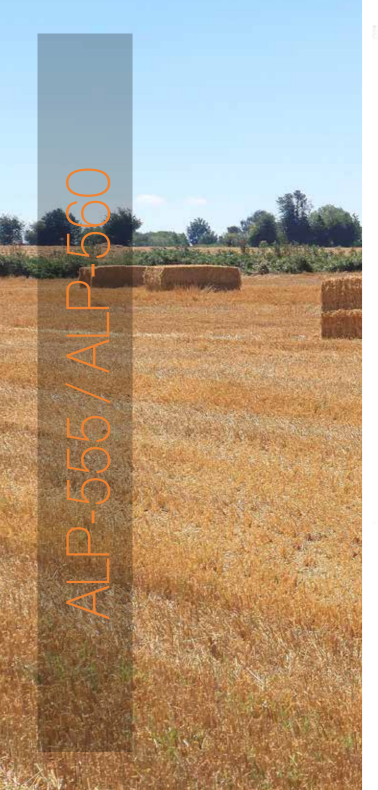


# SQUARE BALER





- Roller-mounted flywheel, counterweight and cylinder for heavy-duty, heavy-duty work.
- Shaft system connected directly to the transmission.
- Dual support wheel provides protection in all difficult terrain conditions.
- Hydraulic pickup gives precise movement that can operate in all field conditions.
- Side clamping system, specially designed for more shaped and more stable bales.
- World-renowned knotter set delivers uninterrupted productivity.
- Needles protect by their sheath in all difficult ground conditions.
- The knotter assembly is clean and operational all the time with the performance of the ventilation system.



The fan of the knotter assembly allows you to clean the knotter assembly in all circumstances.



The intelligent piston system gives movement to the pick-up system according to the working conditions in the field.



Uninterrupted productivity thanks to the world-renowned knotter set.



The needle protection system prevents possible damage to the needles in all difficult terrain conditions.



Special advanced transmission runs faster and more powerful.



Side clamping system, specially designed for sharper and more stable bales.



The support wheel provides protection in all difficult terrain conditions.









- With the large and heavy flywheel, a balanced and even power distribution.
- Uninterrupted productivity and precision thanks to the world-renowned special 3-twine knotter set.
- Bales cut thin thanks to specially designed blades.
- Large twine box (up to 10) for uninterrupted productivity.
- Needles protected by their cover in all difficult ground conditions.
- The knotter assembly is clean and operational all the time with the performance of the ventilation system.
- Support wheels provide protection in all difficult terrain conditions.
- Hydraulic drawbar system allows quick positioning.
- Electronic bale counter.



Large twine bale box for a non-stop productivity.



Electronic counter facilitates the bale counting.



Knotter set fan provides to clean knotter set under all circumstances.



Balanced and proper power distribution with wide diameter and heavy flywheel.



New generation piston system gives movability to the pick-up kit.



Non-stop productivity and accuracy thanks to world famous 3 twines special knotter set.



Fine cut bales thanks to the special design blades.



preventing excessive heating of transmission.



Balanced crop stream thanks to high performance feeding system.



Support wheel offers protection in all rough field conditions.



Heavier and more compact bales thanks to the powerful piston system.



Needle protect system prevents any possible damages to the needles in all rough field conditions.





- Balanced crop flow thanks to a high performance collection system.
- With large and heavy flywheel, balanced and regular power distribution.
- The sets of knotters with 2 or 3 twines work continuously and with great precision thanks to the central lubrication system.
- Large twine box for uninterrupted productivity.
- Needles protected by their cover in all difficult ground conditions.
- The knotter assembly is clean and operational all the time with the performance of the ventilation system.
- Support wheels provide protection in all difficult terrain conditions.
- New generation hydraulic drawbar system allows quick positioning.
- Electronic bale counter.



Needles protected by their cover in all rough field conditions.



Balanced crop flow thanks to high-performance pick-up system



Large twine box for a non-stop productivity.



New generation hydraulic drawbar system provides fast positioning.

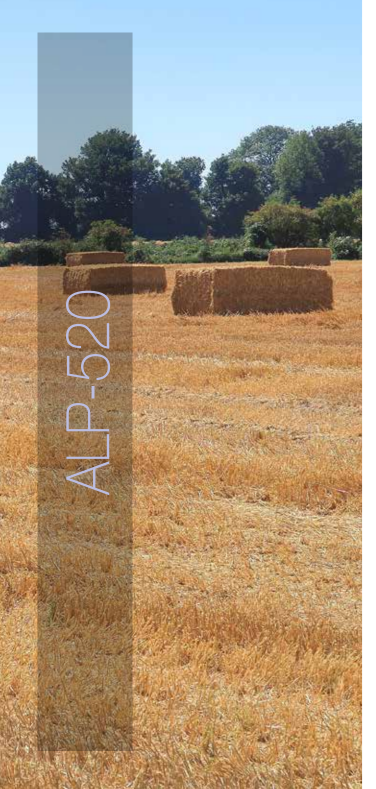


2 Twines / 3 Twines knotter set works flawlessly and high-accuracy with its central lubricating system.



Support wheel offers protection in all rough field conditions.







- Thanks to the ALP 520's perfect in-line design, there is no road / duty position to change.
- The knotter assembly is clean and operational all the time with the performance of the ventilation system.
- Wider (193cm), low profile designed collection unit for maximum performance on all types of crops.
- Hand crank feed system provides the highest level of product flow with high strength spiral and special design.
- Centralized lubrication system provides continuous working performance with the option of knotter sets.
- 120 RPM transmission gear provides strength, smooth and smooth operation.
- Suitable for large diameter twine rolls by five on both sides, durable and continuous work.
- Support wheel for stable work even in the most difficult conditions.



Pick up unit designed wider (193cm) and low profile for maximum performance on every type of crop.



Central lubrication system provides continuous working performance with the option of knotter dets.

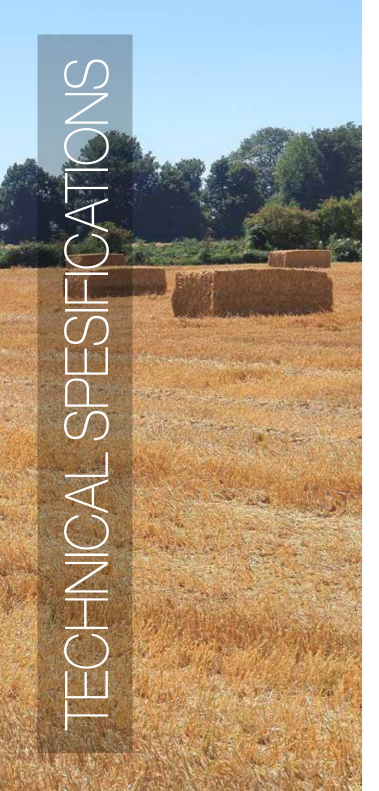


120 RPM transmission gear provides sturdiness, knocless and smooth operation.



Crank feeder system provides the highest level of product flow with high-strength spiral and special design.





MODEL	ALP-555	ALP-595	ALP-690	ALP-790	ALP-520
	TO ALPLER	To Marie	ILPLER IDW		Sures Control of the
PICK-UP SYSTEM					
Width (mm)	1650	1790	1800	1800	1930
Bar Gap (mm)	70	70	70	70	60
Number of Tines (pcs.)	100	110	110	110	112
BALE CHAMBER					
Stroke (mm)	710	710	730	730	550
Piston Speed (stoke/min.)	93	93	92	92	120
Feeder Window (cm²)	1500	1500	1570	1570	1410
BALE SPECIFICATIONS					
Bale Dimensions (mm)	360 x 460	360 x 460	360 x 460	360 x 460	360 x 460
Bale Length (mm)	300 - 1350	300 - 1350	300 - 1350	300 - 1350	300 - 1350
Bale Weight (kg)	20 - 35	20 - 35	20 - 35	20 - 35	20 - 35
Productivity (bale/hour)	250	250	200	200	280
Knotter set	2 twines / wires	2 twines / wires	2 twines	3 twines	2 twines
TRANSPORT DIMENSIONS					
Weight (kg)	1746	1790	2220	2238	1850
Baler Length (on road) (mm)	5050	5050	5530	5530	4650
Baler Length (on duty) (mm)	6080	6080	6380	6380	5570
Baler Width (mm)	2370	2510	2550	2550	2600
Baler Height (mm)	1820	1820	1870	1870	1820
Power Requirement	45	45	50 - 60	50 - 60	45
PTO Drive	540	540	540	540	540
Transmission	2 shafts	2 shafts	2 shafts	2 shafts	1 shaft





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