

ROLLANT
250 R 250 RC 240 240 R

CLAAS

Sophisticated. Robust.
Strong ROLLANT.





CLAAS
ROLLANT 240



Robust and reliable.

CLAAS offers the right machine for every operation and every harvest. With advanced, highly reliable technology, our systems guarantee perfect results under all conditions. For efficient gathering of silage, straw and hay. Thanks to the secure binding, the bales hold their shape and are exceptionally easy to transport and store.

Trust in a partner who guarantees high performance, is dedicated to increasing productivity and is always ready to assist you with a comprehensive service network.

Trust in CLAAS.

ROLLANT 250 – The professional's choice

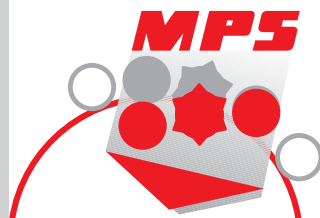


The superior design

The outstanding features of the ROLLANT round baler family include rugged layout of components, exceptional reliability all year long coupled with high work rates and dense bale formation. The 16 extra strength steel rollers are surrounded with feed enhancing slats that compact the crop into hard bales that stay in shape and which also ensure proper bale rotation, even in dry crop conditions. ROLLANT balers are the best choice for a trouble free harvest.

MPS for rock hard bales.

The all steel baling chamber with the unique MPS chamber layout guarantees extra bale density and high core compaction. When bale formation begins the three MPS rollers extend down into the inside of the baling chamber. As the chamber fills up with material, these rollers are forced up by the bale against the pressure of strong coil



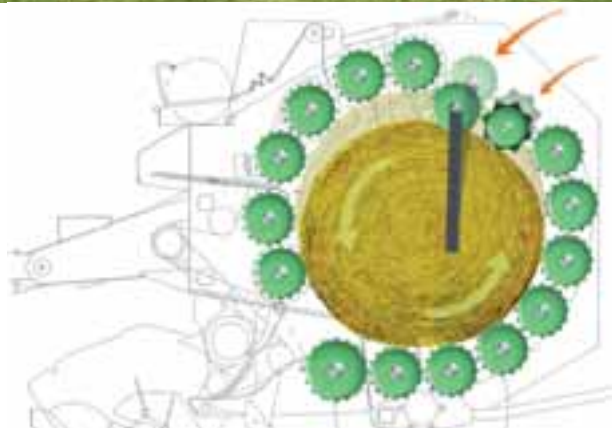
MPS for extra compaction.
The Maximum Pressure system adds to bale density on the ROLLANT 250 by increasing core density.



springs. The smaller chamber size at the start gets the bale turning sooner and compresses the bale from an early stage. The Maximum Pressure system – MPS – is unique to the ROLLANT 250 and 255 balers.

MPS is unique to CLAAS round balers.

The three rollers hinge from the tailgate into the chamber providing further pressure creating extra density.



Hydraulic pressure control.

The tailgate is locked hydraulically and permanently monitored by the pressure gauge. A tried and tested CLAAS design principle.

Powerful drives.

The drive chains on all the ROLLANT baler models are designed to cope with heavy situations with plenty of stamina for long term reliability.

MPS system



Functional and reliable.

The ROLLANT 240 is an ideal product for farmers wanting to make hard hay, straw and silage bales on their own. Of course the bales must be easy to handle and stack as well. The ROLLANT 240 is equipped with the well known assister feed rake behind the pick-up. This additional rake transfers the crop from the pick-up and feeds it evenly to the baling chamber.

High performance is achieved by this feature because the baling chamber is filled progressively. If short, fluffy crops are to be baled frequently, the ROLLANT 240 R with the feed rotor is the right choice. The ROLLANT has a 1.85 metre wide pick-up, the ROLLANT 240 R version comes with a pick-up of 2.10 metres width. They make it easy to clear large and irregular swaths cleanly and thoroughly.



ROLLANT 240 – Efficient baling with no frills.



Easy to use.

The clearly laid out control unit is located in the tractor cab, where the driver can carry out all the baler functions directly.

Fast working, heavy bales.

Silage, hay and straw are all transformed into dense bales one after the other.

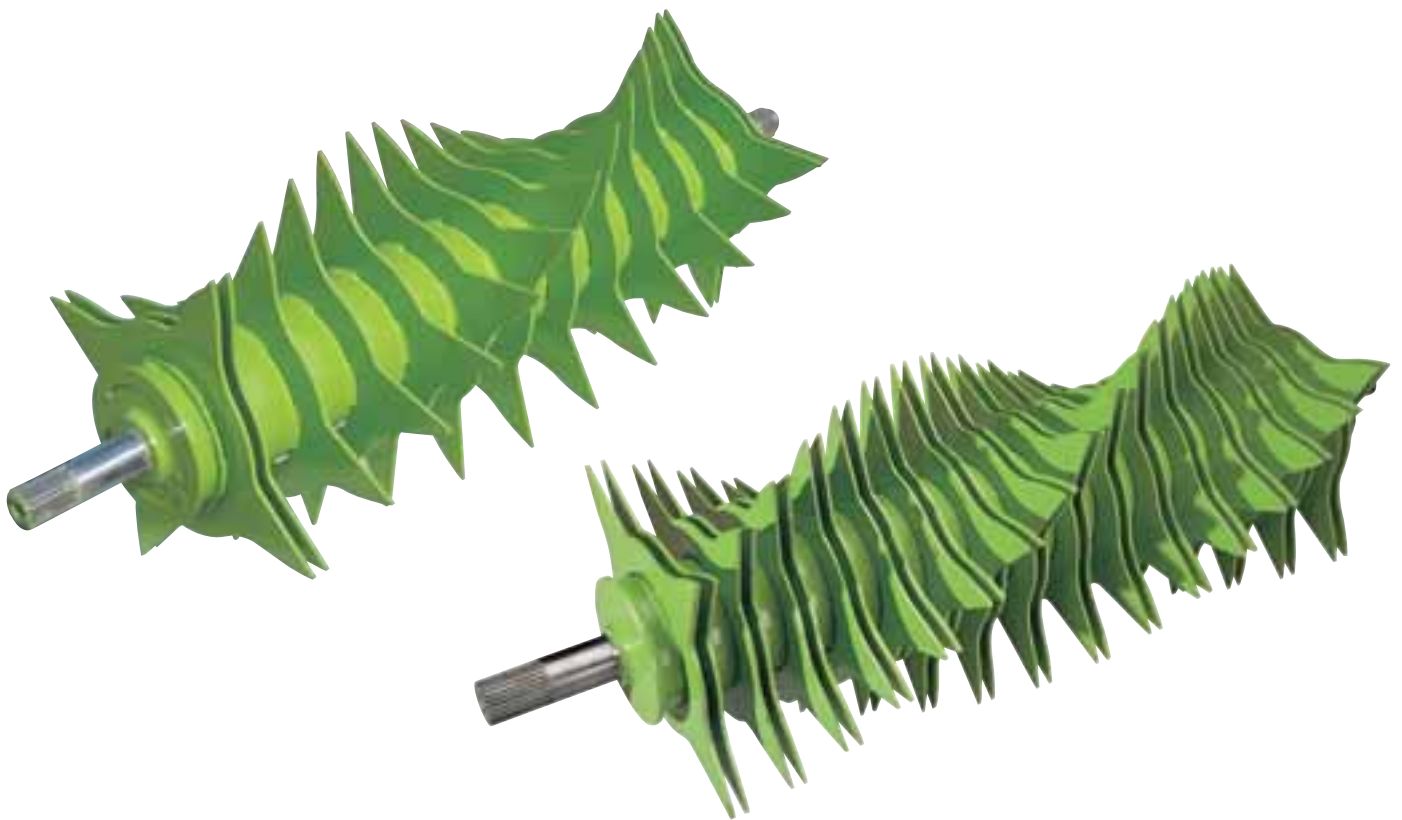


Variable bale density.

Hydraulic pressure is set conveniently for different crop types with a hand wheel.

Baling chamber

ROTO CUT and ROTO FEED – A huge appetite for crops.



Blockages cleared in seconds.
ROTO REVERSE clears blockages
in the intake area in seconds.



If you have no need to chop the crop the ROTO FEED rotor on the ROLLANT 240 R and 250 R provides an even transfer of the crop from the pick-up into the baling chamber.

An enviable reputation.

The ROTO CUT chopping system has established itself as the professionals' choice for silage making. This is because of the high baling density it produces and the easy bale break up when the bales are consumed.

Quality in every detail.

The ROTO CUT system runs at over 7000 chops per minute. Four rows of dual tines draw the crop in evenly and pass it through the 14 individually secured knives. A special system of scrapers keeps the rotor clean at all times. Gentle chopping thanks to the careful choice of the angle to the feed tines, designed not to squash the crop on its way through.

High speed knife removal.

The whole knife assembly can be raised and lowered hydraulically from the driver's seat. When the baling chamber is opened, the knives can be easily removed and replaced from above. In addition, if the baler should get clogged or the rotor get blocked by a foreign object, the ROTO REVERSE device available on most models clears the crop jam in an instance without leaving the tractor cab.

ROTO CUT
ROTO FEED

Full width raking.



Both the ROLLANT ROTO CUT and ROTO FEED models come with the widest pick-up on the round baler market. 2.10 metres width for precise following of ground contours and thorough raking.

Fully reliable.

The CLAAS stripper design chops, cleans and feeds in one for no-stop working.

70 mm ROTO CUT fine chop.

The crop is guided straight over the knives as it comes in for a precise chopping action.

Improved protection.

The 14 individually secured knives are spring loaded to give way when a foreign object goes through.



Pickup
ROTO CUT



The rotor makes the difference.

The ROLLANT 240 is designed for farmers who do not want to chop the crop but still care about high bale density and fast field clearance. The rotor pulls the crop from the pick-up without interruption and feeds it actively into the baling chamber. This design principle has established a good reputation in other ROLLANT models over the years and is regarded as an essential performance boosting feature by many users. The ROLLANT 240 R comes complete with the ROTO FEED rotor.

Clean field clearance.

Irregular and extra wide swaths are cleanly raked up by the 1.85 metre pick-up. The tine spacing on the heavy duty pick-up has been carefully selected for thorough clearance of short crops. Large stub augers either side feed the crop to the intake width and this leads to extra bale density around the edges. This in turn improves bale stability, the bales withstand rough handling better and they don't go out of shape during transport or long storage periods.

A clear view.

The pick-up is located well forward on the baler maximizing the drivers visibility from the tractor seat. This makes it easier to monitor the crop flow and prevents blockages from occurring.

Constant flow – high acreage.

High work rates result from the smooth flow of the material from the field into the baler.

Extra width pick-up.

Stub augers either side feed the crop to the centre. This makes for harder bale edges and better storage characteristics.



Crop cleanly picked up. The spring steel tines are closely spaced to one another and leave the fields thoroughly clean.

ROLLANT 240 plus feed rotor – Full performance in every crop



Even transport of the crop.
The feed rake passes the crop from the
pick-up straight into the baling chamber.

FEED RAKE

Automatic wrapping – perfect results every time.

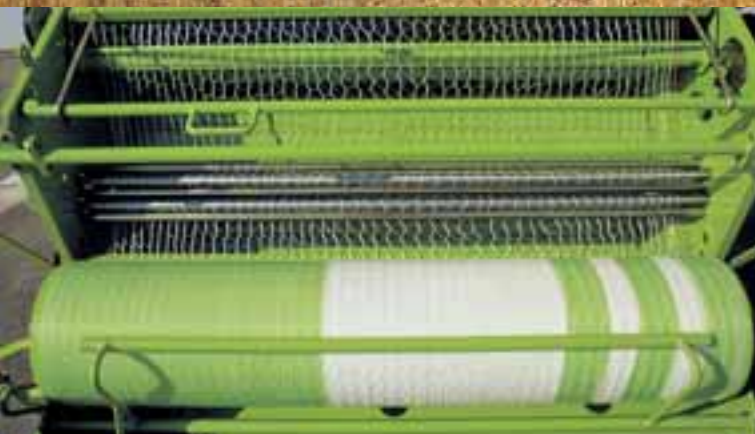
Quality bales deserve nothing less.

The fully adjustable net guidance system allows net to be applied tightly on both the full width and edges of the bale. The system is characterised by a well thought out net guidance arrangement with tight wrapping over the full width and extra tight edges.

Variable number of turns.

Different crops require different amounts of wrapping, so you can set this over a wide range in accordance with the task in hand.





Plenty on board.

Up to 12 rolls of twine can be stored on the ROLLANT, enough for a long working day.

Lower price version.

Twine wrapping is the classic method and has the advantage of lower material costs.

Optimum wrapping security with the use of a ORIGINAL CLAAS ROLLATEX PLUS net. It guarantees the best operating safety and optimum covering of edges.



Automatic net & twine



First CLAAS service – Every time.

You can always build on the professionalism and reliability of the FIRST CLAAS SERVICE® team. CLAAS importers and sales partners provide optimum spare parts supply and reliable round-the-clock customer service worldwide.

We are where you are.

You can count on us to always be there to supply your business with the necessary spare parts – ORIGINAL CLAAS parts that are characterised by the best material quality, the best function and a long service life.

Our central spare-parts warehouse delivers all ORIGINAL CLAAS parts quickly and reliably to the entire world. The many CLAAS partners guarantee that the parts reach their destination quickly – no matter where you are.

We speak the same language.

CLAAS sales partners are some of the world's most efficient agricultural companies. Not only are they perfectly trained and equipped with specialist tools, but they also have intimate knowledge of the workings of your farm and your expectations regarding competence and reliability.



FIRST CLAAS SERVICE®



Specifications

ROLLANT	240	240 R	250 R	250 RC
Pick-up widths	1.85 m	2.10 m	2.10 m	2.10 m
Pick-up guide wheels	Fixed	Castor	Castor	Castor
Feed system	Feed rake	ROTO FEED rotor	ROTO FEED rotor	ROTO CUT
No. of knives	–	–	–	14
ROTO REVERSE	–	–	○	○
No. of compression rollers	16	16	16	16
MPS	–	–	Yes	Yes
Baling chamber diameter	1.25 m	1.25 m	1.25 m	1.25 m
Width	1.20 m	1.20 m	1.20 m	1.20 m
Bale tying	Net	Net	Net	Net
Bale ejector	•	•	•	•
Automatic chain lubrication	•	•	•	•
Tyres	15.0/55-17 10 PR	15.0/55-17 10 PR	15.0/55-17 10 PR	19.0/45-17 10 PR
Optional	19.0/45-17 10 PR	19.0/45-17 10 PR	19.0/45-17 10 PR	

• Standard ○ Option

The ROLLANT 250 range can be fitted with a number of other options to suit your specific requirements. Please check with your CLAAS dealer who can advise you on local preferences.



CLAAS UK
Saxham
Bury St. Edmunds
Suffolk
IP28 6QZ
Tel: 01284 763100
www.claas.co.uk
info-uk@claas.com
07/06 (G) englisch 2