



EASY MAX TRONIC



EASY MAX TRONIC S

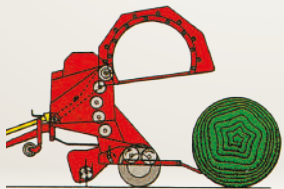
Round balers Easy Max

The right compromise between simplicity, reliability and experience

THE STRUCTURE OF THE TAILGATE MAKES IT UNIQUE.

The tailgate, hinged on the front part of the frame, is a main feature for the effective work of the machine. Many are the advantages offered:

- bale unloading is guaranteed as, with the tail gate open, a minimum part of the bale remains in contact with the primary frame of the machine;
- the roller-chains system, with the chains and crossbars rotating exclusively in the tail gate, does not require disconnection of the PTO from the tractor when the chamber is open, at the moment of the unloading of the bale.

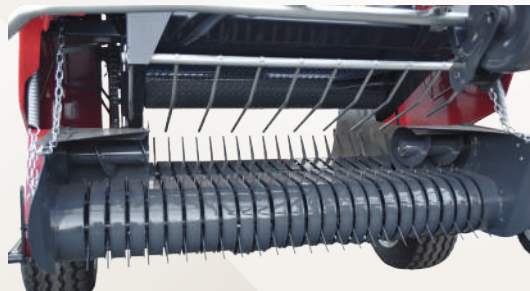


All versions are also equipped with a bale expeller, that can be dismantled when working on slopes.

2 versions of pick-up available:

Pick-up width 160 cm

Pick-up width 190 cm with 2 side augers equipped as standard with a pressure chain with thicker crossbars

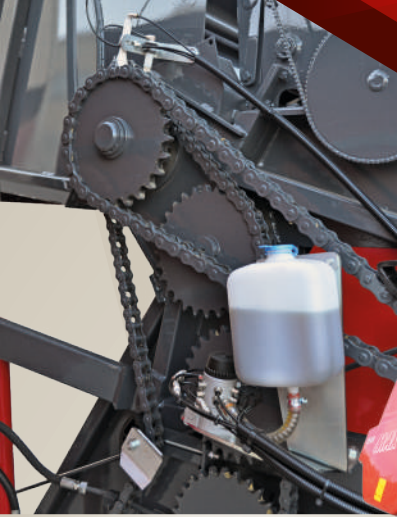


The reduced diameter of the pick-up facilitates the harvesting of the product and the feed of the pressing chamber is granted by the fork introduction device which has strong guides teeth. This eliminates the risk of clogging caused by irregular windrows and it keeps the feed constant without any interruptions, guaranteeing an improved bale formation.

The net binder with direct introduction in the chamber (net is introduced by the rollers) assures tension right from the start of the binding and thanks to the controlled braking system it improves the binding quality of the external borders.



- Electronic unit device:
- Partial and total counter of the bales
 - Acoustic signal of bale ending
 - Manual or automatic starting of net binding



Automatic chain lubrication.
(Optional)



Tractor hydraulic equipment required for operation of the round baler:

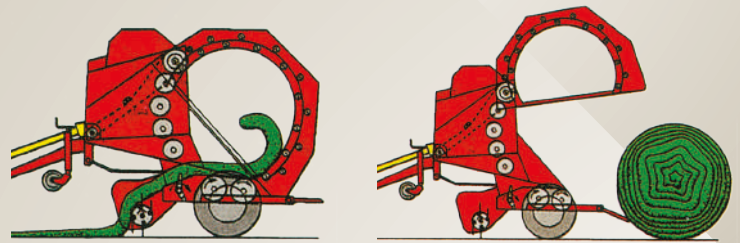
- 1 single-acting for lifting/ lowering the pick-up;
- 1 single-acting for opening/ closing the tailgate.

The pressure in the chamber is controlled mechanically, by a system of levers placed on both sides of the machine.

The basic frame of the machine is made up on the front with:

- 3 rollers on the 120x120 version (SP 1200)
- 4 rollers on the 120x150 version (SP 1500)

On both versions there are 2 lower rollers offset from each other to facilitate bale unloading.



	EASY MAX - TRONIC		EASY MAX - TRONIC S	
	1200	1500	1200	1500
Length (mm)	3600	3800	3600	3800
Width (mm)	2250	2250	2250	2250
Height (mm)	2000	2200	2000	2200
Weight (Kg)	1900	2100	2000	2200
Min. power PTO KW/CV request	45 (60)	50 (68)	52 (70)	60 (80)
PTO (rpm)	540	540	540	540
Bale diameter (mm) Ø	1200	1500	1200	1500
Bale width (mm)	1200	1200	1200	1200
No. of rollers	5	6	5	6
Pickup width (mm)	1700	1700	2000	2000
No. of chain bars	17	21	25	31
No. of pick-up teeth (1700/2000) per row	21	21	28	28
Distance between teeth (mm)	70	70	70	70
No. of pick-up's tires	1	1	2	2
Pick-up lifting	Hydraulic single - acting		Hydraulic single - acting	
Net binder	Standard		Standard	
Standard tires	10.0/75-15,3	10.0/75-15,3	10.0/75-15,3	10.0/75-15,3
Optional tires	13.0/55-16	13.0/55-16	13.0/55-16	13.0/55-16
Optional tires	11.5/80-15,3	11.5/80-15,3	11.5/80-15,3	11.5/80-15,3

