

FLAILMOWERS

*Sprinta*  
*Sprinta* Visio



*XP*



FLAILMOWER  
*Sprinta*

*includes numerous exclusive features, such as Power-band belt and spiral bevel gearbox, which make of a good answer to heavy professional grass cutting.*

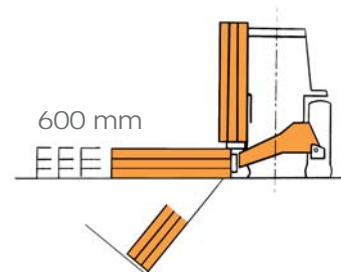


Efficiency and reliability  
that you always have

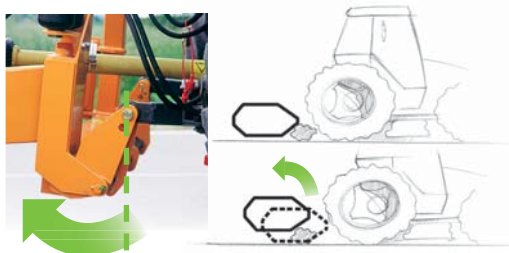


## Quick and safe side shift to work around obstacles

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



## Safety and efficiency



When hitting 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)			

FLAILMOWER  
**Sprinta**  
Visio

*is especially designed to be used on front linkages for a better comfort of the driver.*

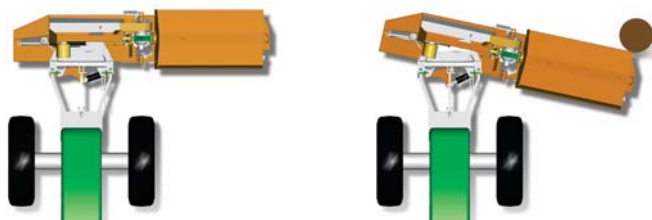


expected

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.

## Safety by sweepback



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

## Overhang reduced



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

## 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.

## **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	

**Sprinta**  
options

Additional  
rears lights.



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

FLAILMOWER

# XP

*is a strong axial flailmower, built for heavy work and long lasting. It is available in 3 working widths, can be mounted front or rear, driven by 540 or 1000 rpm PTO shaft just by swapping pulleys.*

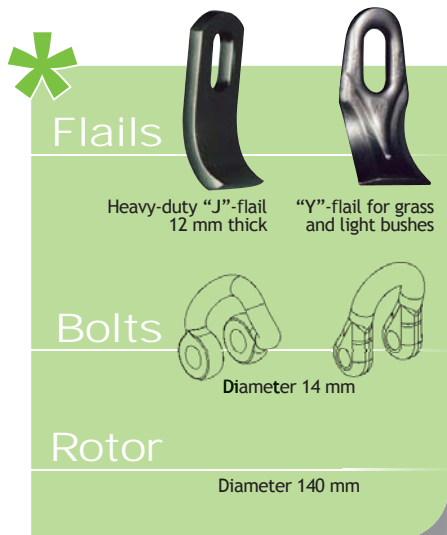
700 mm

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)			



Stocker-Crew  
PO Box 203, Warners Bay, NSW 2282 - AUSTRALIA  
Tel. : (02) 4954 8900

e-mail : sales@stockercrew.com.au

www.stockercrew.com.au

Within a policy of constant product improvement, NOREMAT reserves the right to modify the specifications in this document without notice.

