



Big Balers

Rapidity of working and better stockage



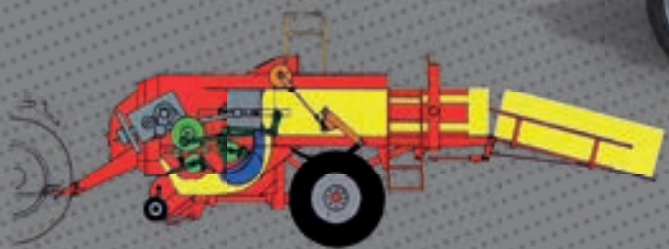
SR 508



SR 608

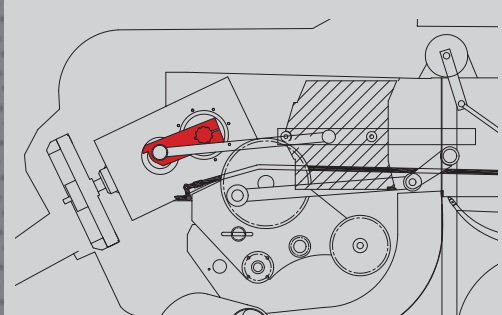
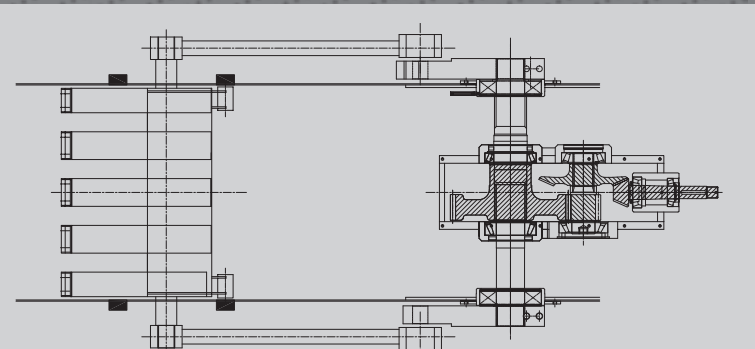


SR 708



View of main gear box with enclosed technical drawing.

In case of breaking of knotters security bolt, a safety device protects needles stopping the stroke of the hammer.



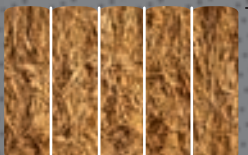


Dimensions of the bales stacked in the field:

- 508 = H 96 cm x L. 80 cm x L. from 1 to 2,5 mt
- 608 = H 116 cm x L. 80 cm x L. from 1 to 2,5 mt
- 708 = H 140 cm x L. 80 cm x L. from 1 to 2,5 mt

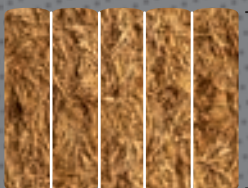
The carried bales stacker can be fitted on all range: 508 • 608 • 708

SR 508



480 mm

SR 608



580 mm

SR 708



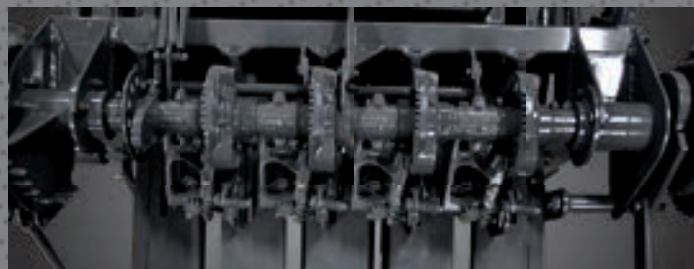
700 mm

800 mm



The electronic check-in control unit in cabin permit to check:

- Setting of density
- Binding anomaly
- The unloading ramp or the carried stacker
- Bales counter total and partial



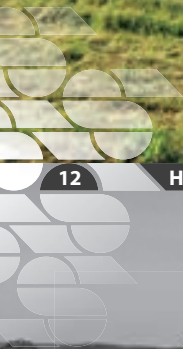


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12

HARVESTING



SR 612



SR 712



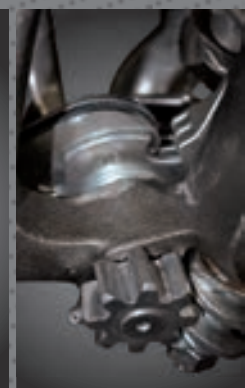
The electronic control unit placed in cabin permit:

- The setting of density
- The setting time of working and stopping of fans (by "Autostart" system)

and visualized:

- The binding
- Binding anomaly
- The unloading ramp or the carried stacker
- Bales counter total and partial

6 Knotters Rassepe on model SR 712.

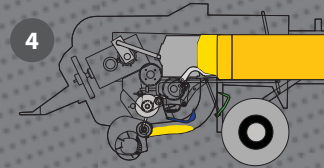
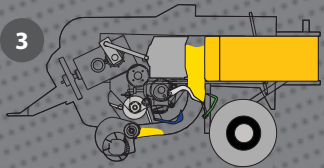
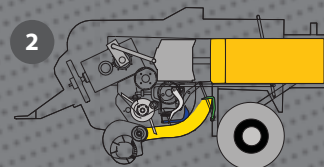
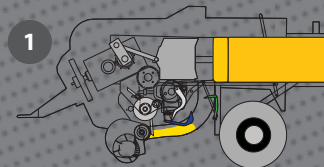




Dimensions of the bales stacked in the field:
 • 612 = H 116 cm x L. 120 cm x L. from 1 to 2,5 mt
 • 712 = H 140 cm x L. 120 cm x L. from 1 to 2,5 mt

The carried bales stacker can be fitted on all range 612 • 712.

SR 612



- 1 The rotative feeder introduce the product from the pick-up to pre-chamber.
- 2 The mechanical sensors are positioned on the upper part of the pre-chamber. At the filling required, the mechanical system of release of the pre-chamber, permit at the same time the opening of the keepers and the feeding in the bale chamber.
- 3 The feeding fork synchronized with the hammer, feeds the bale chamber when the hammer is in the front point.
- 4 The hammer compress the product and the feeding fork returns back in the neutral position, waiting a new working cycle.

SR 712

