Anchoring device made of wire cable ( d .6 mm ) for a high level of cut resistance and durability. Made from galvanized carbon steel with protective plastic tube cover ( d .10 mm ).
Two large loops have the same size opening for easy installation and easy clipping. The loops are closed with strong aluminum swages and feature our exclusive transparent protective sheath that is low profile and easy to inspect.
Loops can easily pass through each other allowing for multiple installation configurations: directly to the anchor, wrapped around the anchor, or choked around the anchor.

Multiple certifications make them very versatile:

- EN 795/B and TS 16415 two person anchoring device;
- ANSI Z359.18 Type A anchorage connector;
- EN 354 connection lanyard, can be combined with an EN 355 shock absorber to get a fall arrest lanyard with a higher cut resistance (max 2 m );
- EN 566 mountaineering device.

Five standard lengths available: 50, 100, 150, 200, $\mathbf{3 0 0} \mathbf{c m}$.


| Ref. | Product name Nombre del producto | Weight Peso |  | Strength Resistencia | $C($ |  |  | STANDARD | AMSI | EfL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 9 | Oz | kN | EN 354 | EN 795/B | EN 566 | TS 16415 | Z359.18 |  |
| 3376050 | ANCHOR CABLE 50 cm | 220 | 7.8 | 25 | - | - | - | - | - | - |
| 3376100 | ANCHOR CABLE 100 cm | 315 | 11.1 | 25 | - | - | - | - | - | - |
| 3376150 | ANCHOR CABLE 150 cm | 410 | 14.5 | 25 | - | - | - | - | - | - |
| 3376200 | ANCHOR CABLE 200 cm | 510 | 18.0 | 25 | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ |
| 3376300 | ANCHOR CABLE 300 cm | 705 | 24.9 | 25 | - | - | - | - | - | - |



Loops can easily pass through each other allowing for multiple installation configurations: directly to the anchor, wrapped around the anchor, or choked around the anchor.


