


THE RETRIEVAL BALL HELPS RETRIEVING CAMBIUM SAVERS FROM A DISTANCE.

## TECHINCAL DATA

## ALUMINIUM

- Aluminium ball.
- Diameter: 17 mm
- 3 mm string / 12 cm long ( 4.7 in ).

WOOD

- Ball in natural boxwood
- Traditionally turned and drilled in Puy en Velay (Haute-Loire / France).
- Comes in 2 diameters: 22 mm or 30 mm .
- 3 mm string / 12 or 14 cm long (4.7 or 5.5 in ).


## CAPTER ${ }^{\circledR}$

- It is made of solid beechwood (Jura, France).
- 45 mm diameter


The CAPTER will increase retrieval ball diameters up to 45 mm , so that they can be used with very large rings. than 30 mm and a string of at least 12 cm . This way, cambium savers can be adapted, for instance a simple JOKER LIGHT used with two carabiners.


The retrieval balls are drilled with a conical hole, with a shoulder to keep the string in. Retrieval balls are knotted to a splice with a girth hitch or on a rope with a prusik knot. The aluminium retrieval ball has a small diameter ( 17 mm ) and has been designed to retrieve cambium savers used with pulleys such as: Cocoon, Fixe, Pinto 110, Roller Fixed etc.

The wood retrieval ball are made out of boxwood, which is a very hard, very dense wood - so that the product is very robust. The 22 mm ball is used for choking cambium savers like the CHOKER JOKER LIGHT, as well as for other cambium savers, except for those with rings. The 30 mm ball is used for all types of cambium savers, including those with rings, whether the rope is spliced or not.

The CAPTER® is a solution to retrieve cambium savers when one ring has a diameter larger than 30 mm . It has been designed to be placed on any retrieval ball with a diameter equal to or less

