



# Belt Mergers

## MERGE MAXX 760 – 950 - 1090





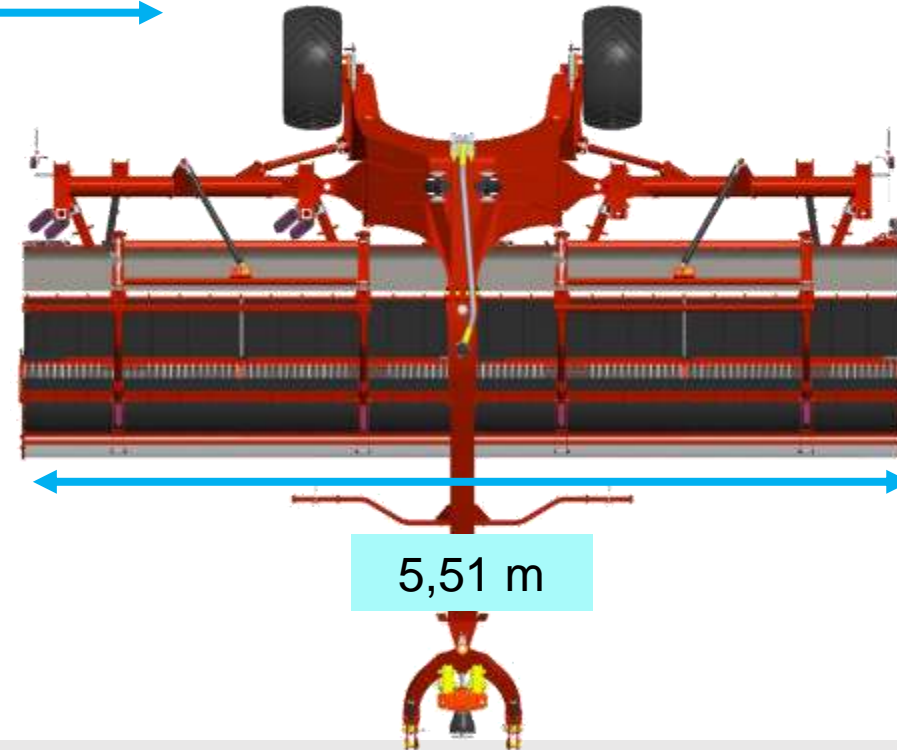
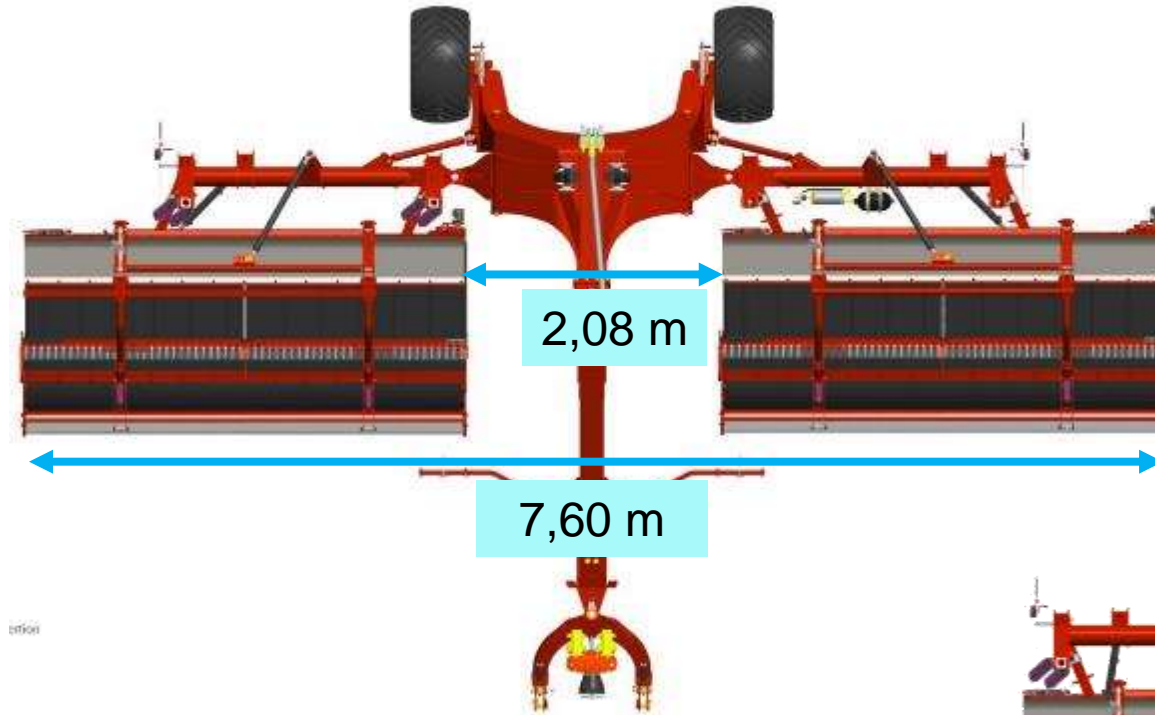




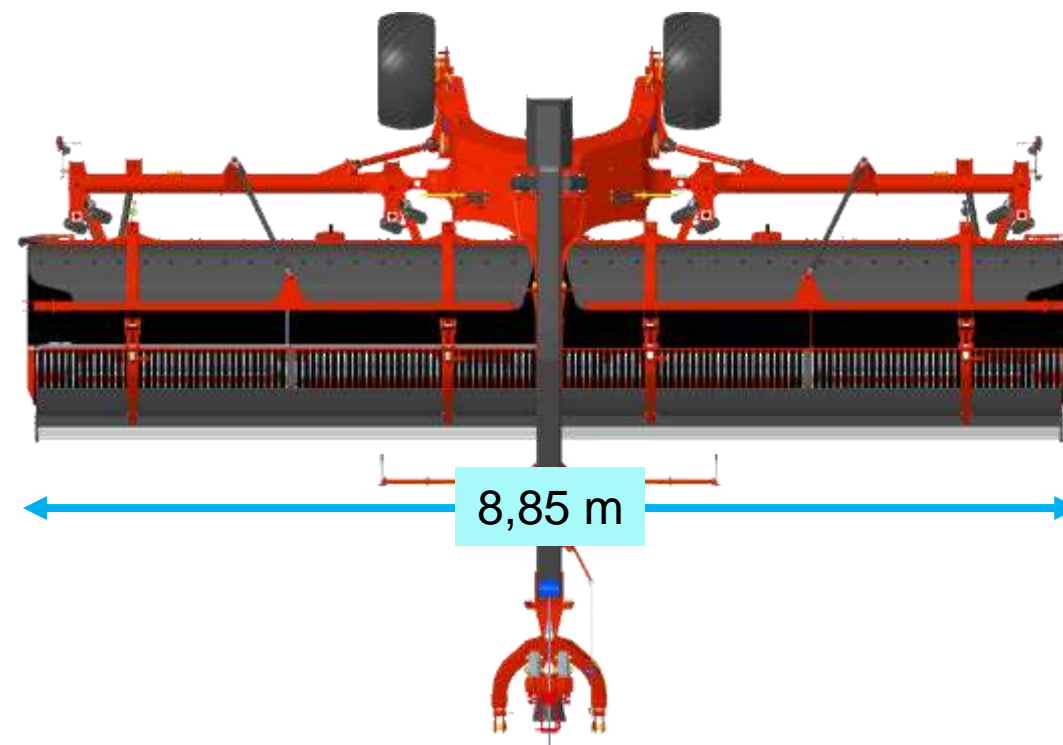
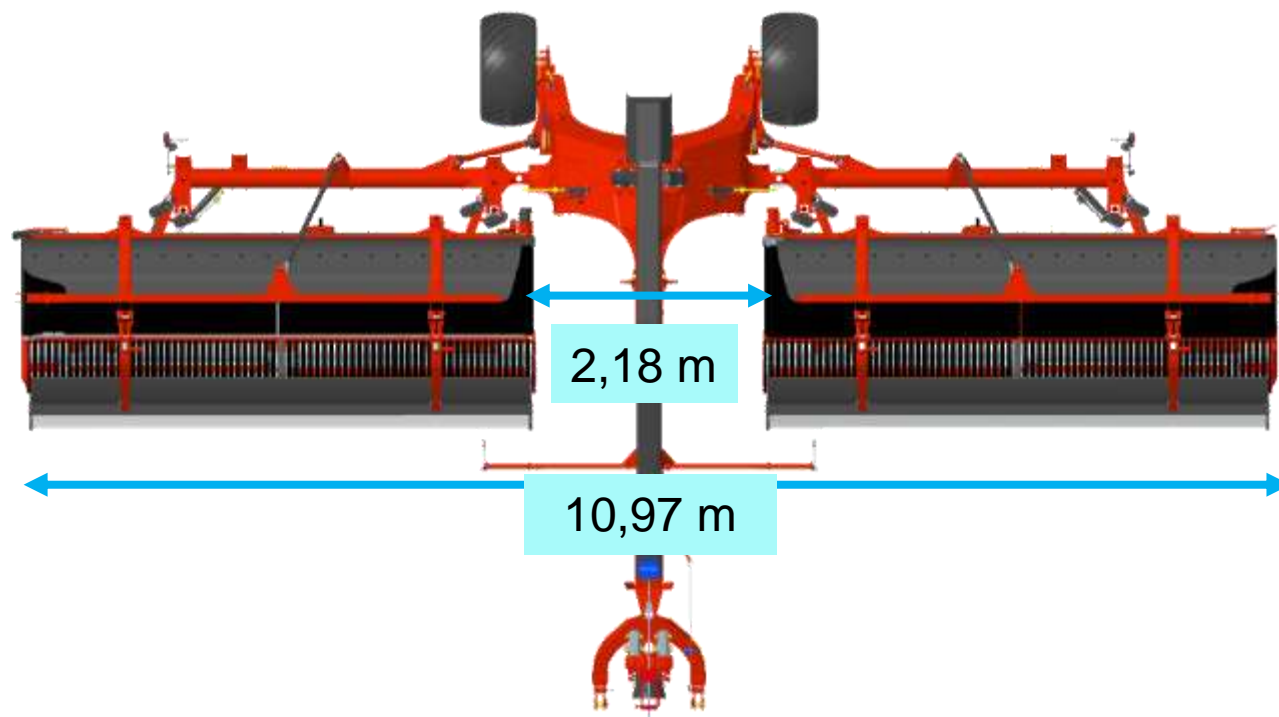








*From tine to tine*



*From tine to tine*



- ✓ The guide plate provides **excellent crop-feed guidance** to the centre of the belt: the **basis of fluffy, regular windrows**.
- ✓ **Regular windrow = Easier pick-up!**
- ✓ The Roller windguard on the MM 950 practically eliminates the need to make adjustments to forage type and amount



- ✓ Adjustable roller and deflector position to adapt to specific conditions





- ✓ Pick-up height is given by the skids and adjusted simply with a crank handle at the back of the unit.
- ✓ Adjustment is easy on both sides with an indicator
- ✓ Adjustment range compensates for tine wear





- ✓ On the MM 760, the raking height is adjustable by changing the position of a pin

### AT 10 control box:

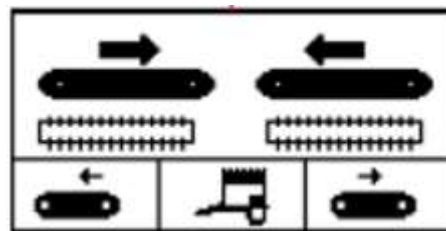
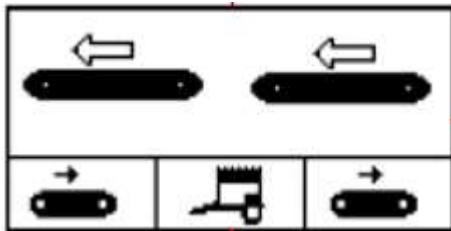
With this terminal the driver can adjust:

- Forage delivery mode
- Individual unit lift
- Belt and Pick-up start/stop can be set in 2 different positions from the cab (+30 cm or more)

*The working width for central windrow delivery is set directly by the driver via a DA valve*

*The optional windrow curtain is also set directly by the driver via a DA valve.*

*Raking height adjustment is by crank handle (hydraulic under development)*





**Control box MM 01 (on MM 760):**

This box gives to the driver the possibility:

- to select the side of deposit
- to set simultaneous or individual lifting of the units

*Height of raking must be adjusted on the machine.*

*Machine without electronic: no area counter*





- ✓ The unique kinetics and folding system provide **high clearance at headlands** to avoid damage to swaths
- ✓ Lift height can be adjusted to suit forage quantities (by sensor on MM 950-1090)





- ✓ An optional windrow curtain produces **narrow, perfectly formed windrows**
- ✓ It is generally mounted on the right, but can also be adapted to the left if required
- ✓ Side delivery: the driver decides whether to lower the windrow curtain or partially lift it, for double windrows for example (with the DA valve)
- ✓ Central delivery: it can be locked in transport position



### Hydraulic raking height

Recommended for very different raking height condition, (option for MM 950 and MM 1090), integrates an indicator, 1 x DA needed.

Can be retrofitted later on.

A code "factory mounted" will later be could be created



### Windrow curtain for MM 760

Perfectly formed windrows, particularly if using balers or loader wagons. Angle of swath shield is adjustable in order to improve forage evacuation in light crop

Available separately and later as factory fitted



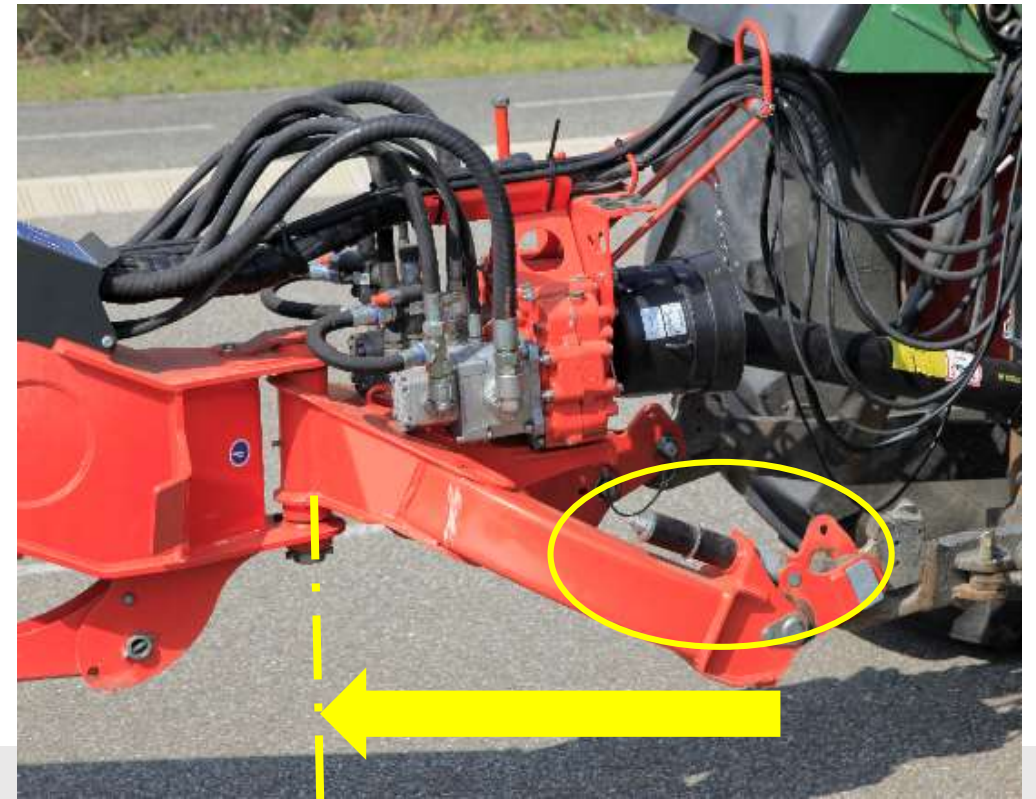








- ✓ Reduced height and limited length,
  - ✓ Advanced position of axle,
  - ✓ Pivoting placed to the rear,
  - ✓ **Shock absorbers** in the yokes (MM 950 and 1090)
- ➔ **excellent maneuverability** on roads, field entrances, U-turns and **comfortable transport**.



Small-diameter pick-up unit  
→ effective raking in all types  
of forage

Windguard + Roller : Regular  
forage flow on the conveyor  
= regular windrow

Forage protected  
with less dirt  
contamination

2 units on articulated  
connecting rods guided by 4  
large skids  
Excellent ground following

Mobile linkage with damper:  
Stability, flexibility and user  
comfort

Multiple windrow delivery  
possibilities:  
Central - Side - Central and Side - 1  
windrow each side

8 powerful suspension springs and 4  
large skids to adapt to all conditions.  
Flexible ground following, grass  
stubble protected

Side windrow curtain, left  
or right, as an option

High clearance in  
headland turn position

Synthetic strippers, less  
sticking and less risk of  
deformation

500mm vertical travel range  
+/- 10° Pivot

