



Hot-forged light alloy oval carabiner. It has been designed to be used especially with pulleys, ascenders and descenders.

DESCRIPTION

Anodized finishing increases the corrosion resistance. Available in two color versions.

Angled snag free Keylock nose for smooth clipping and unclipping maneuvers.

Rough notches on the locking sleeve for easy manipulation even with the gloves. Available with 3 locking systems.



Large rope bearing area for better rope glide and reduced wear on the carabiner.

Each carabiner is individually tested for a strength of 10 kN.

Hot-forged I-beam construction makes the carabiner extremely strong, stiff and light.

Almost oval shape makes the carabiner easy to turn around in device's attachment points, anchors or slings. Pulleys are loaded symmetrically.

KEY FEATURES

- hot-forged
- snag-free nose
- key-lock

STANDARDS

CE 1019
EN 12275/X
EN 362/B

FEATURES



26 kN



8 kN



7 kN



21 mm



unique number



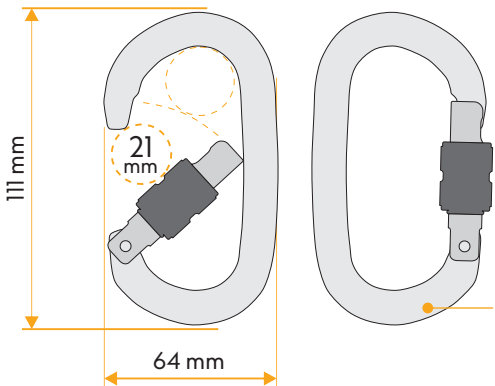
warranty

MATERIAL COMPOSITION



97 % aluminum alloy
03 % stainless steel

TECHNICAL DATA



datamatrix



XXXXCCCCMMYY — month and year of production
product code
unique nr.

OXY / OZONE K0016

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OZONE K0016

Lifetime of the product is not strictly limited by the manufacturer. Depending on the condition of the product and its history it may be necessary to retire it immediately.

Mobile components may be lubricated the with a specific silicone based lubricant.



beware of salt



washing



drying



silicon
oil



read
instructions

name	code	color	captive bar	weight [g]
OXY BC / screw	K0123BC05	black	yes	76
	K0123EC05	gold		76
OXY BC / TWL	K0123BC06	black	yes	83
	K0123EC06	gold		83
OXY BC / triple lock	K0123BC07	black	yes	83
	K0123EC07	gold		83
OXY / screw	K0122BB05	black	no	74
	K0122EE05	gold		74
OXY / TWL	K0122BB06	black	no	81
	K0122EE06	gold		81
OXY / triple lock	K0122BB07	black	no	81
	K0122EE07	gold		81



OXY BC K0123EC05



OXY BC K0123BC06

NOTES