



# UNI by Cotesi

TECHNICAL INFO SHEET



# UNI by Cotesi



## UNI by Cotesi

Through a combining of technology and know-how grown over the years and on a worldwide scale, a new generation of twines comes up: UNI by Cotesi brings you more 47% length per spool. Cotesi picked the knot strength of a 110 Type twine and add the length of a 150 Type, converging 3 references (110, 130 and 150) into a Unique product.



UV Protection



UNI-Tech



Fribillation



Laboratory  
Testing



Quality ID  
Number

## Advantages

- ✓ UNIsized – A spool that runs in all balers.
- ✓ 47% more length per spool\*, giving greater self-sufficiency in the field.
- ✓ Best value per meter in the market.
- ✓ Replaces all standard density twines.
- ✓ Less spool changes during a working day (2 changes instead of 3\*\*).
- ✓ One product for straw and silage baling.

\* (vs. traditional 110 type)

\*\* (based on 100 bales per hour, in a set of 12 spools)

Product	Use	Colour	Polymer	Spools per bale	Bale Length	Bale Weight	Bales per pallet
UNI by Cotesi	Big Balers	Pink	Polypropylene	2	2900 m	22kg	36 twin pack