TWINES REKORD EnergX_





EnergX Twine



Twine according to Novatex

A revolution in HD twines.

The new EnergX technology, able to enhance the work of the baler, ensuring exceptional performance and great ease of work. You set the task, everything else is done by Rekord with EnergX Tech!

Why twine by the metre is so much, much better

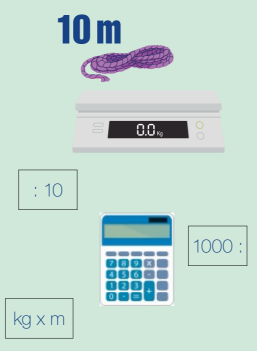
Novatex's Rekord EnergX twines are a huge step forward for the industry in terms of quality and transparency. Energy technology not only increases knot-tying performance and eliminates breakage, but also guarantees a higher yield than all other twines!

You want proof?

Try calculating the actual 'type number' of a traditional twine. It's done in a snap:

- 1. cut **10 metres of twine** and weigh it
- 2. divide the result by 10 and you get the reliable value of the weight per metre
- 3. divide the value of **1000 grams by the weight** of 1 metre and you get metres per kg, which is the real measure of the 'type number'
- 4. multiply the weight of the spool in kg by the metres per kg and you will get the exact number of metres of that spool.

NOATEX



The perfect solution for HD balers

HERE IS A PRACTICAL EXAMPLE FOR A **'TYPE NUMBER' 110 TWINE**

yield of a product.



Weight 10 metres = 105.12 grams

Weight per metre = 105.12 : 10 = 10.512 grams

Metres per kg (real runnage) = 1000g : 10.512g = 95.13 m/kg

Twine metres = 9.5 (reel weight in kg) x 95.13 = **903.72 m**

Compare this result with the measurements on the label of Rekord EnergX twines: the difference is striking.

A 1,500 metre reel of HD Prime thus offers almost 600 metres more, the 1,800 metre reel even twice as much!

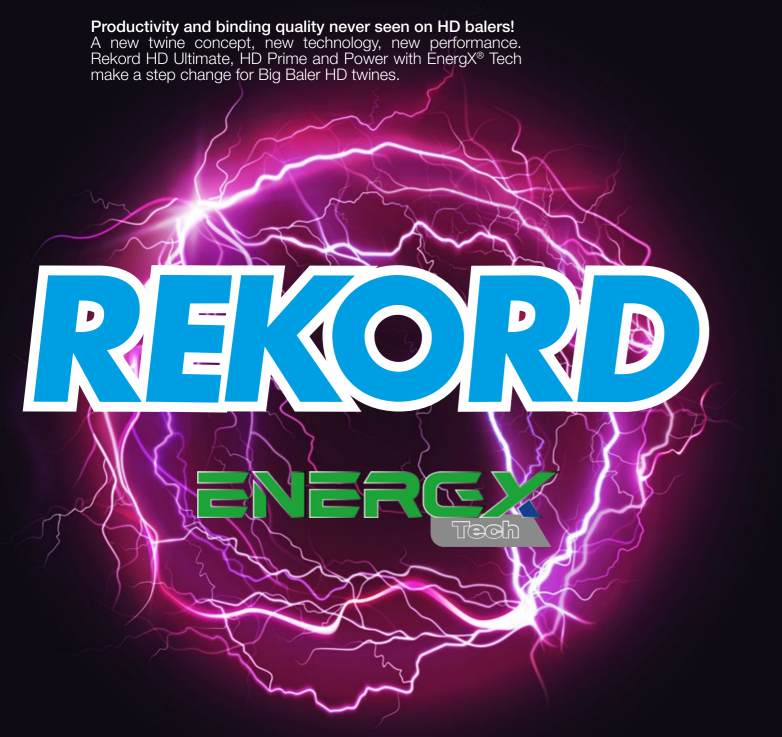
Twine by the metre is fundamental in understanding the





Big Baler HD Twines

The extraordinary solution



SECURER | SMARTER | LONGER



Sustainable Innovation Longer than ever Secure knots <u> Դ</u>ՈՐ+ 1.1.1.1.1.1.1 Knotters Shock facilitator absorption 00 00 Unmatched Load & go! productivity

Rekord twines HD Prime, Ultimate and UHD with EnergX Tech are also sustainable. EnergX Tech reduces the amount of plastic per bale.

Rekord with EnergX Tech HD baler twines



CONCATEX





Rekord **EnergX Tech**

The flexible binding system obtained through EnergX® Tech is able to dissipate the energy of the strongest impacts, keeping the bale always close-packed.

For superior protection!

In EnergX the highest performances finally coexist with a reduced diameter of the twine. This allows obtaining spools with a length never reached before by HD baler twine.

For unmatched productivity!

The optimal diameter and the dynamic EnergX Technology favour the knotter's performances ensuring:

- a superior shock absorption capacity
- unrivalled protection of the knot from breakages and slippages.





A twine line with truly innovative contents in terms of performance, yield and cost per bale. To meet the growing needs of the most modern balers on the market.

A complete range that revolutionises the concept of twine. EnergX Tech offers the ability to absorb the stresses that normally endanger knot-tying, together with a length per spool that is unmatched on the market. Less plastic, more yield, zero breakage!



SPOOL LENGTH: 1,320 m

Rekord with EnergX	HD Ultimate
Colour	Rust
Spool Length	1.320 m
Knot Protection Energy	93 J
Max. Spool Diameter	300 mm
Max. Spool Height	350 mm
Spools per pallet	48







SPOOL LENGTH: 1,500 m - 1,800 m

Rekord with EnergX		HD Prime	Power
Colour	Purple	Purple	Blue
Spool Length	1.500 m	1.800 m	*3.040 m
Knot Protection Energy	82 J	82 J	65 J
Max. Spool Diameter	300 mm	320 mm	295 mm
Max. Spool Height	370 mm	385 mm	315 mm
Spools per pallet	80	36	56 packs

NOVATEX

PACK LENGTH: 3.040 m

(*) Length of the two-spool package



Novatex Italia SpA Via per Dolzago 37, 23848 Oggiono (LC) - Italy Tel +39 0341 267611 - Fax +39 0341 260408 www.novatexitalia.com

