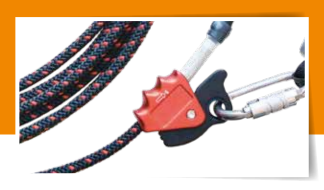


### SHEATHED CORE ROPE

# SHARK

## Lanyard





The SHARK lanyard from INNOTECH has been tested for horizontal use, and is a winner because of the versatility of its functions: When used as a lanyard, as an anchorage device, as a positioning or work positioning system, or also as a guided type fall arrester on a flexible anchorage line, it stands out because of its high-quality features:

The steel core provides 100% safety, even in extreme

applications, and the safety cable, whose length is flexibly adjustable, can deal with any sharp edge. The risk for the user is significantly reduced by lockable Triple-Lock steel carabiners. An installed indicator automatically signals a load caused by a fall.

- Securing cable with steel core, textile covering, and variable length adjustment device
- Can also be used as horizontal lifeline system
- Steel core ensures 100% safety in extreme applications
- · High-quality steel carabiner with automatic lock
- Tested for horizontal use

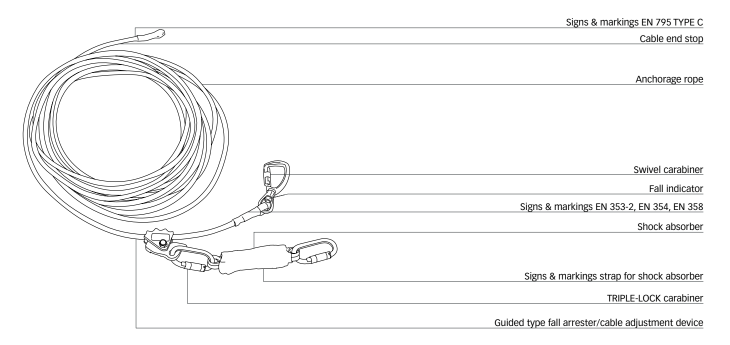
- Tested for corners and sharp edges as per prEN 354:2008 Annex A and CNB11/P/11.054
- Certification to the latest state of the art:

EN 795:2012 TYPES B and C, EN 354:2010, EN 358:2000 EN 353-2:2002, CEN/TS 16415:2013





## Lanyard



#### PSA | SHARK

#### **PSA-SHARK**

SHEATHED CORE ROPE (Ø 12MM) WITH STEEL CORE AND GUIDED TYPE FALL ARRESTER (EN 353-2/EN 358/EN 795)

Lengths: 2/5/10/15 m

PSA-SHARK-2 without integrated shock absorber, for:

- Restraint system (EN 354)
- Positioning system (EN 358)

From PSA-SHARK-5 with integrated shock absorber, for:

- Fall arrest system/restraint system (EN 353-2)
- Positioning system (EN 358)
- Temporary horizontal lifeline system (EN 795)