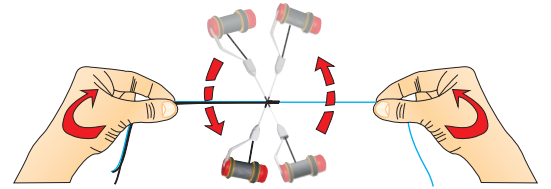
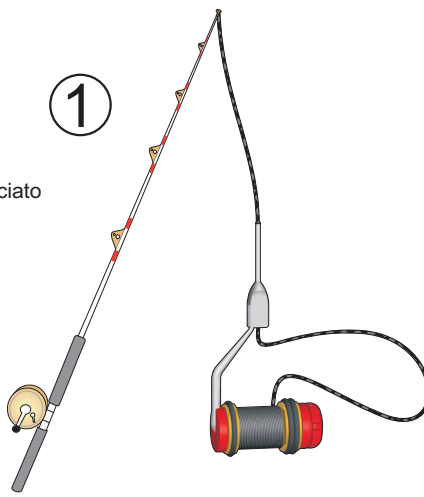


**ROKNOTTER Art.530**  
**CONNESSIONE DACRON-NYLON**  
**DACRON-NYLON CONNECTION**  
**JOINTION DACRON-NYLON**

Imbobinare sul Rotoknotter circa 1,5 metri di trecciato del mulinello.

Spool on the Rotoknotter about 1,5 metres of the braided line from the reel.

Bobiner sur le Rotoknotter environ 1,5 mètres du dacron du moulinet.

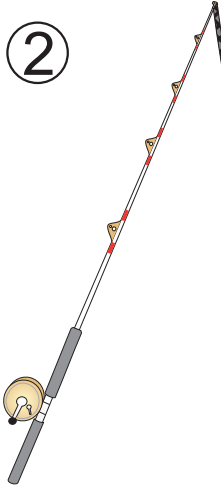


②

Iniziare la legatura disponendo i fili come da disegno. Ruotare il Rotoknotter avvolgendo il trecciato intorno al nylon per circa 12-18 cm e almeno 1 cm oltre il nylon.

Begin the tying disposing the lines as illustrated. Rotate the rotoknotter wrapping the braided line around the nylon for about 12-18 cm ( at least 1 cm over the end of nylon ).

Mettez les fils comme en fig.et tourner le Rotoknotter pour envelopper le fil tressé sur le nylon pour environ 12-18 cm ( au moins 1 cm au-delà de la fin du nylon ).



12/18 CM

DACRON

NYLON

③

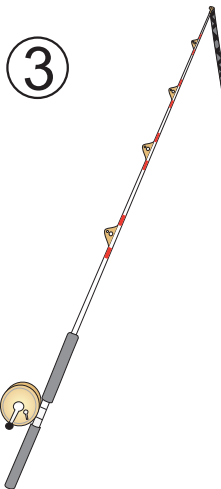
+ 1 CM OLTRE LA DOPPIATURA

Regolare la frizione  
 Adjust the drag device  
 Régler le frein

Sempre ruotando il Rotoknotter nello stesso senso ma in direzione opposta avvolgere il trecciato per circa 2 cm.

Maintaining the same rotary sense of the rotoknotter, but inverting the direction, wrap the braided line for 2 cm.

Ruoter toujours dans le même sens mais en direction contraire pour envelopper le fil tressé pour environ 2 cm.



DACRON

NYLON



TORNARE INDIETRO 2 CM

④

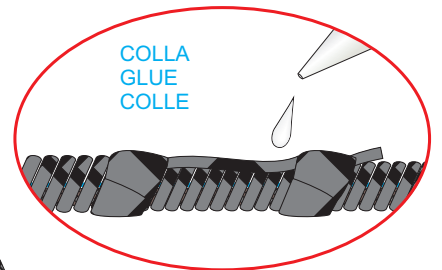
Terminare la legatura con 3-4 nodi semplici e fissare il tutto con colla ciano.

End the tying with 3-4 simple knots and fix them with cyanoacrylic glue.

Terminer la ligature avec 3-4 nœuds simples et fixer avec colle cyanoacrylate.

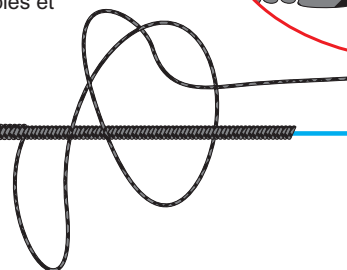
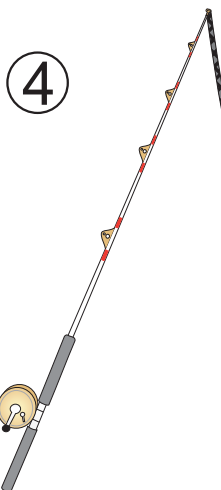
⑤

COLLA  
 GLUE  
 COLLE



DACRON

NYLON



**CONNESSIONE DACRON-NYLON UTILIZZANDO UN FILO TRECCIATO DI PICCOLO DIAMETRO ( Ø 0,08 - 0,12 mm )**  
**DACRON-NYLON CONNECTION USING A SMALL LINE BRAIDED**  
**JOINCTION DACRON-NYLON PAR UN PETIT FIL TRESSÉ**

