



WRAPPERS



WRAPPERS
...the widest range

- page 3: FW15 JAPAN - FW15 TWIN
- page 4: FW35
- page 5: FW10/2000
- page 6: FW30
- page 7: FW100
- page 8: FW500/4K
- page 9: FW500/Z
- page 10: FW12S/4K



WRAPPER FOR ROUND BALES



FW15 JAPAN

- **Wrapping type:** with rotating arm.
- **Bale loading:** independent by closing of the powered rollers.
- **Bale unloading:** independent by opening of the powered rollers.

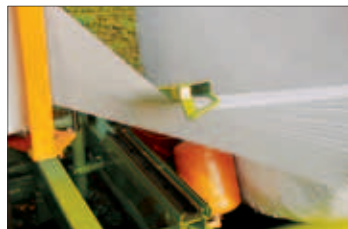
Wrapping platform consisting of 2 powered rollers, one finned and one smooth that rapidly load and unload the bale. This model is able to wrap bales up 1200 kg. and 1.6 mt in diameter.

Two models available: with hydraulic and/or electronic control of the wrapping operations.

Rotation speed of rollers is adjusted hydraulically.

Technical data are not binding.

TECHNICAL DATA		FW15 JAPAN
Dimensions of the bale (w x diam.)	cm.	120x160
Maximum bale weight	Kg.	1100
Machine width	cm.	160
Machine length	cm.	250
Machine height	cm.	240
Three-point hitch	cat.	II
Bale unloading system		rollers
Bale supporting rollers		2
Control system		man. o autom.
Bale and wrapping revolution counter		optional
Automatic film cutting		optional
Film stretcher 750 mm.	mm.	standard
Required oil flow rate	lit./min.	25
Weight	Kg.	700



FW15 TWIN

Is a high performance and high productivity machine due to the double stretcher. The push button panel controls the machine allowing to use both manual and automatic functions. The machine is equipped with two stretchers able to carry coils of 500 or 750 mm. The film cutting occurs through two hydraulic controlled cutting groups, which hold the film it back to begin the next wrapping cycle without getting down from the tractor.



Technical data are not binding.

TECHNICAL DATA		FW15 TWIN
Dimensions of the bale (w x diam.)	cm.	120x160
Maximum bale weight	Kg.	1100
Machine width	cm.	230
Machine length	cm.	250
Machine height	cm.	240
Three-point hitch	cat.	II
Bale unloading system		rollers
Bale supporting rollers		2
Control system		automatic
Bale and wrapping revolution counter		standard
Automatic film cutting		standard
Film stretcher 750 mm.	mm.	standard
Required oil flow rate	lit./min.	25
Weight	Kg.	800



FW35

- **Wrapping type:** with rotating platform (2 powered rollers and belts).
- **Bale loading:** independent with side fork.
- **Bale unloading:** independent by platform overturning.

Loading of the bale by a side fork following the tractor's travel direction. This operation can be performed directly from tractor. For bales up 1200 kg. Film stretcher 500 or 750 mm

Technical data are not binding.

TECHNICAL DATA		FW35
Dimensions of the bale (w x diam.)	cm.	120x160
Maximum bale weight	Kg.	1100
Machine width	cm.	240/270
Machine length	cm.	420
Machine height	cm.	160
Attachment type		trailed
Bale unloading system		rear
Wrapping platform		4 belt
Bale supporting rollers		2
Control system		cable
Automatic film cutting		optional
Film stretcher 750 mm.	mm.	standard
Required oil flow rate	lit./min.	25
Lighting Kit		standard
Weight	Kg.	1000



Spare reel holder.



Vertical bale turning device.




Rear rubber conveyor belt.





WRAPPER FOR ROUND BALES

 ø cm. 160x120

FW10/2000

- **Wrapping type:** with rotating platform (3 powered rollers).
- **Bale loading:** independent by fork and platform overturning.
- **Bale unloading:** independent by fork and platform overturning.

This wrapper is towed and is suitable to be used with small power tractors. The bale is loaded and wrapped then the plastic film is cut and set up for the following bale, after that the wrapped bale is gently unloaded on the ground. All operations can be performed directly from the tractor. Rotating wrapping platform consisting of 3 powered rollers, including 2 finned rollers that facilitate wrapping of deformed bales and/or bales of different diameters.

Technical data are not binding.

TECHNICAL DATA		FW10/2000
Dimensions of the bale (w x diam.)	cm.	160x120
Maximum bale weight	Kg.	1100
Machine width	cm.	170
Machine length	cm.	260
Machine height	cm.	210
Attachment type	cat.	towed
Bale unloading system		rear
Wrapping platform		rollers
Bale supporting rollers		3
Control system		cable
Automatic film cutting		standard
Film stretcher 750 mm.	mm.	standard
Oil flow rate	lit./min.	25
Lighting Kit		standard
Weight	Kg.	850





ø cm. 120x160



FW30

- **Wrapping type:** with rotating platform (2 powered rollers and belts).
- **Bale loading:** with a lifting device like a telescopic handler and/or a hydraulic lifting fork.
- **Bale unloading:** independent bale unloading by platform overturning.

The wrapper FW30 is suitable for operation in stationary position connected to the tractor's three point hitch. Bale loading must be carried out by a lifting device like a telescopic handler and/or a hydraulic lifting fork. At the end of the wrapping operation bale is unloaded behind the wrapper by the hydraulic platform overturning. Film stretcher 500 or 750 mm. Model available with automatic remote radio control of the wrapping operations.

Technical data are not binding.

TECHNICAL DATA		FW30
Dimensions of the bale (w x diam.)	cm.	120x160
Maximum bale weight	Kg.	1200
Machine width	cm.	160
Machine length	cm.	240
Machine height	cm.	160
Three-point hitch.	cat.	II
Bale unloading system		rear
Wrapping platform		belt
Bale supporting rollers		2
Control system		cables or radio control
Bale and wrapping revolution counter, mechanical platform block		optional (radio control supplied as standard)
Remote control	mm.	optional
Automatic film cutting		standard
Film stretcher 750 mm.		standard
Oil flow rate	Kg.	25
Weight kg		690



Model available with automatic remote radio control of the wrapping operations.





WRAPPER FOR ROUND BALES



∅ cm. 100x100

FW100

- **Wrapping type:** with rotating platform (2 powered rollers and belts).
- **Bale loading:** independent by fork and platform overturning.
- **Bale unloading:** independent by fork and platform overturning.


This wrapper is suitable for small-medium size bales and can be used with small-power tractors. The bale is loaded and wrapped then the plastic film is cut and set up for the following bale, after that the wrapped bale is gently unloaded on the ground. All operations can be performed directly from the tractor.

Technical data are not binding.

TECHNICAL DATA		FW100
Dimensions of the bale (w x diam.)	cm.	100x100
Maximum bale weight	Kg.	800
Machine width	cm.	155
Machine length	cm.	300
Machine height	cm.	180
Attachment type		towed
Bale unloading system		rear
Wrapping platform		3 belts
Bale supporting rollers		2
Control system		cable
Automatic film cutting		standard
Film stretcher 750 mm.	mm.	standard
Oil flow rate	lit./min.	25
Lighting Kit		standard
Weight	Kg.	720





 cm. 35x46x110

FW500/4K

- **Wrapping type:** with rotating platform (4 powered rollers).
- **Bale loading:** manual.
- **Bale unloading:** manual.

Compact machine that is very easy to use for wrapping small square and mini round bales. Rotating wrapping platform consisting of 4 powered rollers ensures perfect rotation of the bale even in difficult conditions. Model available with hydraulic unloading and rev counter (as options).

Technical data are not binding.

TECHNICAL DATA		FW500/4K
Dimensions of the bale (w x diam.)	cm.	35x46x110
Maximum bale weight	Kg.	120
Machine width	cm.	142
Machine length	cm.	160
Machine height	cm.	110
Three-point hitch	cat.	I and II
Bale unloading system		man. o autom.
Wrapping platform		rollers
Bale supporting rollers		4
Control system		levers or optional cables
Film stretcher 360 mm.	mm.	standard
Oil flow rate	lit./min.	15
Weight	Kg.	340



Suitable for wrapping small square bales and mini round bales.



Hydraulic unloading version.



MINI WRAPPER FOR ROUND BALES



FW500/Z

- **Wrapping type:** with rotating platform (2 powered rollers).
- **Bale loading:** manual or independent with loading fork (optional).
- **Bale unloading:** manual or independent with loading fork (optional).

Small size wrapper for small round bales, suitable to be used on mountains and narrow tracks.
Model available with hydraulic unloading and rev counter (as options).

Technical data are not binding.

TECHNICAL DATA		FW500/Z
Dimensions of the bale (w x diam.)	cm.	57x63
Maximum bale weight	Kg.	120
Machine width	cm.	142
Machine length	cm.	160
Machine height	cm.	110
Three-point hitch	cat.	I and II
Bale unloading system		man. o autom.
Wrapping platform		rollers
Bale supporting rollers		4
Control system		levers or optional cables
Film stretcher 360 mm.	mm.	standard
Oil flow rate	lit./min.	15
Weight	Kg.	340



Loading fork (optional).

Lowering of the film blocking arm.



The wrapped bale on the ground has the film still attached and held.



A knife placed on the platform side cuts the film on the first rotation tour.





cm. 80x80x180
cm. 120x120x180

FW12S/4K

- **Wrapping type:** with rotating arm.
- **Bale loading:** independent by closing of 4 powered rollers.
- **Bale unloading:** by opening of 4 powered rollers.

This wrapper is provided with 4 powered rollers, allowing always a perfect bale rotation. Loading is carried out by rollers rotation simultaneously to their closing, on unloading phase rollers rotates in opposite direction simultaneously to their opening, to prevent film from tearing off. Controls are performed directly from the tractor through electric or automatic control.

Technical data are not binding.

TECHNICAL DATA	FW12S 4K	
Dimensions of the bale (w x diam.)	cm.	min. 80x80x180
	cm.	max. 120x120x180
Maximum bale weight	Kg.	1200
Machine width	cm.	170
Machine length	cm.	290
Machine height	cm.	260
Three-point hitch	cat.	II and III
Bale unloading system		openable rollers
Bale supporting rollers		4
Control system		automatic
Bale and wrapping revolution counter		standard
Automatic film cutting		standard
Film stretcher 750 mm.	mm.	standard
Oil flow rate	lit./min.	25
Weight	Kg.	1040





PONY100 COMBI - R500 COMBI

PONY100 COMBI

In order to prevent loss of nutritional value the bale needs to be sealed as soon as possible. For this purpose the most exigent professional users can chose amongst the Wolagri range of baler-wrapper combination.



R500 COMBI

In order to prevent loss of nutritional value the bale needs to be sealed as soon as possible. For this purpose the most exigent professional users can chose amongst the Wolagri range of baler-wrapper combination.





www.tonuttigroup.com



TONUTTI WOLAGRI S.p.A.®

Head Office and Production Plant
Via Gino Tonutti 3 - 33047
Remanzacco (UD) Italy
Tel. + 39 0432 667015
Fax + 39 0432 668282
info@tonuttigroup.com

Production Plant
Via Veneto 12/A - 46029
Suzzara (MN) Italy
Phone + 39 0376 51211
Fax + +39 0376 522215
info@tonuttigroup.com

Tonutti U.S.A. Inc
1655 Panama Street
Memphis, TN 38108
Phone (901) 385 8841
Fax (901) 385 8288
info@tonuttiusa.com

Tonutti Russia T.W. Limited
3 Tekhnicheskaya Street
Perm, 614070 Russia
Phone 007 (3422) 909096
Fax 007 (3422) 909096
twltd@perm.ru



Tonutti Wolagri Spa reserves the right to make changes or add improvements at any time without notice.
The information contained here in is general in nature and is not intended for specific application purposes.