

CROP BALING

CROP BALING



BALER TWINE

Manufactured with the latest technology in the production of High Density and Ultra High Density Baler Twine, NWF Agriculture stock the COTESI UNITECH range. A new product range designed to stretch plastic further, whilst maintaining its molecular integrity during twisting and winding operations.

Products Available:

BB 72+ for Hay, Grass and Low Density Bales
Big Bale+ for High Density and Ultra High Density Bales



RECOMMENDED TWINES FOR DIFFERENT BALERS AND BALING CONDITIONS

No OF KNOTTERS	HAY GRASS LOW DENSITY BALES	HIGH DENSITY BALES STRAW	ULTRA HIGH DENSITY BALES STRAW	
4	BB72+ OR BIG BALE +	BIG BALE + BIG BALE XL NHD ONE	X	X
6	BB72+		UHD	
8	BB72+		BIG BALE +	

ESTIMATED No OF PACKS NEEDED FOR 10000 BALES				TWINE REFERENCES					
BALE DIMENSIONS (m)				COTESI 72+	COTESI 72+ XL	COTESI BIG BALE+	COTESI BIG BALE+ XL	COTESI NHD ONE	COTESI UHD
WIDTH	HEIGHT	LENGTH	No OF KNOTTERS						
0.8	0.9	2.4	4	126	160	126	207		
1.2	0.7	2.4	6	178	225	178	291		337
1.2	0.9	2.4	6	189	239	189	310	280	359
1.2	0.9	2.4	8	253	319	253	413		

NETWRAP

NWF Agriculture stock a range a of high-quality netwraps, designed to meet the challenges of new balers whilst protecting your crop. Netwrap is produced with a combination of knitted threads designed to spread over the bale.

Products Available:

Cross X-Pand

Maxicover



CROP BALING

The Cross Thread construction with a double density of tapes.

- Better spread of the net on the whole surface of the bale.
- The net will not open if tapes are caught on rollers or belts.



The crop is covered by a double number of tapes.

- Extra Protection.
- Better adhesion of the stretch film.



STRETCH FILM

Stretch Film is a blown, 7 layered film designed for high speed wrappers.

Features

The Blown Film technology allows a much better performance in both longitudinal and transverse direction, very important when baling square bales where corners are very aggressive.

- The 7 layers provide an extra protection and an improved puncture resistance, higher than on 5 or 3 layers.
- High Stretch capability.
- Minimum losses of Carbon Dioxide (CO₂) and Oxygen penetration.
- UV Stabilized for 1 year.
- Maximum Adhesive Additives to guarantee air and water resistance between layers, so that silage fermentation can be excellent.
- High Impact Resistance Cardboard and Plastic cores, fully recyclable.

