- 1-1) The information provided by the manufacturer (hereinafter information) must be read and well understood by the user before using the device.
 1.1) The information provided by the manufacturer (hereinafter information) must be read and well understood by the user before using the device.
 1.2) All our devices are tested / checked piece by piece in accordance to the procedures of the Quality System certified according to the UNI EN ISO 9001 standard.
- In all offices are lessed in create precept by the instructions of the device in accordance with annex V of the Regulation (EU) 2016/425. If Category III PPE, they are subject to surveillance of production in accordance with Annex V of the Regulation (EU) 2016/425 by the notified body whose accreditation number is marked on the device.

 1.4) Personal use of the device is recommended to monitor the degree of the device and to maintain it continuously.

 1.5) Check that the device has been supplied intact, in the original packaging and with its information. For devices sold in different countries from the destination of origin, the distributor shall verify and supply the translation of this information.

 1.6) This device can be used in combination with other devices when compatible with relevant manufacturer information.

- 1.7) Important
 1.7.1) Avoid exposing the device to sources of heat and contact with substances chemical. Reduce direct exposure to the sun, in particular

- 1.7.1) Avoid exposing the device to sources of heat and contact with substances chemical. Reduce direct exposure to the sun, in particular for textile and plastic devices. Low temperatures and humidity can facilitate the formation of ice, make it difficult to make connections, reduce flexibility, as well as increasing the risk of breakage, cutting and abrasion.

 1.7.2) The position of the anchor is fundamental for arresting a fall safely: carefully assess the clearance under the user, the height of a potential fall, the stretch of the line/rope, the deployment of an eventual energy absorber, the height of the user, and the "pendulum" effect, in order to avoid any possible obstacle (eg the ground, the rubbing, abrasions, etc.). The minimum strength of the anchor points shall be at least 12 kN, both made on natural and artificial elements. The evaluation of those made on natural elements (rock, plants, etc.) are only possible in an empirical way, so it shall be carried out by a trained and experienced person. For those made on elements artificial (metal, concrete, etc.), the evaluation can be carried out by a trained and authorized person.

 1.8) Warning

 1.8.1) Prolonged suspension, especially if inert, can cause damage irreversible and even death.

 1.8.2) It is absolutely forbidden to modify and / or repair the device, outside than what is prescribed in this information.

 1.8.3) if the user has the slightest doubt about the efficiency of the device shall replace it immediately, particularly after using it to stop a fall.

 1.8.5) Rock and ice climbing, descents and absells, the "via ferrata", speleology and caving, ski-mountaineng, caryoning, exploration, rescue, tree climbing and work at height are all high-risk activities that may involve even fatal accidents. The user assumes all risks arising from the practice of these activities and the use of all our devices.

 1.8.6) Laboratory tests, checks, inspections, information and advances on the average device and practice or these activities and the use of all our

- disinfection, etc. of the device. Even if they contain some suggestions for use, should not be considered an operating manual in real situations (as well as a maintenance manual of a car does not teach driving and does not replace driving school).

 2. WORK AT HEIGHT
- 2.1) Additional information for individual fall protection systems in the context of work at height.
- 2.2) For safety purposes, in these systems is essential to:
 carry out risk assessment and ensure that the entire system, of which this device is only one part, is both reliable and safe; prepare a rescue plan to deal with any emergencies that could arise while using the device;
 position the anchor device or the anchor point as high as possible;

- minimize the height of potential falls;
 use devices that are suitable for the purpose and certified.
 2.3 important: in a fall arrest system it is mandatory to use a full body harness being the only device suitable for this use and this device

- 3 STORAGE AND MAINTENANCE
 3.1) Store the device in a dry place (relative humidity 40-90%), fresh (temperature 5-30 ° C) and dark, chemically neutral (avoid absolutely saline and / or acid environments), away from sharp edges, corrosive substances or other possible prejudicial conditions.
 3.2) Transport the device considering the precautions foreseen for storage and limit direct exposure to sunlight and moisture.
 3.3) Maintain the device as follows:
 wash frequently with warm drinking water (30 ° C), possibly with the addition of a neutral detergent;
 rinse and leave to dry, avoiding spinning and direct exposure to the sun;
 only for metal components, lubricate the moving parts with silicone-based oil after drying, avoiding contact with textile parts.
 3.4) If necessary, disinfect by soaking the device for an hour in warm water with sodium hypochlorite diluted 1% (bleach). Rinse thoroughly with drinking water, and, without spinning, leave to dry without exposure direct to the sun. Avoid autoclaving the textile devices.
 4 CONTROLS AND INSPECTIONS
 4.1) User safety depends on continuous efficiency, intentity and strendth of the device, which it is necessary to monitor through the
- 4.1) User safety depends on continuous efficiency, integrity and strength of the device, which it is necessary to monitor through the
- controls and the prescribed inspections.
 4.2) Before and after use the user must carry out all the checks described in specific information, and in particular make sure that the
- device is:
 in optimal conditions and that works properly;
- in optimal conditions and that works properly;
 suitable for use in accordance with these instructions (any other use is considered non-compliant and therefore potentially dangerous).
 4.3) Except for more restrictive legal requirements, inspections of Category III devices shall be carried out:

 at least every 12 months starting from the first use;
 the time interval between inspections can be reduced according to the type, the frequency and the environment of use;
 by a competent person (therefore formed and authorized by the manufacturer, eg a "KONG PPE Inspector") in strict compliance with the manufacturer is instructions.

 4.4) The results of periodic inspections must be recorded on the form inspection of the device or on a designated register.

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Read and always follow the information supplied by the manufacturer Leggere e seguire sempre le informazioni fornite dal fabbricante

Toujours lire et suivre les informations fournies par le fabricant Die Angaben des Herstellers müssen immer gelesen und befolgt werden Lea siempre y respete la información proporcionada por el fabricante Leia e siga sempre as informações fornecidas pelo fabricante

- 6 DEVICE LIFE
 5.1) The lifespan of the metal components is indefinable, theoretically unlimited, while those affected by aging report the expiration date over which the device shall be replaced. This provided that:

 the device was not used to stop a fall;
 the methods of use comply with the information in this information;
 storage and maintenance are carried out as described in point 3;
 the results of pre- use and post-use controls are positive;
 the results of periodic inspections are positive;
 the device is used correctly not exceeding the marked MBS of 1/4 for metal devices or of 1/10 polymer/mixed devices,
 5.2) Discard the devices used to stop a fall or which have not passed pre-use or post-use controls, or periodic inspections.
 5.3) Improper use, deformations, falls, wear, chemical contamination, exposure to temperatures below -30 ° C or above + 50 ° C for textile/plastic parts/devices and + 120 ° C (eg autoclave) for metal devices, are some examples of other causes that can reduce, limit and terminate the life of the device.
- 6 LAW OBLIGATIONS
- 6 LAW OBLIGATIONS.
 6.1 Professional, recreational and competition activities are often regulated by specific laws or regulations that may impose limits and/or requirements for the use of PPE and the preparation of safety systems, of which PPE are components.
 6.2) It is duty of the user to know and apply hese laws which could provide for limits different from those reported in this information.

- 7 GUARANTEE
 8 SPECIFIC INFORMATION
 7 GUARANTEE
 7 G
- nual braking device without function to adjust the friction, suitable for mountaineering, climbing and related activities for belaying and
- abseiling:
 part of a system protecting against impact caused by fall from a height;
 tested according to EN15151-2:2012 type 2.
 Fig. 1 Winding The ropes must pass inside the hole (A) and must wrap around the body (C). Twin and half ropes must not overlap.
 Fig. 2 Control Speed can be controlled by gripping on the free end of the rope, and by varying the exit angle.
 Fig. 3 Descent During descent use an additional locking feature, such as a prussik knot.
 Fig. 4 Wrong and dangerous use Always control the free end of the rope.

- Compatibility This device has been designed to be used with:
- connectors according to EN362 and/or EN12275; semi-static rope according to EN1891;
- single, half, twin ropes according to EN892. Check before and after use Before and after use, make sure that the device is in an efficient condition and that it is working properly, in
- particular, check that:
 is suitable for the use you intend to make of it;
 has not been mechanically deformed;
 shows no sign of cracks, wear, corrosion and oxidation.

- snows no sign or draws, wear, contosin and oxudation.
 Important:
 when using EN892 ropes, take into account the major elastic stretch;
 tils responsibility of the user to familiarize himself with the braking effect available before each use;
 when using this device, the system which this device is part of must always be stretched so as to limit any fall;
 the braking effect is dependent on the rope diameter, slipperiness of the rope, wet conditions, position of the hand controlling the free end, and other factors.

8 CLASSIC

- Deware or entrapment;
 the free end of the rope must be controlled by hand at all times;
 pay great attention when near the end of the rope, even with a knot the rope may slip out of this device;
 performances may differ from what specified in the standards if used with ropes different from what specified;
 particular conditions (e.g. heat, cold, humidity, oil, dust, wet, loe) could hinder or affect the performance of this device.

TRACEABILITY

SYMBOLS USED

Correct use - Uso corretto - Utilisation correcte - Sachgemäßer Gebrauch - Uso correcto - Utilização correta Wrong use - Uso errato - Mauvaise utilisation - Unsachgemäßer bzw. falscher Gebrauch - Uso equivocado

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Attention, not allowed - Attenzione, non consentito - Attention, non autorisé - Achtung, nicht erlaubt Atención, no permitido - Atenção, não permitido

(3)

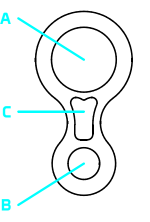
Danger of death - Pericolo di morte - Danger de mort - Todesgefahr - Peligro de muerte - Perigo de morte Anchor point – Punto di ancoraggio - Point d'ancrage – Anschlagpunkt - Punto de anclaje - Ponto de ancoragem

Manoeuvre with the need of manual control - Manovra con necessità di controllo manuale - Manoeuvre avec nécessité d'un contrôle manuelle -Manöver mit einer erforderlichen manuellen Kontrolle - Maniobra con necesidad de control manual - Manobras com necessidade de controlo Attached person - Persona collegata - Personne rattachée - Verbundene Person - Persona enganchada

Load - Carico - Charge - Belastung - Carga - Carga

NOMENCLATURE

EN: (A) Rope hole (B) Attachment point, (C) Body.





UIAA

Conformity to the relevant UIAA standard

EN 15151-2:12 TYPE 2

Conformity to EN15151-2:2012
European standard for manual breaking devices
Type 2 - For abseiling and belaying, without a function to adjust friction

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Ø9÷13 ingle rope diameter range in millimetre from 9mm to 13mm

Suitable twin and half ropes diameter range in millimetre from 8mm to 8.9mm

up to ± 0.2mm.

Rope diameters and other characteristics may vary with use (sheath surface, elasticity...).

MARKINGS INSPECTION SHEET

Model - Modello - Modèle - Modell - Modelo - Modelo 2 Serial number - Numero seriale - Numéro de série - Seriennummer Número de serie - Número de série 4 Production date - Data di produzione - Date de production - Herstellungsdatum 3 Fecha de producción - Data de produção Expiring date - Data di scadenza - Date de péremption - Gültigkeitsdatum Fecha de caducidad - Prazo de validade 7 4 First use date - Data di primo utilizzo - Date de première utilisation Datum der Erstbenutzung Fecha del primer uso - Data da primeira utilização **92** 10 12 User name - Nome utilizzatore - Nom d'utilisateur - Name des Anwenders Nombre del usuario - Nome do utilizador Place of purchase - Luogo di acquisto - Lieu d'achat - Verkaufsort Lugar de adquisición - Local de compra Inspection date - Data ispezione - Date de l'inspection - Datum der Inspektion Fecha de Inspección - Data da inspeção Result - Risultato - Résultat - Ergebnis - Resultado - Resultado Comments - Commenti - Commentaires - Anmerkungen - Comentarios 10 | Inspector's sign - Firma ispettore - Signature de l'inspecteur - Unterschrift des Prüfers Firma del Inspector - Assinatura do inspetor

DRAWINGS

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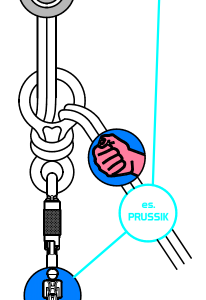
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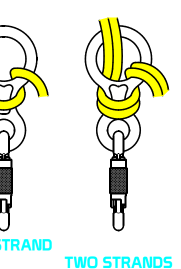
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1 PROPER ROPE WINDING

ONE STRAND







3 PERFECT FOR DESCENTS

