HAYLINER

265 | 275





Models		Hayliner 265	Hayliner 275
Bale chamber			
Nidth (c	cm)	46	46
Height (c	cm)	36	36
Length (c	cm)	31 - 132	31 - 132
Fractor requirements			
Minimum PTO power (kW/hp(C	CV))	45/62	56/75
PTO speed (rp	om)	540	540
Hydraulic distributors	0), 1 or 2 depending on options	0, 1 or 2 depending on options
Main drive			
Gearbox		Oil immersed, hypoid gears with tapered roller bearings	
Protection		Shearbolt, overrunning clutch and slip clutch	
ower-Pivot support		•	•
Pick-up			
	cm)	180	200
Number of tine bars		5	6
Number of spring tines		110	156
Hydraulic pick-up lift		0	0
Gauge wheel (si	ize)	3.00x12 (Semi-pneumatic)	15x6.00x6 (Flotation)
Hydraulic tongue swing		0	0
Feeder			
Dpening (ci	:m²)	1826	1826
		Rotary	Rotary
Number of feed rotors		2	3
Plunger			
Speed (stokes/m	nin)	93	93
Stroke length (c	cm)	76	76
Bale density control			
Manual tension springs		•	•
Hydraformatic system		0	0
Knotter			
Drive		Shaft / gear	Shaft / gear
Protection		Shearbolt	Shearbolt
Fwine capacity		6 balls	6 balls
Knotter lubrication		Centralised hand pump	Centralised hand pump
Diler kit		0	0
yres			
_eft (si	ize)	11L x 15 (6 ply)	11L x 15 (6 ply)
Right (si	ize)	27 x 9.50-15 (6 ply)	27 x 9.50-15 (6 ply)
Baler dimensions and weight			
_ength (without chute) (c	cm)	520	520
	cm)	273	296
Height (c	cm)	192	192
	(kg)	1540	1685

• Standard • O Optional













www.newholland.com/uk www.newholland.com/ie



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.