



# ROUND BALER & CUTTING ROUND BALER

Powerful and excellent performance TRB0910/TRB0930• 2210  
TCR0930• 2210



TRB0930WT



TCR2210WN

## SPECIFICATIONS (Approximate) ROUND BALERS

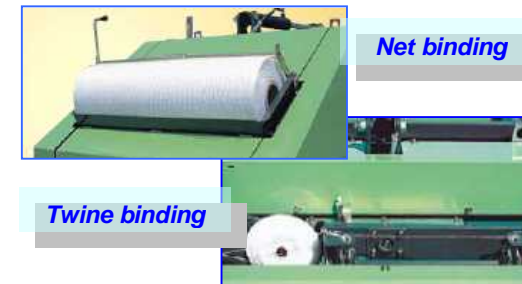
Model	Tying method	Bale size(cm)	Dimensions(cm)			Weight (kg)	Working width (cm)	Performance		Tire size	Tractor, Required Hp kW (PS)
			Length	Width	Height			Working speed (km/hour)	Working capacity (bales/hour)		
TRB0910	Twine	D85 × W90	245	185	160	860	170	4 ~ 8	40 ~ 65	10/80-12-6PR	15 ~ 33kW (20 ~ 45PS)
TRB0930WT	Twine	D90 × W86	315	190	180	1180			40 ~ 65	11L-15-8 PR	22 ~ 44kW (30 ~ 60PS)
TRB0930WN	Net					1230			45 ~ 85		26 ~ 51.5kW (35 ~ 70PS)
TRB2210WT	Twine	D100 × W100	330	200	200	1320			30 ~ 50		26 ~ 51.5kW (35 ~ 70PS)
TRB2210WN	Net					1370			35 ~ 60		26 ~ 51.5kW (35 ~ 70PS)

## SPECIFICATIONS (Approximate) CUTTING ROUND BALERS

Model	Tying method	Bale size(cm)	Dimensions(cm)			Weight (kg)	Working width (cm)	Performance		Tire size	Tractor, Required Hp kW (PS)
			Length	Width	Height			Working speed (km/hour)	Working capacity (bales/hour)		
TCR0930WT	Twine	D90 × W86	315	190	180	1200	170	4 ~ 8	40 ~ 65	11L-15-8 PR	26 ~ 51.5kW (35 ~ 70PS)
TCR0930WN	Net					1250			45 ~ 85		29.5 ~ 59kW (40 ~ 80PS)
TCR2210WT	Twine	D100 × W100	330	200	200	1350			30 ~ 50		29.5 ~ 59kW (40 ~ 80PS)
TCR2210WN	Net					1400			35 ~ 60		29.5 ~ 59kW (40 ~ 80PS)

Remarks : Working capacity subject to change depending on the type and/or moisture content of material.  
Bale size and Bale weight varies depending on materials.  
Figures, technical data, dimensions and weights are subject to changing without notice.

### Twine binding / Net binding



#### Net binding

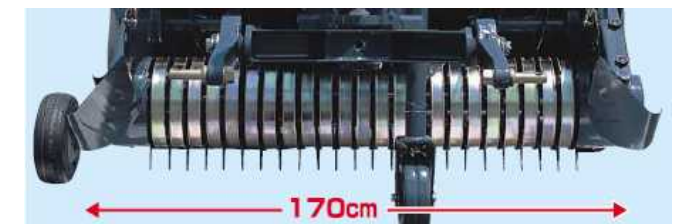
Lesser loss of grass, efficient binding works with automatic binding system.

#### Twine binding

Economy running system with dual-twines binding.

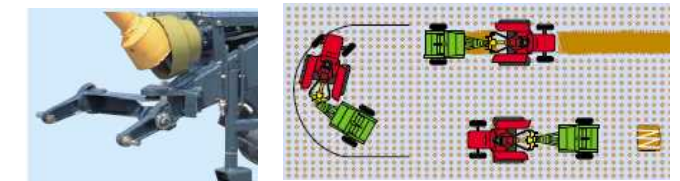
### High capacity, wide pick-up

The wide pick-up ensures effective work for a wide windrow, even at the corner.



### Sharp turn with 2P swivel hitch

Specially designed 2P traction system enables easy turns and trace winding windrows in the corner, small field.



### Automation lubrication device

Most of the chains are automatically lubricated along with the opening of tailgate. It reduces your load for daily maintenance.

### With power package, needless tractor hydraulic output

The power package is equipped as standard for tailgate control. All the operation does not need any hydraulic output of tractor. It enables work with wide range of tractors.

## Cutting round baler



### High-density bales become high-quality silages

Bale density can be increased 15-30% by cutting grass into pieces before baling operation. Those high-density bales bring better fermentation, resulting in high-quality silages.



### Easy bale break-up

The spiral intake rotor and knives cut grass into approx. 10 cm in length, which makes bales easily broken up by hand.

## IHI STAR Machinery Corporation

1061-2 Kamiosatsu, Chitose-shi, HOKKAIDO 066-8555 JAPAN

TEL +81-123-26-2210 FAX +81-123-26-2412

E-mail [star@star-web.jp](mailto:star@star-web.jp)

Website <http://www.ih-star.com/english/>