Stationary **Z552** bale wrapper

ТҮРЕ	WEIGHT [kg]	POWER REQUIRE- MENT [kW]	WRAPPED BALE DIAMETER [mm]	WRAPPED BALE LENGTH [mm]	A - bale wrapping machine length	B - bale wrapping machine width
Z552	450	min. 30	1000-1200	1200	2670	1450



L-01 electronic counter showing the current number of wraps.

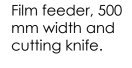
Simple construction and easy operation.



Side wheels.

Side wheels. Three-point hitch (TPH) system to couple to a tractor.

Control by hydraulic lever on a tractor.







The support rollers with their bearings in the rotary table are made of a durable and wear-resistant material.



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



Device for vertical positioning of bales.







Item	Туре	Z552					
	Bale characteristics						
1	Wrapped bale diameter [mm]	1000-1200					
2	Wrapped bale length [mm]	1200					
3	Maximum bale weight [kg]	800					
4	Bale wrapping time [min]	about 2					
5	Film width [mm]	500					
	Machine characteristics						
6	Number of table revolutions while using 500 mm film [revolution]	24					
7	Bale loading method	lift with a min. capacity of 1000 kg					
8	Bale unloading method	automatic, lifting up TPH					
9	Machine drive	hydraulic					
	Overall dimensions						
10	Weight [kg]	450					
11	Length [mm]	2670					
12	Width [mm]	1450					
13	Height [mm]	1672					
	Tractor requirements						
14	Method of coupling to a tractor	mounted					
15	Coupling to a tractor	three-point hitch (TPH)					
16	Tractor power [kW]	min. 30					
17	Recommended tractor pump output [I/min]	22					
18	Required pressure in the tractor power hydraulic system [MPa]	14					
19	Maximum transport speed [km/h]	20					
	Electrical System						
20	Machine lighting	optional, in accordance with the requirements of the traffic code					
21	Electrical system voltage [V]	12					
	Optional equipment						
22	Film cutter	V					
23	Wrapping film feeder	V					
24	Wrap counter	V					
25	Mechanical bale positioning device	•					

Key:

V standard
• optional