

About Tanco Contents





From the very first inception, we've used innovative designs and processes to create machinery that is highly regarded not only for consistency and durability, but for uncompromising quality.

Along the way we've patented dozens of game-changing innovations, positioning Tanco as one of the most $respected \, and \, responsive \, brands \, in \, the \, agricultural \, world.$

Our products continue to set new benchmarks in the industry, it is this commitment and obsession that drives us towards our next great idea. We have built a strong relationship with our customers based on trust and reliability, with shared values and priorities. Farmers trust our products, depend on our products, and expect only the highest level of quality, innovation and durability.

Tanco are always looking to the future. We are obsessed, dedicated and ambitious. Guiding our industry through precise, pioneering performance.

We are Tanco, Experts in your field.



	About Tanco	02
	Our Approach	04
	Round Bale Wrappers	06
	E100 SA	06
	A100 EH	07
	A100 J	07
TANO	A200 EH	08
	S Series	09
	S100 A	10
	S200 V	11
A SAME	S300 V	11
	1400 V	12
	Square Bale Wrappers	14
	Q200 V	14
The second second	Q300 V	14
	1814 S	15
	1814 ARC	15
	Bale Handlers	16
	i73 BaleShear	16
	i75 MultiShear	17
	Implements	18
	D80 Bale Handler	18
TANCO	D85 Bale Handler	18
IAIICO	i60 Cleanafeed	19
	Specifications	20
	Round Bale Wrappers	20
	Square Bale Wrappers	21
	Bale Handlers	22
	Implements	22

Contact Details

24

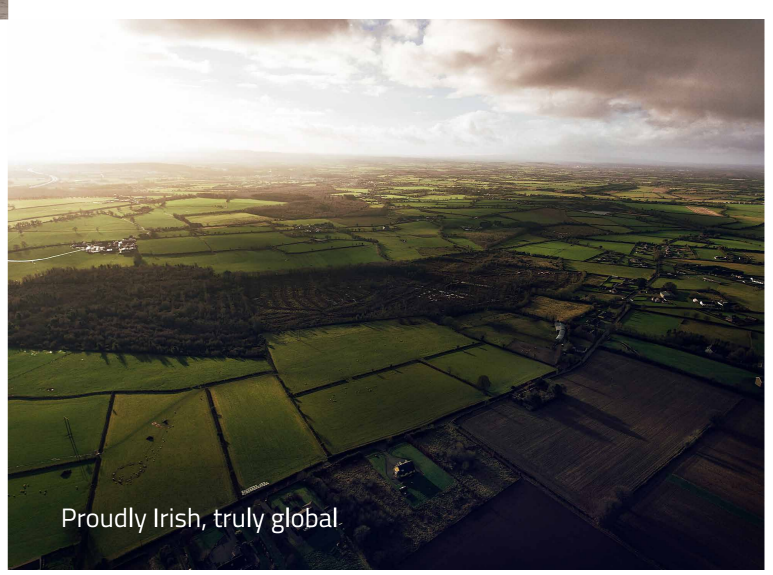


Innovation underpins everything we do.



Tanco are always looking to the future. We are obsessed, dedicated and ambitious. Guiding our industry forward through precise, pioneering performance.

We are Tanco, Experts in your field.



E100 SA

A100 Series





The E100 SA contains the same design and quality components expected of a Tanco product, giving small to medium sized operators peace of mind that the E100 SA will perform reliably year after year.

The wrapper is cable operated, using 3 individual levers to operate all functions of the wrapper. The semi-automatic 'One-Touch' system holds the wrapping function lever in place, allowing the operator to release the lever until the wrapping cycle is complete, greatly improving the comfort of the operator. Furthermore, once the bale is ejected the hydraulic Cut & Start is automatically engaged to hold and cut the plastic, dramatically improving output times.

[01] An RDS Controller monitors the number of revolutions of the bale, as well as counting the number of bales wrapped in a period. **[02]** The right-hand wheel can be folded out when in operation and **[03]** folded in for transport, allowing the E100 SA to carry bales up to 1,000kgs.



- Tanco Dual Stretch Aluminium Dispenser with 55% & 70% stretch options built in
- RDS Counter for Semi-Automatic operation
- Hydraulic Cut & Start
- Off-Load Lock for consistent bale position

OPTIONAL EXTRAS

- End-Tip Kit places bales on their end where plastic coverage is greatest and avoids bale movement
- Road Lights

▲03



The A100 Series has been refined to eliminate weight and waste. The A100 Series is robust, compact and an efficient trailed wrapper. Build quality and bale output make it ideally suited for individual farmers and contractors.

[05] The wrapping table has a low operational position, which allows bales to be off-loaded directly to the ground without the need for an off-load ramp.

A100 EH

The EH model is fully automatic **[04]**. Bales are loaded, wrapped and unloaded with a single press of a button. **[06]** Two bales can be carried while moving; once the first bale is wrapped, the second bale is automatically loaded to the wrapping table.

A100 J

The J model is an economical version of the A100 series, using all the same quality components but operated with a Servo Joystick, giving instant accurate control of all wrapping functions at an affordable price.

▲05



STANDARD FEATURES

- Tanco Dual Stretch Aluminium
 Dispenser with 55% & 70% stretch
 options built in
- RDS Expert Controller (EH Models)
- Servo Joystick (J Models)
- Hydraulic Cut & Start
- Heavy Duty Adjustable Load Arm
- Extra Wide Wheels 31 x 15.5 -15 for reduced ground impaction
- Off-Load Lock for consistent bale position

OPTIONAL EXTRAS

- Auto-Start automatically starts loading the bale on contact with wrapper (EH Models)
- End-Tip Kit places bales on their end where plastic coverage is greatest and avoids bales rolling
- Radio Remote Control Kit (EH Models)

A U T O W R A P

www.tanco.global 9



Wrap at your Fingertips

Wrapping at the point of storage reduces the number of times a wrapped bale is handled. By avoiding punctures, static wrapping delivers consistent high-quality feed, which drives higher milk yields and livestock daily weight gain.

The A200 EH can be linkage mounted or operated with a powerpack as a standalone unit. **[02]** A radio remote control comes as standard, which allows the user to operate the wrapper without leaving the cab.

[01] In the event that the plastic film tear's or finishes while a bale is being wrapped, the A200 EH's standard 'film break sensor' will stop the wrapping cycle, allowing a new plastic film to be loaded. Once loaded the wrapping cycle will continue from where it stopped and add an additional layer for safety.





STANDARD FEATURES

- Tanco Dual Stretch Aluminium Dispenser with 55% & 70% stretch options built in
- RDS Expert Controller
- Radio Remote Control Kit
- Film Break Sensor
- Hydraulic Cut & Start

OPTIONAL EXTRAS

 End-Tip Kit, places bales on their end where plastic coverage is greatest and avoids bales rolling



S100 A



In Good Hands

Tanco has always been synonymous with the development of satellite wrapping systems. The S100 A is the entry model to the renowned S series and delivers many of the great features of the series at an affordable price.

The S100 A is fully automatic with all controls managed through the RDS Expert controller. Bales can be wrapped in the field or the yard with the unique Wrap & Stack feature. Compact and lightweight, this model is also ideally suited for hilly conditions as bale movement is reduced to a minimum during wrapping. Furthermore, bales can be placed on their flat end with the optional End-Tip kit, ensuring bales do not roll once off-loaded.

[01] Ground Roller takes the weight of the bale and machine in cases of lighter tractors.





STANDARD FEATURES

- Tanco Dual Stretch Aluminium Dispenser with 55% & 70% stretch options built in
- Individually Driven Pick-Up Rollers
- Single Dispenser
- Telescopic Cut & Start
- RDS Expert Controller

OPTIONAL EXTRAS

- End-Tip Kit, places bales on their end where plastic coverage is greatest and avoids bales rolling
- Ground Roller takes the weight of the bale and machine in cases of lighter tractors
- Radio Remote Control
- 6 and 4 metre extension cables

V is for Variable Speed

The Tanco 'Variwrap' hydraulic system is our most advanced drive system to date. Proportional hydraulics allows for incremental speed adjustment, ensuring a smoother and more consistent wrapping operation, resulting in less vibration and longer machine life. The Variwrap system also allows for greater top speed, delivering the highest levels of performance and reliability.

5200 V

Twin wrap-arms unfold during the wrapping cycle leaving two opposing dispensers to apply the wrap. Opposing dispensers allows time for the film layer to adhere to the layer below and avoids air being trapped and ingressing into the bale wasting nutrients. With the S200 V doubling the output does not compromise feed quality.

5300 V

For maximum output three dispensers apply the film. With three layers being applied simultaneously, bale output is unsurpassed. This advancement has only been possible due to Tanco's robust telescopic Cut & Start unit, which requires no adjustment.





STANDARD FEATURES

- Film Break Sensors
- Tanco Dual Stretch Aluminium Dispenser with 55% & 70% stretch options built in

S200 V

- Individually Driven Pick-Up Rollers
- Telescopic Cut & Start
- RDS Expert Plus Controller

OPTIONAL EXTRAS

- End-Tip Kit, places bales on their end where plastic coverage is greatest and avoids bales rolling
- Radio Remote Control
- Load Sensing Kit
- Ground Roller takes the weight of the bale and machine in cases of lighter
- 6 and 4.5 metre extension cables for use with telehandlers

www.tanco.global AUTOWRAP

1400 \















[01] The wrapping position of the bale is in front of the axle distributing the weight across the low ground pressure wheels and the tractor, reducing ground compaction and resulting in an extremely stable operation whilst remaining lightweight. [03] The rear of the unique split table is reinforced with twin unloading rams to ensure consistent alignment when unloading bales and reducing stress on the chassis. [04] The unique telescopic

Cut & Start opens to three times its resting height.

Once open the plastic film is gathered into a single

strand, and once securely held, is then cut. The result is an ultra-reliable Cut & Start system which has no adjustment. **[05]** When bales contact the Auto-Start paddle the loading sequence is automatically started. **[06]** The 1400 V has an optional End-Tip which places bales on their flat end, where there is most concentration of plastic, minimising the opportunity for punctures from stubbly ground. In hilly conditions the End-Tip minimises the risk of bales hazardously rolling.

Effortless Speed

Built to the highest standards, the 1400 V uses Tanco's variable hydraulic speed control, coupled with a unique split table; the result is the most stable and fastest trailed wrapper on the market.

With a single press of button, the wrapper automatically moves from the road position directly behind the tractor, to an off-set position for field operation. The wrapper follows the line of the baler and avoids crossing swathes. With the unique split wrapping table, bales are **[01]** loaded and **[02]** unloaded simultaneously, resulting in continuous wrapping giving outputs well in excess of 100 bales per hour. The 1400 V can easily keep pace with two balers in the field.

[04] The unique telescopic Cut & Start opens to gather the plastic film into a single strand, and once securely held, is then cut. The result is an ultra-reliable Cut & Start system which has no adjustment, giving you peace of mind.

The wrapping position of the bale is in front of the axle distributing the weight across the low ground pressure wheels and the tractor, reducing ground compaction and resulting in an extremely stable operation whilst remaining lightweight.

STANDARD FEATURES

- Unique Split Wrapping Table
- Variable Speed Control
- Auto-Load
- Film Break Sensors
- Telescopic Cut & Start
- Push button Auto-Park and Unpark
- RDS Expert Controller
- Tanco Dual Stretch Aluminium Dispenser with 55% & 70% stretch options built in

OPTIONAL EXTRAS

- [06] End-Tip Kit, places bales on their end where plastic coverage is greatest and avoids bales rolling
- Load Sensing Kit
- Radio Remote Control

Www.tanco.global 13

1814 Series



Redefining Large Bale Wrapping

The new Q Series linkage mounted round and square bale wrapper eliminates the need for large cumbersome trailed wrappers. Compact and lightweight, the Q Series has huge capabilities for its size. With twin or triple wrap arms the Q Series is the fastest square bale wrapper on the market. Building on the popular 1500 series, the Q Series has improved the manoeuvring capability and now wraps a greater range of bales with a minimum of adjustment.

The Q Series wraps every bale on the market, including twin packs of 120cm x 70cm square bales (120cm x 140cm) and round bales up to 1.7 metres in diameter. The Expert Plus controller allows for faster data input and read-out. Proportional hydraulics allows for incremental speed adjustment, ensuring a smoother and more consistent wrapping operation, resulting in less vibration and longer machine life. The Auto-Load feature allows for continuous wrapping without operator input to the controller, furthermore bales are automatically levelled when Auto-Unloaded.

0200 \

The Q200 V has twin film dispensers. The twin wrap-arms unfold at the start of the wrapping cycle leaving two opposing dispensers to apply the wrap. Opposing dispensers allow time for the film layer to adhere to the previous layer applied and avoids air being trapped and ingressing into the bale wasting nutrients.

0300 \

For maximum output three dispensers apply the film. With three layers being applied simultaneously, bale output is unsurpassed. This advancement has only been possible due to Tanco's robust telescopic Cut & Start unit, which requires no adjustment.

STANDARD FEATURES

- RDS Expert Plus Controller
- Auto-Load automatically engages loading sequence without operator input
- Variable speed control automatically adjusts dispenser speed for more accurate plastic film coverage on all
- Automatic bale levelling and indexing
- Bales are automatically levelled for
- Load Sensing Kit
- Telescopic Cut & Start
- Settings for various bale sizes are stored for quick adjustment when moving between bale sizes
- Tanco Dual Stretch Aluminium Dispenser with 55% & 70% stretch options built in

OPTIONAL EXTRAS

- Radio Remote Control
- 6 and 4.5 metre extension cable
- Universal Adaptor allows for wide range of brackets to be mounted for use on telehandlers

Wrap Large Bales at the Point of Stacking

The 1814 Series is an efficient static square and round bale wrapper. Ideal for wrapping at the point of stacking. The wrapper is fully automatic and can be operated via radio remote control from the tractor cab, allowing a single operator to load, wrap and stack bales.

The 1814 Series has hydraulically adjustable rollers which can quickly adjust to handle bales from 0.6m to 1.4m in height and 1.9m in length. The level of the machine can be hydraulically adjusted at the front and rear to ensure bales are level while wrapping.

1814 5 & 1814 ARC

The 1814 S has an extremely efficient 20 HP Kubota diesel engine and oil cooler as standard. The 1814 ARC is powered directly from the tractor's hydraulics or an independent power-pack.





STANDARD FEATURES

- RDS Expert Controller
- Radio Remote Control Kit
- Automatic bale levelling and indexing
- 20 HP Kubota diesel engine (S Model)
- Oil Cooler (S Model)

OPTIONAL EXTRAS

- 1814 Twin Arm Kit
- Off-Load Conveyor
- Round Bale Kit

www.tanco.global 15 AUTOWRAP

i73 BaleShear

i75 MultiShear





Save Time in Comfort

The i73 BaleShear was first developed by Tanco to better improve the feeding of round bales in winter months. Before the i73 BaleShear, feeding bales was labour intensive, where operators had to exit the cab and manually open bales with pocketknives and then re-enter the cab. The job was time consuming, posed safety risks, unpleasant and made recycling plastic a more time consuming and difficult task.

Today with the i73 BaleShear operators can stay within the safety of the cab. Bales up to 1.55m in diameter are picked and split into passageways, diet feeders and feeding rings. The plastic is held by a patented gripping mechanism, that positively holds the plastic without piercing it, therefore eliminating the likelihood of tearing plastic. Once the bale is discharged the plastic can then be driven to a drop off point.

CHARACTERISTICS

- Splits round bales up to 1.55m in diameter while retaining the plastic
- Feed directly on feed passageways, diet feeders and feeding rings
- Cuts silage, hay, maize and straw with ease
- Single standard hydraulic coupling

OPTIONAL EXTRAS

- **[01]** i74 Meal Bucket
- Bolt-on Brackets available for all modern tractors and loaders

Efficiently Feed Baled & Bunker Feed

The i75 MultiShear was developed in response to customers who wanted a tool that had all the time-saving and safety benefits of the i73 but also worked with bunker feed. The i75 MultiShear is a universal tool for handling both baled and bunkered feed.

Powered by two high capacity hydraulic rams, the front and side blades leave a clean face avoiding secondary fermentation. Both Maize and Silage feeds can be handled from a bunker. Bales can also be split, while retaining the plastic and netting. Cranked tines are standard and there are no changes whatsoever when moving from bunker to baled material.

CHARACTERISTICS

- Splits round bales from 1.2 to 1.5 metres in diameter
- Feed directly on feed passageways or diet feeders
- Feeds out both bales and bunkered silage, hay, maize and straw with ease
- Single standard hydraulic coupling

OPTIONAL EXTRAS

• Bolt-on Brackets available for all modern tractors and loaders





[01] The i74 Meal Bucket is locked to the BaleShear with a pin connected to the gripping mechanism, making collection and drop-off of the bucket simple and without the need to exit the cab, saving time.







AUTOWRAP

Handlers

i60 Cleanafeed



D85 Bale Handler

The robust D85 Round Bale Stacker makes handling round bales easy and efficient. The stacking arms shape perfectly around the bale ensuring a full, secure and consistent grip at all times.

A double-acting hydraulic ram ensures a tight hold which prevents damage to the plastic. The stacker arms can be hydraulically locked in position on one side and can comfortably manoeuvre between two closely stacked bales.

The D85 facilities staking bales on their flat side and helps round silage bales keep their shape. In the event of a hydraulic failure the D85 arms lock in position using a hydraulic safety valve.

CHARACTERISTICS

- Strong stacker arms shaped for close fit
- Ideal for bale wrappers with End-Tips
- Handles bales up to 1.55m wide



D80 Bale Handler

The D80 Bale Handler allows for secure, safe and consistent handling of large square and round bales of all sizes. Extremely robust and hard wearing the D80 is very effective in operation and is a complete solution for the safe and damage-free handling of silage bales.

Two double-acting hydraulic rams ensures a full and consistent grip of all size bales, which prevents damage to the plastic wrap. Each arm can be locked in place with a tap, to allow for easy stacking of bales. The design of the stacker always gives excellent operator vision of the bale.

CHARACTERISTICS

- Stacks all sizes of large and round bales
- Opening width of 2.1m and closing width of 0.6m
- Two Double acting rams for tight grip
- Arm locking for easy bale stacking
- Max bale weight 1,500kg



Wash & Chop Root Crops

The i60 Cleanafeed is a low maintenance, self-loading, durable feeding implement for cleaning, washing and chopping root crops, ideal for supplementary feeding.

The i60 Cleanafeed can be rear-mounted and is supplied with a hydraulic top link as standard. It can also be mounted on a telehandler where a universal bracket is supplied instead of the hydraulic top link.

A rotor paddle removes loose clay through an open framework and an anti-bridging device ensures an even feed of material to the chopper unit. The wash bar mechanism can be fitted to a water supply and has a low water requirement.

The i60 is hydraulically driven. In the event of the hydraulically driven chopping mechanism becoming blocked due to a stone or other foreign object, the blockage can be removed through the hinged door on the rear of the chopper box. As well as large root crops such as beet, there is an optional attachment plate which enables feeding of potatoes, vegetables, maize, grains and other feed compounds.



CHARACTERISTICS

- 3 Point Linkage or Telehandler mounted
- Self Loading
- Wash, Cleans, Chops and Feeds
- Wash Bar Mechanism connects to water supply
- Stone Trap

OPTIONAL EXTRAS

- Small root crop attachment plate
- Fine and coarse chopping wheels
- Brackets available for all modern tractors and loader

Www.tanco.global 19

PRODUCT	E100 SA	A100 EH	A100 J	A200 EH	1400 V	S100 A	S200 V	S300 V	Q200 V	Q300 V	1814 5	1814 ARC
PRODUCT	E 100 3A	A TOO EH	A100)	A200 EH	1400 V	3100 A	3200 V	3300 V	Q200 V	Q300 V	10143	10 14 ARC
Weight and Dimensions												
Transport Length (m)	4.36 / (14'3")	4.10 / (13'5")	4.10 / (13'5")	2.30 / (7'5")	3.94 / (12'9")	2.30 / (7'5")	2.30 / (7'5")	2.30 / (7'5")	2.87 / (9'4")	2.87 / (9'4")	3.42 / (11'2")	3.42 / (11'2")
Transport Width (m)	2.49 / (8'1")	2.76 / (9'0")	2.76 / (9'0")	1.87 / (6'1")	2.73 / (8'9")	1.40 / (4'6")	1.40 / (4'6")	1.40 / (4'6")	1.54 / (5'0")	1.54 / (5'0")	2.44 / (8'0")	2.44 / (8'0")
Height in Transport (m)	2.37 / (7'7")	2.41 / (7'9")	2.41 / (7'9")	2.10 / (6'9")	2.92 / (9'6")	2.40 / (7'8")	2.40 / (7'8")	2.40 / (7'8")	2.87 / (9'4")	2.87 / (9'4")	3.40 / (11'1")	3.40 / (11'1")
Weight (kg)	960 / (2,116 lbs)	1,460 / (3,219 lbs)	1,460 / (3,219 lbs)	740 / (1,631 lbs)	1,320 / (2,910 lbs)	720 / (1,587 lbs)	870 / (1,918 lbs)	940 / (2,072 lbs)	1,370 / (3,020 lbs)	1,450 / (3,197 lbs)	2,550 / (5,622 lbs)	2,400 / (5,291 lbs)
Wheel Dimensions (Standard)	10.0 / 80-12	31-15.50-15	31-15.50-15		31-15.50-15						480 / 45-17	480 / 45-17
Bale Dimensions												
Width x (Min Max. Diameter) (m)	1.25 x (1.00 - 1.50)	1.5 x (0.80 - 1.70)										
US Round Bale Dimensions (ft)	up to 4" x 5"	up to 5" x 5'5"										
Max. Bale Weight (kg)	1,000 / (2,205 lbs)	1,400 / (3,086 lbs)	1,200 / (2,645 lbs)	1,200 / (2,645 lbs)	1,500 / (3,307 lbs)	1,500 / (3,307 lbs)						
MAX. SQUARE BALE SIZE												
Width x Height x Length (m)									1.2 x 1.4 x 1.9			
US Square Bale Dimensions (ft)									4" x 4" x 6"			
MIN. SQUARE BALE SIZE												
Width x Height (m)									0.47 x 0.80	0.47 x 0.80	0.47 x 0.80	0.47 x 0.80
US Square Bale Dimensions (ft)									1'5" x 2'6"	1'6" x 2'6"	1'5" x 2'6"	1'5" x 2'6"
Hydraulics												
Min. Oil Consumption (I/min) (US gal/min)	25 / 6.6	25 / 6.6	25 / 6.6	25 / 6.6	30 / 8	30 / 8	30 / 8	30 / 8	30 / 8	30 / 8	50 / 13	50 / 13
Max. Oil Consumption (I/min) (US gal/min)	60 / 16	60 / 16	60 / 16	60 / 16	60 / 16	60 / 16	60 / 16	60 / 16	60 / 16	60 / 16	60 / 16	60 / 16
Min. Oil Pressure (bar) (PSI)	150 / 2,200	150 / 2,200	150 / 2,200	150 / 2,200	180 / 2,600	180 / 2,600	180 / 2,600	180 / 2,600	180 / 2,600	180 / 2,600	180 / 2,600	180 / 2,600
Free Flow Return Required	Yes	Yes	Yes	Yes	Yes							
Load Sensing Option	No	No	No	No	Yes	No	Yes	Yes	Yes	Yes	No	No
Operation												
Cable Controlled Valve Bank	A											
Joystick Controls			A									
Programmable Computer Controls		A	A	A	A	<u> </u>						
Remote Control		0		A	A	0	0	0	0	0	A	A
Automatic Hydraulic Cut & Start	A	A	A	<u> </u>	A	A	A	A	A	A	A	<u> </u>
Auto-Load		0						<u> </u>		<u> </u>		
					_		_	_		_		
Pre-Stretcher												
One Pre-Stretcher 750 mm (30")	A	<u> </u>	A	<u> </u>		A						
Two Pre-Stretcher 750 mm (30")		_		_	A	_	A		A		A	A
Three Pre-Stretcher 750 mm (30")					_		_	A		A		
Adapter for 500 mm (20") Film	0	0	0	0	0	0	0	0	0	0	0	0
	-				•	-	•	-	-		-	
Option												
Film Roll Holder / Stock	A	A	A	<u> </u>	A	A	A	A	A	A	A	
Bale-and-Wrap Counter	<u> </u>	<u> </u>	A	<u> </u>	<u> </u>	A	A	A	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Auto-Stop When End of Cycle	A	A	A	A	A	A	A	A	<u> </u>	A	<u> </u>	<u> </u>
Auto-Stop by End of Film / Film Break	•	_	•	A	<u> </u>	A	A	A	<u> </u>	A	<u> </u>	<u> </u>
Rubber Drop Mat					•	_	^	•	•	_	•	
	0		0	A	•		0					
End-Tip (Place Bales on Flat End)	0	0	0	0	0	0	0	0				
Road Lights	0	A	A	A								
½ Speed by Film End / Film Break					A						A	_
Ground Roller						0	0	0	0	0		

Table Key

- ▲ Standard Equipment
- Optional Equipment
 Not Applicable

Specifications

PRODUCT	i73	i74	i75	D80	D85	i60
Weight and Dimensions						
Transport Length (m)	1.10 / (3'6")	0.88 / (2'9")	1.30 / (4'3")	1.50 / (4'9")	1.40 / (4'6")	1.60 / (5'2")
Transport Width (m)	1.82 / (5'9")	1.86 / (6'1")	2.00 / (6'5")	0.57 / (1'9")	1.40 / (4'6")	2.50 / (8'2")
Height in Transport (m)	0.85 / (2'8")	0.67 / (2'2")	0.90 / (2'9")	0.62 / (2'0")	0.66 / (2'1")	1.00 / (3'3")
Weight (kg)	435 / (959 lbs)	170 / (375 lbs)	740 / (1,631 lbs)	390 / (860 lbs)	200 / (441 lbs)	500 / (1,102 lbs)
Capacity (cu m)		0.70 / (25 cu ft)	0.90 / (32 cu ft)			1.20 / (42 cu ft)
Bale Dimensions						
Width x (Min Max. Diameter) (m)	1.25 x (1.00 - 1.55)		1.25 x (1.00 - 1.55)	na x (0.80 - 2.00)	1.3 x 1.55	
US Round Bale Dimensions (ft)	up to 4" x 5"		up to 4" x 5"	na x (2'6" - 6'5")	4" x 5"	
Max. Bale Weight (kg)	1,400 / (3,086 lbs)		1,400 / (3,086 lbs)	1,500 / (3,307 lbs)	1,400 / (3,086 lbs)	500 / (1,100 lbs) cap.
MAX. SQUARE BALE SIZE						
Width (m)				2.00		
US Width (ft)				6'5"		
MIN. SQUARE BALE SIZE						
Width (m)				0.60		
US Width (ft)				2"		
Hydraulics						
Min. Oil Consumption (I/min) (US gal/min)	20 / 5.3		20 / 5.3	20 / 5.3	20 / 5.3	35 / 9
Min. Oil Pressure (bar) (PSI)	180 / 2,600		180 / 2,600	150 / 2,200	150 / 2,200	150 / 2,200

Table Key

- ▲ Standard Equipment
- o Optional Equipment Not Applicable







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