

SCOTNET ELASTIC TWINE

BOUND TO PLEASE



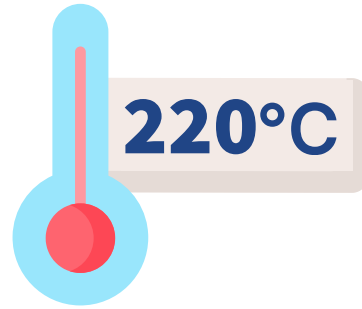
Engineered for Efficiency and Safety

Precision Fit



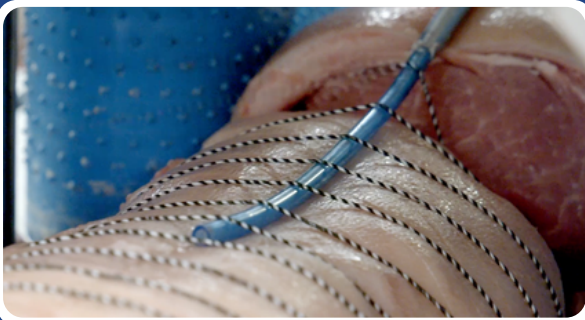
Our elastic twine naturally contracts with the meat during cooking, eliminating the need for overtightening. This ensures the meat retains its shape and natural juices, and preserving taste.

Food-Grade Quality



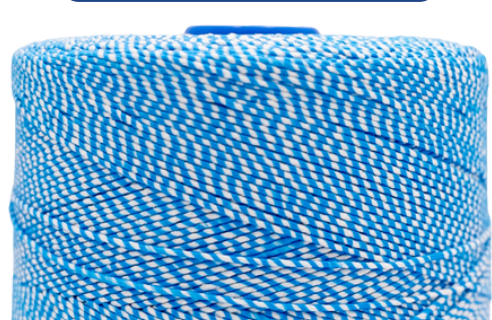
Crafted from food-safe, heat-resistant materials stable up to 220°C, our elastic twine withstands high temperatures without compromising safety or appearance. Each cone includes a hygienic blue core for compliance assurance and quick visual identification on the line.

Fewer Breaks



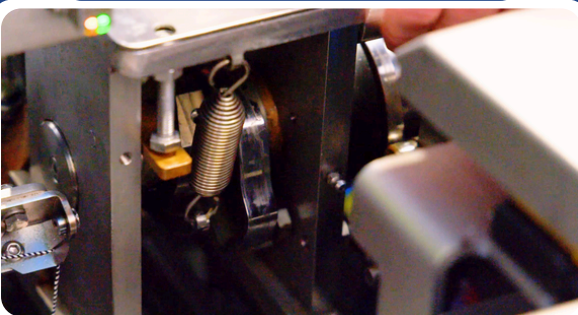
Our twine is designed with continuity in mind—no breaks mean no unexpected stoppages, helping your production run smoother and faster with fewer interruptions.

Hygienic & Traceable



Every cone is individually wrapped for maximum hygiene and includes a batch number, enabling full traceability throughout your production line—essential for audits and quality control.

Lower Maintenance Costs



Scotnet ET is gentler on your machines, reducing maintenance needs by up to 30%. This equates to approximately £8,000 (€9,200) saved per machine annually on maintenance costs.

Colour-Coded Options



A wide range of colour choices makes it easy to differentiate product types or batch categories, enhancing workflow efficiency and minimising errors in high-output environments.

More Meat, Less Hassle



Up to £8,500/year Savings: Based on an average usage of 4,000 cones annually, customers can realise significant year-on-year reductions in material and operational costs.



16% Labour Savings: Reduced rethreading due to unbroken twine not only saves time but allows skilled operatives to focus on more value-adding tasks—improving labour allocation.



30% More Affordable: Compared to polycotton blends, our elastic twine delivers immediate cost savings per cone without compromising performance—perfect for high-volume environments seeking smarter spend.

What does your ROI look like?

Implementing our Twine in your processing line doesn't just save money—it amplifies productivity across departments.

By combining longer length, fewer production halts, and less equipment stress, you're investing in operational continuity and end-product consistency. Multiply this effect across multiple production lines, and the ROI becomes not just measurable, but transformative.

Notes:

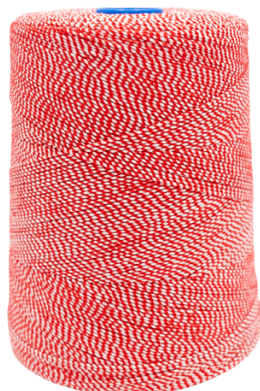
Our Full Range

Scotnet Elastic Twine is designed to be used on all automatic tying machines including Siebeck, Tom, Pakseal and Weinert. Made from the highest specification food grade polyester and food grade natural latex rubber, we have used the latest winding technology to create a world beating twine that is oven safe up to 220°C.

Product	Colour	Bobbin Weight	Approximate Stretched Length	Approximate Stretched Length per KG
Elastic Twine	White Black Black/White Blue/White Green/White Red/White	760	1390m	1900m



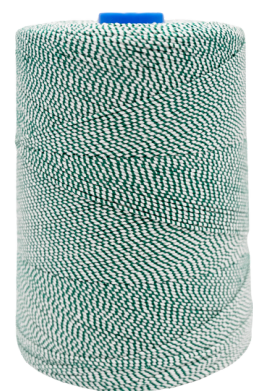
Product No: ET00001



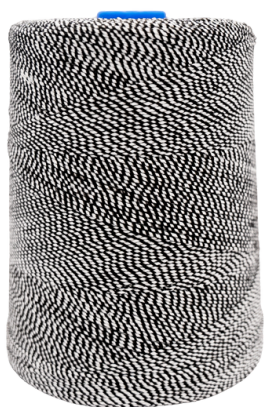
Product No: ET00002



Product No: ET00003



Product No: ET00004



Product No: ET00006



Product No: ET00008

