Kestrel Evo 'S'

The Kestrel Evo 'S' has been designed to provide significant reach for farmers who need to keep weight in mind whilst retaining the versatile features of a more expensive machine.

These features include integral road lighting, tubular 3 point linkage and power slew with hydraulic breakout.

Key Features

- 5m or 5.7m reach
- Parallel arm option
- Front mount option
- Choice of flails, heads and cutter bars
- Power slew
- Forward arm option



Want to know more about the Kestrel Evo S range?

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Power slew and hydraulic breakout





Pro-Trim top drive motor head
Fitted as standard.



Road lights
Fitted as standard.

Product Specification

• Standard O Optional — Not Available

Kestrel Evo 'S'	5.0m (16'5")	5.0mP (16'5")	5.7m (18′8″)	5.7m P (18'8")		
Tractor requirements						
Minimum horse power	50hp	50hp	60hp	60hp		
Minimum weight	3000kg 6614lbs	3000kg 6614lbs	3500kg 7716lbs	3500kg 7716lbs		
Base unit mounting options						
Frontmount	0	0	0	0		
Mid-mount	-	_	_	_		
Rearmount	•	•	•	•		
Three point linkage (Cat 11)	•	•	•	•		
Axle bracket	_	_	_	_		
Sub Frame	_	_	_	_		
Yoke	_	_	_	_		
Overall machine parameters						
Machine weight with head and oil	1180kg 2601lbs	1180kg 2601lbs	1210kg 2268lbs	1210kg 2268lbs		
Capacity of oil tank	160L 42.3usg	160L 42.3usg	160L 42.3usg	160L 42.3usg		
Weight of machine with oil but without head	940kg 2072lbs	940kg 2072lbs	970kg 2139lbs	970kg 2139lbs		
Controls						
Cable Control (CC)	•	•	•	•		
Low pressure hydraulics (LPH)	0	0	0	0		
Electronic proportional control (EPP)	0	0	0	0		
Intelligent control system (ICS)	-	_	_	-		
Cable rotor reverse	0	0	0	0		
Electronic rotor reverse	_	_	_	_		
Hydraulic System						
System capability	54hp	54hp	54hp	54hp		
Pump flow rate	88L 23.2uss	88L 23.2usg	88L 23.2usg	88L 23.2usg		
Pump type (Gear / Piston / Helical)	Gear	Gear	Gear	Gear		
Pumparrangement (Twin/Tandem Inline)	Twin	Twin	Twin	Twin		
Independent hydraulics	•	•	•	•		
Oil cooler	0	0	0	0		

Kestrel Evo 'S'	5.0m (16′5″)	5.0m P (16'5")	5.7m (18′8″)	5.7m P (18'8")			
Arm features and main frame							
Forward arm	0	0	_	_			
Telescopic arm	_	_	_	_			
Telescopic arm stroke	_	_	_	_			
Powerslew	•	•	•	•			
Power slew angle	94°	94°	94°	94°			
Gravity breakout protection	_	_	_	_			
Hydraulic breakout protection	•	•	•	•			
Armfloat - manual operation	0	0	0	0			
Armfloat - electronic operation	0	0	0	0			
Head float - manual operation	•	•	•	•			
Head float - electronic operation	0	0	0	0			
Left hand cutting	0	0	0	0			
Right hand cutting	0	0	0	0			
Left and right hand cutting	_	_	_	_			
Arm attachments available							
Variable track bracket (VTB)	_	_	_	_			
Sheartrim cutter bar	0	0	0	0			
Pro-Saw	0	0	0	0			
Ditch cleaner	_	_	_	_			
Rotary head	0	0	0	0			
Accessories							
Road lights	•	•	•	•			
Debris blower	0	0	0	0			
Cab guard kit	•	•	•	•			
Cutting heads (For Flail compatibility see page 97)							
1.2m Pro-Trim with 115/150mm roller	•	•	•	•			
1.2m Pro-Trim ISMP with 115/150mm roller	0	0	0	0			



Working Reach

Head used for calcs: 1.2 Pro-Trim

	Kestrel Evo 'S' 5.0m (16'5")	Kestrel Evo 'S' 5.0m P (16'5")	Kestrel Evo 'S' 5.7m (18'8")	Kestrel Evo 'S' 5.7m P (18'8")
A	5.05m/16′7″	4.87m / 15'12"	5.7m / 18′8″	5.7m/18′8″
В	5.16m/16'11"	4.94m/16'3"	5.9m/19'4"	5.87m/19'3"
C	3.30m/10′10″	3.30m/10′10″	3.86m/12'8"	4.08m/13'5"
D	4.42m/16'6"	3.97m/13'	5.1m/16′9″	4.77m/15′8″
E	6.40m/20'11"	5.62m/18′5″	7.11m/23'4"	6.45m/21'2"
x	1.3m/4'1"	1.3m /4'1"	1.3m /4'1"	1.3m/4'1"
Y	1.0m/3'4"	1.0m/3'4"	1.0m/3'4"	1.0m/3'4"



