

## English

USE

These slings are specifically manufactured for use with the following equipment and allocated personnel to a competent person for the lifetime of the sling.

The various components of the safety chain (such as shackles, end connectors, slings, anchors, blocks, descenders) should conform to UIAA or EN Standards.

Check that this product is compatible with the equipment to be used.
Verify the compatibility of ce produit avec l'équipement des autres éléments de votre matériel.
It is essential for safety that the anchor placement is always correctly positioned and that the user takes care to reduce to a minimum the risk of fall and the risk of injury to the user.

This class B anchor device has been type tested to standard EN795, to be use by one person with an energy absorber conforming to EN362.
Ce produit n'est pas à être utilisé indépendamment d'un absorbeur d'énergie conforme à l'EN365.

When preciseable this product should be treated as a component of the equipment and allocated personally to a competent person for the lifetime of the sling.

If this ring is used with an energy absorber, the total length (ring + connectors + energy absorber) must not exceed 2 meters.

Users should reduce the amount of slack in the lanyard if there is a risk of falling.

When adjusting the lanyard, it is recommended not to move in the area where there is a risk of falling.

### PRECAUTIONS

The slings must be protected from sharp edges and other mechanical hazards.

Before installation, check the strength of the support.
Avant l'installation, vérifiez la résistance du support.

The material of these supports is compatible with the webbing of the anchor. The anchor point for the fall arrest system should be situated above the position where the fall would occur.

When affected by water or ice they become much more sensitive to abrasion and lose strength; reduce their use.

This strength is materially reduced by knots made for purposes of use.

The temperature in which they are stored or used must not exceed 80°C. The working temperature is polyamide is 215°C. The Dnyema is 140°C and that of polyester is 260°C.

A full body fall arrest harness is the only permitted device for securing the body of a user to a fall arrest system.

Check that the space around the user's work area does not compromise their safety, particularly in the case of the support.

Before and during use, the possibility of rescue in case of difficulty must be considered.

Users must ensure that their state of health will not be affected by the use of the equipment.

Check the compatibility of this product with other elements of the system.

When installing as an anchor point, check the strength of the support and the load capacity.

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## Français

UTILISATION

Ces anneaux sont spécialement fabriqués pour l'application, l'escalade et la sécurité.

Les différents composants de la chaîne d'assurance (maillons, connecteurs, anneaux, points d'ancrage, appareils d'assurance, descendeurs) doivent conformer à UIAA ou EN Standards.

Check that this product is compatible with the equipment to be used.
Vérifier la compatibilité de ce produit avec l'équipement des autres éléments de votre matériel.
Il est essentiel pour la sécurité que le dispositif d'ancrage soit toujours correctement positionné et que l'utilisateur prenne soin de réduire au minimum le risque de chute et la hauteur de chute (Fig.2 et Fig.3).

This class B anchor device has sido somento type tested to standard EN795, to be used by one person with an energy absorber conforming to EN362.

When preciseable this product should be treated as a component of the equipment and allocated personally to a competent person for the lifetime of the sling.

If this ring is used with an energy absorber, the total length (ring + connectors + energy absorber) must not exceed 2 meters.

Users should reduce the amount of slack in the lanyard if there is a risk of falling.

When adjusting the lanyard, it is recommended not to move in the area where there is a risk of falling.

PRECAUTIONS
Deben ser protegidos de las aristas cortantes y cualquier otro agredimiento mecánico.

In el momento de la instalación, compruebe la resistencia de los soportes.
Avant l'installation, vérifiez la résistance des supports (résistance 12 kN).

The material of these supports is compatible with the webbing of the anchor. The anchor point for the fall arrest system should be situated above the position where the fall would occur.

When affected by water or ice they become much more sensitive to abrasion and lose strength; reduce their use.

This strength is materially reduced by knots made for purposes of use.

The temperature in which they are stored or used must not exceed 80°C. The working temperature is polyamide is 215°C. The Dnyema is 140°C and that of polyester is 260°C.

A full body fall arrest harness is the only permitted device for securing the body of a user to a fall arrest system.

Check that the space around the user's work area does not compromise their safety, particularly in the case of the support.

Before and during use, the possibility of rescue in case of difficulty must be considered.

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## Español

UTILIZACIÓN

Estos anillos están especialmente fabricados para la práctica del alpinismo y la escalada y para la seguridad.

Este producto, cualquier utilización para la que este destinado, debe cumplir los requisitos de un sistema de aislamiento (embracadora, codo, mochetón, fetecador, punto de anclaje, aparatos de ascenso, dispositivos de descenso) que cumpla las normas UIAA o las normas EN.

Verifique la compatibilidad de este producto con el equipo a utilizar.
Vérifier la compatibilité de ce produit avec l'équipement des autres éléments de votre matériel.
Para la seguridad es esencial que el dispositivo de anclaje este siempre correctamente posicionado y que el usuario tome precaución de reducir al mínimo el riesgo de caída y la altura de caída (Fig. 2 y Fig. 3).

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When preciseable this product should be treated as a component of the equipment and allocated personally to a competent person for the lifetime of the sling.

If this ring is used with an energy absorber, the total length (ring + connectors + energy absorber) must not exceed 2 meters.

Users should reduce the amount of slack in the lanyard if there is a risk of falling.

When adjusting the lanyard, it is recommended not to move in the area where there is a risk of falling.

PRECAUTIONS
Deben ser protegidos de las aristas cortantes y cualquier otro agredimiento mecánico.

In el momento de la instalación, compruebe la resistencia de los soportes (resistencia 12 kN).

The material of these supports is compatible with the webbing of the anchor. The anchor point for the fall arrest system should be situated above the position where the fall would occur.

When affected by water or ice they become much more sensitive to abrasion and lose strength; reduce their use.

This strength is materially reduced by knots made for purposes of use.

The temperature in which they are stored or used must not exceed 80°C. The working temperature is polyamide is 215°C. The Dnyema is 140°C and that of polyester is 260°C.

A full body fall arrest harness is the only permitted device for securing the body of a user to a fall arrest system.

Check that the space around the user's work area does not compromise their safety, particularly in the case of the support.

Before and during use, the possibility of rescue in case of difficulty must be considered.

Users must ensure that their state of health will not be affected by the use of the equipment.

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## Italiano

UTILIZIO

Questo prodotto è stato fabbricato in particolare per l'uso in alpinismo, arrampicata e sicurezza.

Questo prodotto, qualsiasi utilizzazione per la quale è stato destinato, deve rispettare i requisiti di un sistema di isolamento (bracciale, cuneo, mochettoni, fettucce, punti di ancoraggio, apparecchi di assicurazione, dispositivi di ascesa, dispositivi di discesa) che ne compia le norme UIAA o le norme EN.

Verificare la compatibilità di questo prodotto con il materiale utilizzato.
Vérifier la compatibilité de ce produit avec le matériel utilisé.
Per la sicurezza è essenziale che il dispositivo di ancoraggio sia sempre correttamente posizionato e che l'utente prenda precauzioni di ridurre al minimo il rischio di caduta e l'altezza di caduta (Fig. 2 e Fig. 3).

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