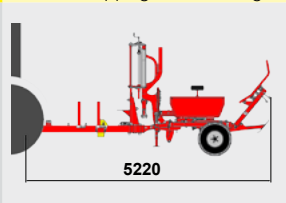
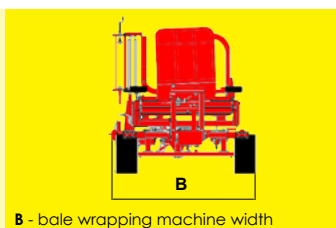
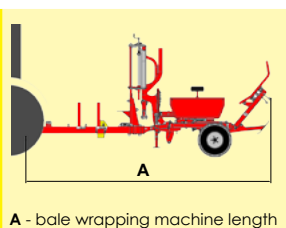


Electronically-controlled, self-loading Z593-0E bale wrapper with front loading

TYPE	WEIGHT [kg]	POWER REQUIREMENT [kW]	WRAPPED BALE DIAMETER [mm]	WRAPPED BALE LENGTH [mm]
Z593-0E	1250	min. 30	1000-1200	1200



The Z593 panel is an electronic device used to control the bale wrapping machine operation.



A hydraulic bale positioning device gently unloads the wrapped bale and positions it upright.



Four rotary shafts. The ribs on the bale wrapper drums improve their durability and prevent sliding of the bale.



The bale wrapper is equipped with hydraulic control (distributor).

Universal 500 mm and 750 mm film feeder. Optional film breaking sensor.

Film cutting mechanism. Optional hydraulic film cutter.

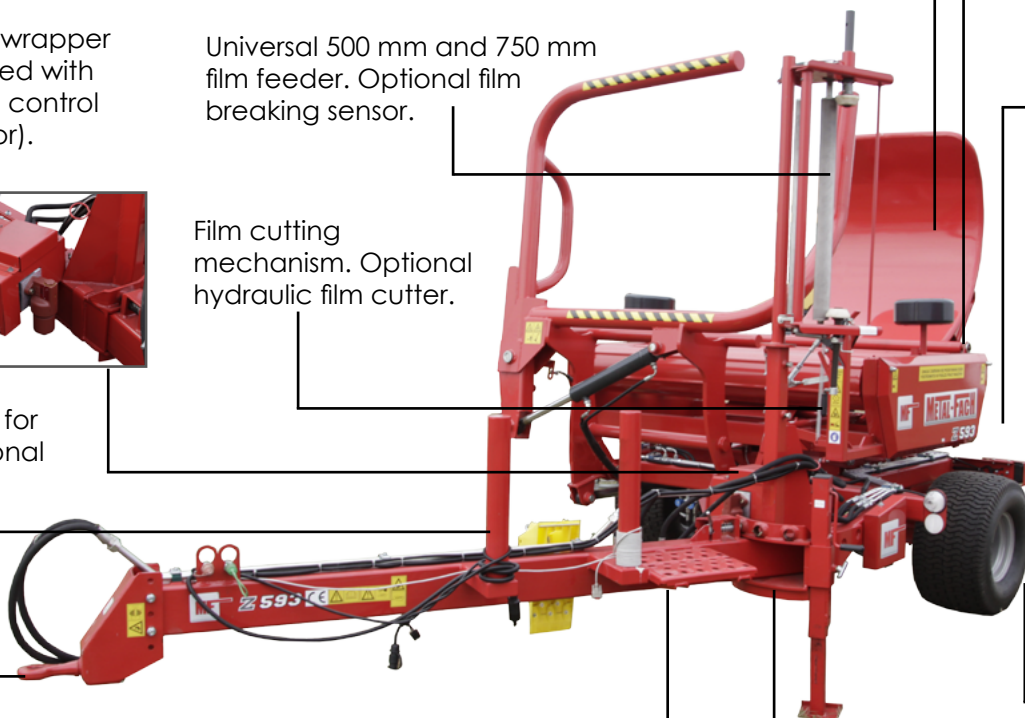


The adjustable, articulated parking jack of the bale positioning device allows adjustment of the height from which to drop the bale.



Lighting system.

Containers for two additional rolls of film.



Front platform facilitates safe servicing.



Working and transport positions of the machine.



Easy to use mechanical parking jack.



Wide 26.5-14.00-12 wheels decrease the pressure exerted by the machine on soil during operation.

Connection to the tractor using drawbar with agricultural hitch. Adjustable drawbar height



Item	Type	Z593-0E
Bale characteristics		
1	Wrapped bale diameter [mm]	1000-1200
2	Wrapped bale length	1200
3	Maximum bale weight [kg]	800
4	Bale wrapping time [min]	about 2
5	Film width [mm]	500/750
Machine characteristics		
6	Number of table revolutions while using 500 mm / 750 mm film [revolutions]	24/16
7	Bale loading method	automatic, with loading arm
8	Bale unloading method	automatic with an unloading unit
9	Machine drive	hydraulic
10	Wheel track [mm]	2000
11	Wheel size	26.5x14.00-12
12	Tyre pressure [bar]	1.7
Overall dimensions		
13	Weight [kg]	1250
14	Length [mm]	5220
15	Width [mm]	2390
16	Height [mm]	2600
Tractor requirements		
17	Method of coupling to the tractor	mounted
18	Coupling to a tractor by	agricultural hitch
19	Tractor power output [kW]	min. 30
20	Recommended tractor pump output [l/min]	22
21	Required pressure in the tractor power hydraulic system [MPa]	14
22	Maximum transport speed [km/h]	15
Electrical System		
23	Machine lighting	in accordance to the requirements of the traffic code
24	Electrical system voltage [V]	12
Optional equipment		
25	Automatic film cutter	V
26	Wrapping film feeder	V
27	Wrap counter	V
28	Support foot	V
29	Transport wheel position	V
30	Hydraulic bale positioning device	V
31	Automatic hydraulic film cutter	•
32	Film breaking sensor	•

Key:

V standard

• optional