



FEATURES

1. Edge-to-Edge bale cover performance.
2. Clean Cut Technology(CCT) (high chain thickness of net).
3. Triple Chemical resistance (TCR) formula in net.
4. Extreme UV additive.
5. Compatible on all balers.
6. Guaranteed run length.
7. Red 'end' marking (30m) and side identification marking.
8. German engineered and manufactured (cert DIN EN ISO).
9. High rainfall/water shedding net pattern.

BENEFITS

1. Results in a neat bale edge to protect from the elements.
2. Clean cutting of netwrap & increased strength, to keep you baling.
3. Minimises net damage by 'inversion layers,' fertiliser & pesticide usage.
4. Maximises longevity of the net in Australia's harsh UV climate.
5. One trusted net wrap brand for all applications.
6. Ensures you are getting exactly what you pay for.
7. Gives the baling operator a warning when roll is due for replacement.
8. Allows for trouble free baling and long life bales.
9. Allow for better protection hay and the silage wrap from rouge.

From the inventors of netwrap – RKW Germany. Trust German precision engineering - always.



PRODUCT SPECIFICATIONS



Dimensions	Rolls/Pallet	End-marker	Carry handles	Colour ID	Performance
Rondotex 1.23m x 3150m/4000m	28 (12/16) split pallet	Yes	Yes		Edge-to-Edge, TCR, CCT
Rondotex 1.25m x 3150m/4000m	28 (12/16) split pallet	Yes	Yes		Edge-to-Edge, TCR, CCT
Rondotex 1.30m x 3150m/4000m	28 (12/16) split pallet	Yes	Yes		Edge-to-Edge, TCR, CCT
Rondotex 1.30m x 3000m/4000m Cover Edge (CE)	28 (12/16) split pallet	Yes	Yes		Over the Edge, TCR, CCT

Bale Diametre	4ft / 1.20m			5ft / 1.50m			6ft / 1.80m		
	Wraps	Meters for bale	Est Bales per roll	Wraps	Meters for bale	Est Bales per roll	Wraps	Meters for bale	Est Bales per roll
Silage	3	11	287	3	14	225	3.5	20	158
Hay (Pasture)	4	15	210	4	19	166	4.5	26	122
Cereal/straw	4.5	17	186	4.5	22	143	5	29	108
Rondotex (m) per roll	3150								

*Please note, that it may be necessary to increase the number of wraps depending on baler, bale pressure, bale diameter, transportation distance, and crop condition (ie. chopped silage, hay or straw, low moisture product, springy crop etc).

APPLICATION TIPS

Ensure baler is free of snag points i.e rust, sharp edges.
 Buff and clean if required, particularly before season begins.
 The net feed tray/box, belts and ejection ramp are hot spots for net tears.
 Check core ends are in good condition. (Dry and undamaged). Some balers like Welger/Massey, Krone & New Holland rely on net tension by gripping the inner core.
 Ensure feeding rollers are correctly aligned. A uniform 'pull' on the net across the whole width is critical when feeding.
 Check net tension on bales at regular intervals, and adjust according.

Change or sharpen your cutter bar every 10,000 bales, to ensure a 'clean' cut.
 If the cut of your net is jagged, uneven, or if you're missing a 'chain thread' then check net tension, replace/switch cutter bar, or remove the snag point and wind the net out until all chains appear undamaged, and cut clearly with a knife and start again.
 Fill the baler chamber evenly. Rotary rakes make for the best windrows. A good evenly wide windrow is best. If width of windrow is skinny, ensure you drive in a zig zag fashion, with a 20 metre distance between the directional shift.
 Ensure you are using the right net width for the right baler. i.e Krone will perform best with Rondotex 1.25 wide. Or i.e a John Deere, Massey/Welger prefers a Rondotex 1.30m wide net, or our Rondotex Cover Edge, which goes over the bale edge by approx 50mm.

