

# OVALO

## GI SCREWLOCK WITH BRASS SLEEVE

aluminium, anodized  
Art.no.: KA13B-B-GI




OVALO – the yogi among the carabiners: Its oval form benefits the optimal position of the carabiner along its transverse axis and thus reduces dangerous transverse loading in every situation. Additionally, the round profile prevents the build-up of sharp edges due to rope friction and allows a fluid rope management. The OVALO screwlock carabiner with smooth-running, corrosion-resistant brass sleeve. Thanks to a special milling at the thread, the screwlock has a unique self-cleaning process. Special features of the OVALO GI screwlock are its red visual safety band [Gate Red] and a unique identification number [ID].

**use cases:**  
sports climbing, ice climbing, mountain sports, canyoning, PPE

### Technical specifications

|        |  |
|--------|--|
| BODY   | <b>Material:</b> aluminium<br><b>Color:</b> azure<br><b>Finish:</b> anodized     |
| GATE   | <b>Material:</b> aluminium<br><b>Color:</b> colorless<br><b>Finish:</b> polished |
| SLEEVE | <b>Material:</b> brass<br><b>Color:</b> colorless<br><b>Finish:</b> polished     |
| WEIGHT | 71 g   |

|   |  |
|---|--|
| <b>LENGTH</b>                                       | 105 mm   |
| <b>WIDTH</b>  | 56 mm  |
| <b>MIN. BREAKING LOAD IN LONGITUDINAL DIRECTION</b> | 24 kN  |
| <b>MIN. BREAKING LOAD IN THE MINOR AXIS</b>         | 10 kN  |
| <b>MIN. BREAKING LOAD WITH OPEN GATE</b>            | 7 kN   |
| <b>LOCK</b>   | screwlock  |
| <b>FEATURES</b>                                     | ID+GateRed   |
| <b>GATE OPENING</b>                                 | 19 mm  |
| <b>COUNTRY OF ORIGIN</b>                            | Austria  |
| <b>EAN CODE</b>                                     | 9006381013654  |
| <b>COLOR VARIATIONS</b>                             |  <p>anthracite [Art.no.: KA13B-G-GI]</p> <p>red [Art.no.: KA13B-R-GI]</p> <p>black [Art.no.: KA13B-Z-GI]</p> |
| <b>STANDARDS</b>                                    | EN 12275:2013 (B), EN 362:2004 (B), UIAA 121   |



## UNIQUE IDENTIFICATION NUMBER (ID)



ID# KA 01234

letter 1 and 2 of  
article no. /  
unique number

 XX/XXXX

month/year  
of production

EN 362-B

additional  
norm marking