	S160	S180	
BALE DIMENSIONS			
Cross Section - Height x width (cm/inches)	37x47 / 15x19		
Bale Length (cm/inches)	40-140 / 16-55		
PICK-UP			
Intake Width (cm/inches)	160/63	180/71	
Number of Tine Bars	4	5	
Number of Tines	64	90	
Tine Spacing (mm/inches)	85/3.34		
Pickup gauge wheel	Five Gaug	Five Gauge Wheel	
FEEDING CHAMBER			
Opening (cm²)	1.850		
PLUNGER			
Number of plunger strokes (per min)	90		
Plunger Stroke (cm/inches)	75/30		
BALE CHAMBER			
Density Device	Upper and Lower Panels and Side Retainers		
TYING DEVICE			
Twine Knotters/ Type	2 / Single Tie Knotters		
Cleaning System (Optional)	Electrical Fan		
Twine Spool Capacity	8		
Wire Twister	2		
Wire Spool Capacity	5		
WHEELS			
Bale Chamber Side	10.0/75R15.3 PR10		
Pick-Up Side	7.00R12 PR6	10.0/80R12PR8	
Third Wheel	5.00-8 PR10		
GREASING SYSTEM			
Туре	Individual		
Centralized (Optional)	Knotters Deck		
BALER DIMENSIONS			
Length (m/ft)	4.87 / 16		
Width (m/ft)	2.40 / 8	2.57 / 9	
Height (m/ft)	1.90 / 6		
Weight (kg/lbs)	1,420 / 3,130	1,520 / 3,351	
Weight (kg/lbs)	1,380 / 3,042	1,480 / 3,263	
TRACTOR REQUIREMENT PTO RPM	54(1	
Power Requirements at PTO (hp/kW)	39/29	50/37	
Hydraulic Connection	1 Single Acting, 2 Double Acting		
Tryordanic Confinection	1 Single Acting, 2 Double Acting		

This literature has been compiled for broad circulation in Africa Middle East. While general information, pictures and descriptions are provided, some illustrations and text may include finance product options and accessories not available in all regions. Please contact your local dealer for details. John Deere reserves the right to change specification and design of products described in this literature without notice. The green and yellow colour scheme, the leaping deer logo and the JOHN DEERE word mark are trademarks of Deere & Company.









HIGH QUALITY FEED



S-SERIES SQUARE BALER

ROCK-SOLID VALUE. BALES THAT DO BETTER.

Precise and powerful compression of our small square balers is the result of the carefully aligned performance of high-end components that keep going NO MATTER WHAT.



WHEAT



ORN



HAY & FORAGE



IVESTOCK



NEVER-MISS KNOTTERS

A reliable secure twine wrap for every bale, every time, under any conditions.



HIGH ENERGY, DENSELY PACKED

Think of the ideal bale: it handles easy, stacks and transports well, and holds on to its energy all the way to the animal. John Deere Square Balers make these all season long for you.

From the pickup to the bale chute, John Deere Small Square Balers engineering stands for non-stop efficient high-density baling. Get more high-quality bales for your money and stay productive with our benchmark parts and service availability.



PHYSICS OF PRODUCTIVITY

The stronger momentum of a bigger flywheel gives you the consistent baling velocity you're looking for.



CONSISTENT QUALITY

A longer compression chamber produces the force for beautifully uniform, dense bales all the way.





DENSE QUALITY

An extra-long piston stroke produces strong compression with excellent density control.

SPEED MATTERS

While quality prevails - efficient power transmission for maximum baling speed and bale density.



The larger-diameter pickup delivers a clean crop flow that translates into higher-value bale quality.

BIG THROUGHPUT

The extra-wide feeder opening can mean performance gains of up to 20%.