



CE 0082 ANSI/ASSP: Z459.1-2021 ANSI/ASSP: Z359.9-2021

EN 12841 / C EN 341 / A EN 15151-1/6

GB/T 38230-2019 II A TPTC 019/

NFPA CK

Self-braking descender/belay device Descendeur assureur auto-freinant



WARNING / ATTENTION

Activities involving the use of this equipment are inherently dangerous.
You are responsible for your own actions and

- Before using this equipment, you must:
 Read and understand all instructions for Use.
 Get specific training in its proper use.
 Become acquainted with its capabilities and
- mitations. Understand and accept the risks involved.



FAILURE TO HEED ANY OF THESE WARNINGS MAY RESULT IN SEVERE INJURY OR DEATH.

Les activités impliquant l'utilisation de cet équipement

Avant d'utiliser cet équiperaent, vous devez :
- Lire et comprendre outres les instructions d'utilisation .
- Vous forme spécifiquement à l'utilisation de cet équiperment.
- Vous familiariser avec votre équiperment, apprendre à connaître ses performances et ses limites.
- Comprendre et accepter les risques induits,



LE NON-RESPECT D'UN SEUL DE CES AVERTISSEMENTS PEUT ÉTRE LA CAUSE DE BLESSURES GRAVES OU MORTELLES.

CA

This product is compliant with the Regulation 2016/425 on Personal Protective Equipment as amended to apply in Great Britain.

The UK declaration of conformity is available at Petzl.com

Ce produit est conforme au règlement 2016/425 sur les équipements de protection individuelle tel que modifié pour s'appliquer en Grande-Bretagne. La déclaration de conformité UK est disponible sur Petzl.com

Authorized Representative in UK: PETZL UK Agency, Unit 3-7, Tebay Business Park, Old Tebay, Penrith, CA10 3SS, United Kingdom

China standards / 中国标准

XF494-2004: FZL-X-Q10/11.5

When operating under the XF 494-2004 standard for firefighters, use only a 10-11,5 mm diameter Light or General Use kernmantle Life Safety Rope.

当在消防的XF 494-2004标准下使用时,只能使用直径 10-11,5 mm的轻型或通用夹芯生命安全绳索

NFPA CERTIFICATION FOR RIG DO21AA

MEETS THE DESCENT CONTROL AND BELAY DEVICE REQUIREMENTS OF NFPA 1983, INCORPORATED IN THE 2022 **EDITION OF NFPA 2500**

RÉPOND AUX EXIGENCES NFPA 1983, DE L'ÉDITION 2022 DE LA NFPA 2500 POUR LES APPAREILS D'ASSURAGE ET DE CONTRÔLE DE DESCENTE.



Descent control Belay device T (TÉCHNICAL USE)

USE ONLY TECHNICAL USE LIFE SAFETY ROPES, (CORE + SHEATH) DIAMETER BETWEEN 10 MM AND 11,5 MM.

UTILISEZ UNIQUEMENT DES CORDES TECHNIQUES DE SÉCURITÉ, (ÂME + ÂME) DONT LE DIAMÈTRE EST COMPRIS ENTRE 10 MM ET 11,5 MM.

This descent control and belay device has passed the manner of function and holding load tests using the following rope: [STERLING, 3/8" HTP static, P105, 10mm] and [Bluewater, 7/16" Spec-Static rope, 540700, 11,5mm]

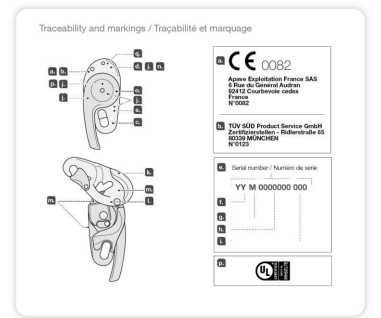
Cet appareil d'assurage et de contrôle de descente a passé les tests de fonctionnement avec les cordes suivantes : [STERLING, 3/8" HTP static, P105, 10mm] et [Bluewater, 7/16" Spec-Static rope, 540700, 11,5mm]

After removing the Instructions for Use from the equipment, make a copy of it and keep the original as part of a permanent record that includes the usage and inspection history for the equipment. Keep the copy of the Instructions for Use with the equipment and refer to it before and after each use. Additional information regarding auxiliary equipment can be found in NFPA 1500 and NFPA 1858 and NFPA 1983, incorporated in the 2022 edition of NFPA 2500.

Après avoir détaché la notice du produit, faites en une copie et gardez l'original dans un dossier qui compile l'historique de vie du produit et les vérifications EPI réalisées. Gardez une copie de la notice avec le produit et consultez-la avant et après chaque utilisation. Des informations complémentaires sont disponibles dans la NFPA 1500, NFPA 1858 et NFPA 1983, incorporées dans l'édition 2022 de la norme NFPA 2500.

Distributed by:















Warning symbols Panneaux d'alertes







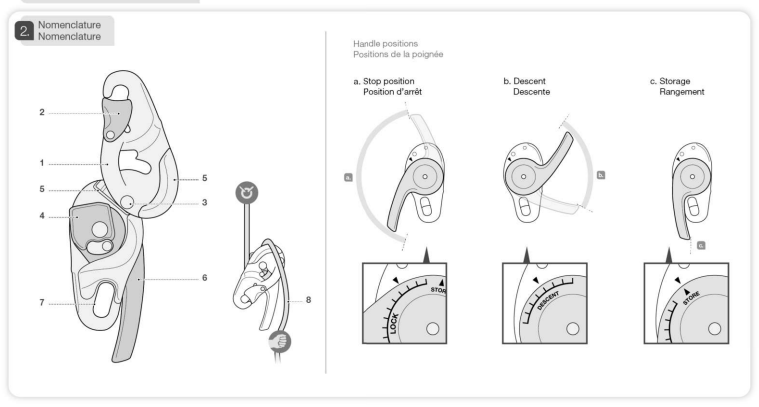


PETZL FR-38920 Crolles Cidex 105A PETZL.COM ISO 9001 © 2024 PetzlDistribution

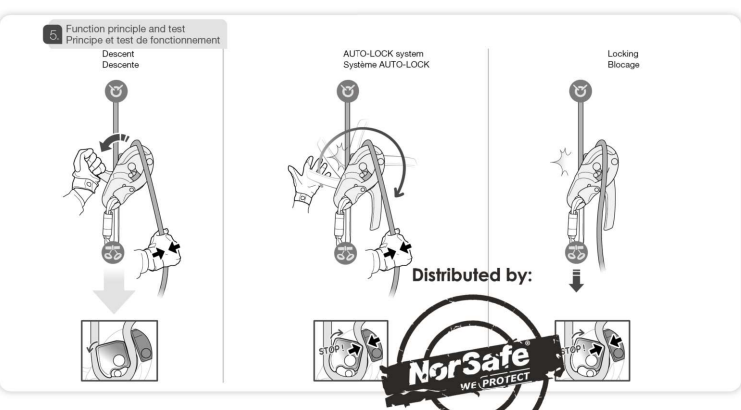


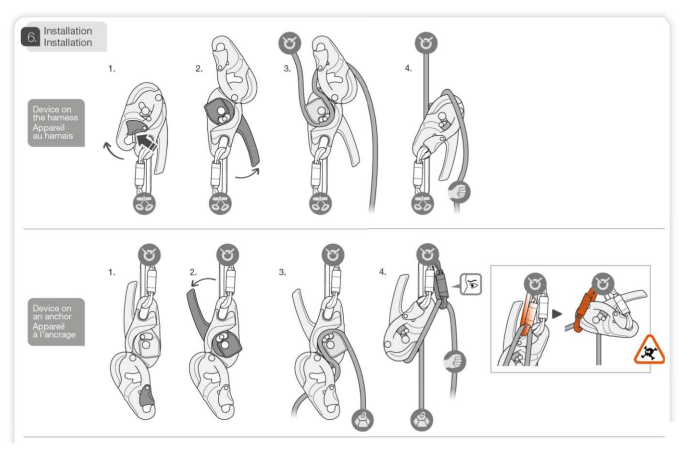


Field of application (text part) Champ d'application (partie texte)

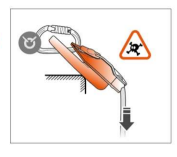


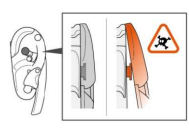


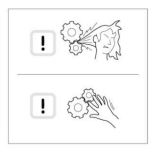




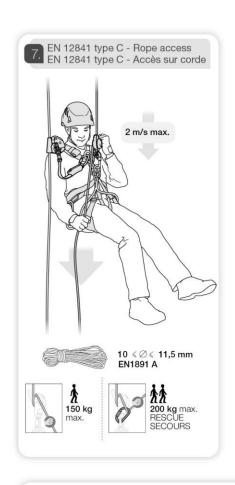


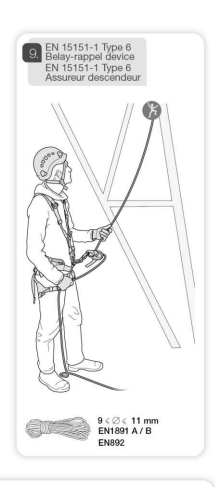


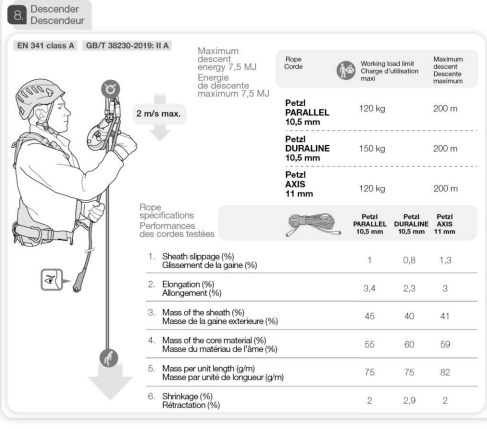






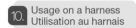




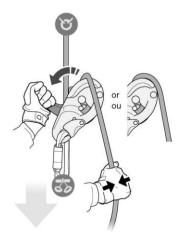






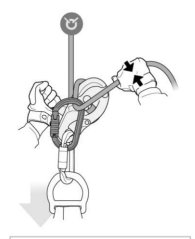


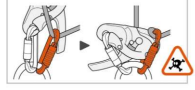
10a. Descending Descente





10b. Extra friction Ajout de freinage



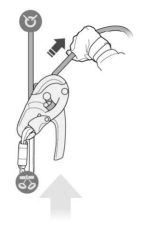


10c. Stop position Position d'arrêt

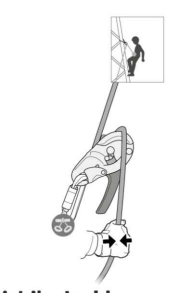




10d. Occasional ascent Remontée occasionnelle

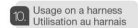


10e. Always hold the brake-side rope when the climber is moving. Tenez toujours la corde côté freinage lors des déplacements du grimpeur

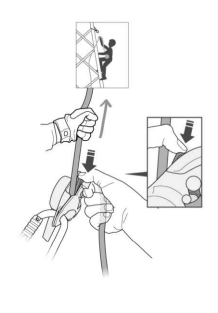


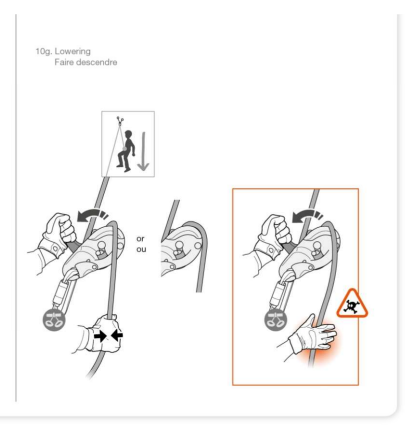
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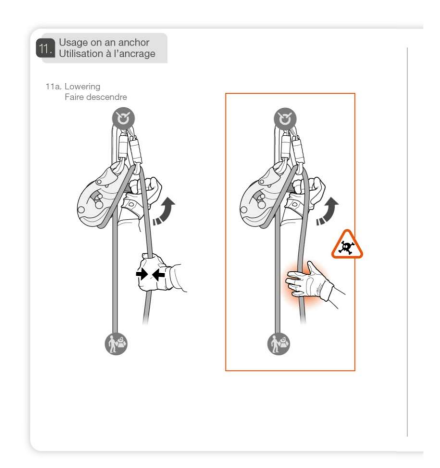




10f. Giving slack Donner du mou

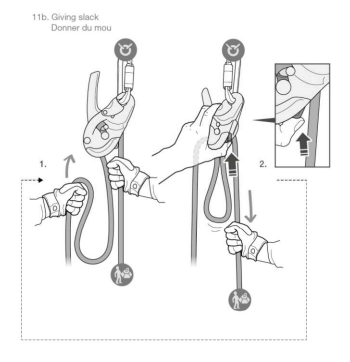




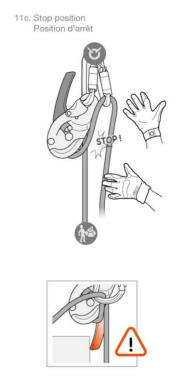


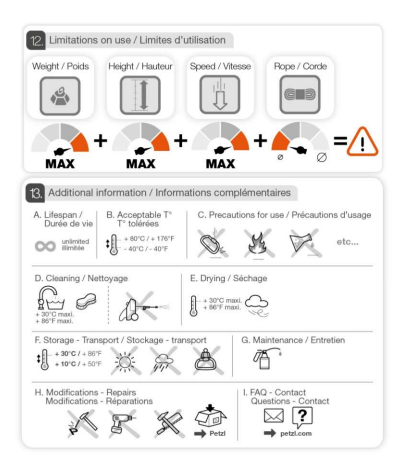


Usage on an anchor Utilisation à l'ancrage











EN

These instructions explain how to correctly use your equipment. Only cartain techniques and uses are described. The warning symbols inform you of some potential dangers related to the use of your equipment, but it is impossible to describe them all. Check Petzl. com for updates and additional information. Use are responsible for heeding each warning and using your equipment correctly. Any misuse of this equipment will create additional dangers. Contact Petzl if you have any doubts or difficulty understanding these instructions.

1. Field of application

Personal protective equipment (PPE) used for fall protection from height.
This product meets the requirements of Regulation (EU) 2016/425 on personal protective equipment. The EU declaration of conformity is available at PetzLoom.

available at Petzl.com. Self-braking descender/belay device. This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed.

Responsibility

WARNING

Activities involving the use of this equipment are

inherently dangerous. You are responsible for your own actions, decisions and

- Safety).

 Before using this equipment, you must:

 Read and understand all Instructions for Use.

 Get specific training in its proper use.

 Become acquainted with its capabilities and limitations.

 Understand and accept the risks involved.

Failure to heed any of these warnings may result in severe injury or death.

injury or death.

This product must only be used by competent and responsible persons, or those placed under the direct and visual control of a competent and responsible person. You are responsible for your actions, your decisions and your safety and you assume the consequences of same. If you are not able, or not in a position to assume this responsibility, or if you do not fully understand the Instructions for Use, do not use this equipment.

2. Nomenclature

Moving side plate, (2) Gate, (3) Axle, (4) Cam, (5) Brake plate, (6) andle, (7) Attachment hole, (8) Brake side of the rope.

Handle positions:
a. Stop position (load blocked, handle stowed to prevent accidental

snagging).
b. Descent (the handle gradually releases the block).
c. Storage (handle stowed for transport).

Principal materials:

ninum alloy, stainless stee

3. Inspection, points to verify

Your safety depends upon the integrity of your equipment. Petzl recommends a detailed inspection by a competent person at least once every 12 months (depending on current regulations in your course of the cour next periodic and signature

and signature. Before each use

Verify the absence of any deformation, cracks, marks, wear,
corrosion on the product (side plates, axies, rivets, cam, brake plates,
attachment hole). Check the condition of the safety gate and verify that
it works properly (return spring, complete closure). Check the condition
of the handle and verify that it works properly (cam drive, return
spring). Check the cam's mobility.

During use

During use it is important to regularly monitor the condition of the product and its connections to the other equipment in the system. Make sure that all items of equipment are correctly positioned with respect to each other. WARNING: blocking performance and the braking effect vary depending on the condition of the rope and the conditions of vusage (e.g. diameter, wear, dirt, moisture, rain, ice). For each rope, before use, you must familiarize yourself with blocking performance and the braking effect. Beware of rubbing or contact with any external object that could interfere with device function (e.g. free rotation of the device, of the cam, of the handle).

interfere with tearter to be a care of the care of the

4. Compatibility

Verify that this product is compatible with the other elements of the system in your application (compatible = good functional interaction Equipment used with your RBC must meet current standards in your country (e.g., EN 1497 or EN 818 harnesses). The safety gate allows the moving side plate to be opened and the rope to be installed without removing the connector. The RIG can therefore be used with the CAPTIV positioning bar to optimize connector positioning.

5. Function principle and test

THE RIG blocks the rope in one direction and allows the rope to slide in the other direction. The rope friction in the cam groove causes the cam to rotate, which blocks the rope by plinching it against the brake plate. Blocking can be gradually released by operating the handle (always hold the brake side of the rope). WAPRING: any excessive pull on the handle can cause a loss of control.

Control. A test must be carried out before each use to help ensure correct rope installation and to verify that the RIG is functioning properly.

AUTO-LOCK system The AUTO-LOCK system blocks the load automatically and returns the handle to the stop position.

6. RIG installation

G for attachment to the harness

6a. Connection to the harness

Open the moving side plate and raise the handle slightly to allow the cam to move, Install the rope around the cam in the direction indicated by the icons marked on the device. Close the moving side plate, making sure that the safety gate closes completely. Each time the rope is installed, check that the rope blocks in the desired direction.

6b. Connection to an anchor Open the moving side plate and raise the handle slightly to allow the carn to move. Install the rope around the carn in the direction indicated by the icons marked on the device. Close the moving side plate, making sure that the safety gate closes completely. Each time the rope is installed, check that the rope blocks in the desired direction, Pass the rope through a directional carabiner on the anchor.

7. Rope access

EN 12841: 2006 type C

EN 12841: 2006 type C Descender for progression on rope. Working load limit. 150 kg for a single person: usage up to 200 kg is possible for two people in a resource situation.

Ropes tested during the EU EN 12841 type C certification: -Petzl CLUB 10 mm.

-Teufleberger KM III 11.5 mm.

To reduce the risk of a fall or pendulum, keep the rope between the RIG and the anchor as tight and as vertical as possible. Devices of type B and C are designed for progression on rope; they must be used together with a type A belay system (e.g. ASAP). When the IIII weight of the user is on the safety rope, it becomes a work rope and so must be used with another safety rope.

8. Descender

EN 341: 2011 class A / GB/T 38230-2019

Maximum energy of descent 7.5 MJ. nergy = user weight x gravity x length of descent x number of

descents.

Ropes tested, working load limit, maximum descent: see diagrams.

Minimum load: 30 kg.

To reduce the risk of a fall or pendulum, keep the rope between the

RIG and the user as tight and as vertical as possible.

Protect the RIG from surrounding environmental conditions if it is le't installed on the anchor between inspections.

Install the RIG on the anchor in a way that does not interfere with

the descent.
- Control the speed of descent: a loss of control can be difficult to

werneat and damage the rope in a descent that is too long or too fast.

- Make sure there is no obstacle that can interfere with the descent.

- Under the EN 31 standard, the FIG is designed for rescue use only. Nyton and polyester ropes.

1. Sheath sippage (%)

2. Elongation (%)

3. Mass of the sheath (%)

4. Mass of the sheath (%)

6. Mass per unit length (g/m)

6. Shrinkage (%)

ANSI / ASSP Z359.9-2021

ANSI / ASSP 2359,9-2021
Maximum descent height: 200 m.
The RIG can be used for multiple successive descents by ensuring that the device does not overheat.
Refer to ANSI 2359,9 standard and any applicable regulations.
The anchor point for the descent system should preferably be located above the user's position and should meet the requirements of applicable standards and regulations.
Connections to anchors must be done in a way that does not reduce the anchor strength, and that avoids any accidental movement of the system during use, Perform a tension test on the connection before appoint on the full load. anchor strenger and uning use. Perform a tensor with the full load. The tested during the Z359.9-2021 certification:

9. Belay device/descender

EN 15151-1: 2012 type 6

Belay device with variable friction function for belaying in climbing and similar activities

Istimiar activities.

Use only ropes in the diameter range indicated as compatible. A rope's rated diameter has a tolerance of up to 0.2 mm. The diameter of a rope and its characteristics can vay depending on usage.

Certification tests are carried out with an 80 kg mass.

10. Usage on a harness

10a. Descending Gradually pull the har brake side of the rope ndle to allow the rope to slide, always holding the

10b. Extra friction

Add friction if you have difficulty controlling speed, if the rope is new or slippery, or for any use with a heavy load or with two people. To add friction, pass the rope through an extra carabiner connected to the RIG's carabiner.

10c. Stop position

Before letting go of the rope, make sure the handle has properly returned to the stop position. Beware of any rubbing against the structure or equipment that could prevent the return of the handle. If the handle is not in the stop position. It is exposed to accidental snagging that can caus

10d. Occasional ascent

The RIG can be slid up the rope at any time, without manipulating the handle.

Toe. Always hold the brake side of the rope when the climber is moving 10f. Giving slack While holding the brake side of the rope, press the carn with your thumb to allow the rope to slide. Pull the rope with the other hand.

10g. Lowering

Gradually pull the handle to allow the rope to slide, always holding the brake side of the rope.

11. Usage on an anchor

11a. Lowering

Gradually pull the handle to allow the rope to slide, always holding the brake side of the rope.

11b. Giving slack

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11c. Stop position

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Before letting go of the rope, make sure the handle has properly returned to the stop position.
Beware of any rubbing against the structure or equipment that could prevent the return of the handle. If the handle is not in the stop position, it is exposed to accidental snagging that can caust unbefore.

These instructions for Use specify the essential limits to be observed for proper descender function, for example: mass, length, speed, compatible ropes.

Other factors can come into play example: mass, length, speed, linear more and limits a

compatible ropes.

Other factors can come into play, such as the condition of the rope (new ropes are often slippery), or the temperature of use (high heat reduces braking effectiveness).

The descender functions optimally under average use conditions. Performance will degrade if use conditions approach the essential limits. Under these extreme use conditions, there is a risk of losing control of the descent and/or damaging the rope.

You must be more alert and not hesitate to take special precautions (e.g. add friction, reduce speed, split the descent into shorter sections

13. Additional information

The RIG is not suitable for use in a fall-arrest system.

Any dynamic overload can damage the rope.

You must have a rescue plan and the means to rapidly implement it in case of difficulties encountered while using this equipment.

The anchor point for the system should preferably be located above the user's position and meet EN 795 requirements (12 kN minimum etroorath).

the user's position and meet EN / so requirements (i.e. a. strength).

In a fall-arriest system, it is essential to check the required clearance below the user before each use, in order to avoid hitting the ground or an obstacle in the event of a fall.

Make sure that the anchor point is correctly positioned, in order to limit the risk and the length of a fall.

A fall-arriest harness is the only device allowable for supporting the body in a fall-arriest system.

Vibrier using multiple issue of equipment, a dangerous situation can vibre using multiple issue of equipment of equipment can be affected by the safety function of another item of equipment.

WARNING - DANGER: ensure that your products do not rub against abrasive or sharp surfaces.

- WARINING - DANGER: ensure that your products do not rub agains
abrasive or sharp surfaces.
 - Users must be medically fit for activities at height. WARNINIS: inert
suspension in a harness can result in serious injury or death.
 - The Instructions for Use for each item of equipment used in
conjunction with this product must be followed:
 - The Instructions for Use must be provided to the user of this
equipment, in the language of the country where the equipment is
used.

used.

- Keep the Instructions for Use in a permanent file for reference after removing them from the equipment.

- Make sure the markings on the product are legible.

When to retire your equipment:

When to retire your equipment:

WARNING: an exceptional event can lead you to retire a product after only one use (depending on the type and intensity of usage, and the environment of usage, for example: harsh environments, marine environments, sharp edges, extreme temperatures, chemicals). A product must be retired when.

If has exceeded its lifespan.

If has the pass inspection, You have any doubt as to its reliability,

You do not know its full usage history (e.g. an illegible product marking).

marking).

- It becomes obsolete (for example, due to changes in legislation, standards, technique or incompatibility with other equipment).

Destroy these products to prevent further use.

Icons:
A. Unlimited lifespan - B. Acceptable temperatures - C.
Usage precautions - D. Cleaning - E. Drying - F. Storage/
transport - G. Maintenance - H. Modifications/repairs
(prohibited outside of Petzl facilities, except replacement
parts) - I. Questions/contact

3-year guarantee

Against any material or manufacturing defect. Exclusions: normal wear and tear, oxidation, modifications or alterations, incorrect storage, pool maintenance, negligence, uses for which this product is not designed.

Warning symbols

Situation presenting an imminent risk of serious injury or death.
 Exposure to a potential risk of accident or injury. 3. Important information on the functioning or performance of your product. 4. Equipment incompatibility.

Traceability and markings

Irraceability and markings
a. Body controlling the manufacture of this PPE - b. Notified body
performing the EU type examination - c. Traceability: datamatrix - d.
Rope diameter and working load limit - e. Serial number - l. Year
of manufacture - B. Batch number - l. Notified body
landing the series of the se

