

Buzzard Evo Telescopic VFA

The Buzzard 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.

This latest flagship model in the VFA range provides an unrivalled 3.2m total travel including 2.1m forward reach, resulting in an optimum mid-mounted cutting head position.

# **Key Features**

- 8.0m reach
- Over 3.2m traverse on variable forward arm
- Axle bracket mounted only
- 125 I/min independent system



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

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### **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

Buzzard Evo Telescopic VFA	T-VFA 8.0m (26'3")
Tractor requirements	
Minimum horse power	120hp
Minimum weight	6000kg / 13228lbs
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	2740kg/6041lbs
Capacity of oil tank	250L/66USG
Weight of machine with oil but without head	2450kg / 5401lbs
Controls	
Cable Control (CC)	-
Low pressure hydraulics (LPH)	_
Electronic proportional control (EPP)	-
Intelligent control system (ICS)	•
Cable rotor reverse	_
Electronic rotor reverse	•
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	•

Buzzard Evo Telescopic VFA	T-VFA 8.0m (26'3")
Arm features and main frame	
Forward arm	2112mm/6'11"
Telescopic arm	•
Telescopic arm stroke	900mm/2'11"
Powerslew	•
Power slew angle	94°
Gravity breakout protection	_
Hydraulic breakout protection	•
Arm float - manual operation	_
Arm float - electronic operation	•
Head float-manual operation	_
Head float - electronic operation	•
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 89	
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

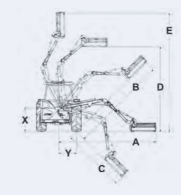


position during arms operation.

## **Working Reach**

Head used for calcs: 1.2m Pro-Cut

	Side Reach Buzzard Evo 8.0m T-VFA (26'3")
A	8.0m/26'3"
В	7.5m/24′7″
c	6.0m / 19'8"
D	7.41m/24′4″
E	8.62m/28'3"
X	1.6m / 5′3″
Y	1.0m/3′3″



	Forward Reach Buzzard Evo 8.0m T-VFA (26'3")
A	8.0m / 26'3"
F	7.59m / 24'11"
G	7.76m / 25′5″
н	2.12m/6′11″
J	0.9m/2'11"

