

7 Fitzherbert St, Petone, Wellington 5012 PO Box 38 453, Wellington Mail Centre 5045 Phone: 04 587 0400, Email: sales@colorex.co.nz

www.colorex.co.nz



# Petzl Oxan High-strength Oval Carabiner

**Brand:**Petzl

### **Options**

| Code  | Description      | Price   |
|-------|------------------|---------|
| C6267 | TRIACT-LOCK Gold | \$38.25 |
| C6268 | SCREW-LOCK Gold  | \$29.40 |

## **Description**

Petzl Oxan High-strength Oval Carabiner

- High-strength steel carabiner for use in harsh environments, particularly suitable for setting up anchors or for connecting to metal structures
- Oval symmetrical shape allows optimal positioning of the carabiner
- May be used with a CAPTIV positioning bar to favor loading of the carabiner along the major axis, to keep it integrated with the device, and to limit the risk of it flipping
- Easier handling:
  - fluid interior design limits the risk of having a catch point and facilitates rotation of the carabiner
  - Keylock system to avoid any involuntary snagging of the carabiner
- H cross-section:
  - ensures an optimal strength/weight ratio
  - protects markings from abrasion
- Two locking systems available:
  - TRIACT-LOCK: automatic locking with triple-action gate opening
  - SCREW-LOCK: the manual screw-lock with red band provides a visual warning when the carabiner is unlocked
- Available in European or international versions
- Also available in black

#### **Specifications**







## **Colorex Ltd**



7 Fitzherbert St, Petone, Wellington 5012 PO Box 38 453, Wellington Mail Centre 5045 Phone: 04 587 0400, Email: sales@colorex.co.nz

www.colorex.co.nz

#### • Material: steel

| Options             | M72A TL                                 | M72A SL                                    | M72A SLN                                   |
|---------------------|---|--|--|
| Locking system      | TRIACT-LOCK                             | SCREW-LOCK                                 | SCREW-LOCK                                 |
| Certifications      | CE EN 362, NFPA 1983 Technical Use, EAC | CE EN 362, NFPA 1983 Technical<br>Use, EAC | CE EN 362, NFPA 1983 Technical<br>Use, EAC |
| Colours             | gold                                    | gold                                       | black                                      |
| Major axis strength | 38kN                                    | 38kN                                       | 38kN                                       |
| Minor axis strength | 16kN                                    | 16kN                                       | 16kN                                       |
| Open gate strength  | 15kN                                    | 15kN                                       | 15kN                                       |
| Gate opening        | 22mm                                    | 22mm                                       | 22mm                                       |
| Weight              | 195g                                    | 185g                                       | 185g                                       |