



R500 - R500 COMBI







It is a small dimension round baler, wich represents an alternative to the traditional square balers, but with the advantages of the round bales: - low power requirement which allows the use of small tractors; - thanks to its small size transport width it is ideal for working in plots with narrow

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- Is ideal for working in plots with harrow transit; all the machine operations and settings can be performed directly from the tractor; higher bales resistance against weathering; the net binding allows a higher speed during the binding phase. _ -

Technical data are not binding.					
TECHNICAL DATA		R500	R500 SUPER		
Bale diameter	cm.	57	57		
Bale width	cm.	63	63		
Pick-up width	cm.	80	80		
Feed system		direct	rotary feeder		
Pressing chamber		fixed with 19 alum. rollers	fixed with 19 alum. rollers		
PTO shaft		with shear bolt	with shear bolt		
Tires supplied as standard		195/50 - 14	195/50 - 14		
Adjustable drawbar with eyebolt $$ Ø 35 $$		standard	standard		
Road transport signaling kit		standard	standard		
Road homologation (ITALY)		YES	YES		
Required power	kW/hp	11/15	11/15		
Machine dimensions (I-w-h)	cm.	180x140x120	180x140x120		
Weight	Kg.	520	540		



Aluminium rollers bale chamber specially designed to guarantee a consistent and perfect rotation of the bale.



The electric push button panel allows to perform all the functions directly from the tractor (A= back door open-close, B= pick-up raising-lowering). In addition, on the push button panel there is the acoustic signal which warns when the bale is ready. The integrated bale counter keeps the record of the bale made.



OPTIONAL EQUIPMENT Independent hydraulic unit - this feature eliminates the need to use the tractor hydraulics



Net binder.



Single twine binder (available also as retrofit kit to existing mini balers).



OPTIONAL EQUIPMENT Tapering wheels allow to resize wider swaths to the pick-up size.



R500 SUPER



The model SUPER is different from the R500 base model as it has a rotary feeder which allows the crop to be introduced after the pick-up, directly into the compression chamber with the result of a more compact bale. Tapering wheels are supplied as standard on this version.







Three-point attachment on request.

Coupling of the R500 with a multi-purpose farm vehicle (Transporter)





Fixed chamber baler combined with a bale wrapper. This enables collecting - baling -wrapping operations with one individual machine thus saving working time. All operations can be performed without any stop: during collection the formerly pressed bale is wrapped and then unloaded by the rear wrapper.

rear wrapper. The bale is automatically transferred and positioned from the roundbaler to the wrapper by means of an hydraulic arm.

Technical data are not binding.

TECHNICAL DATA		R500 COMBY
Dimensions of the pressing chamber	cm.	57x63
Pressing chamber		fixed with aluminium rollers
Number of rollers		19
Feed system		direct
Pick-up width	cm.	83
Steel sheet for short crops		standard
Binding system		net-twine - specify at moment of order
Control computer		standard
High-speed wrapping system, two 360 mm pret. rolls		standard
Required power	kW/hp	18/25
PTO shaft		with shear bolt
Tires		26x12.00 - 12
Braking system		optional
Machine dimensions (I-w-h)	cm.	350x185x152
Hydraulic equipment		1 SE
Weight	Kg.	850



Wrapping system with 2 rotating arms and 2 stretchers ensuring a quick and effective wrapping. Film is cut by 2 hydraulic knives.



Hydraulic arm transferring the bale from the roundbaler to the wrapper



Control computer.

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