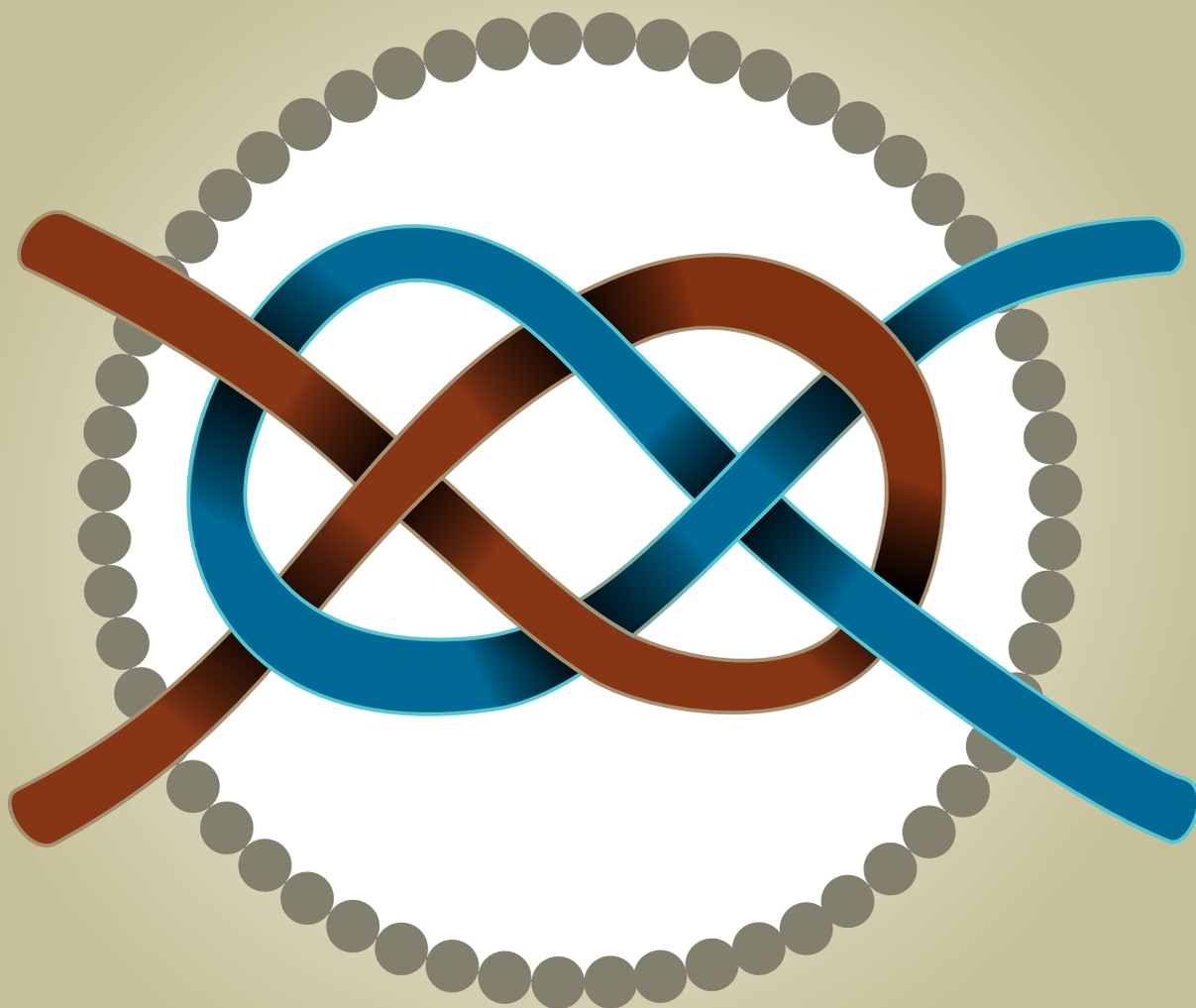


# Manual de nudos



CLUB DE CONQUISTADORES





Encuentra contenido divertido y dinámico en nuestras siguientes páginas de facebook:

 /NotiConquis

 /ClubdeConquistadoresAltair

**Ilustración y Diseño**  
**José Manuel Serrano Díaz**

Este manual de nudos es un proyecto dirigido a nuestros aventureros, conquistadores, guías mayores y a todos nuestros líderes de la Iglesia Adventista que dedican tiempo al desarrollo de habilidades manuales como es la especialidad de nudos y amarres.

En este pequeño manual encontrarás como realizar algunos nudos que son necesarios para el uso en actividades de campamento y más.

Recuerda usar cada nudo y amarra con responsabilidad.



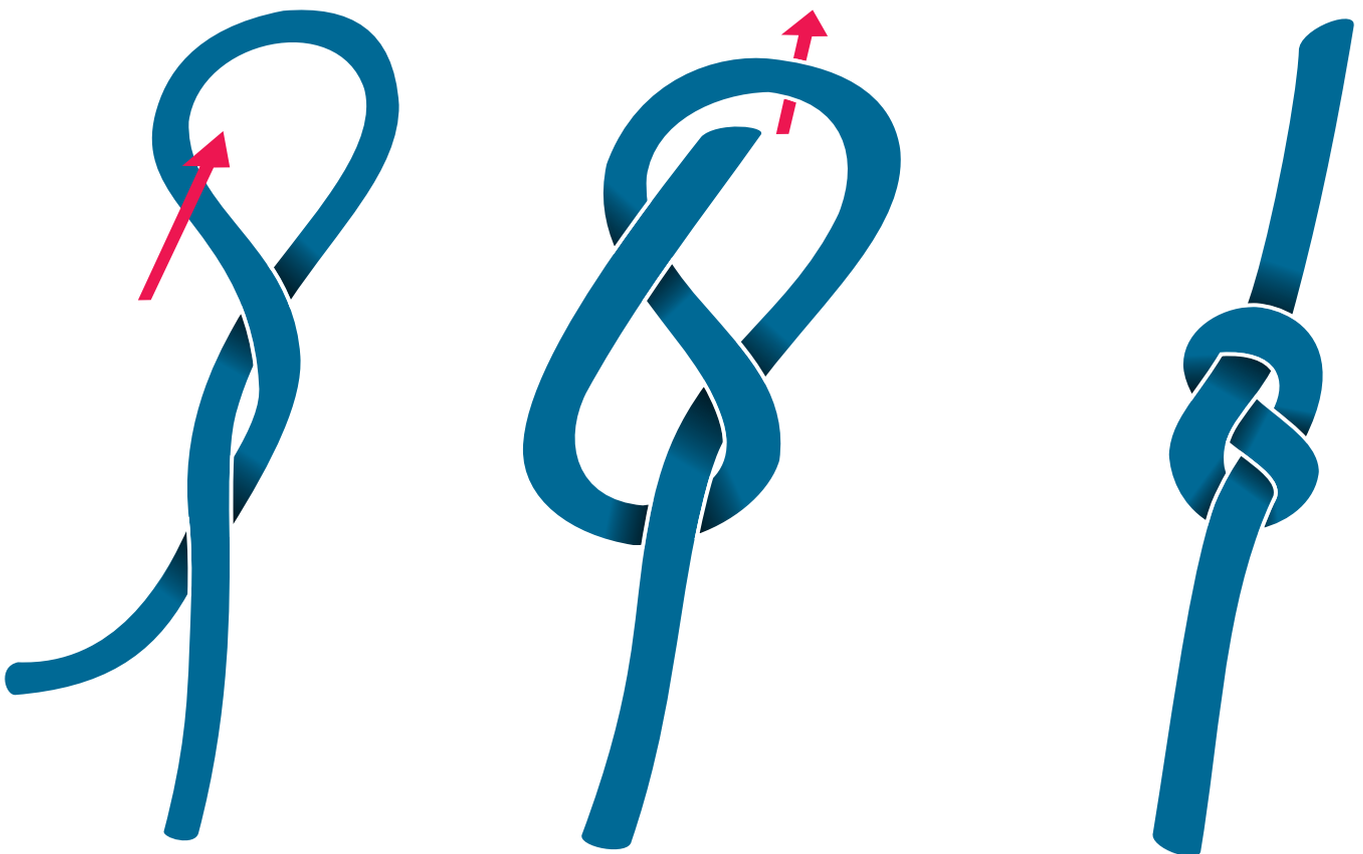
**Este Manual pertenece a**

**Mi Club de Conquistadores**

simple

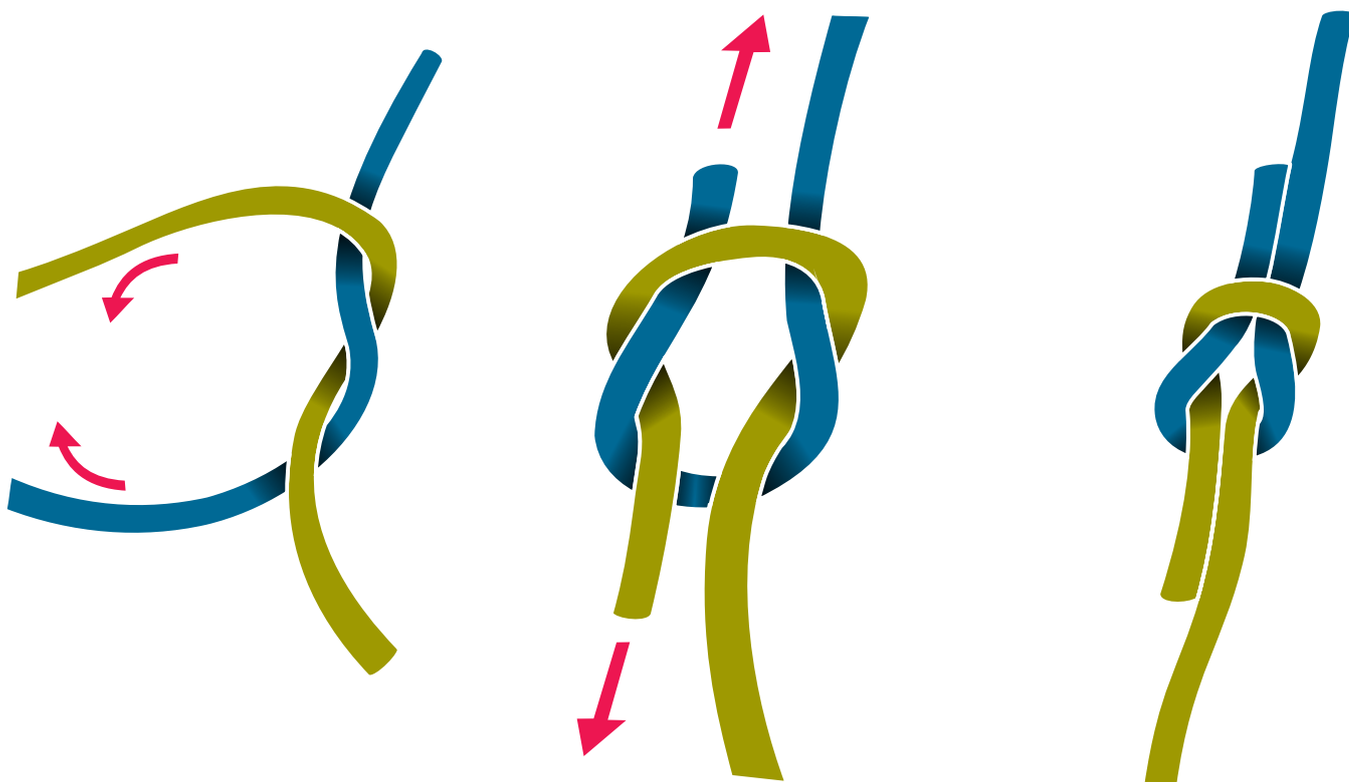


OCHO

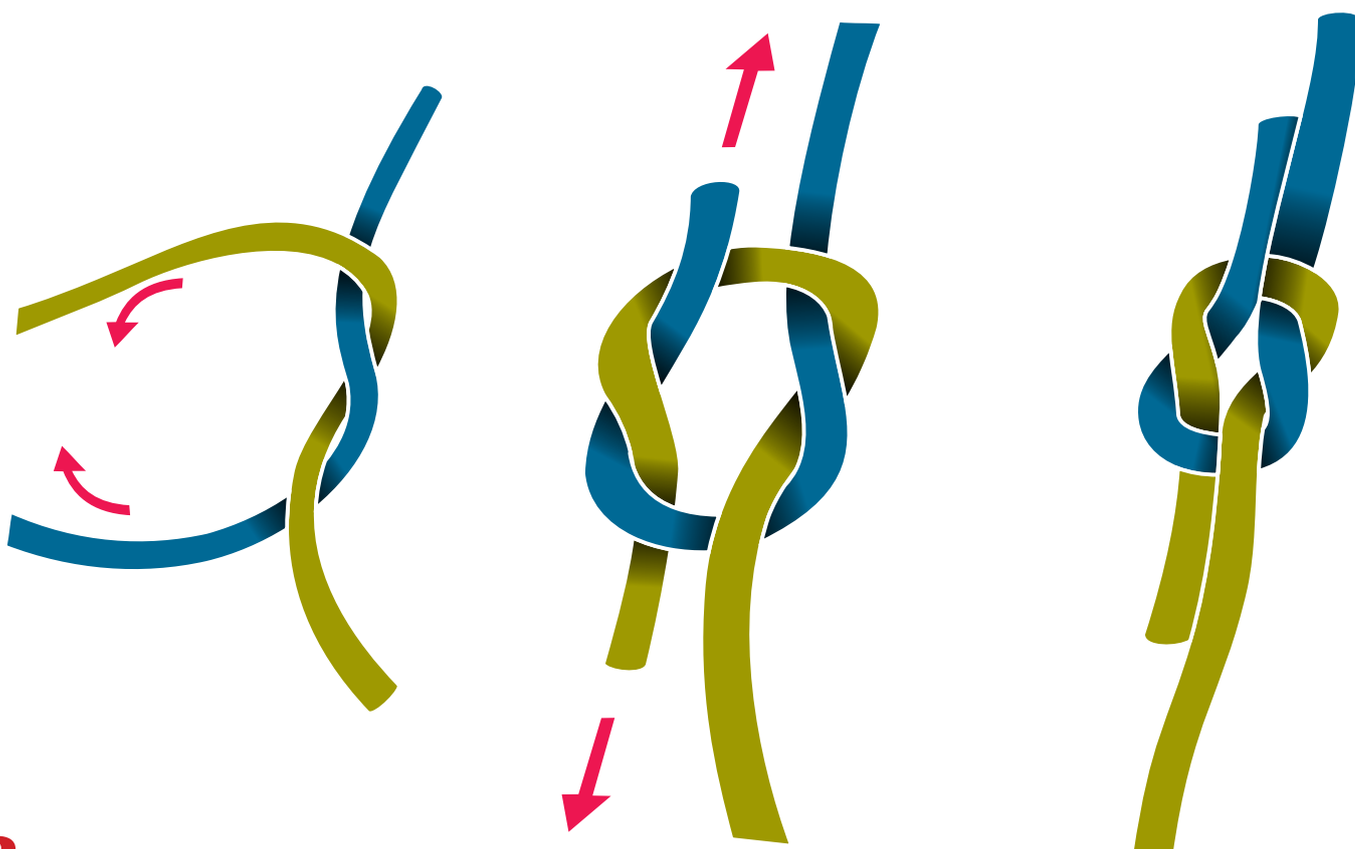


1

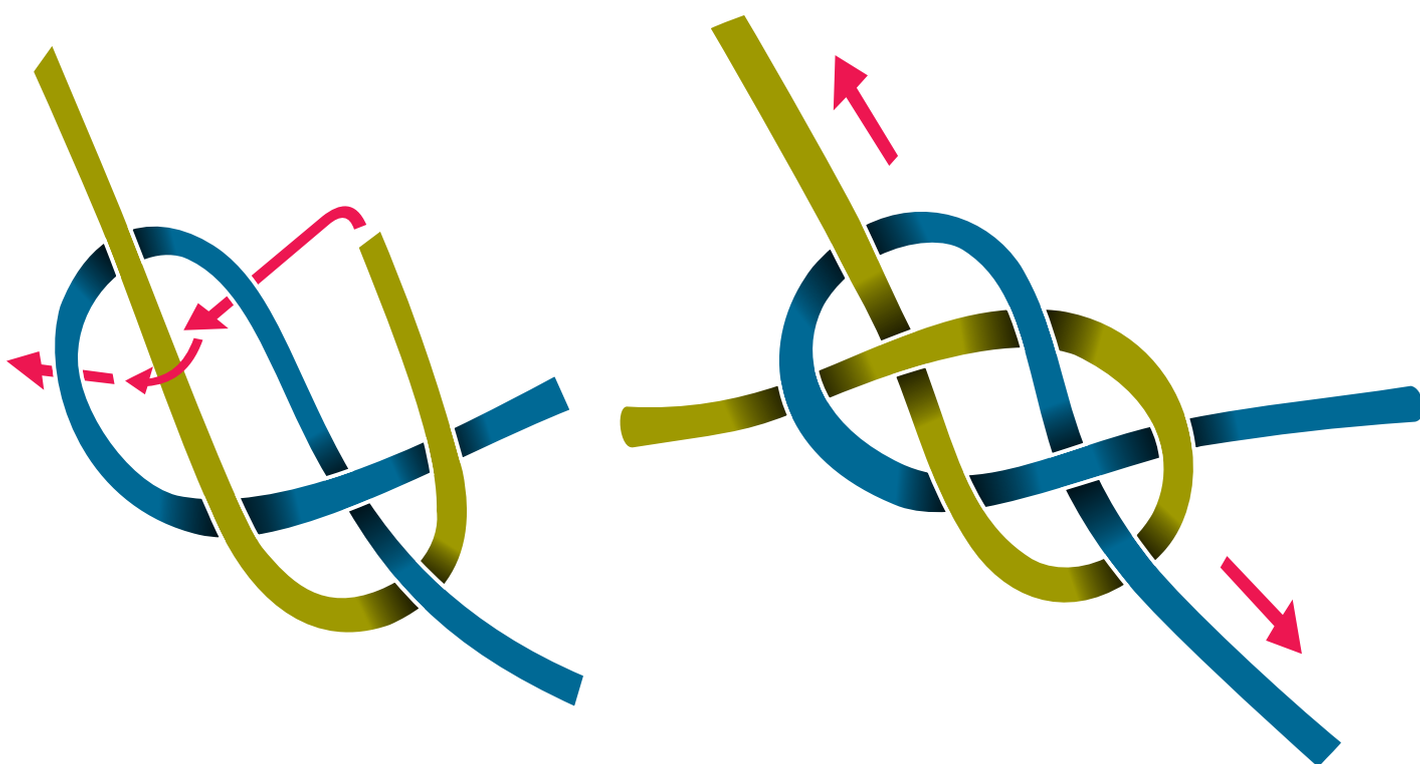
## Ilano



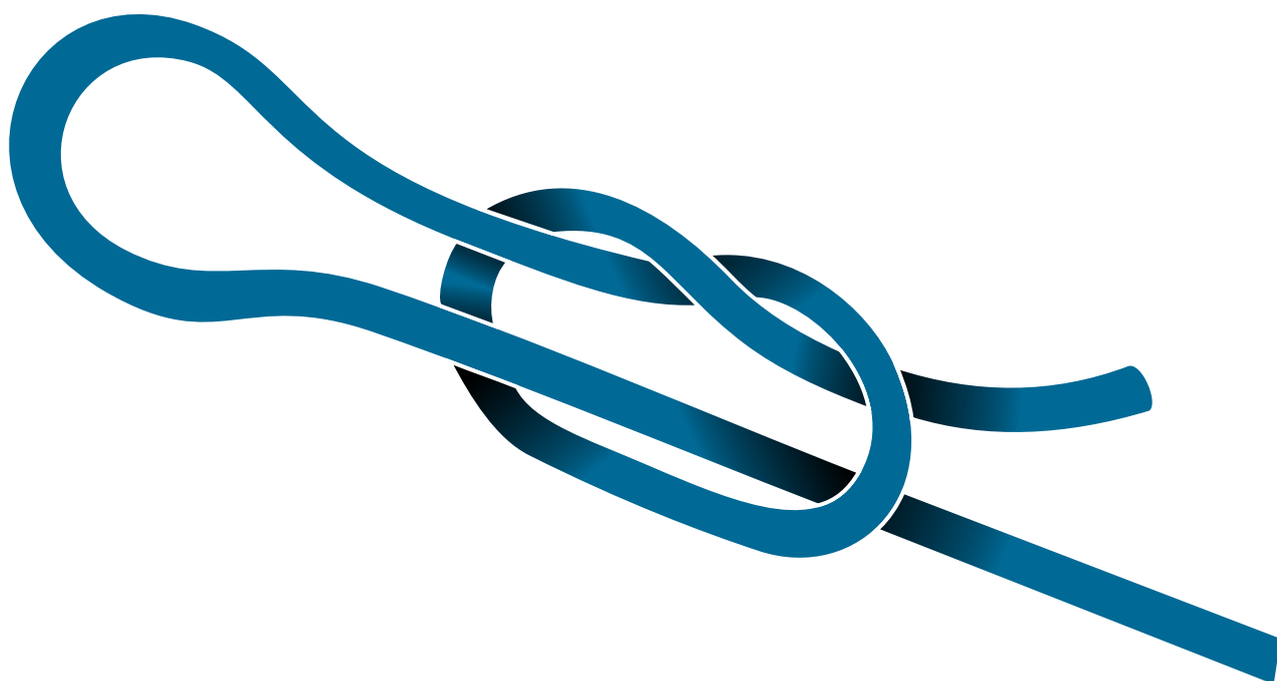
## Falso



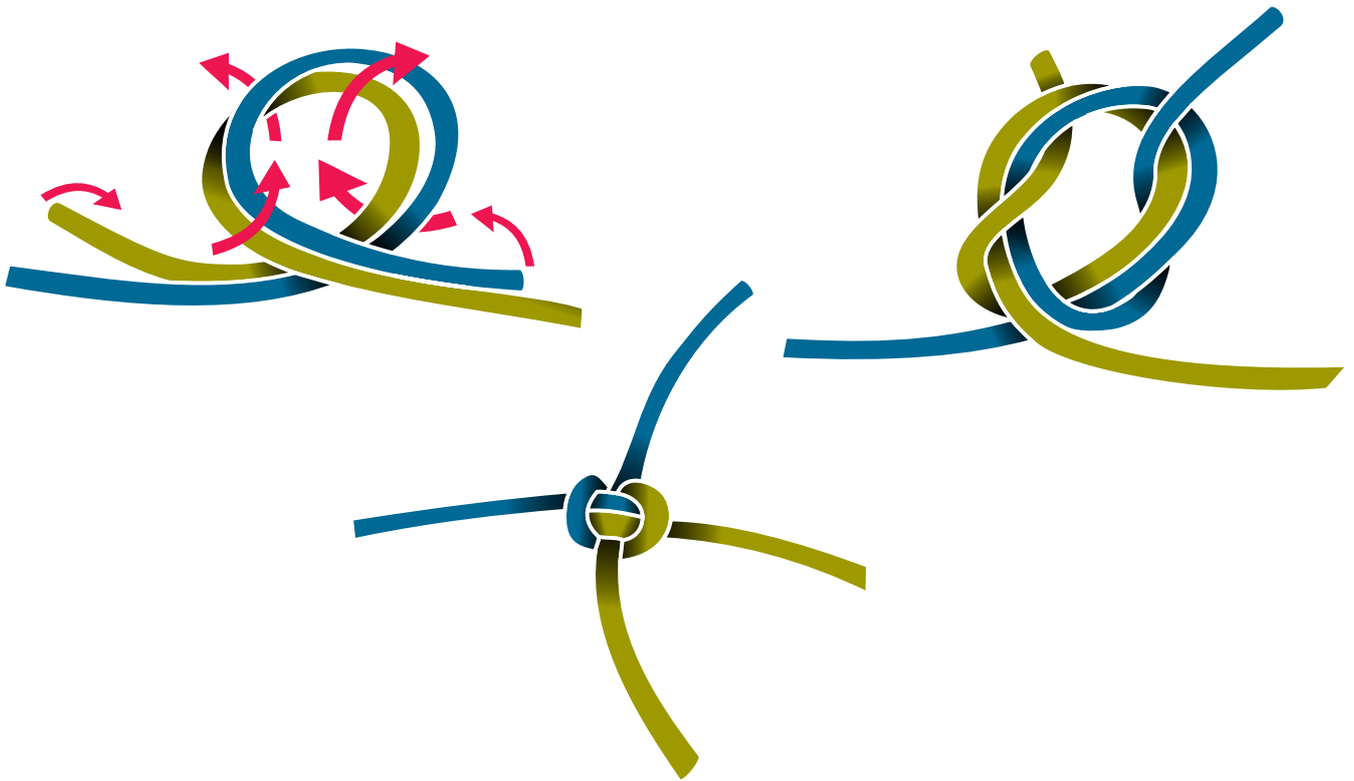
## calabrote



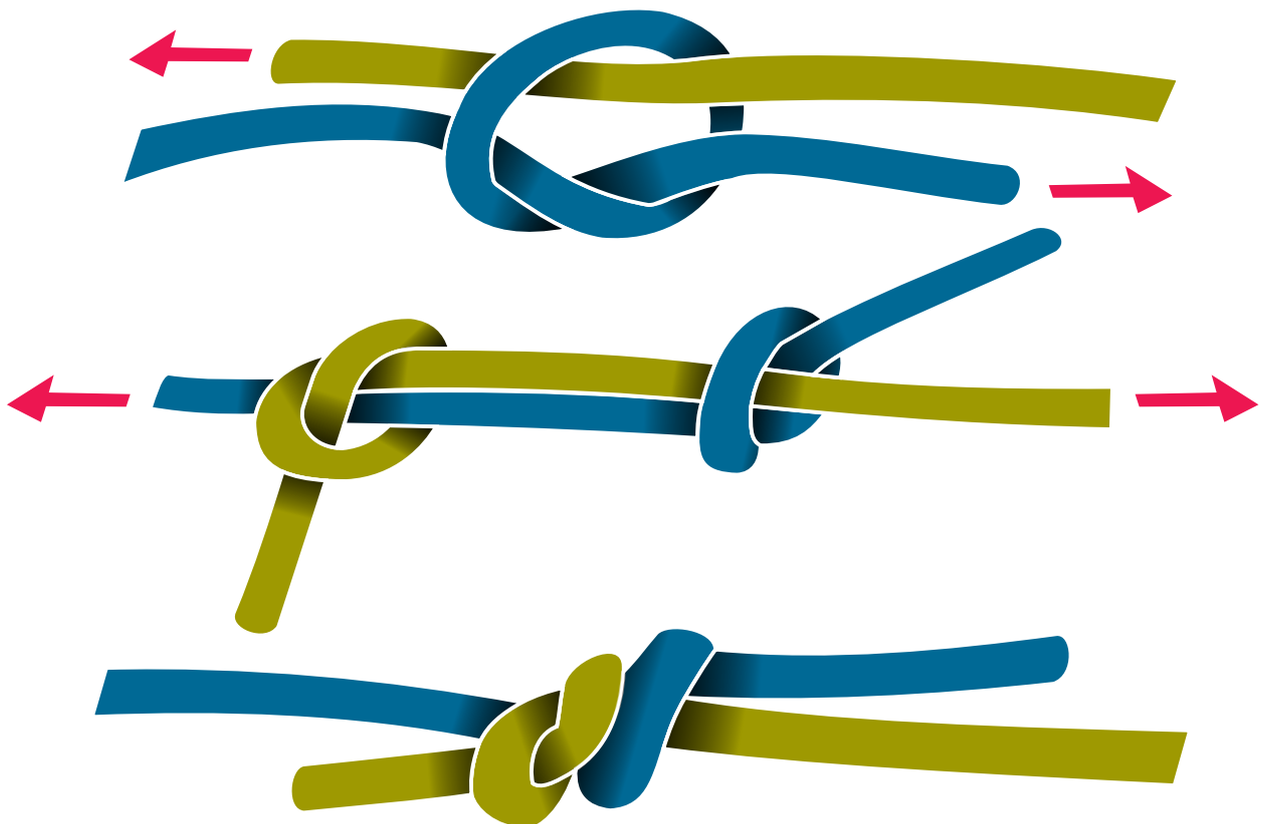
## lazo correbizo



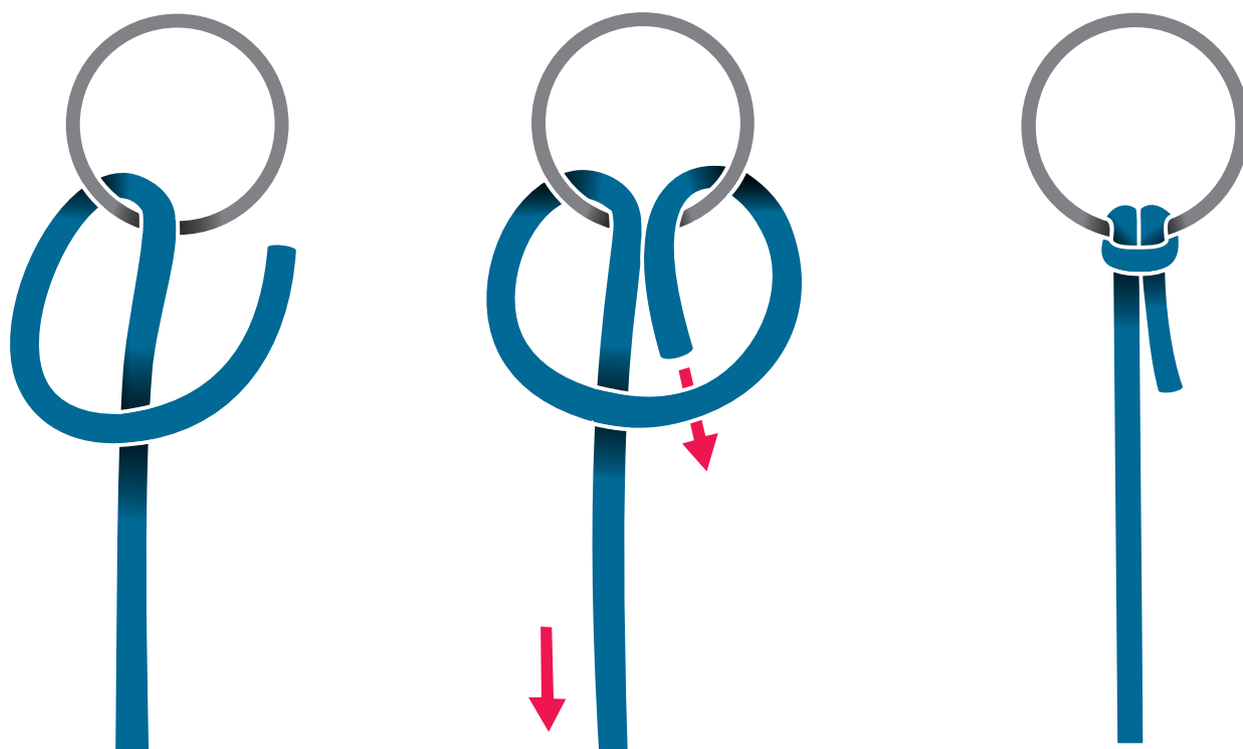
## cazador



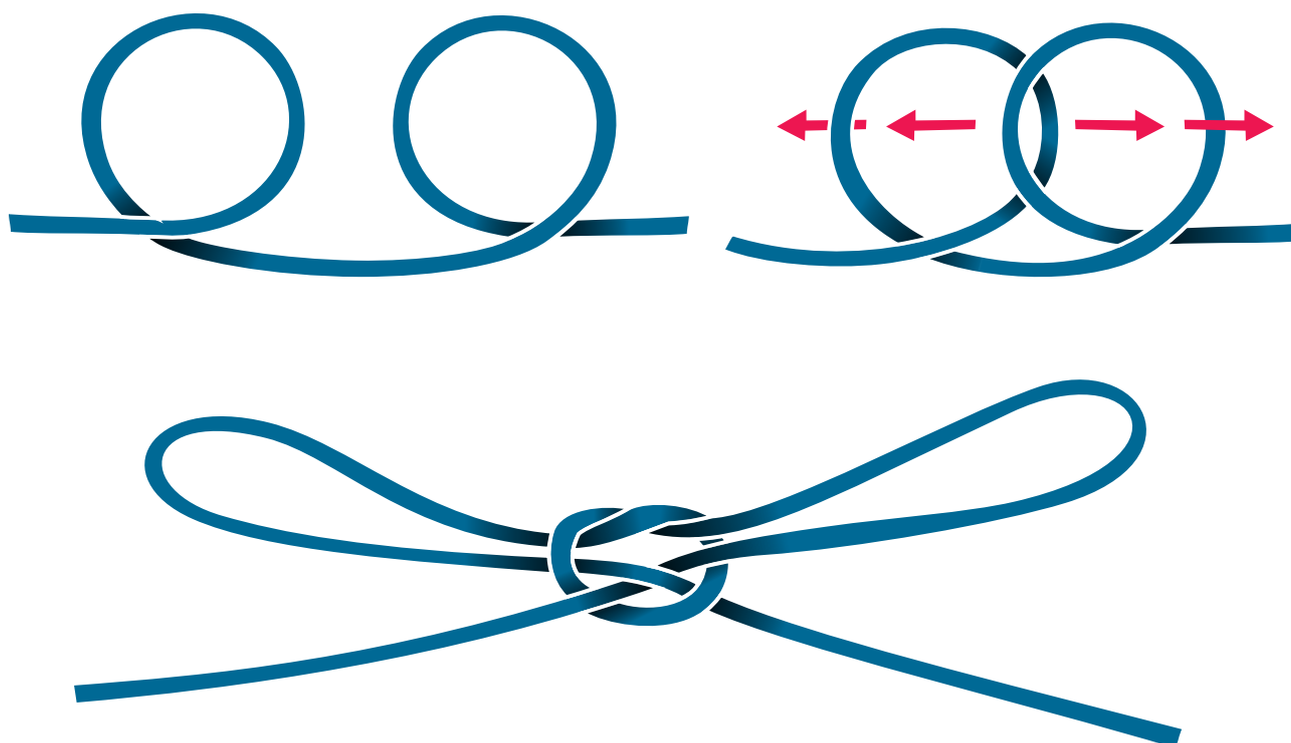
## pescador



## ALONBRA



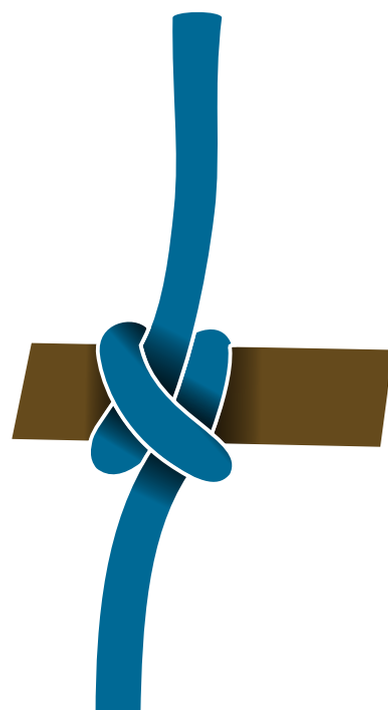
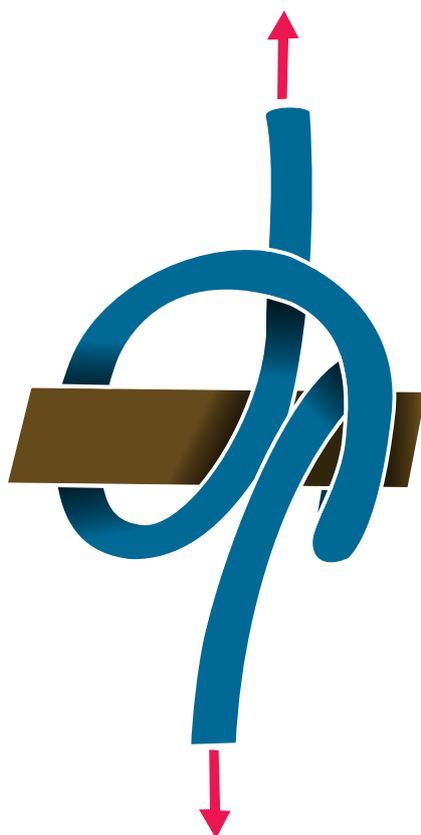
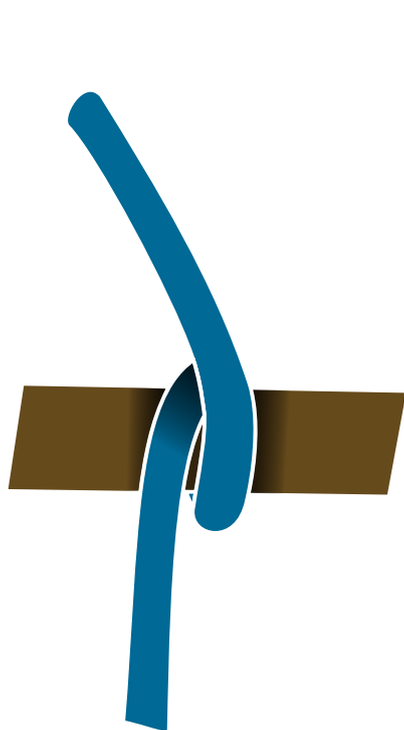
## ROSETA



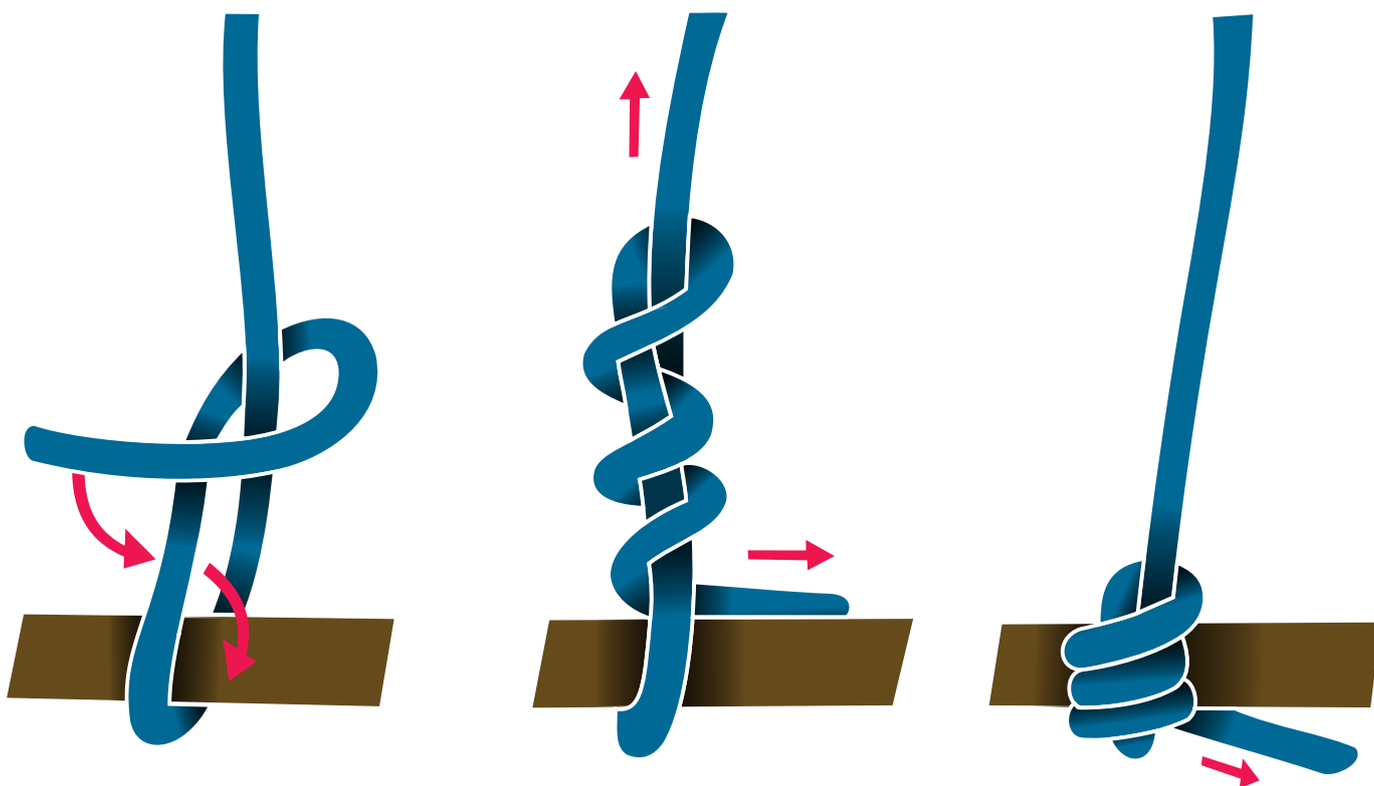
## ancla



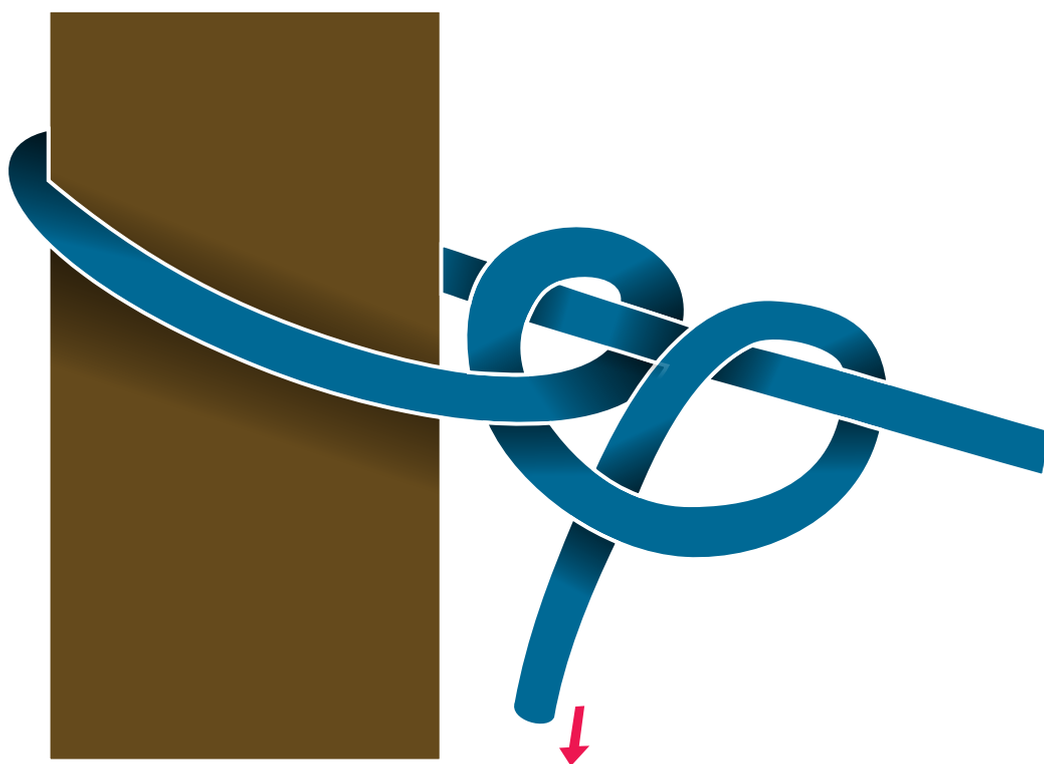
## Ballestrinque



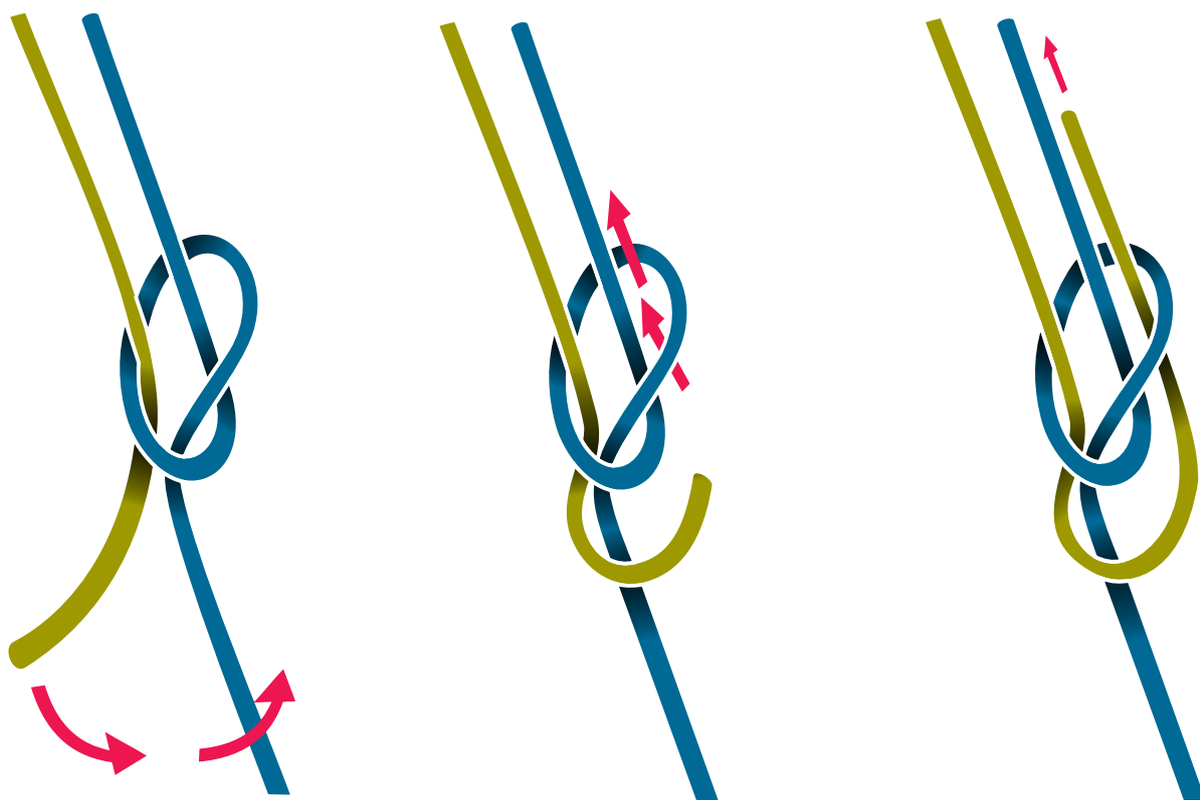
## VUELTA DE BRAZO mínimo 3 vueltas



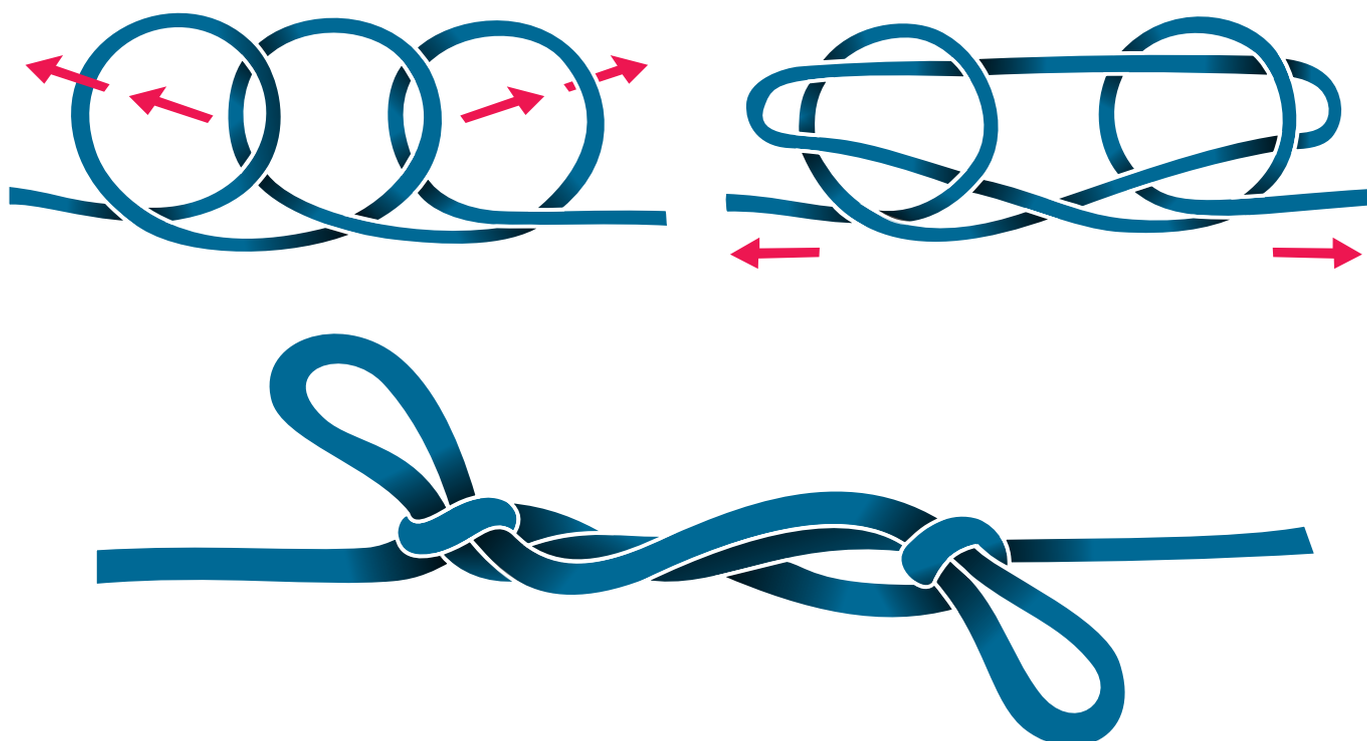
## dos mebios cotes



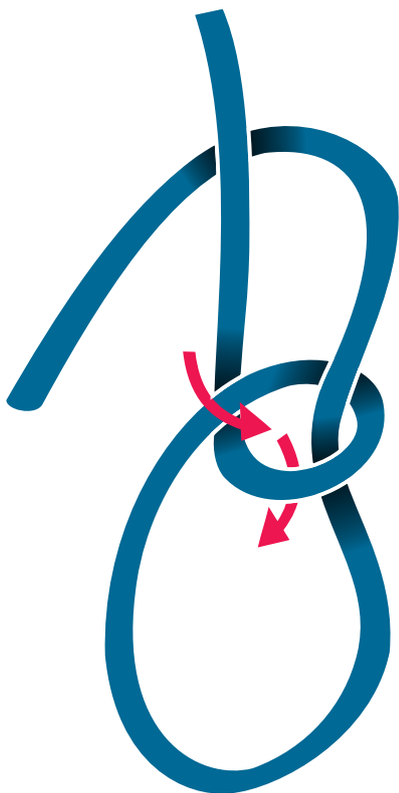
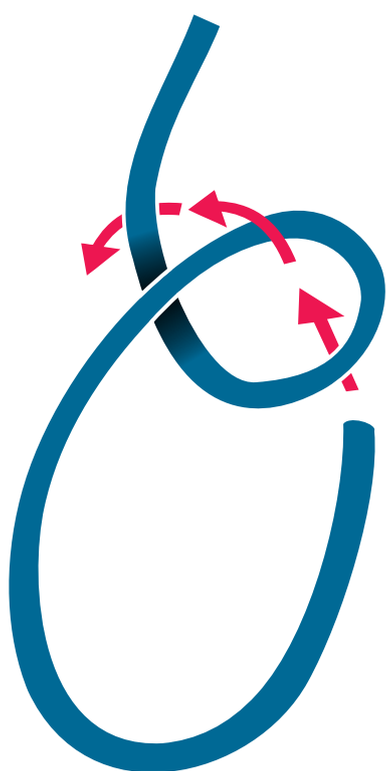
## encuabernador



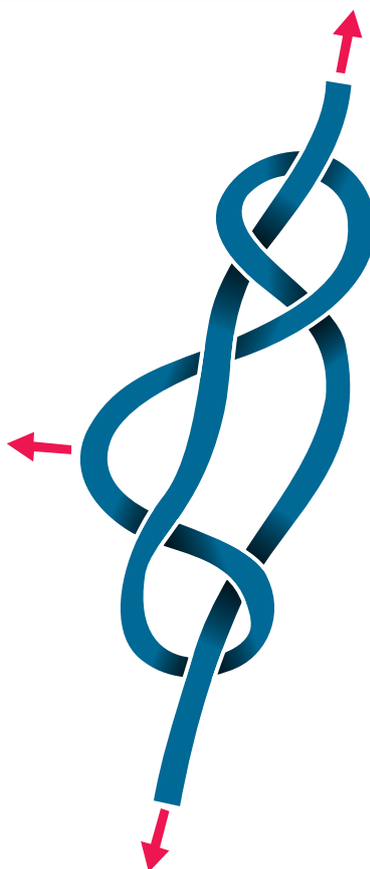
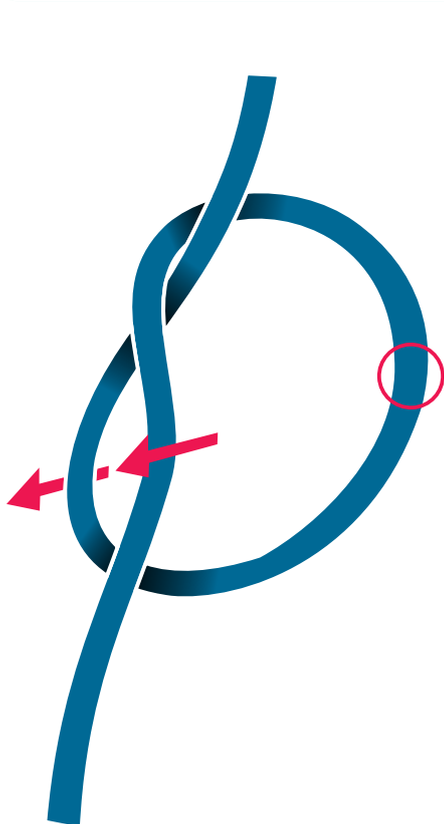
## margarita



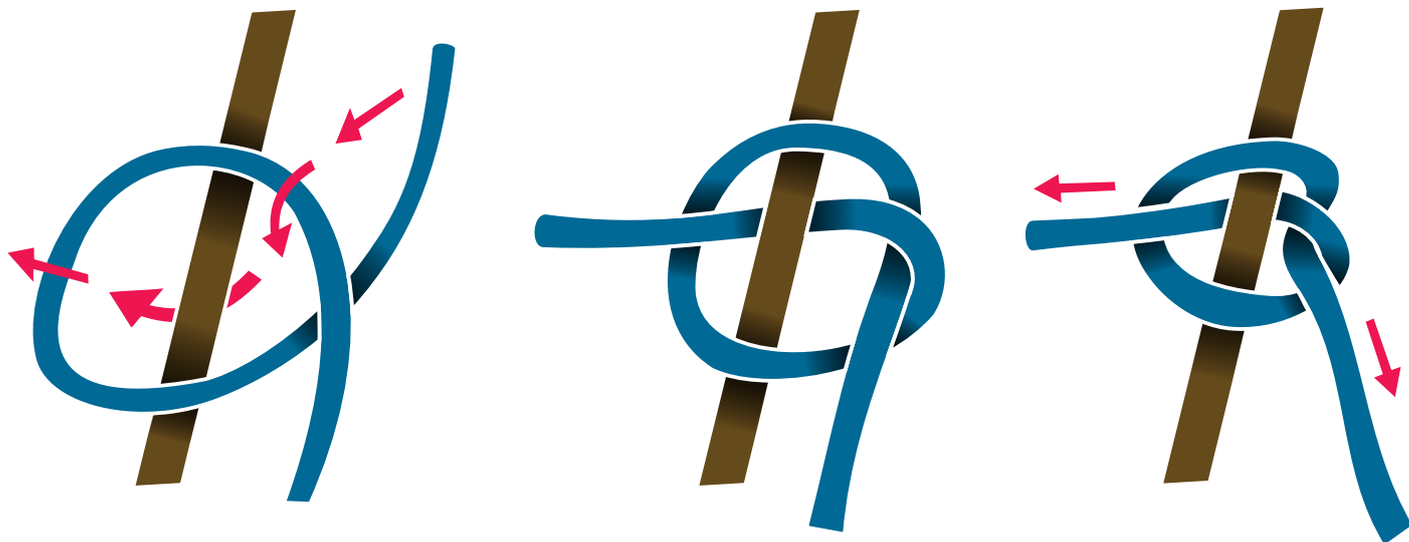
## az de guía



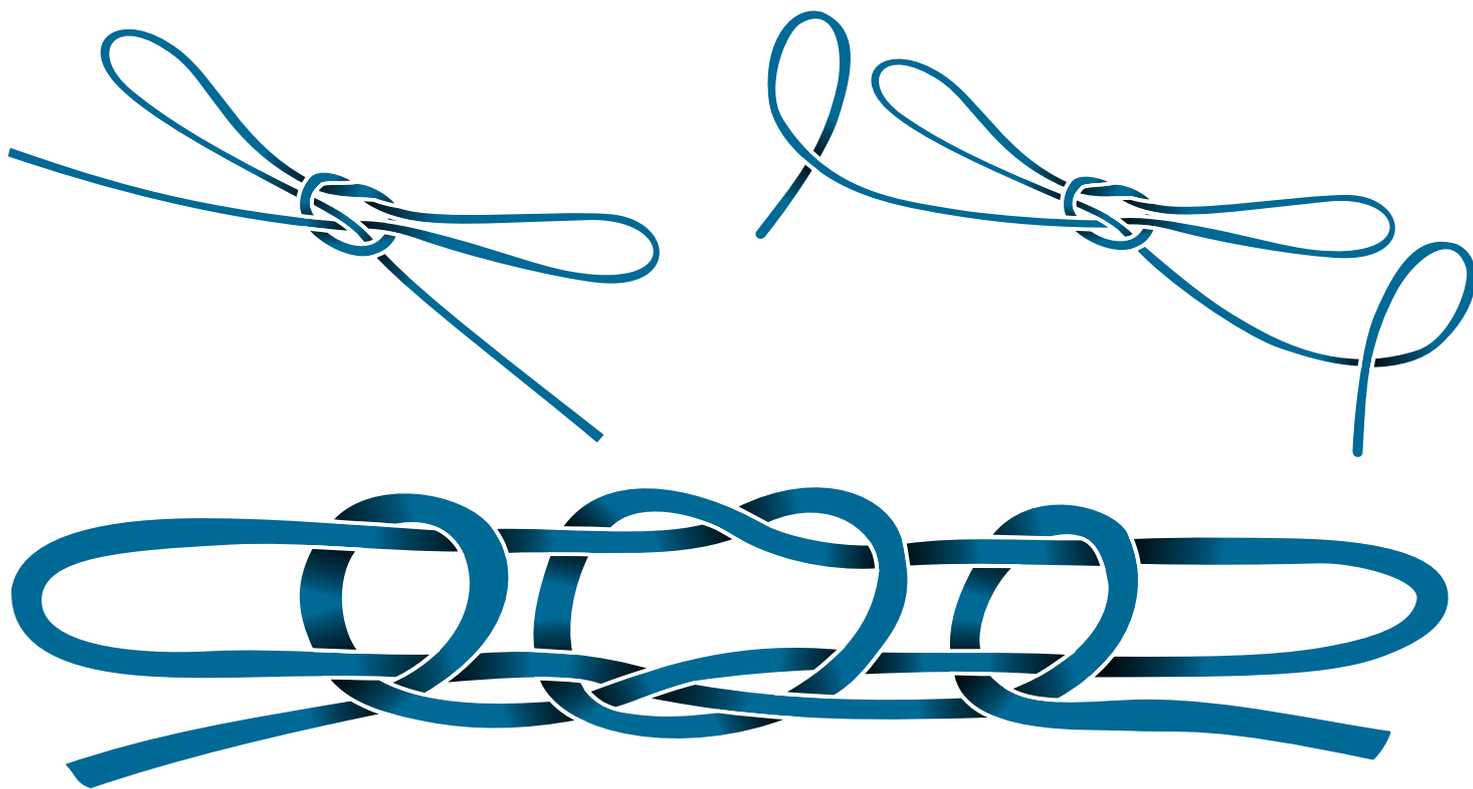
## arnés de Hombre



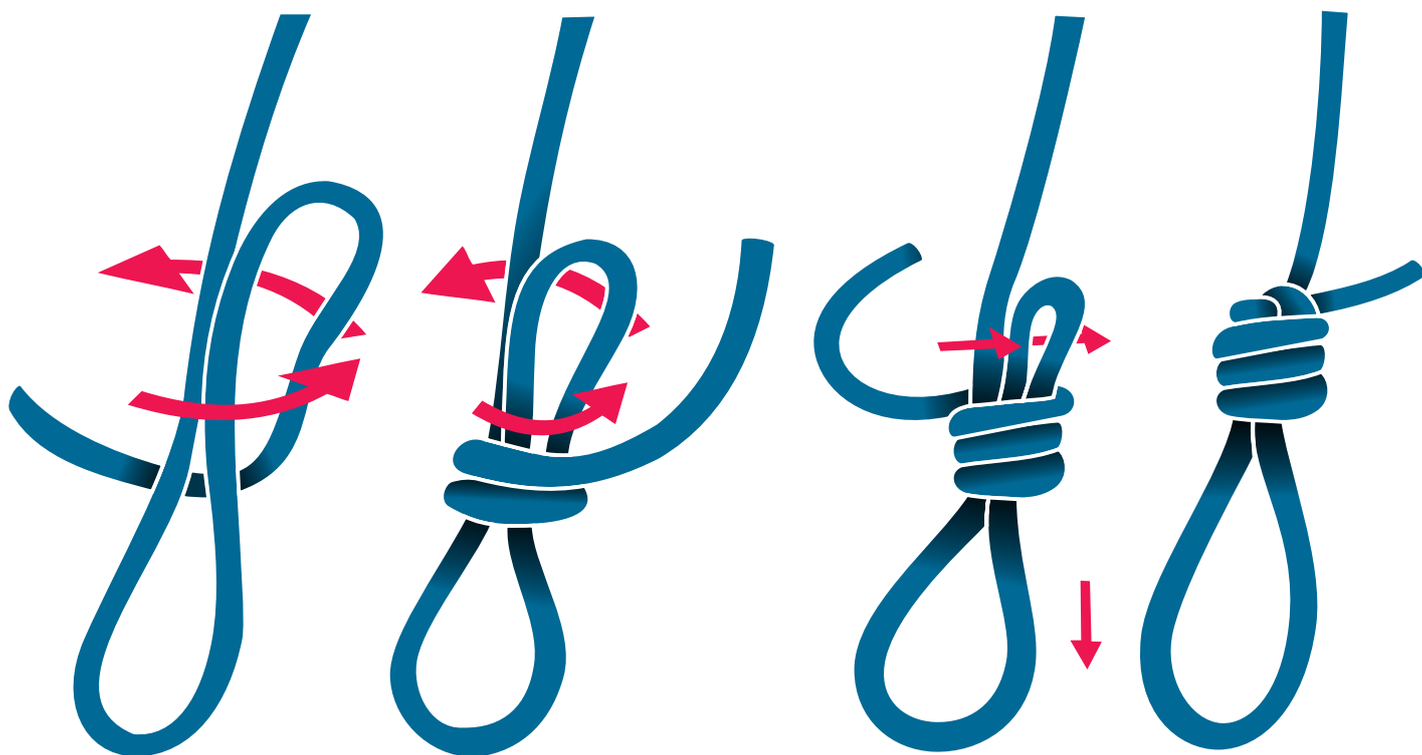
## espeque



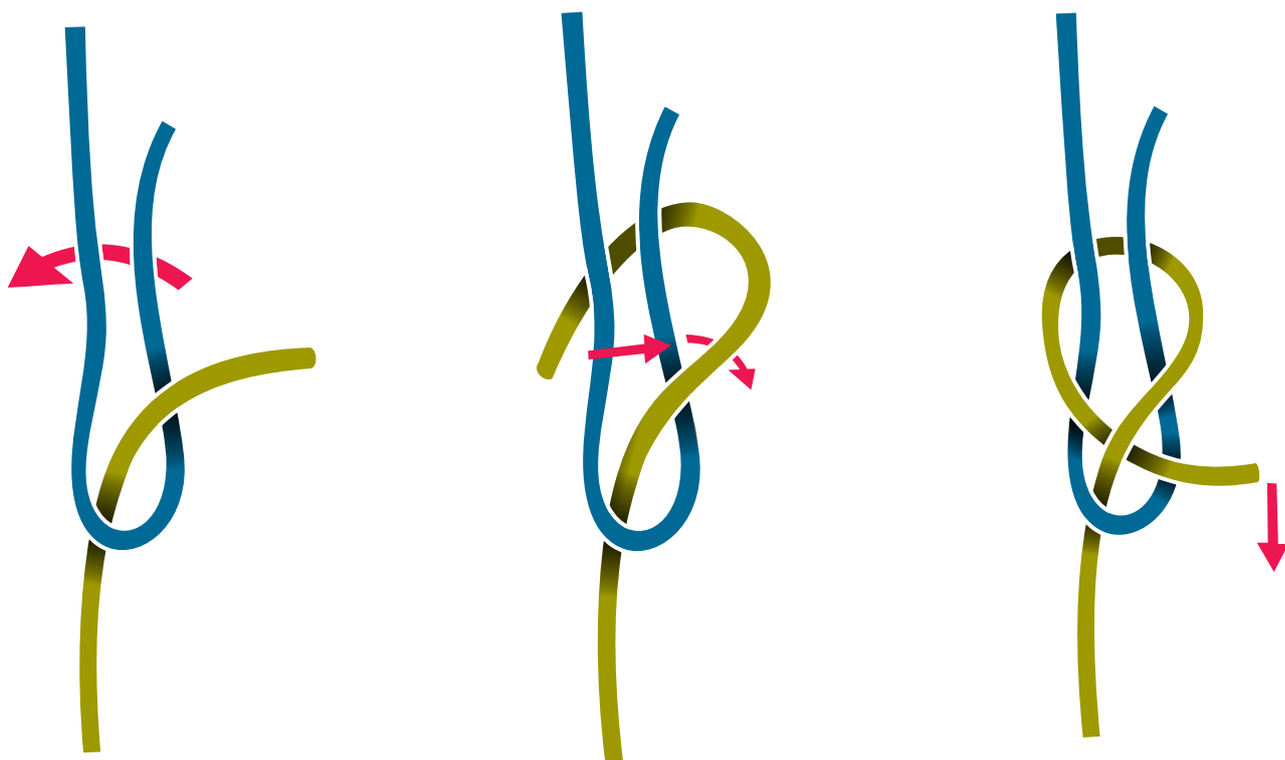
## silla de bombero



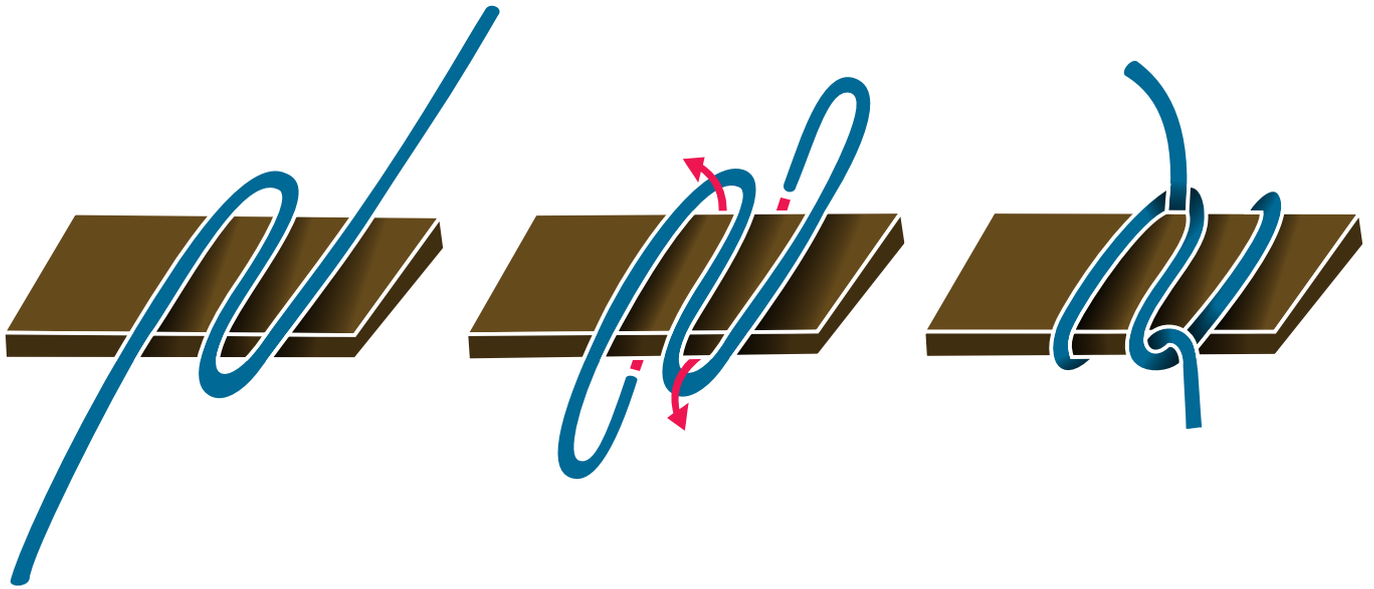
## nogal de verbugo mínimo 3 vueltas



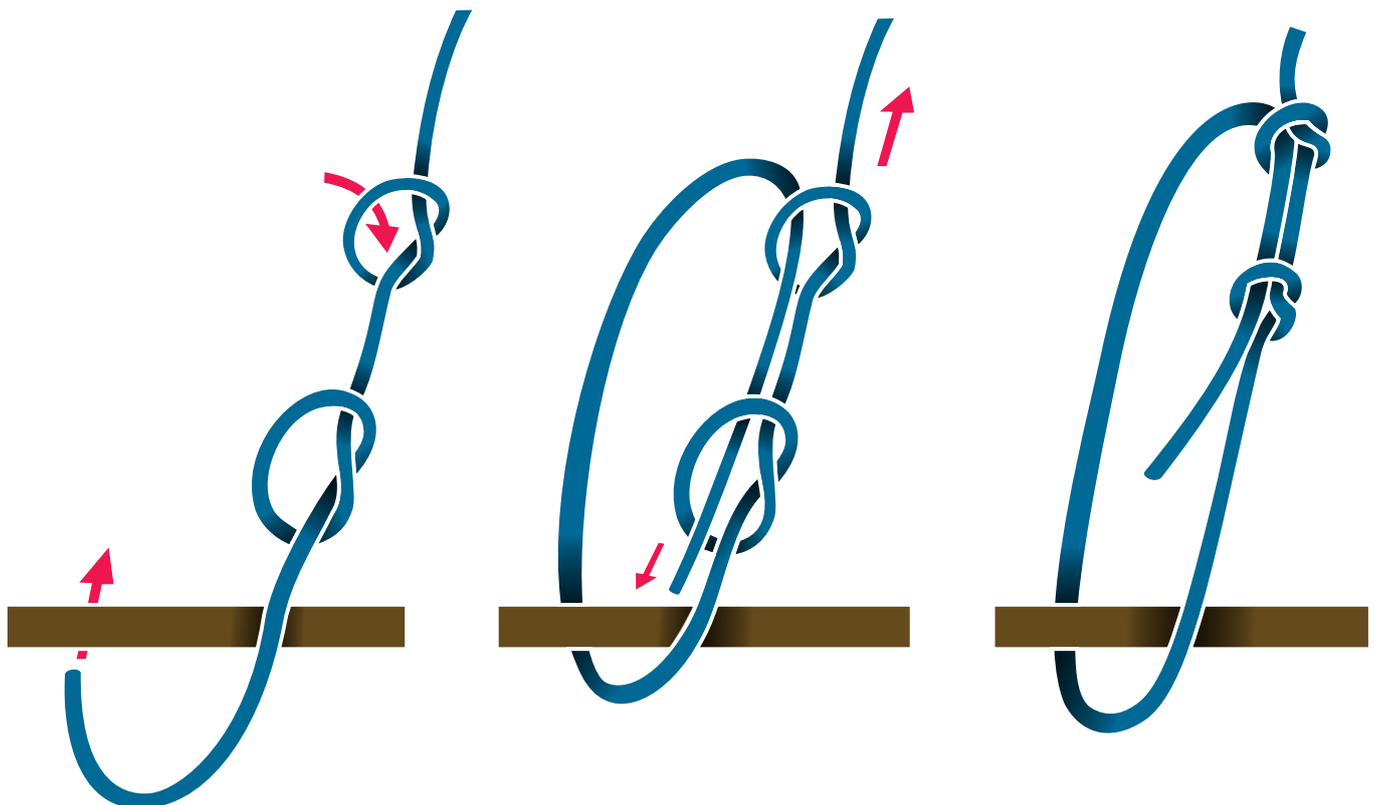
## vuelta de escota



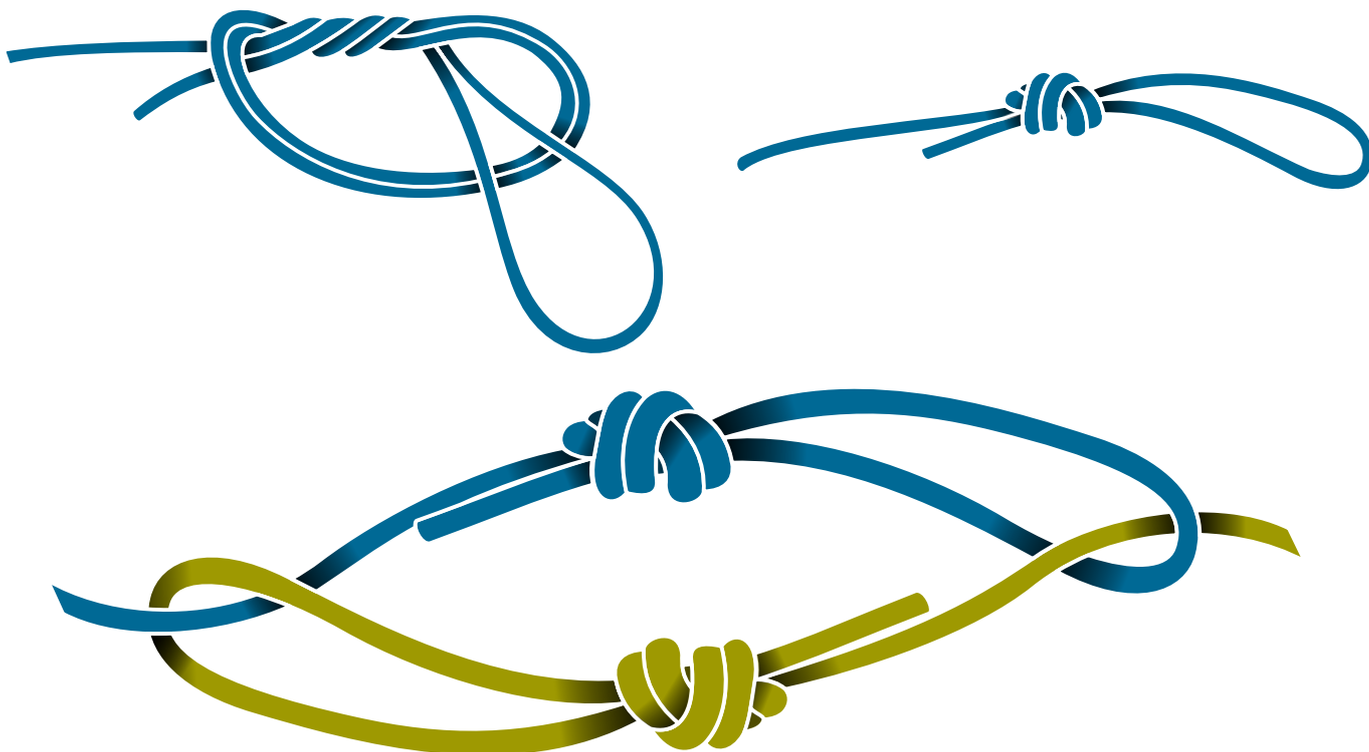
## eslingado de Tablón



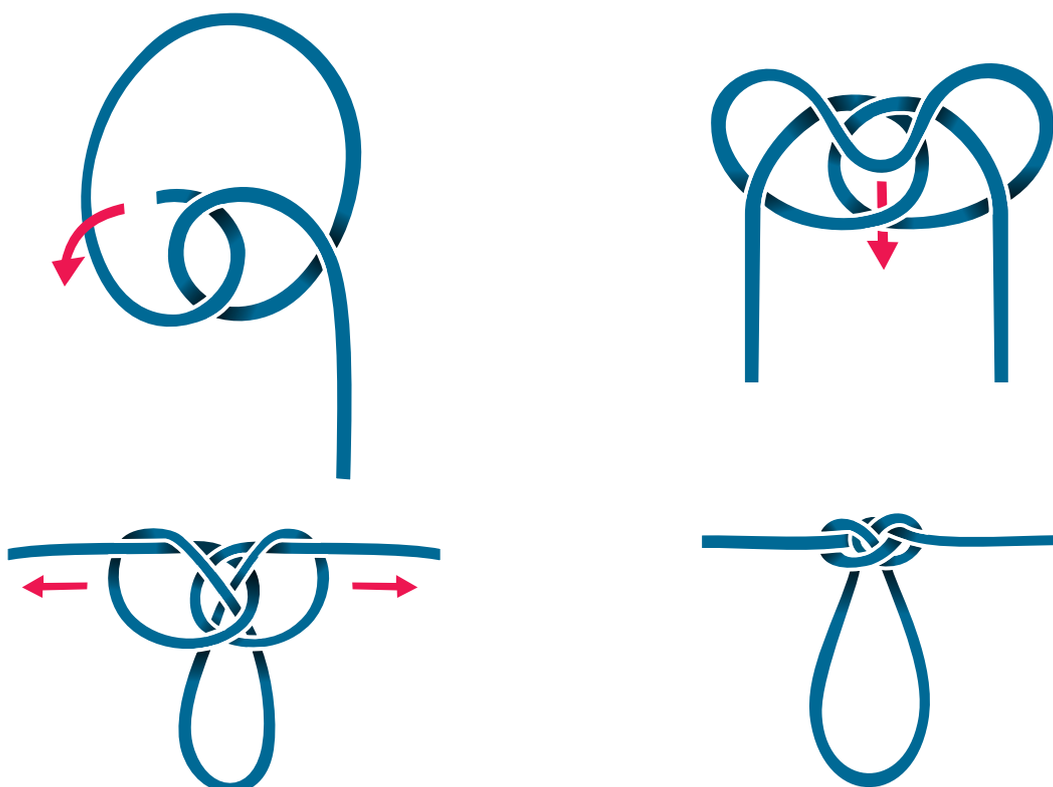
## TIRANTE



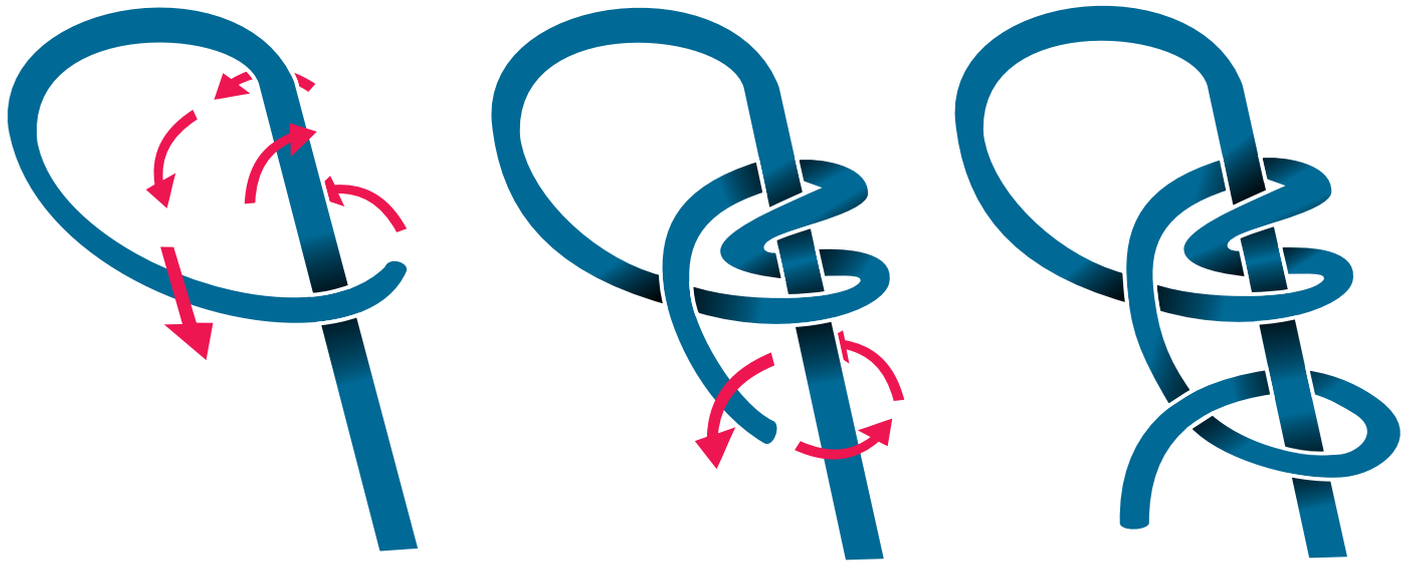
## bole lazo



## mariposa

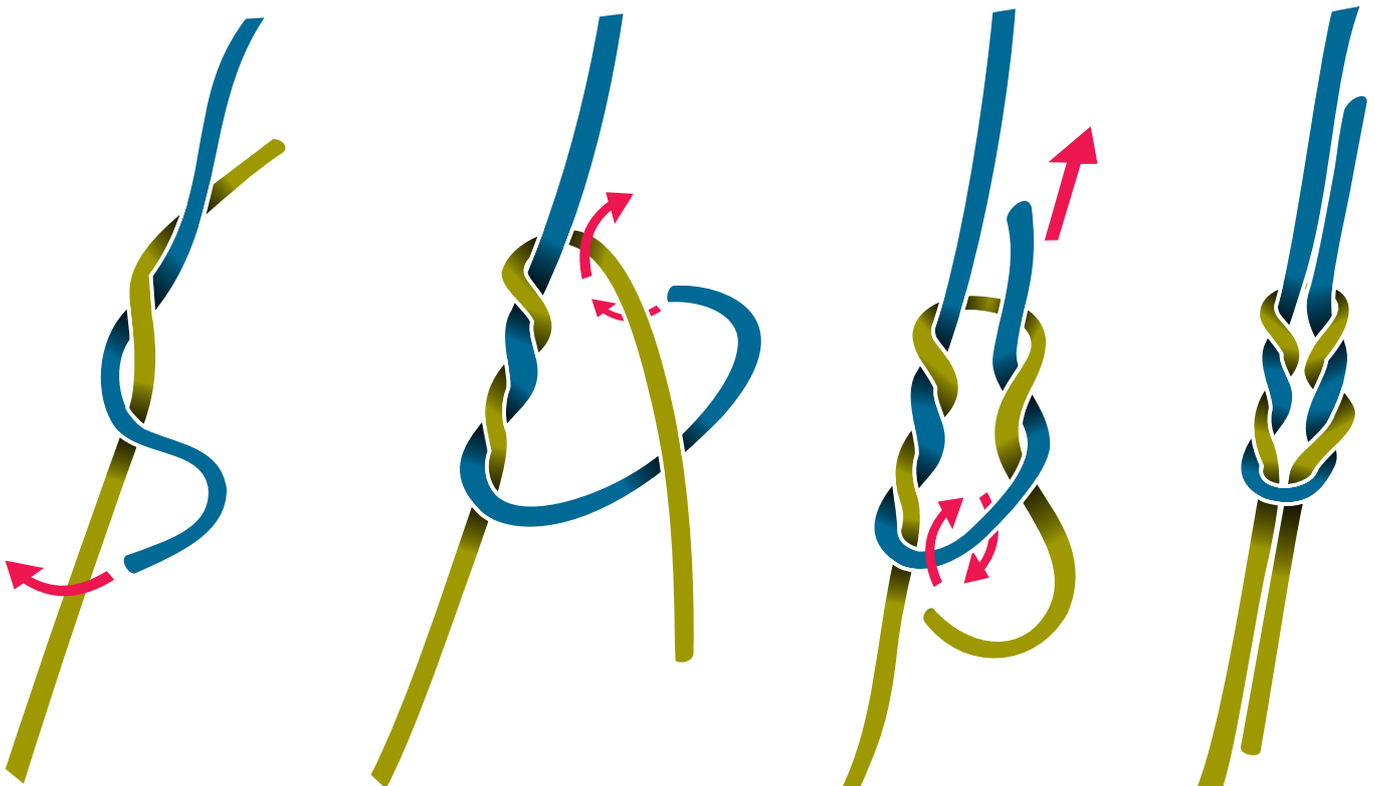


# TENSOR DE CARPA



# CIRUJANO

mínimo 3 vueltas

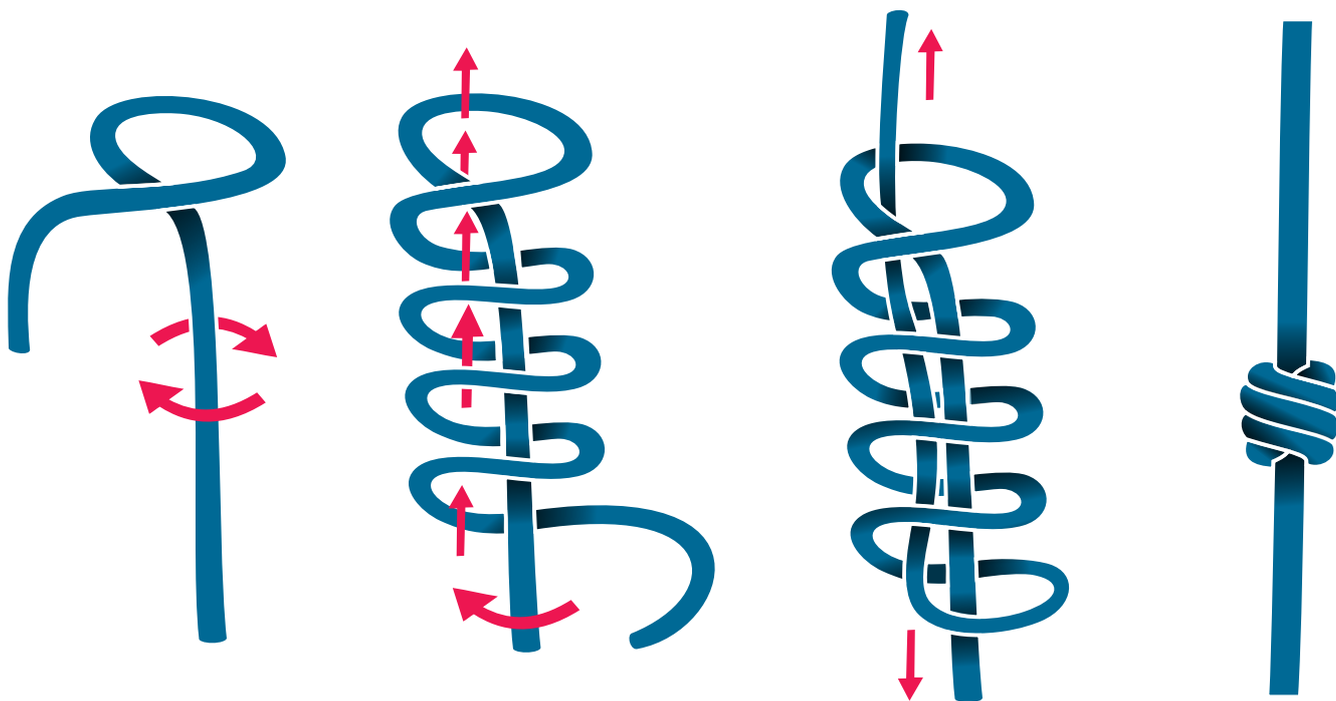


## vuelta de gancho

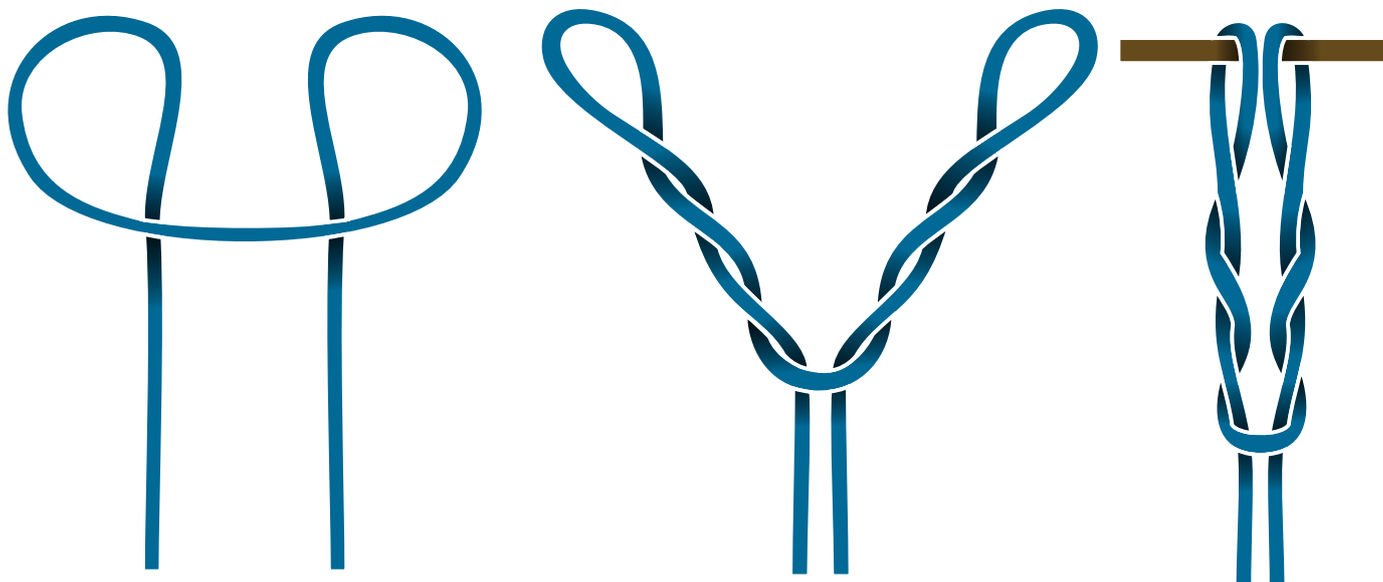


## capuchino

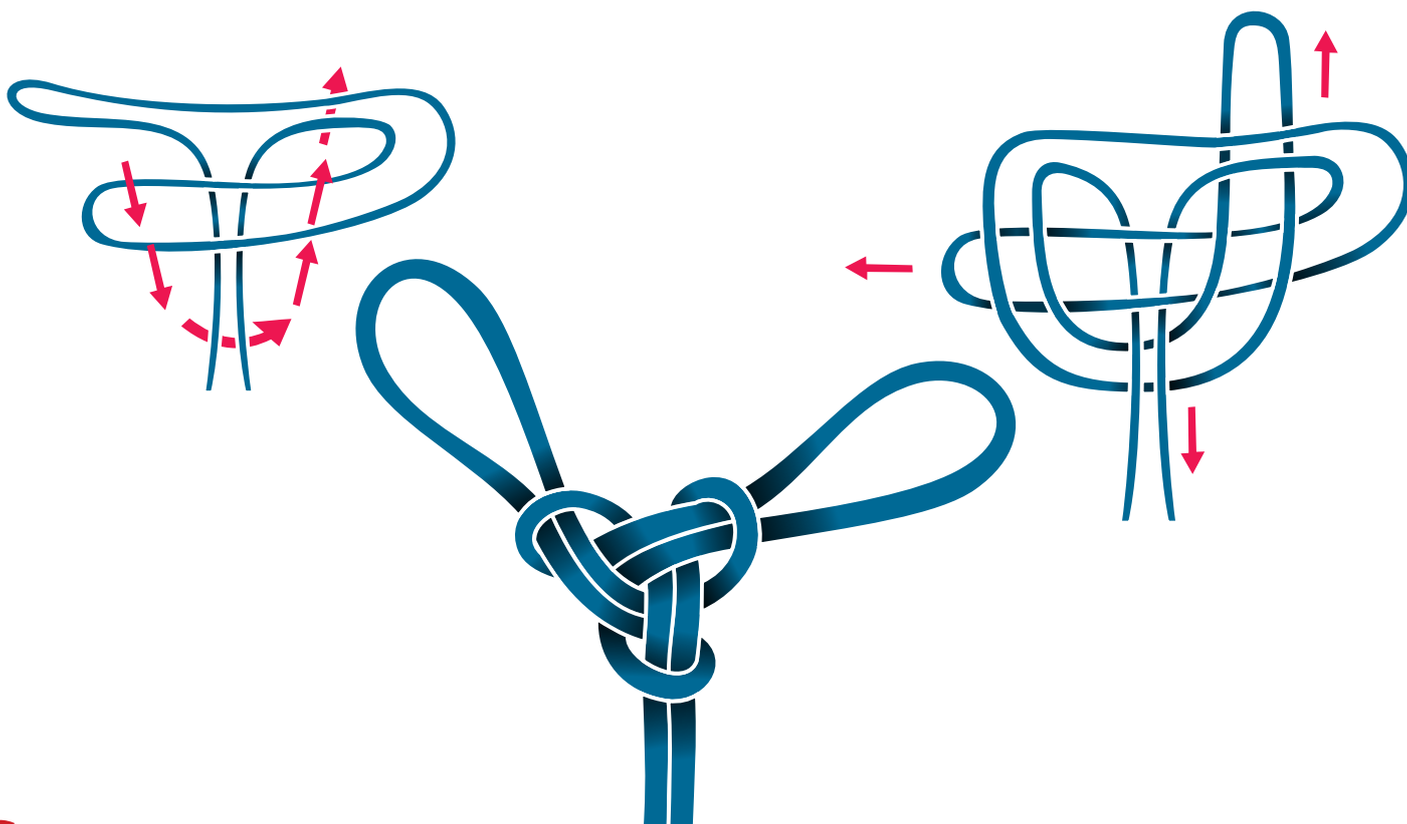
mínimo 3 vueltas



# Boca de lobo mínimo 3 vueltas

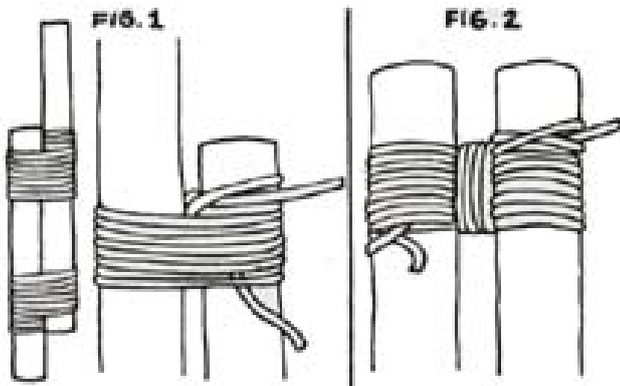


# RITUAL del INPIO

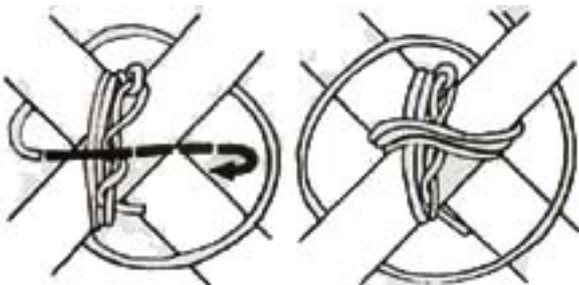


# AMARRRES

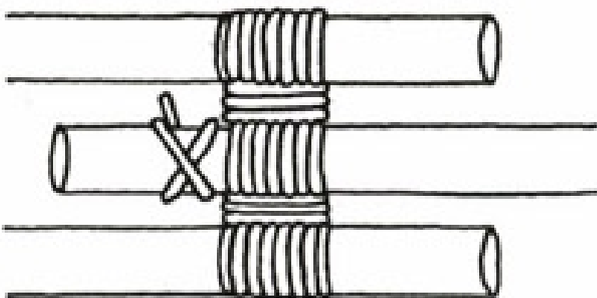
## Reponbo



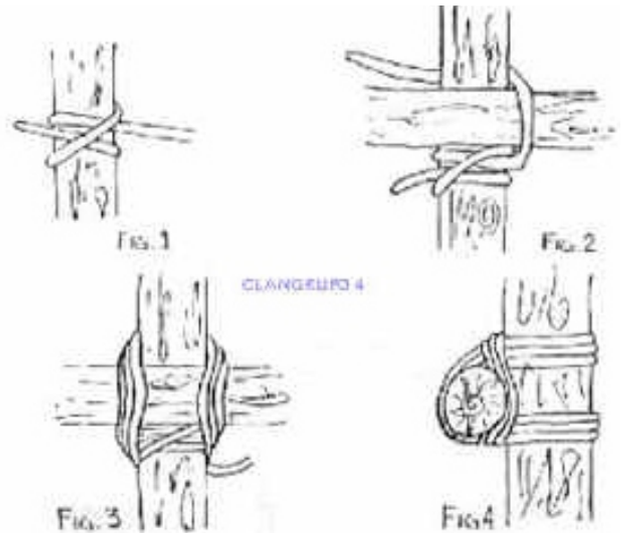
## Diagonal



## TRÍPODE



## CUADRADO



## TRÍPODE

