



GREEN MACHINE EXTREME




Round Bale Netwrap



UniPak is proud to present 'Green Machine Extreme' Round Bale Netwrap.

Green Machine Extreme net wrap is the new 'heavyweight champion' of round bale netting providing up to a massive 340 kg / force. Featuring reinforced double chains the **Green Machine Extreme** netwrap exhibits remarkable strength and a higher level of performance. It outperforms traditional nets by providing unprecedented durability under high pressure and when baling challenging crops, such as straw.

The reinforced double chains are made with thicker threads providing more strength, better feeding and better cutting performance. **Green Machine Extreme** is designed for the toughest conditions and provides better results with high compression bales and also offers peace of mind if excessive handling and transport will be a feature post-baling.

					
UV stabilized	Red end of Roll Mark	Full Coverage	Guaranteed length	Universal	Left to Right

Nominal Width (±1)	cm	123	123	125	130
Length (+1%)	m	3,000	3,600	3,000	3,000
Diameter (±1)	cm	27	29.5	27	27
Total Weight (±5%)	kg	38.9	46.2	39.5	41.1
Breaking Strength	kgf	330	330	335	340
Elongation	%	15-20	15-20	15-20	15-20

WIDTH	LENGTH	COLOUR
1.23m	3,000/3,600	Green warps and wefts with 2 black markers
1.25m	3,000	Green warps and wefts with 2 black markers
1.3m	3,000	Green warps and wefts with 2 black markers



Recommended number of wraps: 3x Silage / 4 x Hay / 5 x Straw. Add more wraps for extremes in pressure and bale weight or short chop material. Add more wraps if there are extreme variations in heat and cold according to region to allow for expansion and contraction.



Enquiries and orders: 08 8162 3800 www.unipak.com.au
MELBOURNE - SYDNEY - BRISBANE - PERTH - ADELAIDE - TASMANIA

The information provided in Datasheet is consistent with the current state of our knowledge and is intended to provide general information on our products and their applications. It does not constitute a guarantee of any specific product attributes. *: Herbicides, fertilisers or other chemicals may adversely affect the usable life of the netwrap. **: Bale net should be stored in a dry atmosphere on a paved, drained and not flooded area, at temperatures under 40°C. Higher temperatures, humidity, sunlight and further external influences could have a negative effect on the quality of the product and storage life.