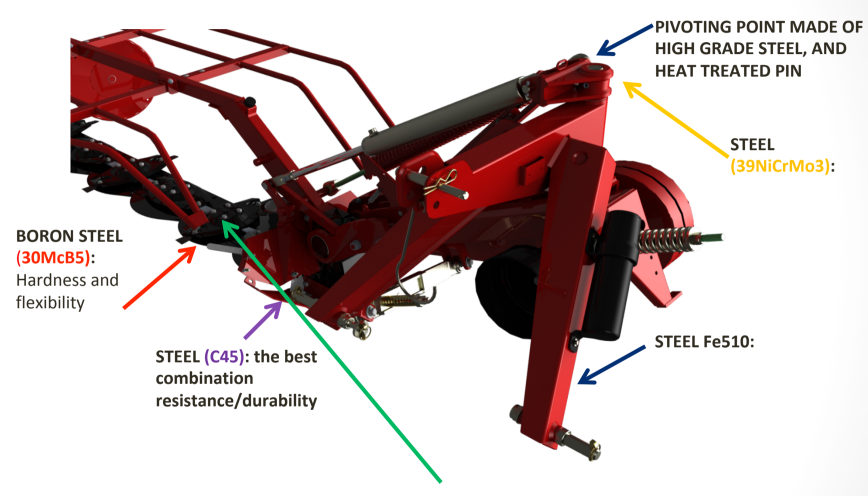


DISC MOWER RANGE



HIGH QUALITY MATERIAL ENSURES BEST PERFORMANCE AND DURABILITY



CEMENTED STEEL (18NiCrMo5):

The best quality for gears



NEW FOR 2019!

Pivoting point heat treated in order to get the maximum resistance:

DM 4 – 5 – 6: Ø40mm

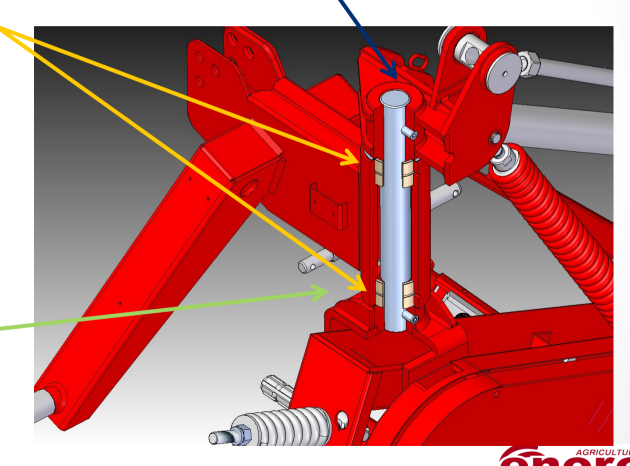
DM 7 – 8: Ø50mm

DMC 5 – 6: Ø50mm

NEW FOR 2019!

Heath treated bushings for a smooth rotation.

Lower support extremely robust in order to support overloads.



SOLID GUARDS



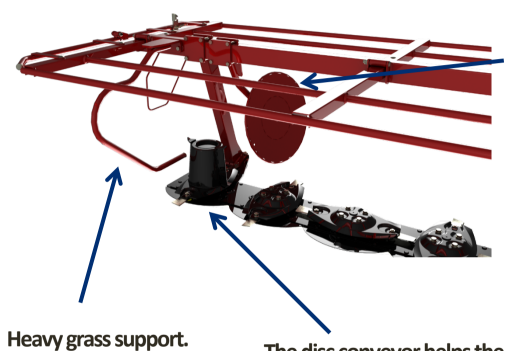
1. Reinforced guards support bolted on the gearbox flange

2. **NEW FOR 2019!** The cutter bar and the guards support are linked together to ensure a great stability during the working position. The front support helps to penetrate into high forage, and avoid cloggings.



3. Shear hub to protect gears in case the operator hits an obstacle. Top service cutter bar.

MAIN CUTTER BAR FEATURES

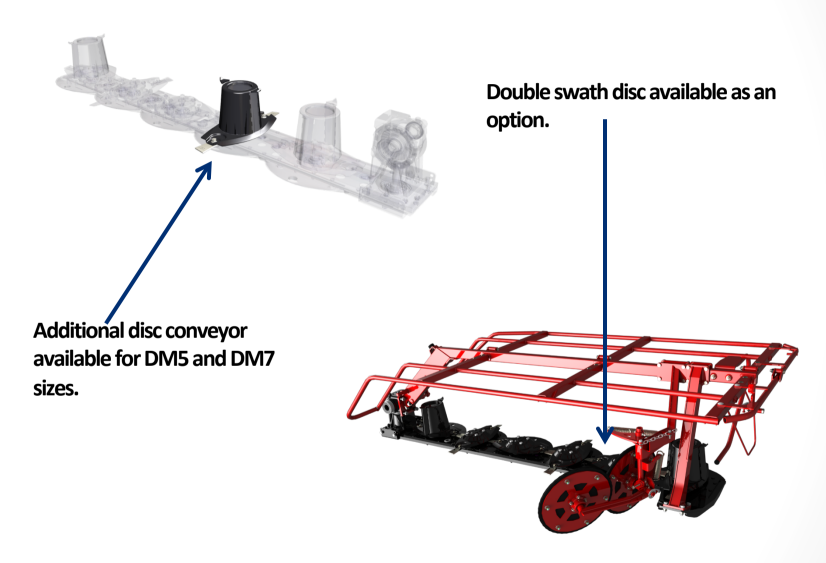


Swath disc bolted on the support gives the operator to set the best position in order to control the swath width.

The disc conveyor helps the grass to flow into the cutter bar.

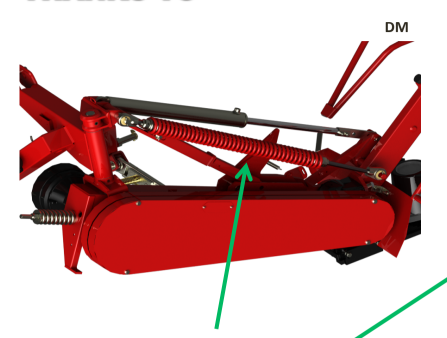


A GREAT WINDROW FORMED THANKS TO





THE MOWER CAN WORK ON UNEVEN FIELDS THANKS TO



The springs can be manually set to control the whole weight of the cutter bar to the ground. This help the mower to float on uneven terrains.

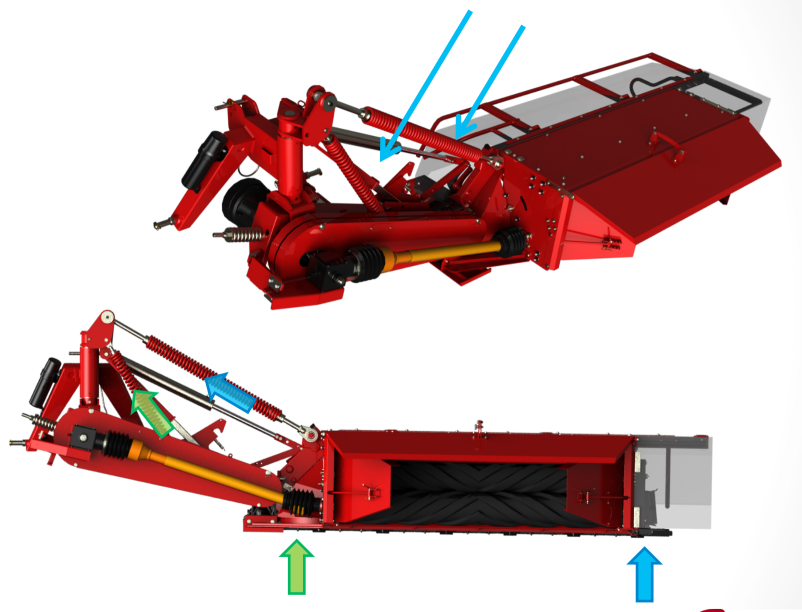






DMC ROLL*

*SPRING SYSTEM ON DMC MOWER CONDITIONER





A PERFECT ADAPTATION TO THE GROUND

The cutting height can be set using the 3 point linkage.





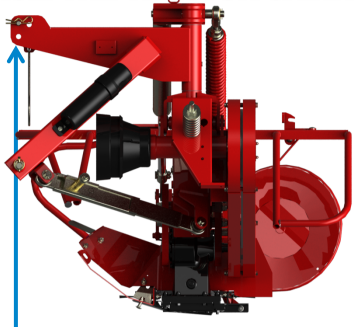
The inclination of the machine is used to set the grass cutting height.



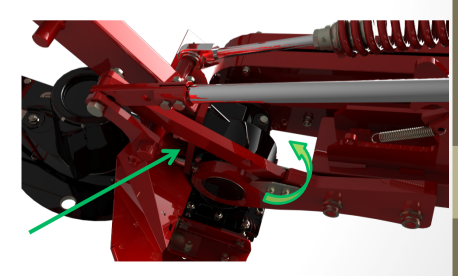
MOVING FROM TRANSPORT POSITION TO WORK POSITION DIRECTLY FROM THE TRACTOR CABIN



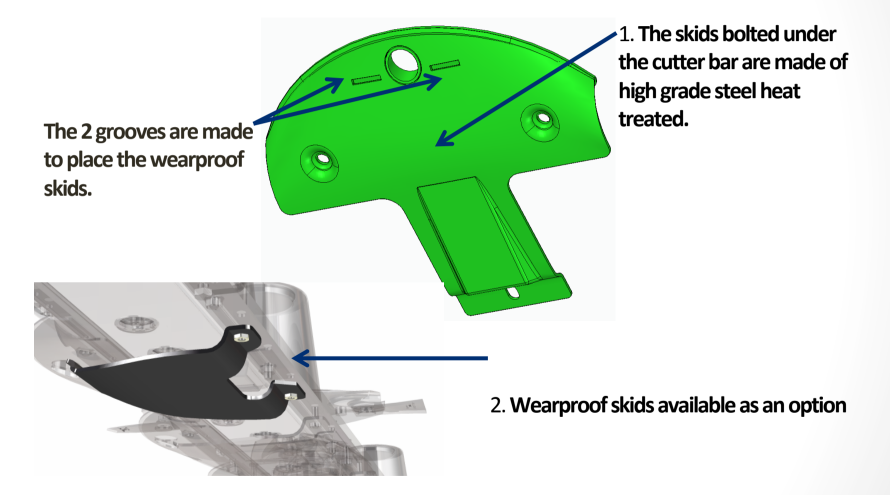




The compact design of the 3 point hitch allows to pass from working position to transport position directly from the tractor cabin using the rope connected to the safety hook.

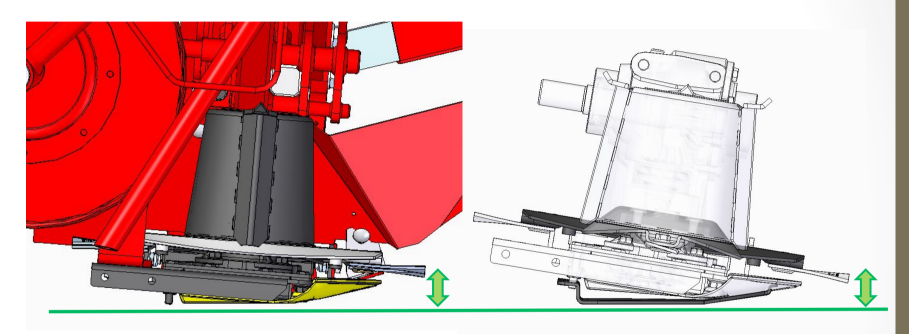


LONG LIFE CUTTER BAR





WEARPROOF SKIDS (OPTION)



WITHOUT EXTRA SKIDS

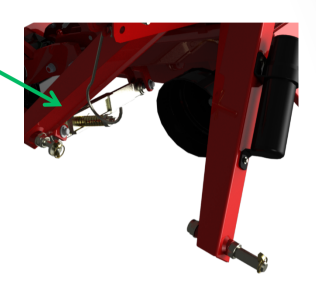
WITH WEARPROOF SKID

The wearproof skids help to prevent a fast wear of the main skids, but also help to have a perfect cutting angle.



BREAKAWAY SYSTEM STANDARD ON ALL MODELS

The breakaway system helps the bar to disengage in case the operator hits an obstacle. The bar swings back. To put the machine in working position the operator has to drive back in order to swing the disc mower in the working position.





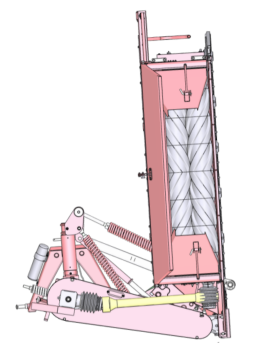


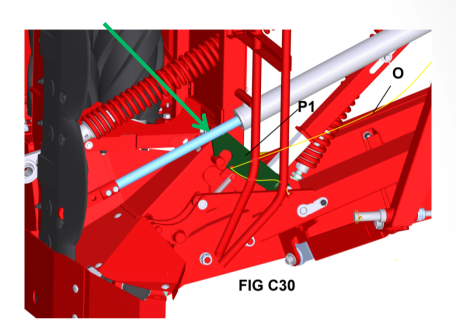
The cutter bar is top service. The shear hub breaks in case the disc hits something hard. This system is designed to protect the gears inside the cutter bar.



DMC ROLL

Compact design for transporting the machine.



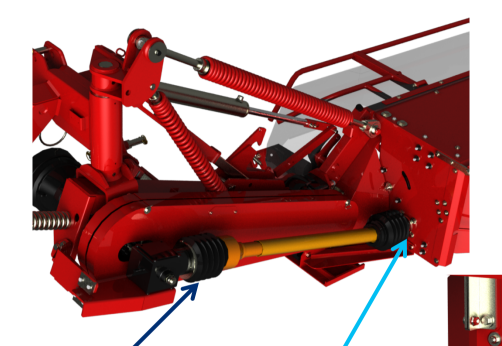




Lateral deflectors to set the swath dimensions.



DMC ROLL



The rubber rolls are driven by gears.

Cardan shaft [90 Kgm].

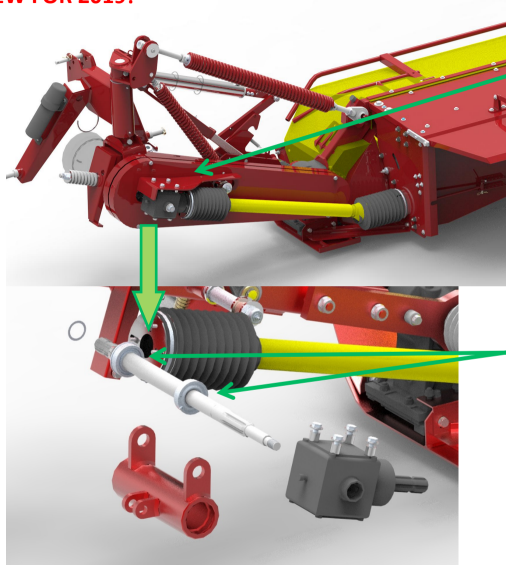
1° conditioner gears.

2° Gear.



DMC ROLL:

NEW FOR 2019!



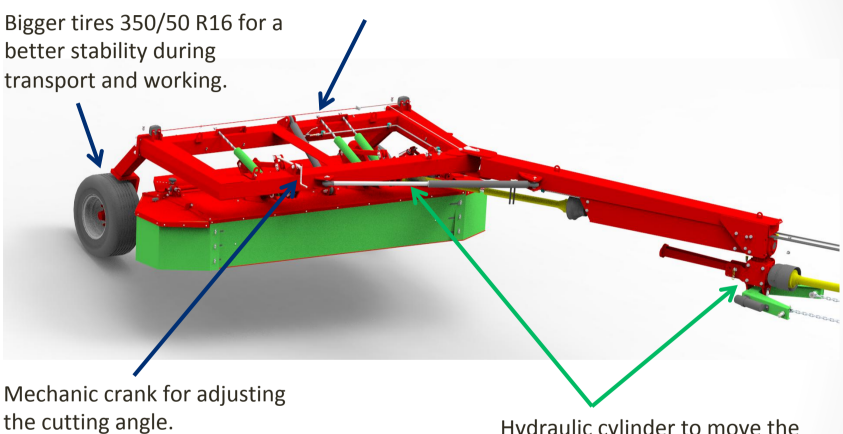
The 2019 version has a stronger updated support to allign the shaft that drives the conditioner.

Improved shaft.



DM/DMC TREX

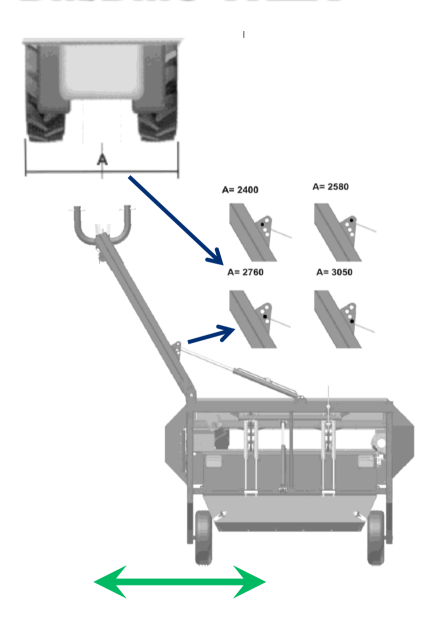
Suspension springs.



Hydraulic cylinder to move the machine from transport to working position.



DM/DMC TREX

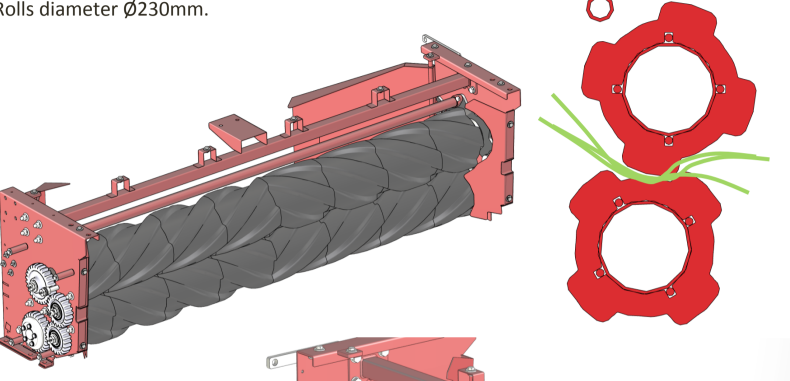


The hydraulic cylinder is used to swing the machine from transport to working position.



DMC ROLL/DM/DMC TREX

1) Rolls diameter Ø230mm.



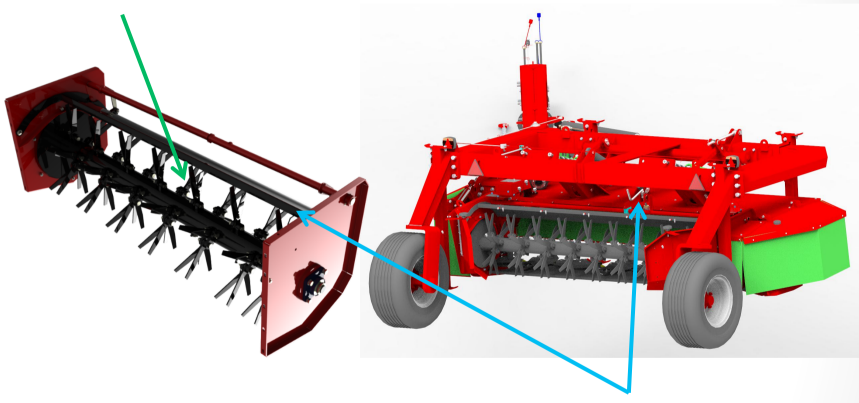
It is possible to adjust the squeezing force using the spring.



DM/DMC TREX FLAX MODEL

NEW FOR 2019!

High grade steel flails.



Adjustable conditioner using the mechanic crank.

