

ALTEC UNWINDERS ROUND BALES



IMPORTANT CONCEPTS

- Min hydraulic flow rate = 40 l/min
- Max operating pressure = 180 bar
- Minimum 1 DA
- 3 points cat. 2
- Machines optimised for variable chamber presses
- Couplers not supplied

Moving bottom unwinders For gentle distribution of, straw, hay, wrapped.





- The tension of the bale supporting chains is self-adjusting.
 The better rises gradually and regularly to unwind the bale.
- The bottom rises gradually and regularly to unwind the bale right to the end.



UNWIND BALES RIGHT TO THE END

Drive by pulling top shaft with hydraulic motor.

- Rigid structure reinforced frame Excellent lifetime
- . Distribution: zinc-plated roller chains
- Bales up to Ø 2 m Wrapping up to 1000 kg
- Hydraulic drive: 1 DA (front/rear operation)
- 3 pts linkage Cat. 2 with quick hitching bar
- Optional on telescopic handler Front loader Lift ramp

Machines supplied with hoses (double braid) and crimped connectors – **WITHOUT COUPLERS** The hydraulic motor driving the chains can also turn in reverse to normal operation



MODEL NAMING

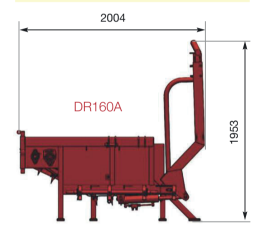
DR Unwinder

S without loading arm

A with loading arm

P pivoting

HANDY TIP (for all models equipped with electric controls) • Plan for 3 hr assembly





LIFT RAMP





FIXED UNWINDERS ROUND BALES



| | D111000 | I DITTOOM | | | | |
|--|----------------------|---------------------|--|--|--|--|
| Ø OF BALES | Ø from 90 to 150 cm | Ø from 90 to 150 cm | | | | |
| LOADING ARM | NO | YES | | | | |
| 0-0 | | STANDARD STRUCTURE | | | | |
| On 3 points rear Linkage: centred and overhung 30 cm | 1DA £4,242 | 2DA £4,975 | | | | |
| DISTRIBUTION DIRECTION ON 3 POINTS REAR | RIGHT | RIGHT | | | | |
| On loader or telescopic handler INCLUDED: Fitting - pressure limiter | 490 kg 1DA £4,858 | 2DA £5,590 | | | | |
| DISTRIBUTION DIRECTION ON LOADER OR TELESCOPIC HANDLER | LEFT | LEFT | | | | |
| ODTIONS | | | | | | |
| OPTIONS ELECTRIC CONTROL BY SOLENOID VALVE (ON 1 DA) | × | £580 | | | | |
| SPIRAL CABLE | × | £101 | | | | |
| EXTENSION FOR BALES UP TO Ø170 CM | £97 | £97 | | | | |



| DR200S | DR200A | DR160T |
|---------------------|------------------|---|
| Ø from 90 to 200 cm | Ø from 90 to 200 | Ø from 90 to 150 cm |
| NO | YES | NO |
| PRICES 2017 | NEW STANDAR | RD STRUCTURE |
| 1DA £4,442 | 2DA £5,173 | 1DA £7,642 |
| RIGHT | RIGHT | BELT DISTRIBUTION RIGHT OR LEFT |
| 1DA £5,057 | 2DA £5,788 | (specify with order) MANUAL SLIDING BELT HEIGHT UNDER MACHINE BELT TO GROUND: 400-520 MM |
| LEFT | LEFT | MANUAL SPEED CONTROLLER OPTION OF PVC BELT: ≤1500 |
| × | £580 | × |
| × | £101 | × |
| × | × | £97 |

PIVOTING UNWINDERS

ROUND BALES





Ø OF BALES

LOADING ARM

ROTATION

HYDRAULIC CONTROLS

On 3 points rear

DISTRIBUTION DIRECTION ON 3 POINTS REAR

On loader or telescopic handler

INCLUDED: Fitting - pressure limiter - spiral cable

DISTRIBUTION DIRECTION ON LOADER OR TELESCOPIC HANDLER

OPTIONS

LATERAL OVERHANG 30 CM RIGHT AND LEFT

DR170PS

Ø from 90 to 170 cm

NO

Hydraulic pivoting

Electric controls by solenoid valves as standard

630 kg

1DA

RIGHT / LEFT / REAR

£6,740

730 kg

1DA

£7,459

RIGHT / LEFT / FRONT

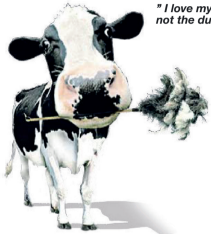


UNWINDERS AND STRAW SPREADERS



ALTEC's straw spreader with DUST-FREE disc technology

Once unwound, the straw is spread evenly over 5 to 6 m width (or 8 m as an option) using two discs that always rotate at the same speed. Dust free with no stone ejections means safety for users and livestock. The straw stays together, long strands are preserved, providing a well-ventilated litter with real savings of straw.



" I love my litter, not the dust "

DUST-FREE STRAW SPREADING

COMFORT FOR THE OPERATOR... HEALTH FOR THE LIVESTOCK

- For round bales up to 2 m (straw, hav) and 1000 kg (wrapping).
- Axial rear straw spreading or simple unwinding by pivoting 90° to right or left.
- Models with or without loading arm, with or without lateral overhang.
- Manual speed controller (electric) for controlling the straw flow.

PIVOTING: 3 FUNCTIONS







DISTRIBUTION TO LEFT



DISTRIBUTION TO RIGHT

8



EVEN STRAW SPREADINGWITH NO STRAW DAMAGE

Savings and comfort

By conserving long strands, the well-ventilated litter is looser and lasts longer. With no excessive dust and with no dangerous stone ejections, the straw is even and gently spread.



ADJUSTABLE DEFLECTOR, for channelling the straw flow. Optional

ALTEC TECHNOLOGYStraw spreading with flexible fingers

- Like the teeth of a tedder, the flexible fingers gently distribute the straw over 5 to 7 metres without damage or excessive dust.
- Its mechanism first unwinds the bale, then sends the straw without force, without high power needs.
- This technology is good for straw spreading in all building types: stalls, boxes, housing, strawed areas, poultry sheds.

LATERAL STRAW SPREADING over 5 to 8m

the whole system folds for unwinding: width in unwinding position 2 m or 2.43 m (according to model) and in spreading position 2.80 m or 3.10 m on pivoting models. For spreading and pivoting at the same time, use the PLO system.



Specify if the tractor's HYDRAULIC FLOW RATE is less than 45 I/mn

Operating PRESSURE of our equipment: 160-180 bar. Above 180 bar: provide pressure LIMITER – as option



The hydraulic motor driving the chains can also turn in reverse to normal operation.

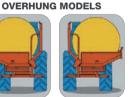
MOVING BOTTOM: chain tension varies according to the bale weight (which reduces with unwinding)



+ 30 cm
PLO SYSTEM

Left overhang

PLO SYSTEM for spreading and pivoting



Right overhang + 30 cm



STRAW SPREADER UNWINDERS WITH DISCS

PIVOTING / ROUND BALES



| Ø OF BALES |
|--|
| LOADING ARM |
| |
| ROTATION |
| HYDRAULIC CONTROLS |
| |
| |
| On 3 points rear |
| on a bonne i cai |
| |
| |
| DISTRIBUTION DIRECTION |
| DISTRIBUTION DIRECTION |
| DISTRIBUTION DIRECTION |
| DISTRIBUTION DIRECTION SPREADING DIRECTION ON 3 POINTS REAR ON loader or telescopic handle |
| DISTRIBUTION DIRECTION SPREADING DIRECTION ON 3 POINTS REAR |

OPTIONS

LATERAL OVERHANG 30 CM RIGHT AND LEFT

SPREADING DIRECTION ON TELESCOPIC HANDLER

DR170PS axial

Ø from 90 to 170 cm

NO

Hydraulic pivoting

Electric controls by solenoid valves as standard. Manual speed controller

780 kg

1DA £8,658

RIGHT / LEFT

REAR

880 kg

1DA £9,646

FRONT

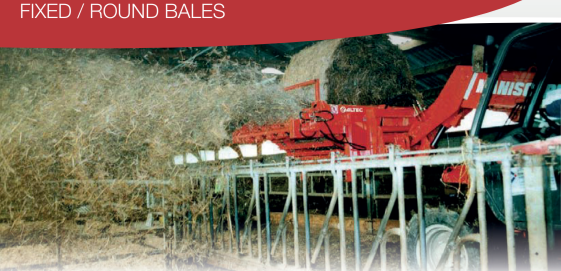


| Ø from 90 to 170 cm | Ø from 90 to 200 cm | Ø from 90 to 200 cm | | | | |
|---|---|---|--|--|--|--|
| YES (Hydraulic extension) | NO | YES (Hydraulic extension) | | | | |
| Hydraulic pivoting | Hydraulic pivoting | Hydraulic pivoting | | | | |
| Electric controls by solenoid valves as standard. Manual speed controller | Electric controls by solenoid valves as standard. Manual speed controller | Electric controls by solenoid valves as standard. Manual speed controller | | | | |
| PRICES 2017 | NEW STANDA | RD STRUCTURE | | | | |
| 1DA £10,545 | ^{790 kg} 1DA £9,323 | 1DA £10,941 | | | | |
| RIGHT / LEFT | RIGHT / LEFT | RIGHT / LEFT | | | | |
| REAR | REAR | REAR | | | | |
| 1DA £11,336 | 1DA £10,042 | 940 kg 1DA £11,732 | | | | |
| FRONT | FRONT | FRONT | | | | |
| | | | | | | |

£210

£210

STRAW SPREADER UNWINDERS WITH COMBS





DR170S lateral

| Ø OF BALES | Ø from 90 to 170 cm |
|-------------|---------------------|
| | NO |
| LOADING ARM | 110 |

Without ROTATION

HYDRAULIC CONTROLS Electric flow rate controller

On 3 points rear 2 Linkages : centred and overhung 30 cm

DIRECTION OF DISTRIBUTION AND SPREADING Retractable spreading system

On loader or telescopic handler

INCLUDED: Fitting - pressure limiter - spiral cable

DIRECTION OF DISTRIBUTION AND SPREADING ON TELESCOPIC HANDLER Retractable spreading system

490 kg £6,400 1DA **RIGHT** 590 kg £7,119 1DA LEFT



| Ø from 90 to 170 cm | Ø from 90 to 200 cm | Ø from 90 to 200 cm | | | | | |
|---|-------------------------------|--|--|--|--|--|--|
| YES (Hydraulic extension) | NO | YES (Hydraulic extension) | | | | | |
| Without | Without | Without | | | | | |
| Electric controls by solenoid valves. Electric flow rate controller | Electric flow rate controller | Electric controls by solenoid valves. Electric flow rate controller | | | | | |
| PRICES 2017 | NEW STANDARD STRUCTURE | | | | | | |
| 1DA £8,268 | 1DA £6,682 | 1DA £8,573 | | | | | |
| RIGHT | RIGHT | RIGHT | | | | | |
| 660 kg 1DA £8,986 | 1DA £6,952 | 1DA £9,290 | | | | | |
| LEFT | LEFT | LEFT | | | | | |



STRAW SPREADER UNWINDERS WITH COMBS PIVOTING / ROUND BALES



| Ø OF BALES | | | | | | | | | | | | | | | |
|------------|-------|-----|------|---|---|---|---|-------|---|---|---|------|---|---|--|
| LOADING AF | RM | | | _ | - | | | | | | _ | | | _ | |
| ROTATION | | | | | - | | - | | - | - | _ | | - | | |
| HYDRAULIC | CONTR | OLS | | - | - | _ | | | | | _ | | | | |
| | | | | - | - | | - | - | - | - | - | | - | | |

On 3 points rear

DIRECTION OF DISTRIBUTION AND SPREADING

On loader or telescopic handler

INCLUDED: Reversed loading arm - fitting pressure limiter - spiral cable

DIRECTION OF DISTRIBUTION AND SPREADING ON TELESCOPIC

OPTIONS

LATERAL OVERHANG 30 CM RIGHT AND LEFT

ADDED VALUE FOR PLO SYSTEM
For spreading and pivoting at the same time

Ø from 90 to 170 cm

NO

Hydraulic pivoting Manual folding straw spreading

Electric controls by solenoid valves as standard Electric flow rate controller

710 kg

1DA £8,840

RIGHT / LEFT / REAR

810 kg

£9,641

RIGHT / LEFT / FRONT

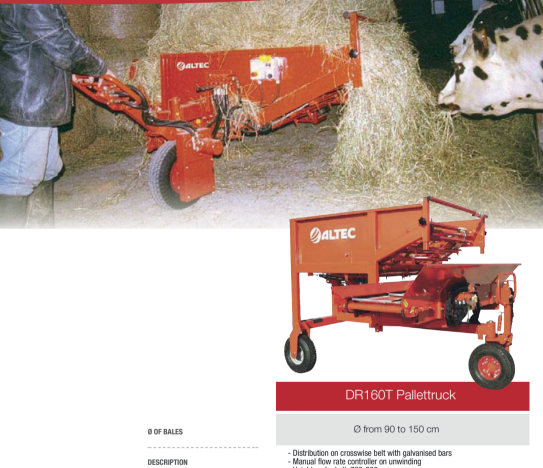
£210



| Ø from 90 to 170 cm | Ø from 90 to 200 cm | Ø from 90 to 200 cm | | | | |
|--|--|--|--|--|--|--|
| YES (Hydraulic extension) | NO | YES (Hydraulic extension) | | | | |
| Hydraulic pivoting Manual folding straw spreading | Hydraulic pivoting Manual folding straw spreading | Hydraulic pivoting Manual folding straw spreading | | | | |
| Electric controls by solenoid valves as standard Electric flow rate controller | Electric controls by solenoid valves as standard Electric flow rate controller | Electric controls by solenoid valves as standard Electric flow rate controller | | | | |
| PRICES 2017 | NEW STANDAF | RD STRUCTURE | | | | |
| 1DA £10,461 | 1DA £9,246 | 1DA £10,885 | | | | |
| RIGHT / LEFT / REAR | RIGHT / LEFT / REAR | RIGHT / LEFT / REAR | | | | |
| 920 kg 1DA £11,252 | 1DA £9,964 | 1DA £11,675 | | | | |
| RIGHT / LEFT / FRONT | RIGHT / LEFT / FRONT | RIGHT / LEFT / FRONT | | | | |
| | | | | | | |
| £210 | £210 | £210 | | | | |
| £975 | £897 | £975 | | | | |

SELF-PROPELLED

ROUND BALES



DESCRIPTION

LOADING ARM

DIRECTION OF DISTRIBUTION AND SPREADING

PRICES

OPTIONS PVC BELT

- Height under belt: 760-880 mm
- 2 carrying wheels + 1 driving steering wheel with movement draw bar Tyres: 5.00-8 Hydraulic unit 7.5 kW with safety circuit breaker box Requires power supply 380 V 3 phase + earth

- Brake on steering wheel
 Flow rate controller for advance

NO

Belt distribution to right or left (to be specified).

900 kg

CONSULT US

CONSULT US





DR160TV Pallettruck

Ø from 90 to 150 cm

- Endless screw distribution dia. 405 mm
- Manual flow rate controller on unwinding
- Height under belt: 660-780 mm
- Teight under beat. 000-100 thing steering wheel with movement draw bar Tyres: 5.00-8 Hydraulic unit 7.5 kW with safety circuit breaker box Requires power supply 380 V 3 phase + earth

- Brake on steering wheel
 Flow rate controller for advance.

NO

Screw distribution to right and left (please specify)

1000 kg

CONSULT US

DR160PA lateral self-propelled with driver station

Ø from 90 to 150 cm

- Comb straw spreading over 5-7 metres
- Hydraulic pivoting
- Figure 4 cylinders 35 hp 3 driving wheels Tyres: 26 x 12-12
- hydraulic adjustment of loading arm
- Manual flow rate controller for controlling the unwinding speed
- Controls by hydraulic distributors

YES (Hydraulic extension)

RIGHT / FRONT / LEFT

CONSULT US

FIND US ON You Tube

OPTIONS

HYDRAULIC OPTIONS FOR MACHINES IN SERVICE

PLO SYSTEM

Solenoid valves for spreading AND pivoting at the same time (40 l/m min) on LATERAL STRAW SPREADER UNWINDER

>55 L/min

2 DA 3 DA 4 DA 5 DA



SOLENOID VALVES

Supplied with control box

1 DA x 2 - add 1 DA 1 DA x 3 - add 2 DA 1 DA x 4 - add 3 DA 1 DA x 5 - add 4 DA

<80 L/min

£580 £893 £1189 £1417



HYDRAULIC DISTRIBUTORS

Distributor with notch kit included

1 element 1 SA or 1 DA 2 elements 1 SA + 1 DA or 2 DA 3 elements 1 SA + 2 DA or 3 DA 4 elements 1 SA + 3 DA or 4 DA

5 elements 1 SA + 4 DA or 5 DA

<80 L/min

£399 £577 £616 £780 £930



HYDRAULIC COUPLERS

Balls/Valves (push/Pull) 1/2

Anti-pollution (Flat ends)

Merlo type

| Male | Female |
|-------------|--------|
| £17 | £22 |
| £ 27 | £39 |
| £38 | £54 |



Balls/Valve





Merlo type

OPTIONS FOR NEW UNWINDERS

A Extra straw spreading axial LARGE DIAMETER width 2.50 m instead of 2 m – spreading 8 m 190 kg

B CLOSED BOTTOM – under machine closed with metal sheet 50 kg

Deflector on lateral spreader for stalls

LATERAL OVERHANG + 0.50 m = removable spacer 50 kg

FIYDR. OVERHANG ±20 cm to right and left (1 DA) for pivoting models DR170/270PS-PA 100 kg

F HYDR. OVERHANG ±40 cm to right (1 DA) for pivoting models DR170/270PS-PA 100 kg

() EXTENSION BELT

+ 0,50 m 130 kg • hydraulic folding (1 DA)

- with wheels Ø 700 add extension frame

- provide 'drainage kit' for installation on machine already in service

LIFT RAMP for spreading over feed fences/barriers
MA124 Lifting up to 1.20 m 270 kg SEE PHOTO PAGE 37

Reversed distribution on fixed machine - Linkage centred + overhung 30 cm

• For DR160S / DR200S

• For DR160A / DR200A (reversed loading arm)

• For DR170 / DR270 Laterals :

Hydraulic unit * 80 kg 7.5 kW (* see functions)
electric box not supplied, provide hydraulic distributor

2 pivoting wheels Ø 410 x 160 50 kg except on DR170PA axial and DR270PA axial

2 fixed wheels Ø 800 + right draw bar 90 kg on machines without arm DR160/200S and DR170/270PS Price (€)

£249

£286 £265 £377

1 217

£1 217

£1 597

£1 715

£**600** £**670** Consult t

£2 914

£820

£1 012

OPTIONS FOR UNWINDERS IN SERVICE

TELESCOPIC KIT (fitting – pressure limiter spiral cable – electric flow rate controller)

♠ FITTING on Telescopic handler or Front loader

Axial straw spreader 6m with discs 2m 150 kg for DR160/170/200/270 PS-PA

in service with speed controller + drainage kit. For DR160/200S please consult us.

P Axial straw spreader 8 m – with discs 2.50m 190 kg for DR160/170/200/270 PS-PA in service with flow rate controller + drainage kit. For DR160/200S please consult us.

Lateral straw spreader – with flexible fingers 50 kg for DR160/170/200/270 S-A-PA-PS in service with flow rate controller + drainage kit

R Deflector on lateral spreader for stalls

S EXTENSION BELT

+ 0,50 m 130 kg • hydraulic folding (1 DA)

 with wheels Ø 700 add extension frame
 provide 'drainage kit' for installation on machine already in service

Add loading arm (1 DA)
on S models – except DR160S axial

110 kg
on S models – except DR200S axial

140 kg

CLOSED BOTTOM – under machine closed with metal sheet 30 kg

£1 601

£448

£2 108

£ 2 357

£ 1 929

£ 265

£1 597

£ 755





MULTIPURPOSE

For all sizes of square bales up to 2.50 m (and round bales) Easy installation on tractor, telescopic handler, backhoes or lift trucks, etc.

SAVINGS

Limited maintenance, simple design, no forced working, single DA supply, requires little power.

SIMPLE AND PRECISE

The separating roller turns at constant speed while the belt's speed of advance can be adjusted using the electric flow rate controller to obtain the best work.

Lateral straw spreader

Flexible straw spreading with ejection to the side, over width 5-8 m:

The straw, after recovering its volume on the separating rollers, is ejected with flexible fingers. With no excessive dust or any ejection of stones, the litter is prepared gently with minimum power requirement.





DISTRIBUTORSSQUARE BALES



DIMENSION FOR TRANSPORT (M)

BALE SIZES

DESCRIPTION

On 3 points

Linkage category 2

DISTRIBUTION DIRECTION ON 3 POINTS REAR

On loader or telescopic handler

INCLUDED: Fitting - pressure limiter - spiral cable

DISTRIBUTION DIRECTION, LOADER OR TELESCOPIC

DT125S

3,40 x 1,70

Up to 120x120x250 cm

- Electric flow rate controller for advance control
- Central support for round bales
- Front support for bales of 1.20 m
- Adjustable stop located by the top separating roller
- Hood to rear of rollers

750 kg

1DA £10,179

REAR

850 kg

1DA £10,898

FRONT



4,00 x 2,30

4,00 x 1,70 Up to 120x120x250 cm

- Electric flow rate controller for advance control - Central support for round bales

- Front support for bales of 1.20 m

- Adjustable stop located by the top separating roller

- Hood to rear of rollers

- Lighting

- 2 wheels Ø800 + hinged draw bar (right draw bar to request)

- Tyres: 7.5 x 16

Up to 120x120x250 cm

- Crosswise belt length: 2.30 m

- Electric flow rate controller for advance control

- Central support for round bales - Front support for bales of 1.20 m

- Adjustable stop located by the top

separating roller
- Hood to rear of rollers

4,90 x 2,30 Up to 120x120x250 cm

- Crosswise belt length: 2.30 m

- Electric flow rate controller for advance control

- Central support for round bales

- Front support for bales of 1.20 m

- Adjustable stop located by the top separating roller

- Hood to rear of rollers

- Lighting

- 2 wheels Ø800 + hinged draw bar

(right draw bar to request)

- Tyres: 7.5 x 16

| PRICES 2017 | NEW STANDARD STRUCTURE | | | | | | | |
|-------------|------------------------|-------------|--|--|--|--|--|--|
| 1DA £11,464 | 1DA £11,614 | 1DA £12,907 | | | | | | |
| REAR | RIGHT | RIGHT | | | | | | |
| × | 1000 kg 1DA £12,333 | × | | | | | | |
| × | LEFT | × | | | | | | |



STRAW SPREADERS

SQUARE BALES



DIMENSION FOR TRANSPORT (M)

BALE SIZES

DESCRIPTION

NEW

DT125 axial PICK'N GO

4,50 x 2,00

Up to 120x120x250 cm

- Disc straw spreading system over 5-6 m width
- Automatic linkage
- Electric flow rate controller
- for advance control
- Central support and front support - Adjustable stop located by
- the top separating roller - Hood to rear of rollers
- Manual sliding discs

NEW

DT125R axial low poultry special

4,50 x 2,00

Up to 120x120x250 cm

- Disc straw spreading system over 5-6 m width
- Low machine
- Max height 2.10 m - Electric flow rate controller
- for advance control
- Central support
- Front support
- Adjustable stop located by the top separating roller - Hood to rear of rollers

- Lighting 2 wheels Ø800 + hinged draw bar (right draw bar on request)
- Tyres: 7.6x16 farm profile
- Wheel guards

On 3 points

Linkage category 2

DISTRIBUTION DIRECTION ON 3 POINTS REAR

On loader or telescopic handler

INCLUDED: Fitting - pressure limiter - spiral cable

DISTRIBUTION DIRECTION, LOADER OR TELESCOPIC

OPTIONS

CROSSWISE LINKAGE. WELDED FITTING

1010 kg £13,603 × RFAR 1100 kg 1DA **FRONT** ×



4,00 x 2,00

4,50 x 2,00

4,00 x 2,30

4,00 x 2,30

Up to 120x120x250 cm

Up to 120x120x250 cm

Up to 120x120x250 cm

Up to 120x120x250 cm

- Disc straw spreading system over 5-6 m width
- Electric flow rate controller for advance control
- Central support
- Front support
- Adjustable stop located by the top separating roller
- Hood to rear of rollers

- Disc straw spreading system over 5-6 m width
- Electric flow rate controller for advance control
- Central support
- Front support
- Adjustable stop located by
- the top separating roller Hood to rear of rollers
- Lighting
- 2 wheels Ø800 + hinged draw bar (right draw bar on request)
- Tyres: 7.6x16 farm profile

- Finger straw spreading system
- with crosswise belt
 Electric flow rate controller
- for advance control
- Central support
- Front support
- Adjustable stop located by the top separating roller
- Hood to rear of rollers

- Finger straw spreading system with crosswise belt
- Electric flow rate controller for advance control
- Central support
- Front support
- Adjustable stop located by the top separating roller
- Hood to rear of rollers
- Lighting
- 2 wheels Ø800 + hinged draw bar (right draw bar on request)
- Tyres: 7.6x16 farm profile

| PRICES 2017 | N | NEW STANDARD STRUCTURE | | | | | | | | |
|-------------|------------------------|------------------------|-------------|--|--|--|--|--|--|--|
| 1DA £11,437 | 1010 kg 1DA £12,735 | 1000 kg 1DA £12,553 | 1DA £13,840 | | | | | | | |
| REAR | REAR | REAR | REAR | | | | | | | |
| 1DA £12,156 | × | 1100 kg 1DA £13,272 | × | | | | | | | |
| FRONT | × | LEFT | × | | | | | | | |
| £1,383 | × | £1,383 | × | | | | | | | |



SELF-PROPELLED STRAW SPREADING







DT125R axial SELF-PROPELLED

DT125R Lateral SELF-PROPELLED

BALE SIZE

DESCRIPTION

Up to 120x120x250 cm

Up to 120x120x250 cm

- Disc straw spreading system over 5-6 m width opposite driving position
- Manual flow rate controller for
- belt advance control
- Central support
- Adjustable stop located by the top separating roller
- Hood to rear of rollers
- 4-cylinder diesel engine 35 hp
- 3 driving wheels including one hydrostatic steering wheel
- Tyres : 11.5/80-15.3 (2 wheels) + 26 x 12-12 (steering wheel)

- Finger straw spreading system
- 5-7 m with crosswise belt opposite the driving position
- Manual flow rate controller for belt advance control
- Central support
- Adjustable stop located by the top separating roller
- Hood to rear of rollers
- 4-cylinder diesel engine 35 hp
- 3 driving wheels including one hydrostatic steering wheel
- Tyres: 11.5/80-15.3 (2 wheels)

+ 26 x 12-12 (steering wheel)

SPREADING DIRECTION

5.10 x 2.00 x 2.40

FRONT

DIMENSIONS (M)

5.60 x 2.30 x 2.40

LEFT

1820 kg

CONSULT US

1650 kg

CONSULT US



Up to 120x120x250 cm

Up to 120x120x250 cm

Up to 120x120x250 cm

Up to 120x120x250 cm

- Mono-disc straw spreading system over 5-6 m width
- Reversed driving position
 Raised sides with 2 part opening
- Adjustable stop located by the top separating roller
- Hood to rear of rollers
- Rubber strip inside the box body
- Manual flow rate controller for belt advance control
- Manual flow rate splitter for mono-disc
- Roller stop valve
- 4-cylinder diesel engine 35 hp
- driving wheels including one hydrostatic steering wheel
- Tyres: 11.5/80-15.3 (2 wheels)
 + 26 x 12-12 (steering wheel)

- Dual function straw spreader
- and screw distribution
 Axial disc straw spreading
- system over 5-6 m width
 Manual flow rate controller for
- belt advance control
 Hydraulic folding discs
- Distribution system with removable screw
- Central support
- Hinged box body
- Hood to rear of rollers4-cylinder diesel engine 50 hp
- Adjustable stop located by
- Adjustable stop located by the top separating roller
- 4 driving wheels
- Tyres: 15.0-55 x 17

- Disc straw spreading system over 5-6 m width sliding
- Hinged frame
- Manual flow rate controller for belt advance control
- Scissor system for lifting the box body: travel 800 mm.
 Adjustable stop located by the top separating roller
- Hood to rear of rollers
- 4-cylinder diesel engine
- 4 driving wheelsBox body pivoting 180°
- Box body tilting 5°
- Tyres: 15.0-55 x 17

- Sweeps the stall end over 800mm
- Straw spreading system by sliding PVC belt for spreading the cleaned stall
- Manual flow rate controller for belt advance control
- Central support and front support
- Adjustable stop located by
- the top separating roller Hood to rear of rollers
- 4-cylinder diesel engine 35 hp
- 3 driving wheels
- Tyres : 11.5/80-15.3 (2 wheels)
- + 26 x 12-12 (steering wheel)

LEFT / REAR / RIGHT

5.88 x 1.90 x 2.48

FRONT / LEFT Spreading / Distribution

5.70 x 1.80 x 2.40

FRONT / LEFT / RIGHT

Body lifted and tilted with bale / spreading unfolded 3,60 x 2,10 x 6,00 Body lowered with bale spreading unfolded 2,60 x 2,10 x 6,00 RIGHT / LEFT

5,50 x 2,30 x 2,50

PRICES 2017

NEW STANDARD STRUCTURE

1860 kg

CONSULT US

ouu kg

CONSULT US

3000 kg

CONSULT US

2500 kg

CONSULT US

Self-propelled in action at:

https://www.youtube.com/watch?v=1e-ZDsvRxlw

Extra-service





Tel. +44 07891 229224

E-mail; tom@strawspreader.co.uk You are welcome to call us!

We are glad to advise you and answer any of your question regarding our products. You can also check out the website to locate your nearest dealer, who will also be able to help and assist you

We will try to recommend the best suitable machine to suit your individual requirements, and gain customer satisfaction.



The sense of detail...

All pivot points are fitted with bushes and nipple grease.

...and essential

- Simple and effective devices suiting the users needs
- Industry-standard rams
- Hydraulic double-braid metal hoses

Strawspreader Ltd, Hudnalls farm, St Briavels Gloustershire, GL15 6SQ