

DISCOVER THE ADVANTAGES OF THE **DOUBLE-BLADE CUTTERBAR**

- Lightweight design for minimal ground pressure
- **Scissor-action blades** for a cleaner cut
- **Consistent swath formation** for clean, high-quality forage
- **Optimum re-growth**













The cutterbar's pull-type parallel linkage with integral lift-out mechanism attaches to CAT 2 couplers, offering an approximate 500mm lift range.

GROUND HUGGING

Integral mechanical spring suspension allows for \pm 15° travel and optimum contouring.

OPTIONS

Optional extras include swath boards, road lights and more.

CUTTING SYSTEM

ESM bidux® double-blade cutting system with 2.75m working width. Infinitely variable blade speed for precise cutting.

CUTTING HEIGHT

Adaptable 4-14cm cutting height by adjusting the skids.

DRIVE

Pto-powered hydraulic drive with separate hydraulic system (700rpm; power requirement approx. 5.5kW (7.5hp)). A direct-drive system powered by the tractor hydraulics is an option (approx. 35l/min input requirement).

FRAME

Robust and high-

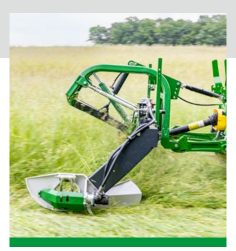
clearance frame. Large-

capacity oil reservoir ensures effective cooling – even on hot days.



ROBUST ENGINEERING

These pull-type front mowers feature a particularly sturdy construction ideally suited to modern und powerful wheeled tractors. Built for durability, yet impressively light at just 460kg, the machine requires only 5.5kW (7.5hp) — delivering light pulling and excellent fuel efficiency. Even large masses of material pass in a smooth and consistent flow through the generous space between the cutterbar and the headstock, ensuring efficient operation.



PULL-TYPE CONFIGURATION

The speciality of the pull-type PRO-LINE models is the kinematic system, which allows the cutterbar to push itself back and up when hitting an obstacle. After passing the obstacle, the cutterbar automatically returns to its working position. Together with the pivoting suspension, this design enables the mower to adapt to any terrain.



DOUBLE-BLADE CUTTING SYSTEM

The tried and tested ESM bidux® double-blade cutting system sets the benchmark for producing clean forage. Precision controlled, the blades run vibration-free, boosting work rates and reducing tractor power input.

COLLOW US:









info@zuern-harvesting.de www.zuern-harvesting.de

is brochure is available worldwide. Some illustrations and texts may refer to optional equipment at rescories that may not be available in all sales regions. Further information is available from your loc aler. Zum Harvesting reserves the right to change specifications and designs shown in this brochu

