

Falcon Evo Telescopic VFA

The Falcon Evo Telescopic VFA (Variable Forward Arm) is perfect for contractors and municipal environments, where the added benefits of a forward arm is required to improve visibility.

The Falcon Evo Telescopic VFA provides an unrivalled 2.1m total travel including 1.8m forward reach, resulting in an optimum mid-mounted cutting head position.

# **Key Features**

- 6.5m reach
- Over 2m traverse on variable forward arm
- Axle bracket mounted only
- 125 I/min independent system



Want to know more about the Falcon Evo T-VFA range?

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



### **Telescopic second boom**

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



#### **Close in ground cutting**

Variable arm technology allows forward and rearward reach, enabling cutting in behind the tractor wheel.



Close in cutting capabilities

To allow cutting in tight spaces and narrow lanes.

# **Product Specification**

• Standard O Optional — Not Available

Falcon Evo Telescopic VFA	T-VFA 6.5m (21'4")
Tractor requirements	
Minimum horse power	120hp
Minimum weight	5500kg / 12125lbs
Base unit mounting options	
Front mount	_
Mid-mount	_
Rearmount	•
Three point linkage (Cat 11)	_
Axle bracket	•
Overall machine parameters	
Machine weight with head and oil	2270kg /5005lbs
Capacity of oil tank	250L/66USG
Weight of machine with oil but without head	2180kg / 4806lbs
Controls	
Cable Control (CC)	_
Low pressure hydraulics (LPH)	_
Electronic proportional control (EPP)	0
Intelligent control system (ICS)	0
Cable rotor reverse	0
Electronic rotor reverse	0
Hydraulic system	
System capability	74hp
Pump flow rate	125L/33USG
Pump type (Gear/Piston/Helical)	Gear
Pump arrangement (Twin/In-line)	Twin
Independent hydraulics	•
Oil cooler	•

Falcon Evo Telescopic VFA	T-VFA 6.5m (21'4")
Arm features and main frame	
Forward arm	2112mm/6'11"
Telescopic arm	•
Telescopic arm stroke	900mm/2'11"
Power slew	•
Power slew angle	94°
Gravity breakout protection	_
Hydraulic breakout protection	•
Arm float - manual operation	•
Arm float - electronic operation	0
Head float - manual operation	•
Head float - electronic operation	0
Left hand cutting	0
Right hand cutting	0
Left and right hand cutting	_
Arm attachments available	
Variable track bracket (VTB)	_
Sheartrim cutter bar	0
Pro-Saw	0
Ditch cleaner	0
Rotary head	0
Accessories	
Road Lights	•
Debris Blower	0
Cab Guard Kit	•
Cutting heads (For Flail compatibility see page 8	 39)
1.2m Pro-Cut - 115/150mm roller	•
1.5m Pro-Cut - 115/150mm roller	0
1.2m Pro-Cut ISMP - 115/150mm roller	0
2m HD head	0



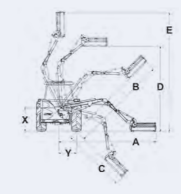
Telescopic reach

The VFA allows total flexibility of position during arms operation.

# **Working Reach**

Head used for calcs: 1.2m Pro-Cut

	Side Reach Falcon Evo 6.5m T-VFA (21'4")
A	6.5m/21′4″
В	6.83m/22′5″
C	4.61m/15′2″
D	6.03m/18′9″
E	7.66m / 25'2"
x	1.6m/5′3″
Y	1.0m / 3′3″



	Forward Reach Falcon Evo 6.5m T-VFA (21'4")		
A	6.61m/21′8″		
F	5.93m/19′5″		
G	6.4m/21′		
н	1.82m/6′		
1	0.9m/2'11"		
_			

