

# New Holland Round Baler



## 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. There is a choice of feeding systems and if you have to cut the crop, the CropCutter™ system is also available.

Wraps in Twine, Net or Plastic.



# SPECIFICATIONS

## Roll-Bar 125

<b>Bale Size</b>		
Bale width/Bale diameter	(m)	1.20/1.25
Volume	(m <sup>3</sup> )	1.47
<b>Pick-up</b>		
Width	(m)	2.00
Number of Tynes/Tyne bars		112/4
Windguard		Plate & tynes
Windguard roller kit		Optional
Pick-up wheels, 15 x 6.00 -6-4ply		Standard
Protection		Shearbolt
Hydraulic pick -up lift		Standard
<b>Feeding</b>		
Type		Rotor type
Rotor reverse kit		Optional/Standard
Number of augers		2
Feeder width	(cm)	140
<b>CropCutter™</b>		
Number of knives		15 maximum
Knife range choice		15 / 7 / 8 / 0
CropCutter™ engagement		Bale Command Plus™
Knife protection		Spring
Rotor reverse kit		Optional
<b>Bale formation</b>		
Type		Roll-Bar™ system
Rollers		1 bottom roll & 1 starter roll
Number of bale rotation bars		34
<b>Wrapping</b>		
Type		Bale Command Plus™
Control		Electric
Number of Twines		2
Pre-programmed twine wrapping patterns		3
Customer programmed twine wrapping patterns		1
Number of twine balls		5
Net wrapping		Duckbill type
Net, number of wraps		Variable, 1/4 wraps
Net storage		1 active, 2 stored
<b>Silage wrapper</b>		
Film width	(mm)	750
Number of wrapping arms		2
Pre-stretch		70%, adjustable
Hydraulic system		One single acting with free flow return
Oil flow min/max	(litres/min)	20/30
Quarter turn bale chute		Not available/Optional
<b>Baler dimensions</b>		
Length including bale ejector	(m)	3.95
Height	(m)	2.35
Width without pick -up wheels	(m)	2.40
Width with pick -up wheels	(m)	2.69
Weight	(kg)	2775/2800
<b>Dimensions of the Combi</b>		
Overall width	(m)	2.75 (with 15.0/55 – 17 tyres)
Overall length/height	(m)	6.20/2.80
Weight	(kg)	4580
<b>Tyres</b>		
11.5/80 x 15.3 - 8 ply		Standard
15.0/55 x 17 - 10 ply		Optional
19.0/45 x 17 - 10 ply		Optional
<b>Other Equipment</b>		
Road light equipment		Standard
Automatic chain lubrication		Standard
Springloaded bale ejector		Optional