BR6000

BR6090





More than a full day's baling.

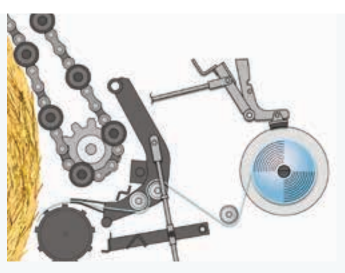
The standard BR6090 baler carries three rolls of net (one active and two stored). Twine and net wrap balers can store up to six twine balls in place of a net roll.





Increased bale protection

For outside storage of straw bales New Holland Roll-Bar™ balers can work with full width plastic film. For silage baling the additional plastic layers protect the crop and can help improve silage quality.



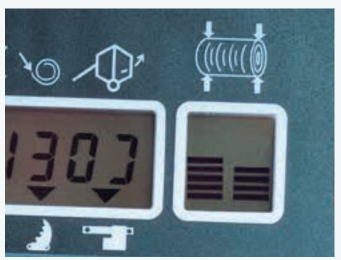
Sure wrapping

A positive start for the wrapping process is ensured by the unique duckbill assembly. This simple construction takes net, twine or plastic 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.



More than wrapping

The Bale Command PlusTM system provides information about major baler functions and controls the major settings. For example: bale chamber filling left/right, near full bale warning, status of the wrapping control actuator, bale ready for ejection, status of the CropCutterTM control system, total bale count, field bale count, twine bale count, net bale count, cut bale count, the list is extensive and goes on.



Bale shape indication

For optimum bale shape and density even when operating in irregular windrows, the Bale Command Plus™ system 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 bar graph.

Model BR6090

Model	8K6090
Bale size	
Bale width / Bale diameter	(m) 1.20 / 1.25
	m³) 1.47
Pick-up	
Width	(m) 2.00
Number of tines / tine bars	112 / 4
Windguard	plate & tines
	ριατέ α tines
Windguard roller	•
Pick-up wheels, 15 x 6.00-6-4ply	
Protection PTO shaft	cut out clutch
Protection pick-up driveline	shearbolt
Hydraulic pick-up lift	•
Feeding	5
Туре	Rotor type
Rotor reverser kit	0/●
Number of augers	2
Feeder width (m)	140
CropCutter™	
Number of knives	15 (maximum)
Knife range choice	15/7/8/0
CropCutter™ engagement	Bale Command™ Plus
Knife protection	Spring
Rotor reverser kit	0
Bale formation	
Type	Roll-Bar™ system
Rollers	1 bottom roll & 1 starter roll
Number of bale rotation bars	34
Wrapping	
Туре	Bale Command™ Plus
Control	Electric
Number of twines	2
Twine wrapping patterns	<u>L</u>
Pre-programmed	3
Customer programmed	1
Number of twine balls	5
Net wrapping	Duckbill type
Net, number of wraps	Variable, 1 / 4 wraps
Net storage	1 active, 2 stored
Silage wrapper	
	nm) 750
Number of wrapping arms	2
Pre-stretch	70%, adjustable
Hydraulic system	one single acting with free flow return
Oil flow min / max (litres/r	
Quater turn bale chute	-/O
Baler dimensions	
Length, incl. bale ejector (combi)	(m) 3.95 - (6.20)
Height (combi)	(m) 2.35 - (2.80)
Width without pick-up wheels	(m) 2.40
Width with pick-up wheels (combi)	(m) 2.69 - (2.75 with 15.0/55-17 tyres)
	kg) 2800 - [4580]
Tyres	
11.5/80 x 15.3 - 8 ply	•
15.0/55 x 17 - 10 ply	0
19.0/45 x 17 - 10 pty	0
Other equipment	
Road light equipment	•
ı ivodu tiyiri eyülpirlelil	
Automatic chain lubrication Springloaded bale ejector	•

• Standard • Optional - Not available













