

# JOSKIN

www.joskin.com

## ROTARY PASTURE TOPPERS & CHOPPERS



LEFTOVER SPECIALISTS



Versatile in all situations



## ROTARY PASTURE TOPPERS & CHOPPERS

### LEFTOVER SPECIALISTS

#### Type of ground work:

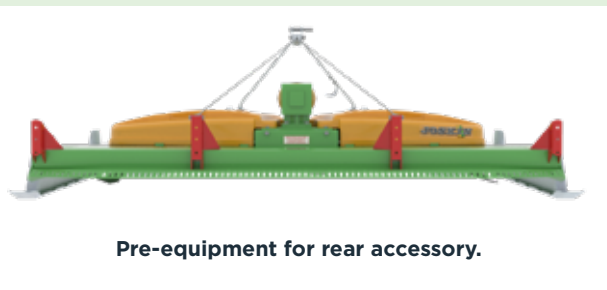
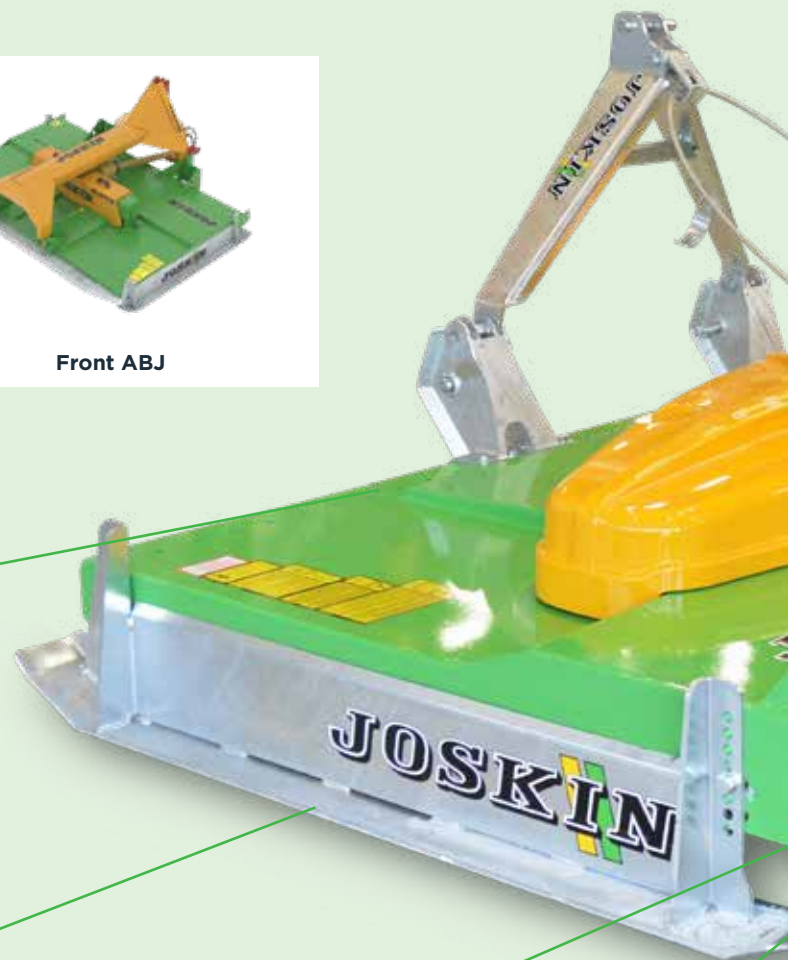
- **Rotary pasture topper:** eliminates leftovers and fosters a quick, uniform regrowth of the treated plot. The TR makes a clean, mower-like cut without the grass getting too low. This process favours an immediate and rapid regrowth, compared with a chopper-type cutting, after which the shredded vegetation will have more difficulty regrow.
- **Chopper:** same principle as the rotary pasture topper, but with a stronger drive to mulch a denser vegetation, such as fallow land.



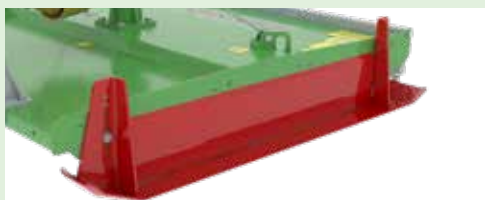
Front ATR



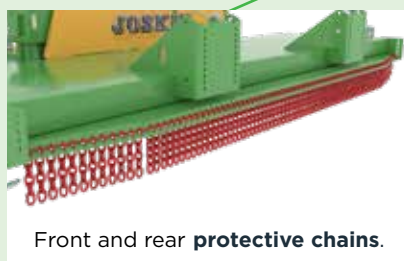
Front ABJ



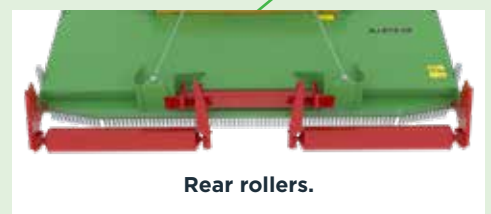
Pre-equipment for rear accessory.



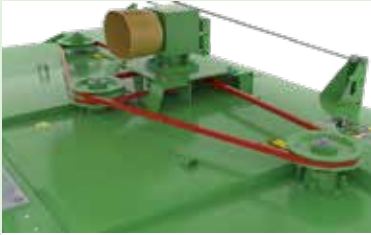
144 mm wide **galvanised skids** over the entire depth of the machines. Mowing height adjustable over 6 to 8 positions, depending on model.



Front and rear **protective chains**.



Rear rollers.



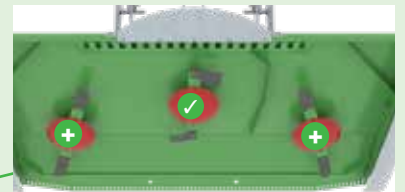
**Belt drive** to prevent mechanical damage to the machine (TR).



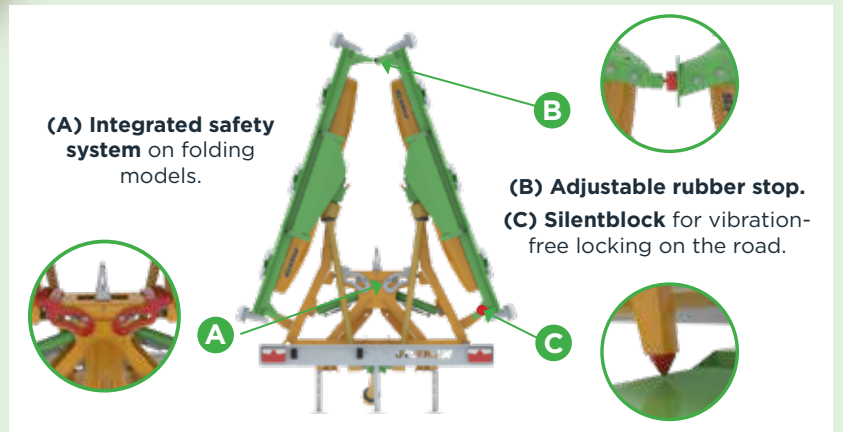
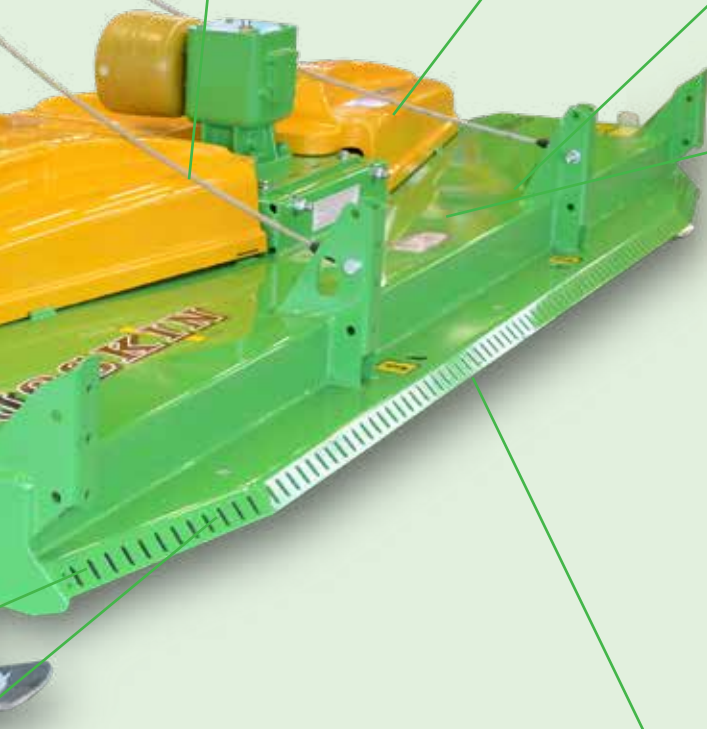
**Protective cover** for the belts (TR) and for the mechanical transmissions with rubber shock absorber (BJ).



**Self-retracting 195 mm blades** with twisted profile: better ventilation of the carter and more uniform spreading (on TR-ATR-TRT-BEV).

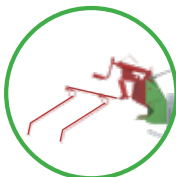
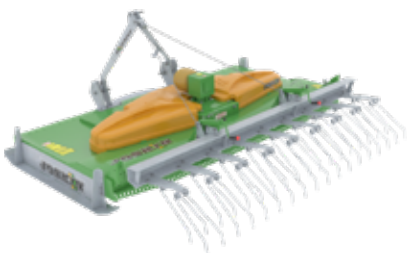


**Blade holder** with galvanised discs for excellent follow-up of the ground and optimal protection.

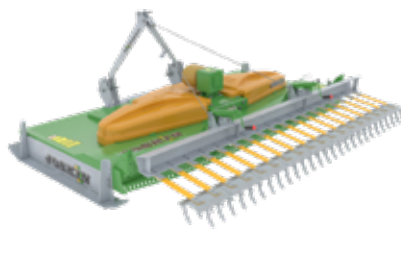


**(A) Integrated safety system** on folding models.

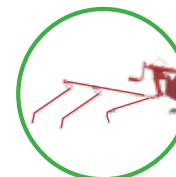
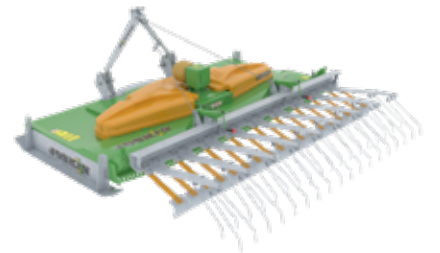
**(B) Adjustable rubber stop.**  
**(C) Silentblock** for vibration-free locking on the road.



Rear galvanised **aerator** with 2 rows of spring tines (TR).



Rear **aerator** with curved tines on flexible leaves (TR).



**One row of 15 cm scrapers** and two rows of spring tines (TR).

## WIDE RANGE OF PASTURE TOPPERS AND CHOPPERS

### ROTARY PASTURE TOPPERS



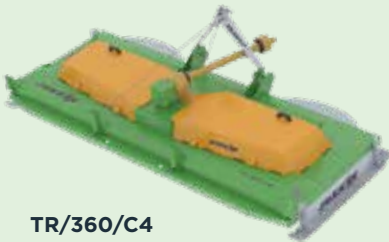
**TR/180/C2**  
Working width: 1.8 m  
Transport width: 2.1 m  
Number of rotors: 2  
Weight: 350 kg



**TR/220/C3**  
Working width: 2.2 m  
Transport width: 2.5 m  
Number of rotors: 3  
Weight: 400 kg



**TR/270/C3**  
**ATR/270/C3**  
Working width: 2.7 m  
Transport width: 3 m  
Number of rotors: 3  
Weight: 480 (TR) or 570 (ATR) kg



**TR/360/C4**  
Working width: 3.6 m  
Transport width: 3.9 m  
Number of rotors: 4  
Weight: 600 kg

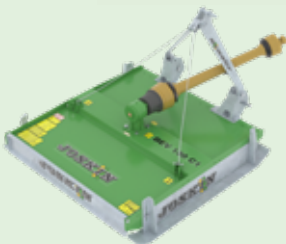


**TR/270/DTH3**  
Working width: 2.7 m  
Transport width: 2.45 m  
Number of rotors: 3  
Weight: 550 kg

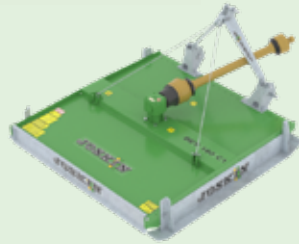


**TRT/750/C6**  
Working width: 2 x 2.7 m  
(7.5 m with ATR)  
Transport width: 2.5 or 3 m (ATR)  
Number of rotors: 2 x 3  
Weight: 1,050 kg

### GARDEN CHOPPERS

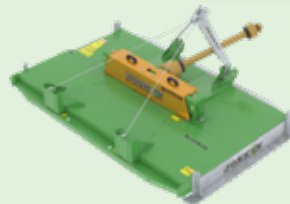


**BEV/130/C1**  
Working width: 1.3 m  
Transport width: 1.6 m  
Number of rotors: 1  
Weight: 180 kg



**BEV/160/C1**  
Working width: 1.6 m  
Transport width: 1.9 m  
Number of rotors: 1  
Weight: 280 kg

### CHOPPERS



**BJ/275/C2**  
**ABJ/275/C2**  
Working width: 2.75 m  
Transport width: 3 m  
Number of rotors: 2  
Weight: 680 (BJ) or 770 (ABJ) kg



**BJ/315/C2**  
Working width: 3.15 m  
Transport width: 3.4 m  
Number of rotors: 2  
Weight: 760 kg

