

Falcon Evo

The Falcon Evo range has been specifically designed for the large scale contractor.

With high specification options and a range of controls to select from, the Falcon range is the first choice for contractors.

Key Features

- 5.5m, 6.0m or 6.5m reach
- Heavy duty linkage
- 125 I/min independent system
- 1.2m or 1.5m cutting head
- Parallel option
- 137L (85hp) gear upgrade system option



Want to know more about the Falcon Evo range?

Scan the QR code with a smart phone or tablet to instantly view the page.



FALCON

Pressed steel first arm construction

Strength and weight-saving without compromise.



Oil cooler

Standard on all models (cable controls as an option).



• Standard O Optional — Not Available

Falcon Evo Tractor requirements	5.5m (18'1")	6.0m T	6.5m T				
Tractor requirements	(10 1 /	(19'8")	(21'4")				
nactor requirements	Tractor requirements						
Minimum horse power	75hp	75hp	75hp				
Minimum weight	4500kg 9921lbs	5000kg 11023lbs	5500kg 12125lbs				
Base unit mounting options							
Front mount	_	_	_				
Mid-mount	-	-	_				
Rearmount	•	•	•				
Three point linkage (Cat 11)	•	•	0				
Axle bracket	0	0	•				
Overall machine parameters							
Machine weight with head and oil	1770kg 3902lbs	1917kg 4226lbs	2114kg 4661lbs				
Capacity of oil tank	250L 66USG	250L 66USG	250L 66USG				
Weight of machine with oil but without head	1490kg 3285lbs	1637kg 3609lbs	1834kg 4043lbs				
Controls							
Cable Control (CC)	•	•	•				
Low pressure hydraulics (LPH)	0	0	0				
Electronic proportional control (EPP)	0	0	0				
Intelligent control system (ICS)	0	0	0				
Cable rotor reverse	0	0	0				
Electronic rotor reverse	0	0	0				
Hydraulic system							
System capability	74hp	74hp	74hp				
Pump flow rate	125L 33USG	125L 33USG	125L 33USG				
Pump type (Gear/Piston/Helical)	Gear	Gear	Gear				
Pump arrangement (Twin/In-line)	Twin	Twin	Twin				
Independent hydraulics	•	•	•				
Oil cooler	0	0	0				

Falcon Evo	5.5m (18′1″)	6.0mT (19'8")	6.5mT (21'4")
Arm features and main frame			
Forward arm	_	-	-
Forward arm reach	_	-	-
Telescopic arm	_	•	•
Telescopic arm stroke	_	900mm 3'	900mm 3'
Power slew	•	•	•
Power slew angle	94°	94°	94°
Gravity breakout protection	_	_	_
Hydraulic breakout protection	•	•	•
Arm float - manual operation	0	0	0
Arm float - electronic operation	0	0	0
Head float - manual operation	•	•	•
Head float - electronic operation	0	0	0
Left hand cutting	0	0	0
Right hand cutting	0	0	0
Left and right hand cutting	_	-	-
Arm attachments available			
Variable track bracket (VTB)	0	0	0
Sheartrim cutter bar	0	0	0
Pro-Saw	0	0	0
Ditch cleaner	0	0	0
Rotary head	0	0	0
Accessories			
Road Lights	•	•	•
Debris Blower	0	0	0
Cab Guard Kit	•	•	•
Cutting heads (For Flail compat	ibility see pag	e 79)	
1.2m Pro-Cut - 115/150mm roller	•	•	•
1.5m Pro-Cut-115/150mm roller	0	0	0
1.2mPro-CutISMP-115/150mmroller	0	0	0
2m HD head	0	0	0



125L and 74HP pumps
Comes as standard, with 137L and 85HP options.



Telescopic second boom

To give greater reach in those harder to reach areas, all controlled from the in cab controls.

Working Reach

Head used for calcs: 1.2 Pro-Cut

	Falcon 5.5m (18'1")	Falcon 6.0m T (19'8")	Falcon 6.5m T (21'4")		
A	5.54m/18'2"	6.07m/19'11"	6.42m/21'1"		
В	5.69m/18'8"	6.22m/20'5"	6.74m/22'1"		
C	3.49m/11'5"	4.42m/14'6"	4.10m/13'11"		
D	4.42m/14'6"	4.54m/14'11"	5.65m/18'6"		
E	6.06m/19'	6.18m/20'3"	7.67m/25'2"		
x	1.35m/4'5"	1.35m/4′5″	1.35m/4′5″		
Υ	1.0m/3'3"	1.0m/3'3"	1.0m/3'3"		



