

1 LABELING - THE FOLLOWING INFORMATION IS ETCHED ON THE CONNECTOR. CE MARKING (NUMBER OF THE PRODUCTION PROCESS CONTROLLING BODY; NAME OF THE MANUFACTURER OR OF THE PERSON RESPONSIBLE FOR THE PRODUCTION OF THE PRODUCT) IS ATTACHED TO THE CONNECTOR. PRODUCTION DATE (LOT NUMBER (MMYY), MONTH (MM) AND YEAR (YY) OF PRODUCTION). MAXIMUM LOAD APPLICABLE IN kN, THE STRENGTH INDICATED IS THE LOWEST VALUE GUARANTEED BY THE PRODUCER. THIS INFORMATION CAN BE ETCHED IN DIFFERENT PLACES DEPENDING ON THE SIZE OF THE CONNECTOR. CHECK THAT THESE MARKINGS ARE LEGIBLE EVEN AFTER USE.

CE MARKING: CARABINERS ACCORDING TO EN 12275 Type B: Basic carabiner for general use, with screw lock or automatic lock. It must be checked, special shape for use in connection with HMS harness. K: No ferrules carabiner for special use in the ferrule lock. T: Carabiner with positioning device for ribbon slings or ropes. U: Oval carabiner, special shape, no full protection in the event of heavy fall loading. Q: Screwed joint, which - upon complete tightening - is meant for long-term or permanent connections.



Head Office
Mammut Sports Group AG
Birren 5, CH-5703 Seon
Switzerland

Europe
Mammut Sports Group GmbH
Mammut-Basecamp 1
DE-87787 Wolferschwenden
Germany

Afnor Certification
11, rue Francis de Pressensé
FR-93571 La Plaine S.-Senis
Cedex

EN 566: Slings
PPE-89/686/EEC Directive

PPE test conducted by:
Apave Sudeurope SAS (n°0082)
CS60193
13322 Marseille Cedex 16
France

EN 12275: Karabiner
PPE - Guideline 89/686/EWG
PPE Test made by:
Apave Sudeurope SAS (n°0082)
CS60193
13322 Marseille Cedex 16
France

www.mammut.ch

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France

CE 0333
I-950-WVW-Y-IH

CE 0082
ISO 9001

1 EXPLANATION OF MARKING (CARABINER):

CE 0333 CE marking & notified body number
reminder for the end user to thoroughly read these instructions and any others supplied with other items of PPE that may be used in conjunction with this item

kN ↔ 20 ↑ 7 strength rating (this information is different for any type of carabiner)

MAMMUT Mammut logo embossed in tooling

UJAA UJAA logo

Production Lot Number XXXY (XX=Month, YY=Year)

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5 EXPLANATION OF MARKING (SLING):

Black woven label on top

Mammut Sports Group AG
Birren 5, CH-5703 Seon
Switzerland

— manufactured on behalf of Mammut (incl. address)
— "H" symbol: please observe warnings and instructions

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7 DRYING

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9 STORAGE/TRANSPORT

10 WARNING/ PRECAUTIONS FOR USE

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12 MAINTENANCE

13 REPAIR

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White print label underneath (this information is different for each type of sling)

Express Sling
22kN EN566 UJAA
Art# 2120-00550
Made in China
XXXXYY CE 0082

— name of product
— minimum breaking load / certified, acc. to EN566 and UJAA standards
— article number
— notified body APAVE
— country of manufacture
— year of manufacture
— batch number

Maximum load applicable in kN and guaranteed by the producer. This information can be etched in different places depending of the size of the connector and it is different for each type of carabiner.

REINIGUNG Das verschmutzte Produkt in handwarmen Wasser mit neutraler Seife oder geringem Zusatz von Feinwaschmittel reinigen, gut spülen und in Schatten trocken lassen (siehe Abb. 6 und 7).

ACHTUNG Die Produkte (Karabiner und Schlinge) dürfen keinen schädigenden Einflüssen ausgesetzt werden. Der Kontakt mit Korrosionssubstanzen oder Hitzequellen ist unbedingt zu vermeiden. Aggressive Chemikalien, starke Hitze oder extreme mechanische Belastungen können die Bruchkraft des Produktes auch ohne äussere Anzeichen stark verringern. Nach derartigen Kontakt ist der Karabiner und/oder die Schlinge sofort zu ersetzen. (Siehe Abb. 10)

ZUBERHÖR Dieses Produkt darf zusammen mit anderen Ausrüstungsgegenständen verwendet werden, die der EU-Richtlinie 89/686/EWG für persönliche Schutzausrüstung (PSA) entsprechen. Dabei sind die individuellen Richtlinien zu beachten.

LEBENSDAUER UND AUSSENDORUNG Karabiner: Bei optimaler Lagerung und ohne Benutzung, unbegrenzte Lebensdauer. Schlinge: Bei optimaler Lagerung und ohne Benutzung, 10 Jahre. Bei optimaler Lagerung

DE EXPRESS SET KARABINER / SCHLINGE

Folgende Richtlinien sind sorgfältig durchzulesen und strikt zu beachten. Diesbezüglich zum Bergsteigen und Klettern hergestellte Produkt entbindet nicht vom persönlich zu tragenden Risiko.

WARNUNG

Jede Person, die Mammut Material jeglicher Art benutzt, ist persönlich verantwortlich für das Erlernen der richtigen Aushängung und Technik. Jeder Benutzer übernimmt sämtliche Risiken und akzeptiert voll und ganz die gesamte Verantwortung für alle Schäden und Verletzungen jeglicher Art, welche während der Benutzung von Mammut-Artikeln resultieren. Hersteller und Fachhandel lehnen jede Haftung im Falle von Missbrauch und unsachgemässen Einsatz und/oder Handhabung ab. Diese Richtlinien sind hilfreich die richtige Anwendung dieses Produktes. Da jedoch nicht alle Falschwendungen und Fehlermöglichkeiten aufgeführt werden können, ersetzen sie niemals eigenes Wissen, Schulung, Erfahrung und Eigenverantwortung.

LAGERUNG UND TRANSPORT Optimale Lagerbedingungen sind: Trocken, im Dunkeln, kühl und ausserhalb von Transportbehältnissen. Vor direkter Strahlung, Chemikalien, Hitze und mechanischer Beschädigung (beispielsweise scharfe Kanten) schützen. Siehe Abb. 9

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ACHTUNG Unter aussergewöhnlichen Bedingungen und Einflüssen kann jede Schlinge rissen. Nässe und/oder Verengung reduzieren die Festigkeit. Scharfe Kanten können bei starker Strahlbelastung zum Riss der Schlinge führen. Hat der Anwender auch nur den geringsten Zweifel hinsichtlich der Sicherheit der Schlinge, so ist diese unverzüglich auszutauschen.

Karabiner Typ B, H und K:

- bei irreversiblen starken Verschmutzungen (z.B. Fatte, Bitumen, Öl, etc.)
- nach Kontakt mit aggressiven Chemikalien
- bei Korrosion
- bei übermässiger Abnutzung
- bei unsachgemässer Lagerung
- nach Überschreitung der Lebensdauerangabe

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- nach Überschreitung der Lebensdauerangabe

WIR UNTERSCHIEDEN FOLGENDE KARABINERTYPEN IM GEBRAUCH:

Karabiner Typ B mit geraden oder gebogenen Schnapper. Die Brust muss wie in Abbildung 3 in den Karabiner eingehängt werden, um ein versehentliches Aushängen des Seiles zu vermeiden. Hierzu muss das Seil von hinten unten in den Karabiner laufen und vorne oben austreten. Dabei muss die Schnappöffnung des Karabiners vom Seil weg zeigen. Stellen Sie sicher, dass der Karabiner nicht über Bruchlast belastet wird (vgl. Abb. 3, 3 und 4). Die Bruchkraft eines Karabiners mit geöffneten Schnapper ist deutlich verringert. Dies kann hervorgerufen werden durch Anschlag des Karabiners am Fels, sowie durch Felseneinheiten und nicht korrekt eingehängter Kletterausrüstung (vgl. Abb. 2, 3 und 4)

WARTUNG UND REPARATUR Die beweglichen Komponenten sind mit einem niedrigviskosen Mehrzweck-Silikonöl zu schmieren, das zur Schmierung von metallischen und nichtmetallischen Oberflächen verwendet werden kann (z.B. LOCTITE 8021). Falls der Karabiner mit Salzwasser in Kontakt gekommen ist, waschen Sie ihn sofort ab und schmieren Sie ihn. Alle erforderlichen Wartungsvorgänge müssen von Fachleuten durchgeführt werden, die ausdrücklich dafür zugelassen sind. Die vom Hersteller gegebenen Betriebsvorschriften sind dabei unbedingt einzuhalten. Siehe Abb. 12. Im Falle von Garantie- und Reparaturansprüchen senden Sie das Produkt bitte an Mammut (vgl. Abb. 13)

MARKIERUNG AM PRODUKT Siehe Abb. 1 und 5; Explanation of Markings

ACHTUNG BEIM ZUSAMMENBAU EINES EXPRESS SETS Achten Sie beim Zusammenbau eines Express Sets, bei welchem der seilseitige Karabiner mittels "Mammut Protection Cap" fixiert wird, immer darauf, dass der Karabiner durch die Öffnung des "Protection Caps" UND der Express Schlinge geführt wird (siehe Abb. 11). Bei nicht Beachtung besteht Lebensgefahr!

WÄHREND DES GEBRAUCHS

Vergewissern Sie sich, dass der Karabiner immer in der Längsachse belastet wird. Achten Sie darauf, dass das Seil vollkommen in den Karabiner eingeklippt und der Schnapper geschlossen ist. Schützen Sie die Schlinge des Express Sets vor scharfen Kanten. Es ist unerlässlich, den Zustand des Produkts und seiner Verbindungen mit anderen Ausrüstungsgegenständen im System regelmässig zu überprüfen. Stellen Sie stets sicher, dass die einzelnen Ausrüstungsgegenstände im System richtig zueinander positioniert sind.

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STORAGE AND TRANSPORT Optimum storage conditions: In a cool, dry, dark place and not in any container for transport. Protected from direct radiation, chemicals, heat and mechanical damage (for example sharp edges). See Fig. 9

CLEANING Clean the soiled product in lukewarm water using a neutral soap or a small amount of mild detergent, rinse thoroughly and leave to dry away from direct sunlight (see Fig. 6 and 7).

WARNING Do not expose the products (carabiners and sling) to any damaging influences. Avoid all contact with corrosive substances or heat sources. Aggressive chemicals, strong heat or extreme mechanical loads can severely reduce the product's breaking load without visible outer signs of damage. Replace the carabiner and/or sling immediately in the event of any such contact. (See Fig. 10)

ACCESSORIES This product must be used only in combination with other equipment that complies with EU Directive 89/686/EEC for personal protective equipment (PPE). Observe the corresponding guidelines.

SERVICE LIFE AND REPLACEMENT Carabiners: If the product is stored under optimum conditions and not used, its service life is unlimited. Sling: If the product is stored under optimum conditions and rarely used, the product (carabiners and sling) should be replaced after 7 years at the latest. The product's service life depends on many factors, such as how often it is used, where it is used, climatic influences, etc. In principle, the product must be replaced immediately.

EN EXPRESS SET / SLING

The following guidelines should be read carefully and complied with at all times. This specially designed mountaineering and climbing product does not release you from your own personal risk.

WARNING

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note on product technology Fig. 8. In the event of incorrect storage life has been exceeded

WARNING Any sling may tear under extraordinary conditions and influences. Wet or icy conditions weaken the sling. Sharp edges may lead to sling tearing in the event of heavy fall loading. If the user has any doubt whatsoever as to the safety of the sling, he must replace it immediately.

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gate are free from cracks, deformations or evidence of corrosion. Open the gate and ensure that it closes automatically and properly when released.

Webbing sling: Check the condition of the safety stitching (no separated, loose or worn threads). Check for tears, wear and damage due to use. Check the protection cap for wear and cracks. Ensure that the carabiner/sling and protection cap are properly connected (see Fig. 11).

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SWISS DESIGN

MOSQUETON / FETTUCCIA EXPRESS SET

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