

Roll-Belt Baler

		Roll-Belt 150			Roll-Belt 180		
Type		ActiveSweep	SuperFeed	CropCutter	ActiveSweep	SuperFeed	CropCutter
Bale diameter / width	(cm)	90 - 150 / 120			90 - 180 / 120		
Minimum PTO power	[kW/hp(CV)]	44/60	52/70	75/100	52/70	60/80	78/105
PTO speed Standard / Optional	(rpm)	540 / 1000					
Pick-up width Standard / Optional	(m)	2 / -	2 / 2.3		2 / -	2 / 2.3	
Feeding system		Overshot feeder / auger	Rotor width 455mm, 'W' tine configuration		Overshot feeder / auger	Rotor width 455mm, 'W' tine configuration	
Drop floor		-	Optional	Standard	-	Optional	Standard
CropCutter™ system		-		Standard	-		Standard
Bale Formation Type		Roll-Belt™ technology (Combination of rollers and belts)					
Tying system		Twine only / Net only / Twine and net					
Twine storage		6 + 4 optional					
Number of net rolls		3					
Net wrapping system			DuckBill with EdgeWrap				
Dual density system		-	Optional		-	Optional	
Electronic control system		Bale Command™ Plus II monitor or ISOBUS system with or without IntelliView™ III monitor					
Weight	(kg)	3330	3715		3460	3815	
Length	(m)	4.475			4.815		
Min Width	(m)	2.415			2.415		
Min Height	(m)	2.79			3.05		