FLAILMOWERS

Sprinta Sprinta Visio









Efficiency and reliability that you always have

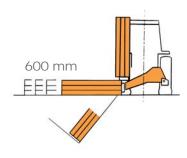




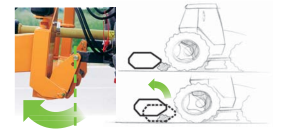


Quick and safe side shift to work around obstacles

The side shift system of the cutting head allows the cut around obstacles while keeping the same tractor trajectory.



Safety and efficiency



When hiting an obstacle, a safety device allows the mowing head to break back and up.



Ring around rotor-end to protect bearing.



Strong heavy duty 159 mm roller with twin bearings in repairable end caps.

Sprinta	1200	1600	2000	2300	
Cutting width	1.16 m	1.45 m	1.81 m	2.17 m	
Number of flails (J/Y)*	36/72	48/96	60/120	72/144	
Linkage	front/rear	front/rear	front/rear	rear	
Minimum tractor power	55 HP	65 HP	75 HP	85 HP	
Hydraulic side-shift	600 mm	600 mm	600 mm	600 mm	
Head Orientation	-70 to 90°				
Cutting height	Adjustable 3 positions (5, 7 and 8.5 cm)				

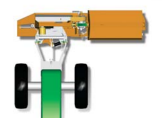


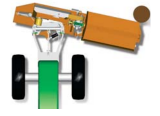
The Visio model retains the characteristics of the classic Sprinta and benefits from specific innovations of front-mounting; increased visibility, reduced overhang.

Using the Visio model offers the advantage of driver comfort and allows the combined work output of front and rear mounted machines.

expected

Safety by sweepback





New-generation hydraulic safety system allows the cutting head to sweep forward or rearward by an inclusive angl of 24 degrees in the event of impact or obstruction.

Sideways by slide



New system of sideways movement retains the full manoeuvrability of the flail mower, reduces the overhang and stresses on the frame whilst in transport between work sites.

Overhang reduced



Able to move sideways in slides, the overhang is considerably reduced for best manoeuvrability and best ergonomic working.

Sprinta visio	1600	2000	
Cutting width	1.45 m	1.81 m	
Number of flails (J/Y)*	48	60	
Linkage	Front mounting		
Minimum tractor power	80 HP	90 HP	
Hydraulic side-shift	Yes	Yes	
Cutting head orientation	-60 to +90 degrees		
Cutting height	Adjustable in 3 positions		



Additional rears ligths.





Control by joystick in the cab. The valvebloc (with adjustable speed of movements), is mounted on the frame of the mower.



Hydraulic side-shift allows cutting around obstacles and to keep the tractor in a straight line.



Profile of the head

Designed for very high-capacity throughput of vegetation.







Rear or front mounted



50 mm rotor shaft bearings



Easily replaceable wear skids

XP	1600	2000	2300	2700	
Cutting width	1.45 m	1.81 m	2.17 m	2.53 m	
Number of flails (J/Y)*	48/96	60/120	72/144	84/168	
Linkage	front or rear				
Minimum tractor power	50 HP	60 HP	70 HP	80 HP	
Hydraulic side-shift	700 mm				
Cutting height	Adjustable 3 positions (5, 7 and 8.5 cm)				



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