

Choose Brezline for your codends



BREZLINE twines are made according to **Le Drezen's own rigorous manufacturing process** and with strict quality control at every stage.

More resistant

A unique process allows us **to increase significantly its resistance to abrasion.**

Excellent mesh stability

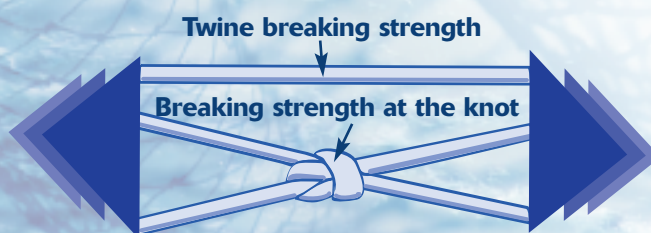
The compactness of BREZLINE twine minimises the penetration of impurities such as sand and sediment into the twine itself, resulting in a **higher mesh stability**. As the BREZLINE fibres are hard, the netting is passed through a **double autoclave heatsetting process** to ensure that the knots are tight.

Better profitability

Our customers have seen **better catch rates** when using BREZLINE codends, especially on species such as squid, red mullet and prawn. BREZLINE in the codends of trawlers working on hard grounds has been repeatedly shown to **last much longer** than standard green PE netting.



Diameter	Runnage (m/kg)	Twine breaking strength	Breaking strength at the knot
1,8 mm	510	67 kg	90 kg
2,5 mm	338	105 kg	137 kg
3 mm	235	142 kg	186 kg
4 mm	145	248 kg	329 kg
5 mm	105	327 kg	428 kg
6 mm	70	436 kg	623 kg
8 mm	40	866 kg	991 kg



**Breaking
strength tests**

12 rue de Kélareun - LECHIAGAT-TREFFIAGAT -B.P. 46 – 29730 LE GUILVINEC - France
TEL. + 33 (0)2 98 58 10 54 - FAX + 33 (0)2 98 58 93 33 - Email: info@ledrezen.com - Website: www.ledrezen.com

