

UK



GA CH 12/15/32/35/42/52


GALLIGNANI

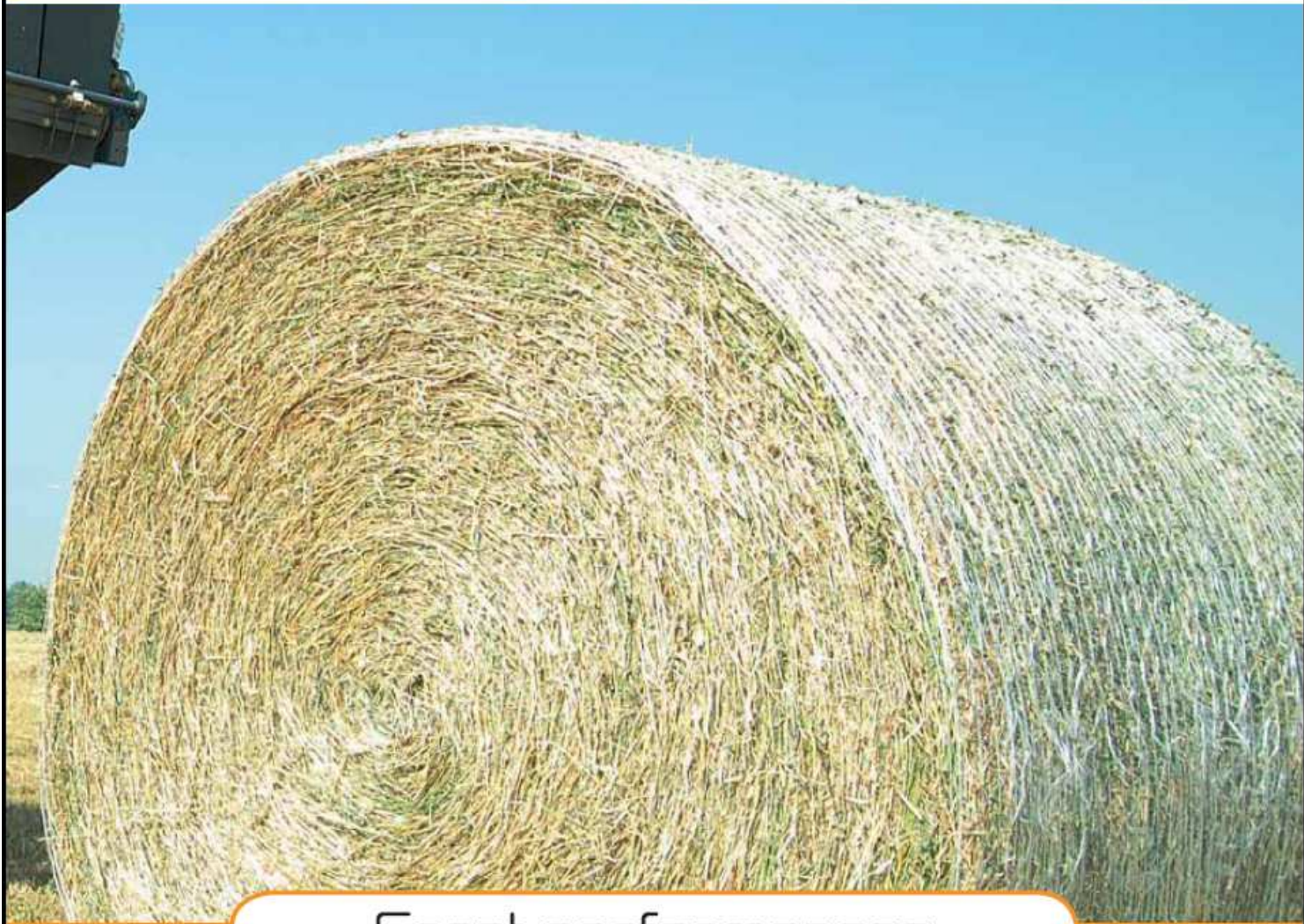
Tradition and Innovation for 85 years



Advanced technologies for haymaking

For over 85 years Gallignani has been a leader in the construction of agricultural machines. The new factory in Russi (RA) – Italy –, opened at the beginning of the year 2000, is fit for an annual production of over 3.000 balers and wrappers. The accurate and refined manufacturing, the high technological value and the reliability of the products are the distinctive features that allowed Gallignani to become a leading company in the production of harvesting machines. Gallignani is the largest producer of balers in Italy and can boast a very important export activity with a presence in over 70 Countries worldwide.

As a result of this long field-experience and of the investment in new products, a totally new range of balers has been made available: the GACH baler series with distinctive features that will set the standard in the haymaking business. These are round balers with fixed chamber technology (available as Rollers+Chain&Slats and Full Roller System) of the latest generation, based on a revolutionary concept of full modularity. Suitable for all types of crops (straw, hay, silage, maize stalks) and heavy duty working conditions, this new range offers adequate solutions to different operators, from farms to professional contractors. Robust, reliable and versatile Gallignani round balers have always been and continue to be a valid working partner.



Great performances



ALPHA BALE MONITOR

All balers of the GACH series are equipped with the Alpha Bale Monitor control unit for full control and monitoring of all the functions of the new electronic binding system (binding mode, binding material, quantity of net and twine) as well as all other baler functions. The operator can select, in full ease and comfort, all baler commands from the tractor seat.

GA CH 12 - GA CH 15



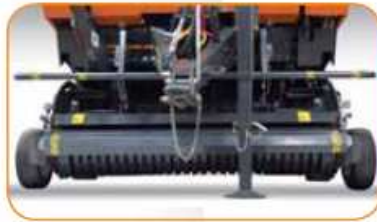
☛ The Gallignani GA CH12 and GA CH15 represent the entry level balers of the GACH series. These two fixed chamber balers with rollers + chains and bars configuration are able to produce round bales with soft centre and fixed diameters of 125 cm (GA CH12) and 155 cm (GA CH15) respectively.

☛ Even as entry level products, these balers offer high specifications (Alpha Bale Monitor, automatic chain greasing system etc) and are built to meet high expectations in terms of performance, reliability and crop versatility. Both models are available with the new standard (170 cm) and wide pick-ups (200 cm) and with a full selection of twine, twine+net or net only binders. A wide range of options completes the offer to increase productivity and efficiency: floatation wheels, bale ramp, drive shaft with auto reset system, etc.



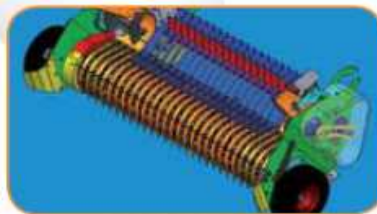
BALER CHAMBER

The mixed baler chamber concept, developed by Galignani, is based on the combination of a front section with steel lobed rollers and a rear section with chains and slats. High versatility and productivity are the distinctive features of this system. Chains favour the bale rotation in all conditions and even with the driest crops, whereas rollers provide high density wrapping and a nice finish to the bale.



STANDARD (170) AND WIDE PICK-UP (200 CM)

The GA CH 12L and 15L series feature two pick-up sizes: standard (170 cm) and wide (200 cm). Both pick-up versions are developed around the new concept of the inner drive, offering an increased picking width with reduced overall dimensions of the pick-up frame for excellent visibility and manoeuvrability. Pick-up, side augers and rake feeder are built in one frame to provide great feeding capacity and high productivity with all crops.



RAKE FEEDER

A single rake feeder provides active crop feeding into the baler chamber. This feeder, fully integrated in the pick-up area, is designed to improve the handling of particularly delicate and valuable crops where the leaf apparatus needs to be safeguarded. It combines high performances with gentleness in crop handling.

BINDING SYSTEMS



NET WRAP BINDER

The net binding system of the GA CH12 and CH15 is fully electronic and programmable directly from the bale monitor. Thanks to the wide net intake and net feeding system, allowing full stretch of the net, bales are fully covered for a perfect storage and for ideal wrapping conditions. A very efficient system for solid and fast wrapping action, a remarkable feature for professionals in terms of time and cost saving, allows solid and fast wrapping action.



TWINE BINDER

New electronic 2-twine binder fully programmable by means of the Alpha Bale Monitor. Twines are actively injected into the baler chamber. The amount of twine wraps and other binding functions are selectable directly on the control monitor for operation in full comfort from tractor seat. Solid and quick binding action for perfectly wrapped bales.



AUTO LUBE SYSTEM FOR DRIVE CHAINS

The GA CH12 and CH15 are equipped in standard with an automatic lubrication system ensuring a longer life cycle to sprockets, gears and drive chains.

GA CH 32 - GA CH 32L



☛ The Gallignani GA CH32 is a fixed chamber round baler, conforming to the mixed baler chamber concept, for bales of 120x1250 cm; a very professional and highly reliable baler series, ideal for contractors and large farms. The combined action of the rollers in the front section with the chain&slats system in the rear results in perfect bales with any kind of dry or wet crops. Two pick-up sizes are available for this model: a standard version (170 cm) and a wide version (200 cm). Depending on models, a rake feeder or a rotor feeder is available to obtain maximum efficiency in feeding action and productivity in the field.

☛ The GA CH32 series may be equipped with an automatic twine, net or twine+net wrap binder and comes with automatic lubrication system for drive chains as serial equipment. A wide range of options such as: flotation wheels, bale ramp, drive shaft with auto reset system etc completes the offer to increase productivity and efficiency. All baler functions are selectable and programmable by means of the well proven Alpha Bale Monitor.



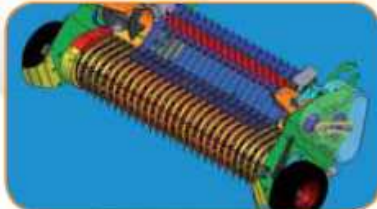
BALER CHAMBER

The mixed baler chamber concept, developed by Gallignani, is based on the combination of a front section with steel lobed rollers and a rear section with chains and slats. Great versatility and productivity are the distinctive features of this system. Chains favour the bale rotation in all conditions and even with the driest crops, whereas rollers provide high density wrapping and a nice finish to the bale.



STANDARD (170) AND WIDE PICK-UP (200 CM)

The GA CH 32 series features two pick-up sizes: standard (170 cm) and wide (200 cm). L models come as standard equipped with the new wide pick-up L (200 cm). Both pick-up versions are developed around the new concept of the inner drive, offering an increased picking width with reduced overall dimensions of the pick-up frame for excellent visibility and manoeuvrability. The new system offers remarkable advantages in terms of less mechanical loads and stress on pick-up components for higher efficiency and longer life. Pick-up and side feeding augers are built in one frame for ideal crop feeding.



RAKE FEEDER

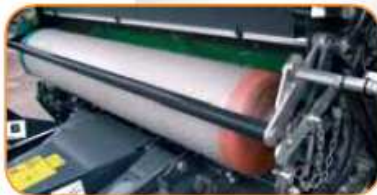
The GA CH32 with standard pick-up is equipped with a rake feeder as serial equipment. Designed to offer increased feeding capacity, this system is particularly adapted to the baling of delicate and valuable crops where the leaf apparatus needs to be safeguarded. It combines high efficiency with a proper crop processing.



ROTOR FEEDER

The GA CH32L offers a 2-lobe rotor feeder as serial equipment for high efficiency in terms of harvesting speed and productivity with all crops (especially in dry and hot conditions).

BINDING SYSTEMS



NET WRAP BINDER

The net binding system of the GA CH32 and GACH32L is fully electronic and programmable directly from the bale monitor. Thanks to the wide net intake and net feeding system, allowing full stretch of the net, bales are fully covered for a perfect storage and for ideal wrapping conditions. A very efficient system for solid and fast wrapping action, a remarkable feature for professionals in terms of time and cost saving, allows solid and fast wrapping action.



TWINE BINDER

New electronic 2-twine binder fully programmable by means of the Alpha Bale Monitor. Twines are actively injected into the baler chamber. The amount of twine wraps and other binding functions are selectable directly on the control monitor for operation in full comfort from tractor seat. Solid and quick binding action for perfectly wrapped bales.



AUTO LUBE SYSTEM FOR DRIVE CHAINS

The GA CH32 and CH32L are equipped in standard with an automatic lubrication system ensuring a longer life cycle to sprockets, gears and drive chains.

GA CH 32SC - GA CH 35SC - GA CH 42



For those professional users operating in grass silage and wanting to cut crop, Gallignani has made available the new series GA CH 32SC and GA CH35SC with SuperCut. Both fixed chamber balers, built around the concept of the rollers + chains and bars system, are equipped with the well proven 14-knife cutter system (SuperCut) with electro-hydraulic rotor reverse and wide pick-up (200 cm). Bale size is of 125 cm (GA CH32) or 155 cm (GA CH35), respectively. Both models feature a fully electronic net wrap binder, w-a drive shaft with auto-reset clutch and a short crop plate with crop feeder roller as serial equipment.

The Gallignani GA CH42 model is a brand new, high performance baler with rollers + chains and bars system meant and designed for silage professionals requiring top performances in heavy duty conditions. Specifically designed for wet crop processing and excellent silage wrapping. The exclusive features offered by this state-of-the-art baler are: PowerCut, a 25-knife cutting device with double protection on all knives and an AutoLevel pick-up of 220 cm with inner drive system.

The GA CH42 with PowerCut is the top range model both in terms of technological innovation, reliability and productivity. All baler functions can be easily activated and controlled by means of the Alpha Bale Monitor directly from tractor seat for full operator's comfort and safety.



BALER CHAMBER

The mixed baler chamber concept, developed by Gallignani, is based on the combination of a front section with steel lobed rollers and a rear section with chains and slats. Great versatility and productivity are the distinctive features of this system. Chains favour the bale rotation in all conditions and even with the driest crops, whereas rollers provide high density wrapping and a nice finish to the bale.



WIDE PICK-UP L (200 CM)

The GA CH325C and CH355C are equipped with the new wide pick-up L (200 cm), a pick-up developed around the new concept of the inner drive, offering an increased picking width with reduced overall dimensions of the pick-up frame for excellent visibility and manoeuvrability. The new system offers remarkable advantages in terms of less mechanical loads and stress on pick-up components for higher efficiency and longer life. Pick-up and side feeding augers are built in one frame for ideal crop feeding.



XL AUTOLEVEL PICK-UP (220 CM)

On top of the above advantages, the exclusive XL AutoLevel pick-up designed by Gallignani offers full adaptability to ground conditions for remarkable field performances both in flat and hilly areas. With a picking width of 220 cm. and its 5 tine bars mounted on bearings this pick-up represents an important technological achievement for professional baler operators and contractors.



SHORT CROP PLATE WITH FEEDER ROLLER

The short crop plate with crop roller is supplied as serial equipment in all cutter units ensuring a constant, steady crop flow from the ground to the baler chamber, even with short and brittle crops.



BINDING SYSTEM

Gallignani cutter balers are normally equipped with the new fully electronic net wrap binder with all functions settable and controllable by means of the Alpha Bale Monitor. Thanks to the very wide net intake and net feeding system, allowing full stretch of the net, bales are fully covered for a perfect storage and for ideal wrapping conditions. A very efficient system for solid and fast wrapping action, a remarkable feature for professionals in terms of time and cost saving.



AUTO LUBE SYSTEM FOR DRIVE CHAINS

The GA CH325C and CH355C are equipped in standard with an automatic lubrication system ensuring a longer life cycle to sprockets, gears and drive chains. In addition, the GA CH42 offers heavy duty greasable roller bearings.



"SUPERCUT" 14-KNIFE CUTTING SYSTEM

The SuperCut Twin-Drive cutting system is a well proven device with 14 Knives for accurate crop chopping down to a theoretical crop length of 7 cm. The cutting system is implemented by an electro-hydraulic rotor reversing mechanism that can be operated from tractor seat. Each knife is individually protected.



"POWERCUT" 25-KNIFE CUTTING SYSTEM

The PowerCut is a 25-knife cutting device with the exclusive double protection system on each knife designed to cut the crop down to 4,5 cm. The PowerCut is also equipped with an electro-hydraulic rotor reversing system that can be operated, in full comfort and safety, from tractor seat.

GA CH 52



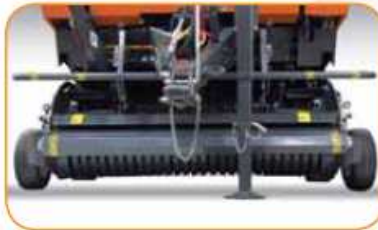
The new fixed chamber baler project, thanks to its modular concept, allows a full roller baler version to be added and to complete an already wide offer in terms of baling systems and specific solutions. The Gallignani GA CH52 represents a highly productive full roller chamber baler, able to produce round bales with soft centre and fixed diameter of 125 cm. It has been conceived to meet the requirements of those who demand high performance, reliability and working speed with any kind of products, but it is specifically designed for wet crop harvesting and excellent silage wrapping. The new wide pick-up of 200 cm with inner drive, offering an increased picking width with reduced overall dimensions of the pick-up frame, and a rotor feeder ensure high working speed and high productivity as a final result.

The GA CH52 series may be equipped with the new fully electronic twine, net or twine+net wrap binders. The automatic lubrication system for drive chains is a serial equipment as well as the new wide pick-up with inner drive and the rotor feeder. It also features a cutter version with the following serial equipment: SuperCut 14-knife cutter with electro-hydraulic rotor reverse system, electronic net wrap binder, 220 cm pick-up. High specs to meet the expectations of professional operators.



FULL ROLLER CHAMBER

The FULL ROLLER chamber including 17 ribbed steel rollers offers a remarkable finish of bales and is particularly suitable to work on wet products. The transmission is made by means of chains with automatic chain tensioners. Ruggedness and reliability are top features of this system.



L AND XL PICK-UP VERSIONS

A new line of pick-ups with inner drive has been made available for this baler series. The advantages offered by the new inner drive system are immediately evident: increased picking width with reduced overall dimensions of the pick-up frame, good visibility and manoeuvrability, less mechanical loads and stress on pick-up components for higher efficiency and longer life. Thanks to the reduced overall dimensions, there is no need to remove pick-up wheels even during road circulation. The L version with four tine bars (200 cm) is fitted on the GA CH52, while SuperCut version has an XL version with 5 tine bars and 220 cm picking width. A feeder roller, standard on all SuperCut units, placed on the short crop plate, ensures a smooth and regular flow of the crop from the ground to baler chamber.



ROTOR FEEDER

The GA CH52L offers a 2-lobe rotor feeder as serial equipment for high efficiency in terms of harvesting speed and productivity with all crops (especially in dry and hot conditions).

BINDING SYSTEMS



NET WRAP BINDER

The net binding system of the GA CH52 series is fully electronic and programmable directly from the bale monitor. Thanks to the wide net intake and net feeding system, allowing full stretch of the net, bales are fully covered for a perfect storage and for ideal wrapping conditions. A very efficient system for solid and fast wrapping action, a remarkable feature for professionals in terms of time and cost saving, allows solid and fast wrapping action.



TWINE BINDER

New electronic 2-twine binder fully programmable by means of the Alpha Bale Monitor. Twines are actively injected into the baler chamber. The amount of twine wraps and other binding functions are selectable directly on the control monitor for operation in full comfort from tractor seat. Solid and quick binding action for perfectly wrapped bales.



AUTO LUBE SYSTEM FOR DRIVE CHAINS

The GA CH52 and GA CH52SC are equipped in standard with an automatic drive chain lubrication system ensuring a longer life cycle to sprockets, gears and drive chains. In addition, the GA CH52SC offers heavy duty greasable roller bearings.



"SUPERCUT" 14-KNIFE CUTTING SYSTEM

The SuperCut Twin-Drive cutting system is a well proven device with 14 Knives for accurate crop chopping down to a theoretical crop length of 7 cm. The cutting system is implemented by an electro-hydraulic rotor reversing mechanism that can be operated from tractor seat. Each knife is individually protected.

FIXED CHAMBER ROUND BALERS

MODELS		GACH12	GACH12R	GACH12Re	GACH12L	GACH12LR	GACH12LRe
BALE SIZE	cm	120X1250	120X1250	120X1250	120X1250	120X1250	120X1250
PTO SPEED	rpm min.	540	540	540	540	540	540
W. A. DRIVE SHAFT (SHEAR BOLT SAFETY)		STD	STD	STD	STD	STD	STD
HYDRAULIC OUTPUTS		2 SA	2 SA	2 SA	2 SA	2 SA	2 SA
MIN. POWER REQUIREMENT (AT PTO)	kw/HP	37/50	37/50	37/50	37/50	37/50	37/50
AUTO LUBE SYSTEM FOR DRIVE CHAINS		STD	STD	STD	STD	STD	STD
ROAD LIGHTS		STD	STD	STD	STD	STD	STD
PICKING WIDTH	cm	170	170	170	200	200	200
CROP DEFLECTOR WITH TINES		STD	STD	STD	STD	STD	STD
SINGLE RAKE FEEDER		STD	STD	STD	STD	STD	STD
TINE BARS / TINES PER BAR		4/24	4/24	4/24	4/28	4/28	4/28
PICK-UP WHEEL		1	1	1	2	2	2
HYDRAULIC PICK-UP LIFTING		STD	STD	STD	STD	STD	STD
ROLLERS		5	5	5	5	5	5
BAR IN TAILGATE CONVEYOR		16	16	16	16	16	16
ELECTRONIC BINDERS		TWINE	NET&TWINE	NET	TWINE	NET&TWINE	NET
STANDARD WHEELS		11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15
ELECTRONIC CONTROL MONITOR		ABM	ABM	ABM	ABM	ABM	ABM
OVERALL DIMENSIONS	cm	420x247x230	420x247x230	420x247x230	420x247x230	420x247x230	420x247x230
WEIGHT	kg	2320	2380	2320	2400	2460	2400

GR CH12

MODELS		GACH15	GACH15R	GACH15Re	GACH15L	GACH15LR	GACH15LRe
BALE SIZE	cm	120X1550	120X1550	120X1550	120X1550	120X1550	120X1550
PTO SPEED	giri/rpm min.	540	540	540	540	540	540
W. A. DRIVE SHAFT-ORC(SHEAR BOLT SAFETY)		STD	STD	STD	STD	STD	STD
HYDRAULIC OUTPUTS		2 SA	2 SA	2 SA	2 SA	2 SA	2 SA
MIN. POWER REQUIREMENT (AT PTO)	kw/HP	45/60	45/60	45/60	45/60	45/60	45/60
AUTO LUBE SYSTEM FOR DRIVE CHAINS		STD	STD	STD	STD	STD	STD
ROAD LIGHTS		STD	STD	STD	STD	STD	STD
PICKING WIDTH	cm	170	170	170	200	200	200
SHORT CROP PLATE		STD	STD	STD	STD	STD	STD
FEEDER		SINGLE RAKE	SINGLE RAKE	SINGLE RAKE	SINGLE RAKE	SINGLE RAKE	SINGLE RAKE
TINE BARS / TINES PER BAR		4/24	4/24	4/24	4/28	4/28	4/28
PICK-UP WHEEL		1	1	1	2	2	2
HYDRAULIC PICK-UP LIFTING		STD	STD	STD	STD	STD	STD
ROLLERS		6	6	6	6	6	6
BAR IN TAILGATE CONVEYOR		28	28	28	28	28	28
ELECTRONIC BINDERS		TWINE	NET&TWINE	NET	TWINE	NET&TWINE	NET
STANDARD WHEELS		11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15
ELECTRONIC CONTROL MONITOR		ABM	ABM	ABM	ABM	ABM	ABM
OVERALL DIMENSIONS	cm	428x247x248	428x247x248	428x247x248	428x247x248	428x247x248	428x247x248
WEIGHT	kg	2700	2760	2700	2780	2840	2780

GR CH15



FIXED CHAMBER ROUND BALERS

MODELS		GACH32	GACH32R	GACH32Re	GACH32L	GACH32LR	GACH32LRe
BALE SIZE	cm	120X1250	120X1250	120X1250	120X1250	120X1250	120X1250
PTO SPEED	rpm min.	540	540	540	540	540	540
W.A. DRIVE SHAFT - ORC (SHEAR BOLT SAFETY)		STD	STD	STD	STD	STD	STD
HYDRAULIC OUTPUTS		2 SA	2 SA	2 SA	2 SA	2 SA	2 SA
MIN. POWER REQUIREMENT (AT PTO)	kw/HP	45/60	45/60	45/60	45/60	45/60	45/60
AUTO LUBE SYSTEM FOR DRIVE CHAINS		STD	STD	STD	STD	STD	STD
ROAD LIGHTS		STD	STD	STD	STD	STD	STD
PICKING WIDTH	cm	170	170	170	200	200	200
SHORT CROP PLATE		STD	STD	STD	STD	STD	STD
FEEDER		SINGLE RAKE	SINGLE RAKE	SINGLE RAKE	ROTARY	ROTARY	ROTARY
TINE BARS / TINES PER BAR		4/24	4/24	4/24	4/28	4/28	4/28
PICK-UP WHEEL		1	1	1	2	2	2
HYDRAULIC PICK-UP LIFTING		STD	STD	STD	STD	STD	STD
ROLLERS		5	5	5	5	5	5
BAR IN TAILGATE CONVEYOR		24	24	24	24	24	24
ELECTRONIC BINDERS		TWINE	NET&TWINE	NET	TWINE	NET&TWINE	NET
STANDARD WHEELS		11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15	11.5/80-15
ELECTRONIC CONTROL MONITOR		ABM	ABM	ABM	ABM	ABM	ABM
OVERALL DIMENSIONS	cm	410x247x230	410x247x230	410x247x230	410x247x230	410x247x230	410x247x230
WEIGHT	kg	2620	2680	2620	2700	2760	2700

GA CH32

MODELS		GACH32 LR&SC	GACH42
BALE SIZE	cm	120X1250	120X1250
PTO SPEED	rpm min.	540	540
W.A. DRIVE SHAFT + ORC + CAM CLUTCH SAFETY)		STD	STD
HYDRAULIC OUTPUTS		1 SA + 1 DA	1 SA + 1 DA
MIN. POWER REQUIREMENT (AT PTO)	kw/HP	51/70	66/90
AUTO LUBE SYSTEM FOR DRIVE CHAINS		STD	STD
ROAD LIGHTS		STD	STD
PICKING WIDTH	cm	200	220
AUTO-LEVELLING PICK-UP		NA	STD
SHORT CROP PLATE WITH HEX. ROLLER		STD	STD
FEEDER		ROTARY	ROTARY
TINE BARS / TINES PER BAR		4/28	5/32
PICK-UP WHEEL		2	2
HYDRAULIC PICK-UP LIFTING		STD	STD
ROLLERS		5	6
CENTRAL GREASING SYSTEM FOR ROLLER BEARINGS		NA	STD
BAR IN TAILGATE CONVEYOR		24	24
ELECTRONIC BINDERS		NET	NET
CUTTING SYSTEM		SC 14 KNIVES	PW 25 KNIVES
ELECTRO-HYDR. ROTOR REVERSING SYSTEM		STD	STD
STANDARD WHEELS		15.0/55-17	19.0/45-17
ELECTRONIC CONTROL MONITOR		ABM	ABM
OVERALL DIMENSIONS	cm	410x252x230	410x252x230
WEIGHT	kg	2900	3400

GA CH32 SC - GA CH42 PW

FIXED CHAMBER ROUND BALERS

MODELS	GACH35 LReSC	
BALE SIZE	cm	120X1250
PTO SPEED	rpm min.	540
W. A. DRIVE SHAFT + ORC + CAM CLUTCH SAFETY)		STD
HYDRAULIC OUTPUTS		1 SA + 1 DA
MIN. POWER REQUIREMENT (AT PTO)	kw/HP	59/80
AUTO LUBE SYSTEM FOR DRIVE CHAINS		STD
ROAD LIGHTS		STD
PICKING WIDTH	cm	200
SHORT CROP PLATE WITH HEX. ROLLER		STD
FEEDER		ROTARY
TINE BARS / TINES PER BAR		4/28
PICK-UP WHEEL		2
HYDRAULIC PICK-UP LIFTING		STD
ROLLERS		7
BARS IN TAILGATE CONVEYOR		28
ELECTRONIC BINDERS		NET
CUTTING SYSTEM		SC 14 KNIVES
ELECTRO-HYDR. ROTOR REVERSING SYSTEM		STD
STANDARD WHEELS		15.0/55-17
ELECTRONIC CONTROL MONITOR		ABM
OVERALL DIMENSIONS	cm	428x252x248
WEIGHT	kg	3280

GR CH35

MODELS	GACH52L	GACH52LR	GACH52LRe	GACH52LReSC
BALE SIZE	cm	120X1250	120X1250	120X1250
PTO SPEED	rpm min.	540	540	540
W. A. DRIVE SHAFT + ORC (SHEAR BOLT SAFETY)		STD	STD	NO
W. A. DRIVE SHAFT + ORC + CAM CLUTCH SAFETY)		OPT	OPT	STD
HYDRAULIC OUTPUTS		2 SA	2 SA	2 SA
MIN. POWER REQUIREMENT (AT PTO)	kw/HP	51/70	51/70	51/70
AUTO LUBE SYSTEM FOR DRIVE CHAINS		STD	STD	STD
ROAD LIGHTS		STD	STD	STD
PICKING WIDTH	cm	200	200	200
SHORT CROP PLATE WITH HEX. ROLLER		NA	NA	NA
FEEDER		ROTARY	ROTARY	ROTARY WITH SC
TINE BARS / TINES PER BAR		4/28	4/28	4/28
PICK-UP WHEEL		2	2	2
HYDRAULIC PICK-UP LIFTING		STD	STD	STD
ROLLERS		17	17	17
CENTRAL GREASING SYSTEM FOR ROLLER BEARINGS		NA	NA	NA
ELECTRONIC BINDERS		TWINE	NET&TWINE	NET
CUTTING SYSTEM		NA	NA	NA
ELECTRO-HYDR. ROTOR REVERSING SYSTEM		NA	NA	NA
STANDARD WHEELS		11.5/80-15	11.5/80-15	11.5/80-15
ELECTRONIC CONTROL MONITOR		ABM	ABM	ABM
OVERALL DIMENSIONS	cm	410x247x230	410x247x230	410x247x230
WEIGHT	kg	2840	2900	2840

GR CH52

Gallignani S.p.A. has a company policy of continuous improvement and development. Therefore specifications are subject to change without notice. The company accept no responsibility for discrepancies in specifications or illustrations contained in its publication.



Gallignani, founded in the year 1922, is an Italian enterprise specialized in the construction of harvesting machinery with a leading position on the Italian market and a significant presence on the international scene. The factory is located in Northern Italy. Placed on on a total area of 130.000 m² (with 39.000 m² of roofed area), sm.), Gallignani counts on approx. 200 employees. 75% of Gallignani

turnover comes from its export activities in over 70 different countries. The accurate and refined construction, the high technological value of the products and the famous reliability are the distinctive features of the Gallignani product which, combined with a very efficient parts and technical service, are at the basis of the worldwide success of the Gallignani brand. Gallignani was granted the ISO 9001 quality certification in 1997 and has always made of quality the inspiring principle.

Gallignani designs and develops products using the most modern technologies; a very highly specialized team of engineers is working daily to ensure each machine produced is of the highest level of reliability and efficiency. Before introduction to the market, all Gallignani machines are tested in the most varied conditions all around the world.



Gallignani is always at your side: competency, service, spare parts. Quality is in every detail of the machines and of the service. We know that our success depends on your satisfaction!





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