# ایمنی ، آتش نشانی ، ابزار دقیق ، کالیبراسیون، آموزش تلفن: ۶۶۹۶۵۱۶۳ – ۲۲۸ 88 Rope clamps for progression

## **ASCENSION**

### Handled rope clamp: right- and left-handed versions



Connection hole for creating a pulley/ rope clamp combination or for guiding the rope

Toothed cam

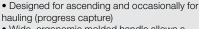
Cam safety catch



Connection holes for foot loop and



**ASCENSION** right handed



- Wide, ergonomic molded handle allows a comfortable yet powerful grip
- Toothed cam with self-cleaning slot optimizes performance under any conditions (e.g. rope that is icy, muddy, etc.)
- Lower holes for connecting a PROGRESS lanyard and installing a FOOTAPE or FOOTCORD foot loop with a quick link
- Upper connection hole for creating a pulley/rope clamp combination or for guiding the rope
- Comes in left-handed and right-handed versions, and in black versions:
- ASCENSION (B17 WRA): right-handed, yellow
- ASCENSION (B17 WLA: left-handed, black
- ASCENSION (B17 WRN): right-handed, all black - ASCENSION (B17 WLN): left-handed, all black
- For single ropes between 8 and 13 mm in diameter
- Certification(s):
- CE EN 567
- CE EN 12841 type B
- NFPA 1983 Technical Use
- Weight: 195 g



The molded dual-density grips have an area for the index finger and a wide, supportive base to keep the hand from slipping. This shape ensures a comfortable and powerful grip, increasing efficiency when ascending



The safety catch on frame-loaded rope clamps allows them to be installed or removed with one hand at any point on the rope. It can be easily manipulated, even with gloves.



## PROGRESS L44

#### **Progression lanyard**

- Dynamic rope lanyard limits energy transmitted to the user during a limited fall (do not go above the anchor point)
- Fall indicator: the green stitching disappears when the lanyard is subjected to a major fall (improper use)
- Y shape allows connection when progressing along a fixed line
- Long arm used with an ASCENSION handled rope clamp for progression on a rope
- Short arm for clipping in when passing intermediate anchors
- Ends equipped with a plastic sheath that holds the connector in place and protects the webbing from abrasion
- Lengths:
- short arm: 30 cm
- long arm: 65 cm
- Certification(s): CE EN 354
- Weight: 150 g