Hawk Evo VFA

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

With a maximum reach of 6m, the Hawk Evo VFA can cope with every job it is tasked with. The impressive 1.8m maximum travel on the variable forward arm (VFA) gives 1.6m forward working.

Key Features

- 6.0m reach
- Over 1.8m traverse on variable forward arm
- Heavy duty linkage or axle bracket mounted
- 125 l/min independent system



Want to know more about the Hawk Evo VFA range?

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





Transport bracket Supplied as standard for fast travelling on the road.



Massive 1.6m forward reach For optimum viewing position when working.



Clear visibility Variable forward reach brings cutting head into drivers view.

Product Specification

• Standard • Optional - Not Available

Hawk Evo VFA	6.0m (19′8″)
Tractor requirements	
Minimum horse power	80hp
Minimum weight	5000kg/11023lbs
Base unit mounting options	
Front mount	-
Mid-mount	-
Rearmount	•
Three point linkage (Cat 11)	•
Axle bracket	0
Overall machine parameters	
Machine weight with head and oil	1860kg/4100lbs
Capacity of oil tank	200L/52.8USG
Weight of machine with oil but without head	1600kg/3527lbs
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 / Tandem Inline)	Twin
Independent hydraulics	•
Oil cooler	•

Arm features and main frame Forward arm 1600mm / 5'3" Telescopic arm stroke – Telescopic arm stroke – Power slew 0 Power slew angle 94° Gravity breakout protection – Hydraulic breakout protection 0 Arm float - manual operation 0 Head float - manual operation 0 Head float - electronic operation 0 Head float - electronic operation 0 Left hand cutting 0 Right hand cutting 0 Right hand cutting 0 Sheartrim cutter bar 0 Pro-Saw 0 Ditch cleaner 0 Road lights 0 Debris blower 0 Cab guard kit 0 Cutting heads (For Flail compatibility see page 89) 1 1.2m Pro-Trim head with 115/150mm roller 0 1.2m Pro-Trim head with 115/150mm roller 0 1.2m Pro-Trim head with 115/150mm roller 0 1.2m Pro-Cut head with 115/150mm roller 0 1.2m Pro-Cut ISMP with 150mm roller	Hawk Evo VFA	6.0m (19'8")
Telescopic arm stroke — Telescopic arm stroke — Power slew angle 94° Gravity breakout protection — Hydraulic breakout protection — Arm float - manual operation O Arm float - electronic operation O Head float - electronic operation O Head float - electronic operation O Right hand cutting O Right hand cutting O Arm attachments available O Variable track bracket (VTB) O Sheartrim cutter bar O Pro-Saw O Ditch cleaner O Road lights ● Oebris blower O Cab guard kit ● Cutting heads (For Flail compatibility see page 89) U 1.2m Pro-Trim head with 115/150mm roller O 1.2m Pro-Trim head with 115/150mm roller	Arm features and main frame	
Telescopic arm stroke - Telescopic arm stroke - Power slew angle 94° Gravity breakout protection - Hydraulic breakout protection - Arm float - manual operation 0 Arm float - electronic operation 0 Head float - manual operation 0 Head float - electronic operation 0 Head float - electronic operation 0 Itel hand cutting 0 Right hand cutting 0 Sight hand cutting 0 Variable track bracket (VTB) 0 Sheartrim cutter bar 0 Pro-Saw 0 Ditch cleaner 0 Road lights 0 Query head 0 Accessories 0 Cutting heads (For Flail compatibility see page 89) 0 1.2m Pro-Trim head with 115/150mm roller 0	Forward arm	1600mm / 5'3"
Power slew ● Power slew angle 94° Gravity breakout protection ● Hydraulic breakout protection ● Arm float - manual operation ● Arm float - electronic operation ● Head float - manual operation ● Head float - manual operation ● Head float - electronic operation ● Left hand cutting ● Right hand cutting ● Variable track bracket (VTB) ● Sheartrim cutter bar ● Pro-Saw ● Ditch cleaner ● Road lights ● Ocatry head ● Cab guard kit ● Cutting heads (For Flail compatibility see page 89) ● 1.2m Pro-Trim head with 115/150mm roller ● 1.2m Pro-Trim ISMP with 115m roller ● 1.2m Pro-Trim Mach with 115/150mm roller ● 1.2m Pro-Trim head with 115/150mm roller ● 1.2m Pro-Trim head with 115/150mm roller ● 1.2m Pro-Trim head with 115/150mm roller ●	Telescopic arm	-
Power slew angle 94° Gravity breakout protection – Hydraulic breakout protection ● Arm float - manual operation ● Arm float - electronic operation ● Head float - electronic operation ● Head float - electronic operation ● Head float - electronic operation ● Left hand cutting ● Right hand cutting ● Arm attachments available ● Variable track bracket (VTB) ● Sheartrim cutter bar ● Pro-Saw ● Ditch cleaner ● Road lights ● Debris blower ● Cab guard kit ● Cutting heads (For Flail compatibility see page 89) ● 1.2m Pro-Trim head with 115/150mm roller ●	Telescopic arm stroke	-
Carvity breakout protection — Hydraulic breakout protection ● Arm float - manual operation ● Arm float - electronic operation ● Head float - electronic operation ● Head float - electronic operation ● Left hand cutting ● Left and right hand cutting ● Left and right hand cutting ● Variable track bracket (VTB) ● Sheartrim cutter bar ● Pro-Saw ● Ditch cleaner ● Road lights ● Cab guard kit ● Cab guard kit ● Cab guard kit ● 1.5m Pro-Trim head with 115/150mm roller ● 1.2m Pro-Trim ISMP with 115m roller ● 1.2m Pro-Trim head with 115/150mm roller ●	Powerslew	•
Starty Detailed protection Flydraulic breakout protection Arm float - manual operation Construct operation	Power slew angle	94 °
Arm float - manual operation 0 Arm float - electronic operation 0 Head float - electronic operation 0 Head float - electronic operation 0 Left hand cutting 0 Right hand cutting 0 Arm attachments available 0 Variable track bracket (VTB) 0 Sheartrin cutter bar 0 Pro-Saw 0 Ditch cleaner 0 Road lights 0 Cab guard kit 0 Cab guard kit 0 Ling heads (For Flail compatibility see page 89) 1.2m Pro-Trim head with 115/150mm roller 1.2m Pro-Trim head with 115/150mm roller 0 1.2m Pro-Cut head with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0	Gravity breakout protection	-
Arm float - electronic operation 0 Head float - electronic operation 0 Head float - manual operation 0 Left hand cutting 0 Right hand cutting 0 Left and right hand cutting 0 Arm attachments available 0 Variable track bracket (VTB) 0 Sheartrim cutter bar 0 Pro-Saw 0 Ditch cleaner 0 Rodal lights 0 Accessories 0 Road lights 0 Cutting heads (For Flail compatibility see page 89) 1.2m Pro-Trim head with 115/150mm roller 1.2m Pro-Trim kead with 115/150mm roller 0	Hydraulic breakout protection	•
Annot Coccurrence operation 0 Head float - manual operation 0 Head float - electronic operation 0 Right hand cutting 0 Right hand cutting 0 Left and right hand cutting 0 Arm attachments available 0 Variable track bracket (VTB) 0 Sheartrim cutter bar 0 Pro-Saw 0 Ditch cleaner 0 Rotary head 0 Accessories 0 Road lights 0 Debris blower 0 Cab guard kit 0 1.2m Pro-Trim head with 115/150mm roller 0 1.2m Pro-Trim ISMP with 115mm roller 0 1.2m Pro-Trim Mad with 115/150mm roller 0 1.2m Pro-Trim Mad with 115/150mm roller 0 1.2m Pro-Trim Mad with 115/150mm roller 0 1.5m Pro-Trim Mad with 115/150mm roller 0	Arm float - manual operation	0
Incurrent Induct Induction Image: Constraint of Constr	Arm float - electronic operation	0
Left hand cutting O Right hand cutting O Left and right hand cutting - Arm attachments available - Variable track bracket (VTB) O Sheartrim cutter bar O Pro-Saw O Ditch cleaner O Rotary head O Accessories O Cab guard kit O Cutting heads (For Flail compatibility see page 89) U 1.5m Pro-Trim head with 115/150mm roller O 1.2m Pro-Trim ISMP with 115mm roller O 1.2m Pro-Trim Mad with 115/150mm roller O 1.5m Pro-Trim head with 115/150mm roller O 1.5m Pro-Trim head with 115/150mm roller O	Head float - manual operation	0
Barhan Cutung 0 Right hand cutting 0 Left and right hand cutting - Arm attachments available 0 Variable track bracket (VTB) 0 Sheartrim cutter bar 0 Pro-Saw 0 Ditch cleaner 0 Rodarlights 0 Accessories 0 Cutting heads (For Flail compatibility see page 89) 0 1.5m Pro-Trim head with 115/150mm roller 0 1.5m Pro-Trim ISMP with 115mm roller 0 1.2m Pro-Trim Mead with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0	Head float - electronic operation	•
Left and right hand cutting — Arm attachments available Variable track bracket (VTB) 0 Sheartrim cutter bar 0 Pro-Saw 0 Ditch cleaner 0 Rotary head 0 Accessories 0 Cab guard kit 0 Cutting heads (For Flail compatibility see page 89) 1.2m Pro-Trim head with 115/150mm roller 1.5m Pro-Trim ISMP with 115/150mm roller 0 1.2m Pro-Trim ISMP with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0	Left hand cutting	0
Arm attachments available Variable track bracket (VTB) Sheartrim cutter bar Pro-Saw Ditch cleaner O Rotary head Accessories Road lights Debris blower Oab guard kit Cutting heads (For Flail compatibility see page 89) 1.2m Pro-Trim head with 115/150mm roller 1.5m Pro-Trim ISMP with 115/150mm roller 1.2m Pro-Trim ISMP with 115/150mm roller 0 1.2m Pro-Trim head with 115/150mm roller	Right hand cutting	0
Variable track bracket (VTB) O Sheartrim cutter bar O Pro-Saw O Ditch cleaner O Rotary head O Accessories O Road lights O Debris blower O Cab guard kit O Lum Pro-Trim head with 115/150mm roller O 1.5m Pro-Trim ISMP with 115/150mm roller O 1.2m Pro-Cut head with 115/150mm roller O	Left and right hand cutting	-
Initial control contr	Arm attachments available	
Pro-Saw O Ditch cleaner O Rotary head O Accessories Road lights O Cab guard kit O Cutting heads (For Flail compatibility see page 89) 1.2m Pro-Trim head with 115/150mm roller O 1.2m Pro-Trim ISMP with 115mm roller O 1.2m Pro-Cut head with 115/150mm roller O 1.5m Pro-Cut head with 115/150mm roller O	Variable track bracket (VTB)	0
Indication Indication Notarity head O Rotary head O Accessories Indication Road lights Indication Debris blower O Cab guard kit Indication Cutting heads (For Flail compatibility see page 89) Indication 1.2m Pro-Trim head with 115/150mm roller Indication 1.2m Pro-Trim ISMP with 115mm roller O 1.2m Pro-Cut head with 115/150mm roller O 1.5m Pro-Cut head with 115/150mm roller O	Sheartrim cutter bar	0
Rotary head O Accessories Image: Constraint of the second	Pro-Saw	0
Accessories Road lights Debris blower Cab guard kit Cutting heads (For Flail compatibility see page 89) 1.2m Pro-Trim head with 115/150mm roller 1.5m Pro-Trim head with 115/150mm roller 1.2m Pro-Trim ISMP with 115mm roller 1.2m Pro-Cut head with 115/150mm roller 1.5m Pro-Cut head with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0 0	Ditch cleaner	0
Road lights ● Debris blower O Cab guard kit ● Cutting heads (For Flail compatibility see page 89) ● 1.2m Pro-Trim head with 115/150mm roller ● 1.2m Pro-Trim ISMP with 115/150mm roller ● 1.2m Pro-Cut head with 115/150mm roller ● 1.2m Pro-Cut head with 115/150mm roller ● 1.5m Pro-Cut head with 115/150mm roller ●	Rotary head	0
Debris blower O Cab guard kit • Cutting heads (For Flail compatibility see page 89) • 1.2m Pro-Trim head with 115/150mm roller • 1.2m Pro-Trim ISMP with 115/150mm roller • 1.2m Pro-Cut head with 115/150mm roller • 1.2m Pro-Cut head with 115/150mm roller •	Accessories	
Cab guard kit Cutting heads (For Flail compatibility see page 89) 1.2m Pro-Trim head with 115/150mm roller 1.5m Pro-Trim head with 115/150mm roller 1.2m Pro-Trim ISMP with 115mm roller 1.2m Pro-Cut head with 115/150mm roller 1.5m Pro-Cut head with 115/150mm roller 0	Road lights	•
Cutting heads (For Flail compatibility see page 89) 1.2m Pro-Trim head with 115/150mm roller 1.5m Pro-Trim head with 115/150mm roller 0 1.2m Pro-Trim ISMP with 115mm roller 0 1.2m Pro-Cut head with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0 0 0 1.5m Pro-Cut head with 115/150mm roller 0	Debris blower	0
1.2m Pro-Trim head with 115/150mm roller • 1.5m Pro-Trim head with 115/150mm roller • 1.2m Pro-Trim ISMP with 115mm roller • 1.2m Pro-Cut head with 115/150mm roller • 1.5m Pro-Cut head with 115/150mm roller •	Cab guard kit	•
1.5m Pro-Trim head with 115/150mm roller 0 1.2m Pro-Trim ISMP with 115mm roller 0 1.2m Pro-Cut head with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0	Cutting heads (For Flail compatibility see pag	e 89)
1.2m Pro-Trim ISMP with 115mm roller O 1.2m Pro-Cut head with 115/150mm roller O 1.5m Pro-Cut head with 115/150mm roller O	1.2m Pro-Trim head with 115/150mm roller	•
1.2m Pro-Cut head with 115/150mm roller 0 1.5m Pro-Cut head with 115/150mm roller 0	1.5m Pro-Trim head with 115/150mm roller	0
1.5m Pro-Cut head with 115/150mm roller O	1.2m Pro-Trim ISMP with 115mm roller	0
	1.2m Pro-Cut head with 115/150mm roller	0
1.2m Pro-Cut ISMP with 150mm roller O	1.5m Pro-Cut head with 115/150mm roller	0
	1.2m Pro-Cut ISMP with 150mm roller	0

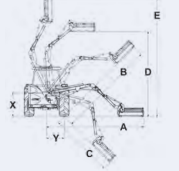


Variable Forward Arm The VFA allows total flexibility of position during arms operation.

Working Reach

Head used for calcs: 1.2m Pro-Trim

	<mark>Side Reach</mark> Hawk Evo 6.0 VFA (19'8")
A	6.0m / 19'8"
в	5.96m / 19'7"
с	4.18m/13'9"
D	4.99m / 16'5"
E	6.16m/20'3"
x	1.35m/4′5″
Y	1.0m/3'3"



	Forward Reach Hawk Evo 6.0 VFA (19'8")
A	6.0m/19'8"
F	5.39m/17'8″
G	5.9m / 19'4"
н	1.6m/5'3″
J.	0.56m / 1'10"

