



PROBABLY  
**THE BEST**  
**HD BALER TWINE**  
IN THE WORLD  
SPECIAL FORMULA



**XTREME**®

High Density Baler Twine

**HEAVY TWINE**  
RK 28.000 SERIES

[info@cordex.com](mailto:info@cordex.com)



#PARTof  
theFAMILY







# XTREME® RK 28.000 SERIES



SPECIAL FORMULA

**PROBABLY THE BEST HD BALER TWINE IN THE WORLD**

**RK (KILOMETRIC RESISTANCE) = M/KG X KNOT STRENGTH**

Our special relationship with OEMs and baling professionals, allied with our unrivalled experience in the development of high tenacity twines, allows us to say that "Xtreme twine is without doubt the most recommended and suitable twine for the latest generation High Density Balers."

› **SIMPLIFIED RANGE (100, 108, 115, 130)**

› **HIGH PERFORMANCE**

› **GUARANTEED WEIGHT**

› **GUARANTEED RUNNAGE**

› **GUARANTEED RESISTANCE**

› **HIGH DENSITY TWINE**

› **ULTRA GRIP TECHNOLOGY**

› **UV TREATED**



If we multiply the meters/kg of the twine by its resistance, we obtain the Kilometric Resistance. This metric is used for the evaluation of the twine, and makes it possible to highlight the real resistance associated with runnage. The kilometric resistance of our HD technical twine - RK 28.000 - is exceptional, and does not exist anywhere else.

REFERENCE	METERS/KG	LINEAR STRENGTH	KNOT STRENGTH	COLOR	WEIGHT
100 XT	100	470	280	White	(2x) 10 kg
108 XT	108	380	260	Cream	(2x) 10 kg
115 XT	115	365	244	Green	(2x) 10 kg
130 XT	130	344	220	White	(2x) 10 kg

*"Xtreme is undoubtedly the most suitable, and recommended twine for all new high density balers. It has a perfect combination of knot strength and high grip level."*

To make this twine, Cordexagri uses state-of-the-art equipment to achieve maximum breaking strength. Manufactured on our latest machines, and using Ultra Grip™ - a special treatment that prevents the knot from slipping - these twines are more flexible without losing resistance.

Moreover, improved quality control ensures less variations. All the results that do not agree with our high quality standards remain with us, and so we reach a constant high quality level.



MADE IN PORTUGAL  
BY CORDEX



ISO 9001