor



* Check electronic devices features in page 113



MODEL

PRICE - €

3 ROWS SEED DRILL. Seed width 14,5 cm.

	Working width	Unit metering	Distributor head	Tine numbers	BASIC	ELECTRO DRIVE 1 motor	ELECTRO DRIVE 1 motor ISOBUS*	ELECTRO DRIVE 2 morors	ELECTRO DRIVE 2 motors ISOBUS*
TD-T 600	6 m.	1	1	42				-	-
TD-T 700	7 m.	1	1	48				-	-
TD-T 730	7,30 m.	1	1	50				-	-
TD-T 600 Fertilizer	6 m.	2	1	42	58.300	-	-	65.800	66.800
TD-T 700 Fertilizer	7 m.	2	1	48	62.000	-	-	69.500	70.500
TD-T 730 Fertilizer	7,30 m.	2	1	50	63.100	-	-	70.600	71.600

MODEL

PRICE - €

4 ROWS SEED DRILL. Seed width 16,2 cm.

	Working width	Unit metering	Distributor head	Tine numbers	BASIC	ELECTRO DRIVE 1 motor	ELECTRO DRIVE 1 motor ISOBUS*	ELECTRO DRIVE 2 morors	ELECTRO DRIVE 2 motors ISOBUS*
TD-T 600	6 m.	1	1	42	52.000	57.000	59.100	-	-
TD-T 700	7 m.	1	1	48	55.700	60.700	62.800	-	-
TD-T 730	7,30 m.	1	1	50	56.700	61.700	63.800	-	-
TD-T 800	8 m.	2	2	49	68.500	73.500	75.600	76.500	77.500
TD-T 600 Fertilizer	6 m.	2	1	42	59.300	-	-	66.800	67.800
TD-T 700 Fertilizer	7 m.	2	1	48	63.000	-	-	70.500	71.500
TD-T 730 Fertilizer	7,30 m.	2	1	50	64.100	-	-	71.600	72.600

*This model includes and ISOCAN device for a second NO ISOBUS tractor

RS-T 600 - 700 - 730

TD-T 600 - 700 - 730 - 800

OPTIONS

	P.V.P. - €
Horizontal hydraulic markers (2 D.E. needed) ❶	2.300
Sequential valve (4 D.E. in drill / 3 D.E. in tractor)	650
Joystick device (2 hydraulic functions)	430
Radial 560/60 22,5 wheel	920
Counterweights for drill without markers	650
Ball hitch ❷	990
Autonomous hydraulic set (pump, oil deposit, refrigerator) ❸	4.200



❶



❷



INTEGRATED SEEDER FOR POWER HARROW

Seed Drill



SERIAL EQUIPMENT

Seed drill hydraulic lift	Volumetric unit metering. Flow: to 1 kg to 400 kg/ha
Capacity. 1400 L. with lids	Rear cover tines
Electric engine of unit metering (ELECTRO-DRIVE)	Hydraulic markers
Triangle harrow-seeder linkage	Hydraulic fan engine



MODELS

	WORKING WIDTH	SEEDING COULTERS	BS (Sufolk Coulter)	DS (Disc Coulter)
BG-300	3 m	24	16.000	20.000
BG-350	3,5 m	28	18.000	23.000
BG-400	4 m	32	20.000	26.000

OPTIONS

PRICE - €

2.000 L Hopper	480
Pressure control wheel (single)	90

INTEGRATED SEEDER

Power harrow + seed drill



SERIAL EQUIPMENT

SEEDER	POWER HARROW SMART / KRATOS / MAGNUM AS AK AM
Seed drill hydraulic lift	Level hydraulic bartool
Capacity. 1400 L. with lids	Stone protector.
Electric engine of unit metering (ELECTRO-DRIVE)	Automatic limiter in PTO
Triangle harrow-seeder linkage	
Volumetric unit metering. Flow: to 1 kg to 400 kg/ha	
Rear cover tines	
Hydraulic markers	
Hydraulic fan engine	



MODELS

	WORKING WIDTH	SEEDING COULTERS	TRACTOR	NUMBER OF ROTORS	PACKER	PRICE - €
AS -Sufolk Coulter	3 m	24	140 hp	12	460 mm	29.700
AS-Disc	3 m	24	140 hp	12	460 mm	33.700
AK-Sufolk Coulter	3 m	24	200 hp	12	550 mm	30.500
AK-Disc	3 m	24	200 hp	12	550 mm	34.500
AK-Sufolk Coulter	3,5 m	28	200 hp	14	550 mm	37.000
AK-Disc	3,5 m	28	200 hp	14	550 mm	41.500
AM-Sufolk Coulter	4 m	32	240 hp	16	550 mm	42.000
AM-Disc	4 m	32	240 hp	16	550 mm	46.500

OPTIONS

PRICE - €

2.000 L Hopper	480
Pressure control wheel (single)	90

FRONT TANK

TF 1600 - TF 1600 DUO



SERIAL EQUIPMENT

CHASSIS

- Weight: 400 kg
- Road signalling lights
- Front folding step
- Support foot to facilitate hitching

HOPPER

- Capacity: 1600 L. metallic. Easy folder cover
- Divided hopper 60%/40% in DUO model
- Not pressurized hopper
- Dimensions: 225 x 150 x 150 cm
- Internal screen mesh

TURBINE

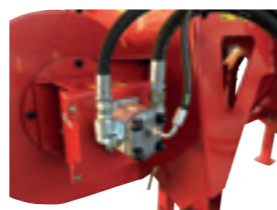
- Ø 450. 100 mm width
- Turbine regime: 2800 / 3200 rpm
- Hydraulic engine (required flow: 40 L.) 2800 / 3500 rpm regime

UNIT METERING

- Volumetric unit metering
- Flow: TF 1600: from 5 to 250 kg./ha. (7 m. drill, 9 km./h.)
TF 1600 DUO: from 5 to 400 kg./ha. (7 m. drill, 9 km./h.)
- T Model: Hydraulic motor drive
- TV & TC Models: Electric motor drive

TRACTOR REQUIREMENTS

- Hydraulic front linkage
- Double acting valves
- Open return line 3/4"



APLICACIONES	TF-1600 T	TF-1600 TV	TF-1600 TC
Product transfer	•	•	•
Venturi injection	-	•	Option
Distributor head	-	-	•
Unit metering engine	Hydraulic engine	Hydraulic engine	Hydraulic engine
Electric device	BASIC	ELECTRO-DRIVE	ELECTRO-DRIVE

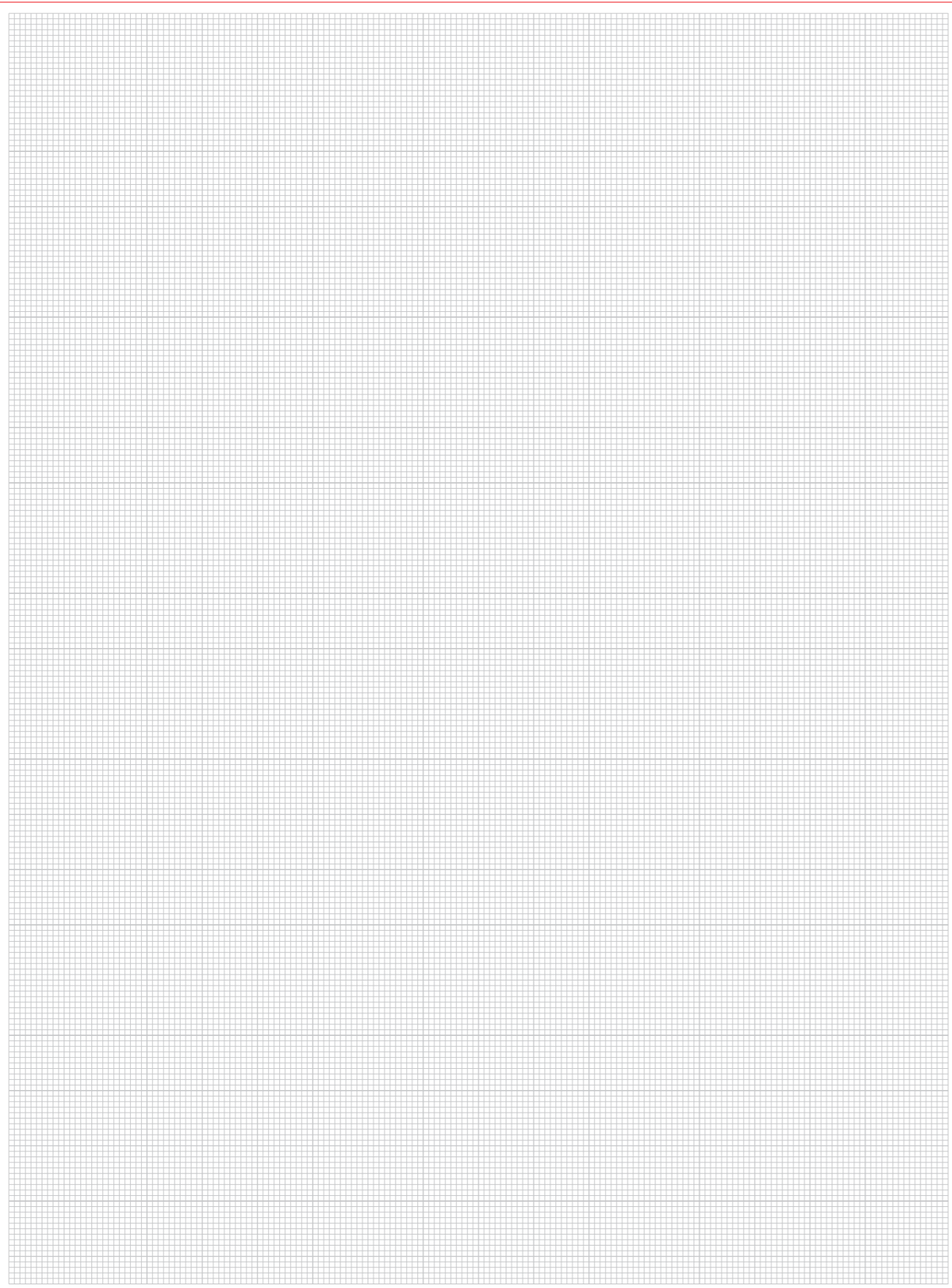
MODEL	PRICE - €	
	TF 1600	TF 1600 DUO
	1 UNIT METERING	DIVIDED 60/40 HOPPER 2 UNIT METERINGS 1 MIX VENTURI 1 CONDUCTION TUBE
TF-1600 T Simple seed/fertilizer transfer tube to rear implement	10.300	-
TF-1600 TV Transfer tube for fertilizer injection in pneumatic seed drill for cereals ¹	14.950	23.300
TF-1600 TC Transfer tube + distributor head for fertilizer in a single-grain seeders ²	16.800	25.400



OPCIONES	PRICE - €
Injection venturi kit for TC models ³	650



ELECTRONIC DEVICES



	BASIC	COMPLET	ELECTRO-DRIVE 1 MOTOR	ELECTRO-DRIVE 1 MOTOR ISOBUS 2/3 MOTORS 2/3 MOTORS ISOBUS
Unit metering drive	Mechanical by wheel cardan	Mechanical by wheel cardan	Electric motor	Electric motor
Forward speed	•	•	•	•
Total / partial hectares counter	•	•	•	•
Distributor's drive control	•	•	•	•
Fan speed	•	•	•	•
Hopper level indicator	•	•	•	•
Electric general shut off	•	•	•	•
Wings' shut off: left, right or both width according to the model	-	•	Option	Option
Electric general shut off: security system	•	•	-	-
Seeding rate modulation	-	-	•	•
Automatic meeling 2+2	-	-	•	•
Automatic circuit pre-charge	-	-	•	•
Precision farming	-	-	Option	Option

Important:

On COMPLET and MEELING versions, when shutting off or streets marking, seed level must obligatory be below the internal shut off valves. If not, the seed return will be blocked.