



# BALEFORCE NETWRAP



UNIPAK BALENET



## UniPak is proud to present *BaleForce Netwrap*.

**BaleForce** delivers a high strength wrapping solution for the most demanding round bales. Using high grade polymers and high UV protection in it's premium blend, guarantees that **BaleForce** protects your valuable fodder against the harsh Australian conditions. With a wide window of operation, the European produced **BaleForce**, works well in all balers & spreading systems.

**BaleForce** is available in 3 widths (1.23m, 1.25m & 1.3m) ensures e2e coverage as well as over-edge when required. We do suggest to use a suitable number of wraps according to crop type, conditions, transport and storage, to best allow **BaleForce** to protect your hay and silage resources.

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

|                                 |     |       |       |       |
|---------------------------------|-----|-------|-------|-------|
| <b>Nominal Width (±1)</b>       | cm  | 123   | 125   | 130   |
| <b>Length (+1%)</b>             | m   | 3,000 | 3,000 | 3,000 |
| <b>Diameter (±1)</b>            | cm  | 27.5  | 27.5  | 27.5  |
| <b>Total Weight (±1)</b>        | kg  | 39.5  | 40.0  | 41.0  |
| <b>Breaking Strength (± 25)</b> | kgf | 290   | 295   | 305   |
| <b>Elongation (± 5)</b>         | %   | 20    | 20    | 20    |
| <b>Grams / Metre</b>            | g   | 12.2  | 12.4  | 12.9  |

| WIDTH | LENGTH      | COLOUR | EDGE STRIP |
|-------|-------------|--------|------------|
| 1.23m | 3,000/3,600 | White  | Orange     |
| 1.25m | 3,000/3,600 | White  | Orange     |
| 1.3m  | 3,000/3,600 | White  | Orange     |



Made in EU



Enquiries and orders: **08 8162 3800** [www.unipak.com.au](http://www.unipak.com.au)  
MELBOURNE – SYDNEY – BRISBANE – PERTH – ADELAIDE

WARNING: All data is provided as a guide only. Purchasers should test any product offered here in to determine suitability for their particular purpose.