



TYPE		
Turntable 3-Point Mounted		-
Turntable - Trailed		STD
Satellite - Trailed		-
Bale Loading		Side Arm
DIMENSIONS & WEIGHTS		
Lenght	cm	432
Width (on Road)	cm	252
Height	cm	230
Weight	kg	950
BALE SIZE		
Diameter (Max)	cm	120-160
Width (Max)	cm	130
Weight (Max)	kg	1000
TYPE OF CONTROL		
Teleflex Cable		STD
Electronic Proportional Joystic	ck	-
AutoStop Device		STD
Bale Count / Rev Count		STD
Programmable Computer Plus Joystick		-
D D		-
PLATFORM	. ,	
Powered Rollers		2
Roller Diameter	cm	24,5
Distance Between Rollers	cm	111
Height at Rollers	cm	89
Platform Belts		4
Bale Centering Rollers		2
FILM PRE-STRETCH UNIT		
Dispenser / Film Size		1 x 750
Film Cut-and-Link Device		STD
Film Spool Size (Max)	cm	75/28
Film Pre-Stretch Ratio	%	70
Film Overlap	%	50
OTHER SPECS		
Wheels		10.0/80-12
Spare Film Holder		-
Hydraulic Connections		1 DA or 1 SA with free flow return
Min. Pump Flow	l/min	26
OPTIONS		
Bale on-end Turner		OPT
Extra Spare Film Holder		2-3
Road Lights		OPT
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The operator can control all wrapping functions by means of Teleflex cables.



Film holder and Pre-Stretch unit.



Automatic film cut and hold system.



4x Platform Belts & 2x Centering Rollers

Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of print these are also subject to change without notice.

STD: Standard OPT: Optional -: Not Available





Pivoting wheel, a very practical solution for stability and limited width. The RH wheel has two positions: fully out for great stability at work and loading, fully inside to reduce width during on road circulation.



The operator can control all wrapping functions by means of teleflex cables – version M – or by means of the proportional joystick (for accurate and efficient function control) – version J. Both the cable and the joystick control units can be placed on board the machine or directly on the tractor for operation in full comfort and safety.



Film pre-stretch unit: the aluminium rollers ensure a smooth and constant film stretch. The groves on the surface of the rollers allow residual water and air to disperse while film is being stretched

being stretched.
The replacement of the film roll is made easy and simple.