

ROUND BALER

DESCRIPTION

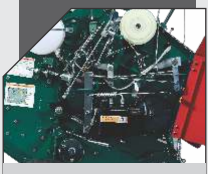
The worldtrac round baler is the perfect equipment that compresses the cut and raked crops, including salt marsh hay, cotton, hay, flax, and straw, turns them into compact bales making it easy in handling, storing & transporting.



FEATURES



EFFICIENT PICK UP SYSTEM



HIGH QUALITY CHAINS AND BEARINGS



HEAVY DUTY GEARBOX



INTEGRATED HYDRAULIC SYSTEM



ROBUST DRIVE CHAINS AND PIVOT BUSHES



AUTO LUBRICATION SYSTEM



GRADE 3 SPRING STEEL
FOR REEL TINES
6-PL





TECHNICAL SPECIFICATIONS

		Round Baler					
•	Model	WT-RB-0.8	WT-RB-1.15 -EW	WT-RB-0.8J	WT-RB-1.03J	WT-RB-1.15J	
mhahahal K——>I	Working Width (cm / Inch)	80 / 31.5	115 / 45.3	80 / 31.5	103 / 40.5	115 / 45.3	
	Bale Chamber (cm / Inch)	70 / 27.6	105 / 41.3	70 / 27.6	93 / 36.6	105 / 41.3	
	Bale Length (cm / Inch)	70 / 27.6	105 / 41.3	70 / 27.6	93 / 36.6	105 / 41.3	
	Bale Diameter (cm / Inch)	50 / 19.7	50 / 19.7	60 / 23.6	60 / 23.6	60 / 23.6	
kg	Bale Weight (kg / lbs)	14-17 / 31-37.5	18-22 / 40-48.5	24-28 / 60-62	28-32 / 62-70.5	32-36 / 70.5-79	
	Binding Twine	Jute Twine / PP					
	No. of Rollers	10	10	12	12	12	
	Bale Ejection	Manual / Automatic (Optional)					
	Lubrication		Central oil lubi	ricating system for	n for chains		
	Efficiency (Bales per hour)	60-	-80	40-60			
17	Tractor Forward Speed (km/hr // miles/hr)	2-5 / 1.2-3.1					
a 0	Tractor Power (HP)	25-60					
	РТО RPM	540					
	Dimension (LxWxH) (cm / Inch)	125x148x116 49.2x58.3x45.8	125x180x116 49.2x70.9x45.6	140x148x132 55.1x58.3x52	140x169x132 55.1x66.5x52	140x180x132 55.1x70.9x52	
kg	Approx Weight (Kg / lbs)	465 / 1025	553 /1219	515 / 1135	580 / 1279	620 / 1367	
3	Tyre Size	16 x 6.50 - 6 ply -Tubeless Shear Bolt on Machine. Slip clutch in pickup reel					
	Drive Protection						

*Data and specifications are subject to change without any advance notice due to continuous product improvement and development.

BENEFITS AND ADVANTAGES

- The guide wheels helps in maintaining the same line as per reel tines leading to accurate pickup.
- The rotor design encourages a uniform crop flow, which reduces the risk of blockages, thus maximizing output.
- Accurate height control can be achieved through a spring balanced hydraulic lifting system.
- $\ \odot$ Automatic greasing system with each bale coming out of machine leading to better operation.
- Safety slip clutch for drive overload protection.