







Modern styling. Proven simplicity. Introducing the New Roll-Bar 125.

The new Roll-Bar™ 125 fixed chamber baler produces a bale of 1.25m diameter and is built on the strong heritage and DNA of the best selling BR6000 range. The proven characteristics of simple reliable drive-lines, easy maintenance and high crop flexibility have been improved and enhanced to meet the needs of today's farming operations. Modern side shields give the Roll-Bar 125 a stylish look and New Holland family appearance as well as easing servicing with their gull-wing opening design. All main drive chains have been strengthened to ensure maximum reliability in addition to new sealed bearings in key areas plus a hydraulic rotor reverser is available to order from factory. Whatever you have to bale, the New Holland Roll-Bar™ 125 baler can be specified to suit your requirements. There is a choice of feeding systems and if you have to cut the crop, the CropCutter™ system is also available.







The Roll-Bar™ system, proven reliability

• The Roll-Bar™ 125 baler rotation bars become embedded in the bale, ensure positive turning. This allows the baling of any crop, whatever its condition, whatever the bale density required

New intuitive Bale Command[™] Plus II monitor

- •The 10 cm backlit screen is 10% larger than the previous version
- Select between twine or net wrap on the screen from the comfort of the cab
- Memorise up to 20 individual bale count records for accurate record keeping

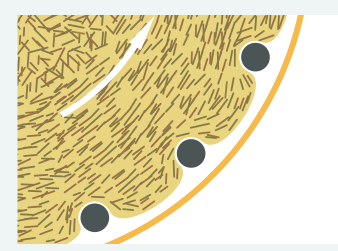
Perfect bale shape

- A heavy-duty floor roll provides a sure start for the bale, supporting it and ensuring excellent appearance with good weathering characteristics
- The core of the bale is softer than the outside for good aeration

A proven concept with great features.

High field capacity

The new Roll-Bar 125 baler has all the characteristics that provide a high operating speed. The wide pick up with an adjustable floatation system and two sturdy pick-up wheels ensure excellent ground following for perfect crop quality and high daily output.



Powerful bale formation

- Excellent bale formation in all crops is ensured by a floor roll and a starter roller, together with high tensile steel bale rotation bars
- This all results in early core formation and positive rolling action in all crops and conditions.





Quality bales, easy to feed

- The positive start to bale formation allows the complete unrolling of the bale during bedding or feeding
- Chop length can be adjusted by selecting fifteen, seven or eight CropCutter™ knives
- Hard faced knives are available for more bales between each sharpening





Easy material distribution, high quality silage

- When fitted with the CropCutter™, the Roll-Bar 125 can operate with up to fifteen knives engaged in the feeder system
- Cutting the incoming crop will increase the bale density and the silage quality
- For bedding applications the cut material will be more evenly distributed



Virtually no losses

- Roll-Bar 125 bale chambers are completely enclosed and the gap between the tailgate and the bale chamber is minimal
- The large diameter stripper roller reduces crop feedback
- Losses are therefore reduced during formation, wrapping and ejection



Automatic oiler system

- Featuring a 1,9L oil reservoir, the oiler system automatically pumps oil to the chains with each tailgate cycle
- The amount of oil can be adjusted at the bottom of the pump
- Long component life and durability is guaranteed

Positive feeding with efficient cutting and high capacity baling.

A 2 metre wide pick-up with closely spaced curved tines, wide pneumatic gauge wheels and a very efficient pick-up flotation system contribute to the Super Sweep™ pick-up action.





Optimum crop transfer

• Long pick-up tine guards and two short side augers ensure a smooth, uninterrupted crop flow to the feeder



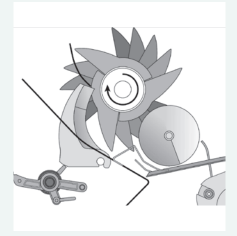
Increased output in high volume crops

- The standard plate and tine windguard can be fitted with an optional roller windguard
- The roller windguard improves crop transfer in high volume crops and helps make the crop layers more even
- Feed roller has a positive influence on the baler's overall performance



Improved silage quality

- A 1.40m wide cutting rotor with fifteen three-lobe double fingers positively transfers the crop to the bale chamber
- With the CropCutter™ system engaged, bale density is increased and silage quality improved
- Blockages are easily cleared from the cab thanks to the hydraulic reverser option now available from factory



No escape, easy clearing

- •The rotor lobes and knives design prevents uncut crop entering the bale chamber
- A "knife out" indicator warns the operator should a knife not be in the cutting position
- A uniform cut ensures quality silage and ease of distribution
- An optional hydraulic rotor reverser kit allows clearing a rotor blockage from the tractor seat



Maintaining high field output

- High clutch torque setting on the main drive-line significantly reduces blockages and improves the feeding regularity
- Separate tensioners for the main apron chain eliminates the need to reposition the tailgate shaft
- The standard central oiling system also lubricates the main Roll-Bar™ apron chain



Durability by design

- New high quality sealed bearings are fitted to the main drive, stripper roll and rotor
- Dirt and dust contamination in the bearings is prevented for better durability
- Heavier duty chains are now used on the pick-up drive, floor roll drive and stripper roll & apron chain drive

Twine, net or plastic.

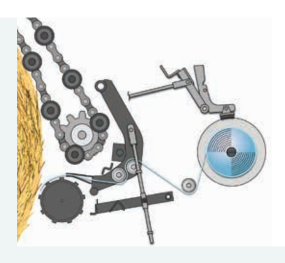
More than a full day's baling

The standard Roll-Bar 125 baler carries three rolls of net (one active and two stored). Twine and net wrap balers can store up to six twine balls in place of a net roll.



Guaranteed wrapping

- The unique duckbill assembly ensures a positive start for the wrapping process
- Its simple construction takes net, twine or plastic film and introduces it into the bale chamber
- The wrapping material is then guided onto the bale surface and pulled around the finished bale as it rotates

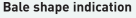




- The Bale Command™ Plus II monitor provides information about major baler functions and controls major settings
- Bale chamber filling left/right, near full bale warning, status of the wrapping control actuator, bale ready for ejection, status of the CropCutter[™] control system, total bale count, field bale count, twine bale count, net bale count, cut bale count for example



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- For optimum bale shape and density, even when operating in irregular windrows, the Bale Command[™] Plus II monitor provides a bar graph indication of the bale chamber filling
- For equal filling, the operator can guide the baler according to the information displayed on the bar graph

Increased bale protection

- For outside storage of straw bales Roll-Bar 125 baler can work with full width plastic film
- For silage baling the additional plastic layers protect the crop and can help improve silage quality



New Holland Services.



Finance tailored to your business

CNH Industrial Capital, the financial services company of New Holland, is well established and respected within the agricultural sector. Advice and finance packages tailored to your specific needs are available. With CNH Industrial Capital, you have the peace of mind that comes from dealing with a financing company that specialises in agriculture.



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Model	Roll-Bar 125		
ale size			
ale width / Bale diameter	(m)	1.20 / 1.25	
lume	(m³)	1.47	
ck-up			
idth	(m)	2.00	
umber of tines / tine bars		112 / 4	
/indguard		plate & tines	
/indguard roller		0	
ick-up wheels, 15 x 6.00-6-4ply		•	
rotection PTO shaft		cut out clutch	
rotection pick-up driveline		shearbolt	
ydraulic pick-up lift		•	
eeding			
pe		Rotor type	
ptor reverser kit		0	
umber of augers		2	
eder width	(cm)	140	
ropCutter™ option	(((1))	140	
		15 (maximum)	
nife range choice		15/7/8/0	
		Bale Command™ Plus II monitor	
ropCutter™ engagement			
nife protection		Spring O	
ydraulic rotor reverser		0	
ale formation			
/pe		Roll-Bar™ system	
ollers		1 bottom roll & 1 starter roll	
umber of bale rotation bars		34	
/rapping			
ype		Bale Command™ Plus II monitor	
ontrol		Electric	
umber of twines		2	
wine wrapping patterns			
re-programmed		3	
ustomer programmed		1	
umber of twine balls		6	
et wrapping		Duckbill type	
et, number of wraps		Variable, 1 / 4 wraps	
et storage		1 active, 2 stored	
aler dimensions			
ength, incl. bale ejector	(m)	3.95	
eight	(m)	2.35	
idth without pick-up wheels	(m)	2.40	
lidth with pick-up wheels	(m)	2.69	
/eight	(kg)	2800	
res			
5.0/55 x 17 - 10 ply		•	
30/45 x 17 - 10 ply		0	
ther equipment			
oad light equipment		•	
utomatic chain lubrication		•	
		-	

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Top Availability

an out of hours question, ring our toll-free number*. All day, every day, we are just a call away.



Top Speed

need it, where you need it!



Top Priority

If you need information, or have Express parts delivery: when you Fast-track solution during the We drive and track the solution can't wait!



Top Satisfaction

season: because your harvest you need, keeping you informed: until you are 100% satisfied!



For more details, ask your New Holland dealer!

Calls to the Top Service team are free from landlines in the United Kingdom and Republic of Ireland. UK-based mobile calls are also free, but Republic of Ireland mobile users should call 01 2421881 and this will be charged at your standard network rate.

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The data indicated in this folder are approximate. The models described here can be subjected to modifications without any notice by the manufacturer. The drawings and photos may refer to equipment that is either optional or intended for other countries. Please apply to our Sales Network for any further information. Published by New Holland Brand Communications. BTS Adv. - Printed in Italy - 10/22 - (Turin) - 223012/INB