



CARABINER

LIGHTWEIGHT OVAL - SHAPE

- Symmetrical oval shape allows optimal loading of devices with a wide cross-section, such as pulleys, rope clamps and mobile fall arresters
- Aluminum carabiner whose light weight reduces the weight of equipment the worker at height needs to carry
- 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
- Available in two different locking systems:
 - 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



Brand: Petzl, made in France
Model: OK

Specifications

- Material(s): aluminum
- Certification(s): CE EN 362, EAC

Weight	70 g	75 g
Locking system	SCREW-LOCK	TRIACT-LOCK
Major axis strength	25 kN	25 kN
Minor axis strength	8 kN	8 kN
Open gate strength	7 kN	7 kN
Gate opening	22 mm	22 mm

LIGHTWEIGHT D – SHAPE

- D shape is particularly suited for connection to equipment such as descenders or positioning lanyards
- Aluminum carabiner whose light weight reduces the weight of equipment the worker at height needs to carry
- May be used with a CAPTIV positioning bar to favor loading of the carabiner along the major axis, to limit the risk of it flipping and to keep it integrated with the device
- 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 improved strength-to-weight ratio
 - protects markings from abrasion
- Available in two different locking systems:
 - 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



Brand: Petzl, made in France
Model: AM'D

Specifications

- Material(s): aluminum
- Certification(s): CE EN 362, EAC, NFPA 1983 Technical Use

Weight	75 g	70 g
Locking system	TRIACT-LOCK	SCREW-LOCK
Major axis strength	27 kN	27 kN
Minor axis strength	8 kN	8 kN
Open gate strength	7 kN	7 kN
Gate opening	24 mm	25 mm



LIGHTWEIGHT PEAR – SHAPE

- Pear shape offers a large capacity and wide opening:
 - facilitates connection of multiple items
 - allows Munter hitch use for escape
- Aluminum carabiner whose light weight reduces the weight of equipment the worker at height needs to carry
- 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 improved strength-to-weight ratio
 - protects markings from abrasion
- Available in two different locking systems:
 - 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



Brand: Petzl, made in France
Model: William

Specifications

- Material(s): aluminum
- Certification(s): CE EN 362, EAC, NFPA 1983 Technical Use

Weight	90 g	85 g
Locking system	TRIACT-LOCK	SCREW-LOCK
Major axis strength	27 kN	27 kN
Minor axis strength	8 kN	8 kN
Open gate strength	8 kN	8 kN
Gate opening	27 mm	28 mm

LIGHTWEIGHT COMPACT PEAR – SHAPE

- Carabiner optimized for lightness and durability:
 - very compact shape is ideal for belay stations
- H-shaped cross section offers an improved strength/weight ratio
 - wider contact surfaces for better rope glide and reduced wear on the carabiner
- Easy to use, for efficient handling:
 - SCREW-LOCK locking sleeve for good handling and effective locking
 - visual indicator facilitates checking that the carabiner is locked
 - nose and Keylock system helps avoid the carabiner snagging during maneuvers
- carabiner designed for better rope glide and to ensure good positioning of the belay device
 - shape adapted for easy tying or untying of a clove hitch



Brand: Petzl, made in France
Model: Attache

Specifications

- Material(s): aluminum
- Certification(s): CE EN 12275 type H, UIAA

Weight	56 g
Locking system	SCREW-LOCK
Major axis strength	22 kN
Minor axis strength	7 kN
Open gate strength	6 kN
Gate opening	24 mm



HIGH STRENGTH OVAL – SHAPE

- 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

Specifications

- Material(s): steel



Brand: Petzl, made in France

Model: Oxan

Locking system	TRIACT-LOCK	SCREW-LOCK
Certification(s)	CE EN 362, NFPA 1983 Technical Use, EAC	CE EN 362, NFPA 1983 Technical Use, EAC
Color(s)	gold	gold
Major axis strength	38 kN	38 kN
Minor axis strength	16 kN	16 kN
Open gate strength	15 kN	15 kN
Gate opening	22 mm	22 mm
Weight	195 g	185 g

HIGH STRENGTH D – SHAPE

- Steel suitable for harsh conditions
- For use with heavy loads
- Large size for easy attachment of multiple items
- Large opening for connection to thick anchors
- Keylock system helps prevent the carabiner snagging during maneuvers
- Red indicator provides a visual warning when the carabiner is unlocked (on SCREW-LOCK version)

Specifications

- Material(s): steel



Brand: Petzl, made in France

Model: Vulcan

Locking system	TRIACT-LOCK	SCREW-LOCK
Certification(s)	CE EN 362, NFPA 1983 General Use, EAC	CE EN 362, NFPA 1983 General Use, EAC
Color(s)	gold	gold
Major axis strength	40 kN	40 kN
Minor axis strength	16 kN	16 kN
Open gate strength	11 kN	11 kN
Gate opening	28 mm	29 mm
Weight	285 g	265 g

- Two locking systems available:
 - SCREW-LOCK: the manual screw-lock with red band provides a visual warning when the carabiner is unlocked
 - TRIACT-LOCK: automatic locking with triple-action gate opening



QUICKDRAW FOR CRAG CLIMBING

- Performance carabiner designed for a great outdoor climbing debut:
- large gate opening facilitates manipulations
- H-shaped cross section offers an improved strength/weight ratio
- wider contact surfaces for better rope glide and reduced wear on the carabiner
- Easy to use, for efficient handling:
- nose and Keylock system helps avoid the carabiner snagging during maneuvers

Specifications

- Material(s): aluminum
- Certification(s): CE EN 12275 type B, UIAA

Version	straight gate	bent gate
Weight	45 g	45 g
Major axis strength	23 kN	23 kN
Minor axis strength	8 kN	8 kN
Open gate strength	9 kN	9 kN
Gate opening	24 mm	27 mm
Capacity	24 mm	24 mm



Brand: Petzl, made in France

Model: Djinn

Note:

- DJINN straight gate: textured area for improved grip when opening the carabiner
- DJINN bent gate: easier clipping of rope

QUICKDRAW WITH SLING FOR CRAG CLIMBING

Brand: Petzl, made in France

Model: DJINN Axess

- DJINN AXESS quickdraw designed for a great outdoor climbing debut.
- DJINN carabiners:
- large gate opening facilitates manipulations
- H-shaped cross section offers an improved strength/weight ratio
- wider contact surfaces for better rope glide and reduced wear on the carabiner
- nose and Keylock system helps avoid the carabiner snagging during maneuvers
- DJINN straight gate (upper part of the draw): facilitates clipping and unclipping
- DJINN bent gate (lower part of the draw): facilitates clipping the rope
- AXESS slings:
- durable construction
- lower end equipped with STRING to hold the carabiner in position and protect the webbing from wear



Specifications

- Major axis strength: 23 kN
- Minor axis strength: 8 kN
- Open gate strength: 9 kN
- Gate opening: 24 mm
- Bent gate carabiner opening: 27 mm
- Capacity: 24 mm
- Material(s): aluminum carabiner, polyester webbing, rubber STRING
- Certification(s): CE EN 12275 type B, UIAA, CE EN 566

Length of sling	12 cm	17 cm
Strength	22 kN	22 kN
Weight	107 g	113 g



QUICKDRAW FOR SPORT CLIMBING

- The H-shaped profile offers an improved strength/weight ratio
- Wider contact surfaces for better rope glide and reduced wear on the carabiner
- Available in two versions:
 - SPIRIT straight gate: facilitates clipping and unclipping, thanks to the Keylock system and the shape of its nose
 - SPIRIT bent gate: facilitates clipping the rope, thanks to the STRING webbing protection (holds the carabiner in position) and to the Keylock system

Specifications

- Material(s): aluminum
- Certification(s): CE EN 12275 type B, UIAA

Version	straight gate	bent gate
Weight	39 g	39 g
Major axis strength	23 kN	23 kN
Minor axis strength	8 kN	8 kN
Open gate strength	9 kN	9 kN
Gate opening	21 mm	25 mm
Capacity	21 mm	21 mm



Brand: Petzl, made in France
Model: Spirit

QUICKDRAW WITH SLING FOR SPORT CLIMBING

- SPIRIT carabiners:
 - H-shaped profile offers an improved strength/weight ratio
 - wider contact surfaces for better rope glide and reduced wear on the carabiner
 - SPIRIT straight gate (upper part): facilitates clipping and unclipping, thanks to the Keylock system and the shape of its nose
 - SPIRIT bent gate (lower part): facilitates clipping the rope, thanks to the Keylock system
- EXPRESS sling:
 - ergonomic shape for excellent grip
 - lower end equipped with STRING to hold the carabiner in position and protect the webbing from wear
- Available in two lengths: 12 and 17 cm

Specifications

- Major axis strength: 23 kN
- Minor axis strength: 8 kN
- Open gate strength: 9 kN
- Capacity: 21 mm
- Material(s): aluminum, polyester, rubber
- Gate opening: - 21 mm straight gate - 25 mm bent gate
- Certification(s): - Carabiners: CE EN 12275 type B, UIAA - Sling: CE EN 566, UIAA



Brand: Petzl, made in France
Model: Spirit Express

Length of sling	12 cm	17 cm
Strength	22 kN	22 kN
Weight	93 g	100 g



QUICKDRAW FOR CLIMBING GYM

- Bent gate carabiner:
 - steel carabiner for greater durability, with aluminum gate to retain same clipping feel as the DJINN carabiner
 - large gate opening facilitates manipulation and clipping the rope
 - wider rope contact surface for better rope glide and reduced wear on the carabiner
 - nose and Keylock system designed to prevent the carabiner snagging during maneuvers

Specifications

- Weight per unit: 108 g
- Major axis strength: 28 kN
- Minor axis strength: 10 kN
- Open gate strength: 10 kN
- Gate opening: 27 mm
- Capacity: 24 mm
- Color(s): black



× 10

Brand: Petzl, made in France
Model: Pack of 10 DJINN Steel

QUICKDRAW WITH SLING FOR CLIMBING GYM

- DJINN STEEL bent gate carabiner:
 - steel carabiner for greater durability, with aluminum gate to retain same clipping feel as the DJINN carabiner
 - large gate opening facilitates handling and clipping the rope
 - wider rope contact surface for better rope glide and reduced wear on the carabiner
 - nose and Keylock system designed to prevent the carabiner from snagging during maneuvers
- N° 8 quick link:
 - very large opening (17 mm)
 - steel ensures great durability
- Durable AXESS sling
- AXESS STRING protection: over entire length of sling to keep the carabiner in position and protect webbing from wear during intensive use

Specifications

- Weight per unit: 281 g
- Length of sling: 12 cm
- Sling strength: 22 kN
- Major axis strength: 28 kN
- Minor axis strength: 10 kN
- Open gate strength: 10 kN
- Gate opening: 27 mm
- Capacity: 24 mm
- Certification(s): - carabiners: CE EN 12275 type B, UIAA - sling: CE EN 566, UIAA - quick link: CE EN 12275 type Q, UIAA



× 10

Brand: Petzl, made in France
Model: Pack of 10 DJINN Steel Axess



TRIANGULAR STEEL QUICK LINK

- When closed with a wrench, it becomes a semi-permanent anchor ring

Specifications

- Material(s): steel
- Certification(s): CE EN 362 type Q

Diameter	10 mm	8 mm
Weight	150 g	85 g
Major axis strength	25 kN	25 kN
Minor axis strength	10 kN	10 kN
Gate opening	12 mm	10 mm



Brand: Petzl, made in France
Model: Delta

SEMI-CIRCLE ALUMINUM QUICK LINK

- When closed with a wrench, this aluminum quick link is used to close harnesses that have two attachment points that must be joined with a connector.
- When closed with a wrench, it becomes a semi-permanent anchor ring

Specifications

- Rod stock diameter: 10 mm
- Material(s): aluminum
- Certification(s): CE EN 362 type Q
- Weight: 55 g
- Major axis strength: 25 kN
- Minor axis strength: 10 kN
- Gate opening: 10 mm



Brand: Petzl, made in France
Model: Demi Rond

MULTI - DIRECTIONAL SEMI - CIRCLE CARABINER

- Multi-directional carabiner to:
 - fasten the FALCON ASCENT harness by joining the two attachment points
 - connect a CROLL ventral rope clamp (
- Strength: 15 kN (in all directions)
- Keylock system helps prevent the carabiner snagging during maneuvers
- Red indicator provides a visual warning when the carabiner is unlocked
- SCREW-LOCK: the manual screw-lock with red band provides a visual warning when the carabiner is unlocked

Specifications

- Material(s): aluminum
- Certification(s): CE EN 362
- Weight: 85 g
- Major axis strength: 20 kN
- Minor axis strength: 15 kN
- Open gate strength: 7 kN
- Gate opening: 22 mm



Brand: Petzl, made in France
Model: Omni



OVAL STEEL QUICK LINK

- When closed with a wrench, it becomes a semi-permanent anchor ring

Specifications

- Rod stock diameter: 7 mm
- Material(s): steel
- Certification(s): CE EN 362 type Q
- Weight: 60 g
- Major axis strength: 25 kN
- Minor axis strength: 10 kN
- Gate opening: 16 mm



Brand: Petzl, made in France
Model: GO

AUTO-LOCKING DIRECTIONAL CONNECTOR WITH LARGE GATE OPENING, AND A GATED CONNECTION POINT

- MGO OPEN 60 is an auto-locking directional connector with large gate opening for connection to metal structures or to large-diameter cables and bars.
- Gated connection point for direct attachment of the MGO OPEN to ABSORBICA or GRILLON lanyards. If the lanyard is damaged, the connector can thus be reused.
- Special connection point helps keep the carabiner loaded on the major axis
- Ergonomic unlocking handle

Specifications

- Material(s): aluminum
- Certification(s): CE EN 362, EAC
- Weight: 490 g
- Major axis strength: 23 kN
- Gate opening: 63 mm



Brand: Petzl, made in France
Model: MGO Open 60

CARABINER FOR PROGRESSION LANYARD

- The VERTIGO TWIST-LOCK carabiner is designed for use on progression lanyards.
- Facilitates manipulations when passing intermediate anchors ergonomic shape for excellent grip
- TWIST-LOCK automatic locking system is easy to use. It is unlocked by a simple rotation wide opening for easy connection of the carabiner
- Keylock system to avoid any involuntary snagging of the carabiner
- H profile protects markings from abrasion

Specifications

- Material(s): aluminum, stainless steel, nylon
- Certification(s): CE EN 362
- Weight: 100 g
- Major axis strength: 25 kN
- Minor axis strength: 10 kN
- Open gate strength: 8 kN
- Gate opening: 25 mm



Brand: Petzl, made in France
Model: Vertigo Twist-Lock



CARABINER LARGE D-SHAPE

SCREWGATE - STEEL



Brand: CT, made in Italy

- Galvanised-steel connector with large-capacity base and screwgate, sturdy and versatile, ideal for harsh environments and for the connection of multiple devices.

Technical specifications:

Breaking load major axis	50 kN
Breaking load open gate	20 kN
Weight	253 g
Max. gate opening	25 mm
Conform to	EN 362:2004-M CE 0333

Main characteristics:

- wide opening and large internal capacity;
- robust profile for excellent strength;
- equipped with catch-free closure for effortless clipping.

TRIPLE TWIST LOCK – STEEL



Brand: CT, made in Italy

- Galvanised-steel connector with large-capacity base and triplex twist-lock gate, sturdy and versatile, ideal for harsh environments and for the connection of multiple devices.

Technical specifications:

Breaking load major axis	50 kN
Breaking load open gate	20 kN
Weight	260 g
Max. gate opening	25 mm
Conform to	EN 362:2004-M CE 0333

Main characteristics:

- wide opening and large internal capacity;
- robust profile for excellent strength;
- equipped with catch-free closure for effortless clipping.

SCREWGATE - ALLOY



Brand: CT, made in Italy

- Multipurpose light alloy carabiner with screwgate, large base and wide sizes, conceived for rescue situations and for alpinism in general.

Technical specifications:

Breaking load major axis	30 kN
Breaking load open gate	11 kN
Weight	92 g
Max. gate opening	26 mm
Conform to	EN 12275:2013-B EN 362:2004-B CE 0333, UIAA

Main characteristics:

- large base and wide clearance;
- strong section with great resistance that makes it ideal for rope maneuvers with heavy loads;
- catch-free nose to avoid snagging when clipping and unclipping.

TRIPLE TWIST LOCK – ALLOY



Brand: CT, made in Italy

- Multipurpose light alloy carabiner, large base and wide sizes, with triplex twist-lock gate, conceived for rescue situations and for alpinism in general.

Technical specifications:

Breaking load major axis	30 kN
Breaking load open gate	11 kN
Weight	98 g
Max. gate opening	26 mm
Conform to	EN 12275:2013-B EN 362:2004-B CE 0333, UIAA

Main characteristics:

- large base and wide clearance;
- strong section with great resistance that makes it ideal for rope maneuvers with heavy loads;
- catch-free nose to avoid snagging when clipping and unclipping.



CARABINER LARGE D-SHAPE

SCREWGATE - STEEL



Brand: CT, made in Italy

- Zinc-plated steel carabiner with screwgate, designed for lowering, working at height, industrial safety and rescue.

Technical specifications:

Breaking load major axis	30 kN
Breaking load open gate	10 kN
Weight	180 g
Max. gate opening	22 mm
Conform to	EN 12275:2013-B EN 362:2004-B CE 0333

Main characteristics:

- great strength and durability, high work loads;
- ideal for lowering, working at height, hauling and rescue maneuvers;
- zinc-plated finish prevents rust formation in moist environments;
- catch-free nose avoids snagging when clipping and unclipping.

TRIPLE TWIST LOCK - STEEL



Brand: CT, made in Italy

- Galvanised-steel oval connector with triplex twist-lock gate, ideal in harsh environments and particularly recommended to set up anchors or for use with large-section devices (e.g. pulleys, ascenders and mobile fall arresters, etc.).

Technical specifications:

Breaking load major axis	30 kN
Breaking load open gate	10 kN
Weight	193 g
Max. gate opening	22 mm
Conform to	EN 362:2004-B CE 0333

Main characteristics:

- symmetrical shape and optimal radius for rope insertion;
- high strength, which allows the connector to be used as a carabiner for progression;
- equipped with catch-free closure for effortless clipping.

SCREWGATE - ALLOY



Brand: CT, made in Italy

- Light alloy oval-shaped carabiner with screwgate, designed for mountaineering, aid climb, big wall, speleology, and rescue operations.

Technical specifications:

Breaking load major axis	24 kN
Breaking load open gate	7 kN
Weight	75 g
Max. gate opening	21 mm
Conform to	EN 12275:2013-B EN 362:2004-B CE 0333, UIAA

Main characteristics:

- oval shape for optimal positioning of pulleys and clamps;
- particularly suited for use on belay stations, hauling and rescue maneuvers;
- catch-free nose avoids snagging when clipping and unclipping.

TRIPLE TWIST LOCK - ALLOY



Brand: CT, made in Italy

- Light alloy oval-shaped carabiner with triplex twist-lock gate, designed for mountaineering, aid climb, big wall, speleology, & rescue operations.

Technical specifications:

Breaking load major axis	24 kN
Breaking load open gate	7 kN
Weight	82 g
Max. gate opening	21 mm
Conform to	EN 12275:2013-B EN 362:2004-B CE 0333, UIAA

Main characteristics:

- oval shape for optimal positioning of pulleys and clamps;
- particularly suited for use on belay stations, hauling and rescue maneuvers;
- catch-free nose avoids snagging when clipping and unclipping.



CARABINER D-SHAPE

SCREWGATE - STEEL



Brand: CT, made in Italy

- Zinc plated steel carabiner with screwgate, ideal for lowering, for work at height and for hauling and rescue maneuvers.

Technical specifications:

Breaking load major axis	50 kN
Breaking load open gate	15 kN
Weight	178 g
Max. gate opening	19 mm
Conform to	EN 12275:2013-B EN 362:2004-B/ CE0333

Main characteristics:

- great strength and durability, high work loads;
- zinc-plated finish prevents rust formation in moist environments;
- directional shape to help direct loads on the mayor axis;
- catch-free nose avoids snagging when clipping and unclipping.

TRIPLE TWIST LOCK - STEEL



Brand: CT, made in Italy

- Galvanised-steel D-shaped connector with triplex twist-lock gate, ideal for harsh environments, as terminal connectors in lanyards or for the connection of devices.

Technical specifications:

Breaking load major axis	50 kN
Breaking load minor axis	15 kN
Breaking load open gate	15 kN
Individual tested	12 kN
Weight	189 g
Closure	Catch-free
Max. gate opening	19 mm
Conform to	EN 362:2004-B/ CE0333

Main characteristics:

- compact, yet very durable;
- equipped with catch-free closure for effortless clipping.

SCREWGATE - ALLOY



Brand: CT, made in Italy

- D-shape light alloy carabiner with screwgate, conceived for use in mountaineering, hauling and rescue operations.

Technical specifications:

Breaking load major axis	30 kN
Breaking load open gate	10 kN
Weight	75 g
Max. gate opening	19 mm
Conform to	EN 12275:2013-B EN 362:2004-B CE 0333, UIAA

Main characteristics:

- directional shape that increases the strength and allows to orientate the load on the major axis;
- ideal for belay stations, working at height, hauling and rescue maneuvers;
- catch-free nose to avoid snagging when clipping and unclipping.

TRIPLE TWIST LOCK - ALLOY



Brand: CT, made in Italy

- D-shape light alloy carabiner with triple twist-lock gate, conceived for use in mountaineering, hauling and rescue operations.

Technical specifications:

Breaking load major axis	30 kN
Breaking load open gate	10 kN
Weight	80 g
Max. gate opening	19 mm
Conform to	EN 12275:2013-B EN 362:2004-B CE 0333, UIAA

Main characteristics:

- directional shape that increases the strength and allows to orientate the load on the major axis;
- ideal for belay stations, working at height, hauling and rescue maneuvers;
- catch-free nose to avoid snagging when clipping and unclipping.