

# WIND 4 PRO








## Descripción

- Anclaje anticaídas dorsal.
- Anclaje anticaídas esternal textil para una mayor ligereza.
- Anillas laterales de aluminio para posicionamiento.
- Hebillas automáticas K-EASY de aluminio de alta resistencia.
- Cintas regulables en altura, cintura y perneras.
- Protecciones plásticas en los extremos de las cintas.
- Anillas textiles en hombros para evacuaciones verticales.
- Anillas textiles de unión entre cintas para una mejor distribución de cargas y adaptación perfecta a cualquier forma corporal.
- Placa plástica de protección dorsal sustituible WINDBOARD integrado en el cinturón IRUPAD para evitar rozaduras y alargar la vida útil del equipo.
- Acolchado XPE EVA y tejido RIPSTOP en espalda, hombros y perneras
- Añadido de dos portaganchos ELDU de liberación automática
- Sistema de recogida de cinta ANTISLIP SYSTEM
- Chip NFC Ready: Chip incorporado para trazabilidad de producto, estado y revisión.

# CARACTERÍSTICAS

Características generales	Norma	EN361   EN 358   EN 1497		
	Capacidad de uso	140kg		
	Peso	2150g		
	Talla	S-M   L-XXL		
	Ancho cinta	44mm		
	Vida útil	10 años de uso + 2 años de almacenamiento		
Medidas	Talla	Pernera	Cintura	Altura
	S-M	45-70cm	90-130cm	150-185cm
	L-XXL	45-100cm	100-155cm	175-210cm
Materiales	Componente	Material		
	Cinta	Poliéster		
	Hilo	Poliamida		
	Anillas	Aluminio		
	Hebillas de ajuste automático	Aluminio		

## USOS

Puntos de enganche					
WIND 1/ 1 PRO	●	●	-	-	●
WIND 2/2 PRO	●	●	●	-	●
WIND 3/3 PRO	●	●	●	●	●
WIND 4 PRO	●	●	●	-	●

# HARNESS

Product








## Description

- Dorsal fall arrest anchorage.
- Textile sternal fall arrester anchorage for a lighter weight.
- Aluminium side rings for positioning.
- K-EASY automatic buckles made of high-strength aluminium.
- Adjustable height, waist and leg straps.
- Plastic protections at the ends of the straps.
- Textile shoulder rings for vertical evacuation.
- Textile rings between the straps for better load distribution and perfect adaptation to any body shape.
- Replaceable plastic back protection plate WINDBOARD integrated in the IRUPAD belt to prevent chafing and extend the life of the equipment.
- XPE EVA padding and RIPSTOP fabric on back, shoulders and leg loops
- Addition of two ELDU hook holders with automatic release.
- ANTISLIP SYSTEM belt take-up system
- NFC Ready Chip: Built-in chip for product traceability, status and revision.

# CHARACTERISTICS

General characteristics	Norma	EN361   EN 358   EN 1497		
	Capacity to use	140kg		
	Weight	2150g		
	Size	S-M   L-XXL		
	Tape width	44mm		
	Shelf life	10 years of use + 2 years of storage		
Measures	Size	Leg	Waist	Height
	S-M	45-70cm	90-130cm	150-185cm
	L-XXL	45-100cm	100-155cm	175-210cm
Materials	Component	Material		
	Tape	Polyester		
	Thread	Polyamide		
	Rings	Aluminium		
	Self-adjusting buckles	Aluminium		

# APPLICATIONS

Hitching points						
WIND 1/1 PRO	●	●	-	-	●	
WIND 2/2 PRO	●	●	●	-	●	
WIND 3/3 PRO	●	●	●	●	●	
WIND 4 PRO	●	●	●	-	●	

# CAPPUCCIO

Prodotto





## Descrizione

- Ancoraggio anticaduta dorsale.
- Ancoraggio sternale anticaduta in tessuto per un peso ridotto.
- Anelli laterali in alluminio per il posizionamento.
- Fibbie automatiche K-EASY in alluminio ad alta resistenza.
- Altezza, vita e gambe regolabili.
- Protezioni in plastica alle estremità delle cinghie.
- Anelli di spalla in tessuto per l'evacuazione verticale.
- Anelli tessili tra le cinghie per una migliore distribuzione del carico e un perfetto adattamento a qualsiasi forma del corpo.
- Piastra di protezione dorsale in plastica sostituibile WINDBOARD integrata nella cintura IRUPAD per evitare sfregamenti e prolungare la durata dell'attrezzatura.
- Imbottitura in XPE EVA e tessuto RIPSTOP su schiena, spalle e cosciali.
- Aggiunta di due portaganci ELDU con sgancio automatico.
- SISTEMA ANTISLIP Sistema di presa del nastro
- Chip incorporato per la tracciabilità, lo stato e la revisione del prodotto.






## CARATTERISTICHE

Caratteristiche generali	Norma	EN361   EN 358   EN 1497
	Capacità di utilizzo	140 kg
	Peso	2150g
	Dimensioni	S-M   L-XXL
	Larghezza del nastro	44 mm
	Durata di conservazione	10 anni di utilizzo + 2 anni di stoccaggio

Misure	Dimensione	Gamba	Vita	Altezza
	S-M	45-70 cm	90-130 cm	150-185 cm
	L-XXL	45-100 cm	100-155 cm	175-210 cm

I materiali	Componente	Materiale
	Nastro	Poliestere
	Il filo	Poliammide
	Anelli	Alluminio
	Fibbie autoregolanti	Alluminio

# USI

Punti di aggancio						
WIND 1/1 PRO	●	●	-	-	●	
WIND 2/2 PRO	●	●	●	-	●	
WIND 3/3 PRO	●	●	●	●	●	
VENTO 4 PRO	●	●	●	-	●	

# CABO

Produto



## Descrição

- Fixação dorsal anti-queda.
- Fixação do travão de queda esternal em tecido para um peso mais leve.
- Anéis laterais de alumínio para posicionamento.
- Fivelas automáticas K-EASY em alumínio de alta resistência.
- Alças ajustáveis em altura, na cintura e nas pernas.
- Protecções de plástico nas extremidades das correias.
- Anéis de ombro têxteis para evacuação vertical.
- Anéis têxteis entre as correias para uma melhor distribuição da carga e uma adaptação perfeita a qualquer forma do corpo.
- Placa de protecção dorsal em plástico substituível WINDBOARD integrada no cinto IRUPAD para evitar fricções e prolongar a vida útil do equipamento.
- Acolchoamento XPE EVA e tecido RIPSTOP nas costas, ombros e presilhas das pernas
- Adição de dois suportes de gancho ELDU com libertação automática.
- SISTEMA ANTISLIP Sistema de recolha de correia
- Chip pronto para NFC: Chip embutido para rastreabilidade, status e revisão do produto.

# CARACTERÍSTICAS

## Características gerais






Norma	EN361   EN 358   EN 1497
Capacidade de utilização	140 kg
Peso	2150g
Tamanho	S-M   L-XXL
Largura da fita	44 mm
Vida útil	10 anos de utilização + 2 anos de armazenamento

## Medidas

Tamanho	Perna	Cintura	Altura
S-M	45-70cm	90-130cm	150-185cm
L-XXL	45-100cm	100-155cm	175-210cm

Materiais	Componente	Material
	Fita adesiva	Poliéster
	Linha	Poliamida
	Anéis	Alumínio
	Fivelas auto-ajustáveis	Alumínio

# UTILIZAÇÕES

Pontos de engate						
	WIND 1/ 1 PRO	●	●	-	-	●
	WIND 2/2 PRO	●	●	●	-	●
	WIND 3/3 PRO	●	●	●	●	●
	WIND 4 PRO	●	●	●	-	●

# HARNAIS

Produit



## Description

- Ancrage dorsal anti-chute.
- Ancrage textile pour antichute sternale pour un poids plus léger.
- Anneaux latéraux en aluminium pour le positionnement.
- Boucles automatiques K-EASY en aluminium haute résistance.
- Réglable en hauteur, à la taille et au niveau des jambes.
- Protections en plastique aux extrémités des sangles.
- Anneaux d'épaule en textile pour l'évacuation verticale.
- Anneaux textiles entre les bretelles pour une meilleure répartition de la charge et une adaptation parfaite à toutes les morphologies.
- Plaque de protection dorsale en plastique remplaçable WINDBOARD intégrée à la ceinture IRUPAD pour éviter les frottements et prolonger la durée de vie de l'équipement.
- Rembourrage XPE EVA et tissu RIPSTOP sur le dos, les épaules et les boucles des jambes
- Ajout de deux porte-crochets ELDU à déclenchement automatique.
- SYSTÈME ANTISLIP Système d'enroulement de la courroie
- Puce compatible NFC: Puce intégrée pour la traçabilité, le statut et la révision des produits.

# CARACTÉRISTIQUES

## Caractéristiques générales






Norma	EN361   EN 358   EN 1497
Capacité d'utilisation	140 kg
Poids	2150g
Taille	S-M   L-XXL
Largeur de la bande	44mm
La durée de conservation	10 ans d'utilisation + 2 ans de stockage

## Mesures

Taille	Jambes	Taille	Hauteur
S-M	45-70cm	90-130cm	150-185cm
L-XXL	45-100cm	100-155cm	175-210cm

Matériaux	Composant	Matériau
	Ruban	Polyester
	Fil	Polyamide
	Anneaux	Aluminium
	Boucles auto-ajustables	Aluminium

## UTILISATIONS

Points d'attache					
WIND 1/1 PRO	●	●	-	-	●
WIND 2/2 PRO	●	●	●	-	●
WIND 3/3 PRO	●	●	●	●	●
WIND 4 PRO	●	●	●	-	●



# HARNESS

Produkt








## Beschreibung

- Rückwärtige Verankerung der Absturzsicherung.
- Textile Verankerung des Auffanggeräts für ein geringeres Gewicht.
- Seitenringe aus Aluminium zur Positionierung.
- K-EASY Automatikschnallen aus hochfestem Aluminium.
- Höhe, Taille und Beingurte verstellbar.
- Schutzvorrichtungen aus Kunststoff an den Enden der Riemen.
- Textilschulterringe für die vertikale Evakuierung.
- Textilringe zwischen den Trägern zur besseren Lastverteilung und perfekten Anpassung an jede Körperform.
- Auswechselbare Kunststoff-Rückenschutzplatte WINDBOARD, die in den IRUPAD-Gürtel integriert ist, um Scheuerstellen zu vermeiden und die Lebensdauer des Geräts zu verlängern.
- XPE EVA-Polsterung und RIPSTOP-Gewebe an Rücken, Schultern und Beinschlaufen
- Hinzufügung von zwei ELDU-Hakenhaltern mit automatischer Auslösung.
- ANTISLIP SYSTEM Gurtaufrollsystem
- NFC Ready Chip: Eingebauter Chip für Produktrückverfolgung, Status und Revision.

## EIGENSCHAFTEN

Allgemeine Merkmale	Norma	EN361   EN 358   EN 1497		
	Nutzungskapazität	140kg		
	Gewicht	2150g		
	Größe	S-M   L-XXL		
	Bandbreite	44mm		
	Haltbarkeit	10 Jahre Nutzung + 2 Jahre Lagerung		
Maßnahmen	Größe	Bein	Taille	Höhe
	S-M	45-70cm	90-130cm	150-185cm
	L-XXL	45-100cm	100-155cm	175-210cm
Materialien	Komponente	Material		
	Klebeband	Polyester		
	Thema	Polyamid		
	Ringe	Aluminium		
	Selbsteinstellende Schnallen	Aluminium		

# ANWENDUNGEN

Anhängepunkte					
WIND 1/1 PRO	●	●	-	-	●
WIND 2/2 PRO	●	●	●	-	●
WIND 3/3 PRO	●	●	●	●	●
WIND 4 PRO	●	●	●	-	●

# HARNESS

Produkt








## Opis

- Grzbietowe kotwiczenie zabezpieczające przed upadkiem.
- Tekstylne mocowanie mostka dla mniejszej wagi.
- Aluminiowe pierścienie boczne do pozycjonowania.
- Automatyczne klamry K-EASY wykonane z aluminium o wysokiej wytrzymałości.
- Regulowana wysokość, paski w talii i nogawkach.
- Plastikowe zabezpieczenia na końcach pasków.
- Tekstylne pierścienie naramienne do pionowej ewakuacji.
- Tekstylne pierścienie między paskami zapewniają lepsze rozłożenie obciążenia i idealne dopasowanie do każdego kształtu ciała.
- Wymienna plastikowa płytko ochronna WINDBOARD zintegrowana z pasem IRUPAD zapobiega otarciom i wydłuża żywotność sprzętu.
- Wyściółka XPE EVA i materiał RIPSTOP na plecach, ramionach i nogawkach
- Dodanie dwóch uchwytów hakowych ELDU z automatycznym zwalnianiem.
- SYSTEM ANTYPOŚLIZGOWY System odbioru paska
- NFC Ready Chip: Wbudowany chip do śledzenia produktu, statusu i rewizji.

# CHARAKTERYSTYKA

Ogólna charakterystyka	Norma	EN361   EN 358   EN 1497		
	Pojemność użytkowa	140 kg		
	Waga	2150g		
	Rozmiar	S-M   L-XXL		
	Szerokość taśmy	44 mm		
	Trwałość	10 lat użytkowania + 2 lata przechowywania		
Środki	Rozmiar	Noga	Talia	Wysokość
	S-M	45-70 cm	90-130 cm	150-185cm
	L-XXL	45-100 cm	100-155cm	175-210cm
Materiały	Komponent	Materiał		
	Taśma	Poliester		
	Wątek	Poliamid		
	Pierścienie	Aluminium		
	Samoregulujące się klamry	Aluminium		

# ZASTOSOWANIA

Punkty zaczepienia						
WIND 1/1 PRO		●	●	-	-	●
WIND 2/2 PRO		●	●	●	-	●
WIND 3/3 PRO		●	●	●	●	●
WIND 4 PRO		●	●	●	-	●



## Leírás






- Dorsalis leesésgátló rögzítés.
- Textil szegycsonti leesésgátló rögzítés a könnyebb súly érdekében.
- Alumínium oldalsó gyűrűk a pozicionáláshoz.
- K-EASY automata csatok nagy szilárdságú alumíniumból.
- Állítható magasságú, derék- és lábszárpántok.
- Műanyag védelem a hevederek végén.
- Textil vállgyűrűk a függőleges evakuáláshoz.
- Textilgyűrűk a pántok között a jobb teherelosztás és a tökéletes alkalmazkodás érdekében bármilyen testalkathoz.
- Az IRUPAD övbe integrált cserélhető műanyag hátvédő lemez WINDBOARD, amely megakadályozza a kidörzsölődést és meghosszabbítja a berendezés élettartamát.
- XPE EVA párnázás és RIPSTOP szövet a háton, a vállakon és a lábszárhurkokon.
- Két automatikus kioldású ELDU horogtartó hozzáadása.
- ANTISLIP SYSTEM övfelhúzó rendszer
- NFC Ready Chip: Beépített chip a termék nyomon követhetőségéhez, állapotához és felülvizsgálatához.

## JELLEMZŐK

Általános jellemzők	Norma	EN361   EN 358   EN 1497		
	Használati kapacitás	140kg		
	Súly	2150g		
	Méret	S-M   L-XXL		
	A szalag szélessége	44mm		
	Szabályozási idő	10 év használat + 2 év tárolás		
Intézkedések	Méret	Láb	Derék	Magasság
	S-M	45-70cm	90-130cm	150-185cm
	L-XXL	45-100cm	100-155cm	175-210cm
Anyagok	Komponens	Anyag		
	Szalag	Poliészter		
	Szál	Poliamid		
	Gyűrűk	Alumínium		
	Önbeálló csatok	Alumínium		



# HASZNÁLATOK

Csatlakozási pontok					
WIND 1/1 PRO	●	●	-	-	●
WIND 2/2 PRO	●	●	●	-	●
WIND 3/3 PRO	●	●	●	●	●
WIND 4 PRO	●	●	●	-	●

# CABO

Produto








## Descrição

- Ancoragem dorsal anti-queda.
- Ancoragem têxtil do trava-quedas esternal para um peso mais leve.
- Anéis laterais de alumínio para posicionamento.
- Fivelas automáticas K-EASY feitas de alumínio de alta resistência.
- Alças ajustáveis na altura, na cintura e nas pernas.
- Proteções plásticas nas extremidades das correias.
- Anéis de ombro têxteis para evacuação vertical.
- Anéis têxteis entre as tiras para melhor distribuição da carga e adaptação perfeita a qualquer formato de corpo.
- Placa plástica de proteção traseira substituível WINDBOARD integrada ao cinto IRUPAD para evitar atrito e prolongar a vida útil do equipamento.
- Acolchoamento XPE EVA e tecido RIPSTOP nas costas, nos ombros e nas alças das pernas
- Adição de dois suportes de gancho ELDU com liberação automática.
- SISTEMA ANTISLIP Sistema de recolhimento da correia
- Chip pronto para NFC: Chip integrado para rastreabilidade, status e revisão do produto.

# CARACTERÍSTICAS

Características gerais	Norma	EN361   EN 358   EN 1497		
	Capacidade de uso	140 kg		
	Peso	2150g		
	Tamanho	S-M   L-XXL		
	Largura da fita	44 mm		
	Validade de prateleira	10 anos de uso + 2 anos de armazenamento		
Medidas	Tamanho	Perna	Cintura	Altura
	S-M	45-70cm	90-130cm	150-185cm
	L-XXL	45-100cm	100-155cm	175-210cm
Materiais	Componente	Material		
	Fita	Poliéster		
	Tópico	Poliamida		
	Anéis	Alumínio		
	Fivelas autoajustáveis	Alumínio		

# USOS

Pontos de engate						
WIND 1/ 1 PRO		●	●	-	-	●
WIND 2/2 PRO		●	●	●	-	●
WIND 3/3 PRO		●	●	●	●	●
WIND 4 PRO		●	●	●	-	●

# HARNESS

Продукт



## Описание






- Гръбначно закрепване за предпазване от падане.
- Текстилно закрепване на стерналел предпазител за падане с по-ниско тегло.
- Алюминиеви странични пръстени за позициониране.
- Автоматични катарами K-EASY, изработени от високоякостен алуминий.
- Регулиране на височината, талията и каишките за краката.
- Пластмасови защиты в краищата на ремъците.
- Текстилни раменни пръстени за вертикална евакуация.
- Текстилни пръстени между ремъците за по-добро разпределение на натоварването и перфектно приспособяване към всяка форма на тялото.
- Сменяема пластмасова предпазна плоча WINDBOARD, интегрирана в колана IRUPAD, за да се предотврати протриване и да се удължи животът на оборудването.
- XPE EVA подложка и RIPSTOP плат на гърба, раменете и примките на краката
- Добавяне на два държача за куки ELDU с автоматично освобождаване.
- ANTISLIP SYSTEM система за поемане на колана
- NFC Ready Chip: Вграден чип за проследяване на продукта, състояние и ревизия.

## ХАРАКТЕРИСТИКИ

Общи характеристики	Норма	EN361   EN 358   EN 1497		
	Капацитет за използване	140 кг		
	Тегло	2150g		
	Размер	S-M   L-XXL		
	Ширина на лентата	44 мм		
	Съхранение на рафта	10 години употреба + 2 години съхранение		
Мерки	Размер	Крака	Талия	Височина
	S-M	45-70 см	90-130 см	150-185 см
	L-XXL	45-100 см	100-155 см	175-210 см

Материали	Компонент	Материал
	Лента	Полиестер
	Нишка	Полиамид
	Пръстени	Алуминий
	Саморегулиращи се катарами	Алуминий

## ИЗПОЛЗВАНИЯ

Точки за закачане					
WIND 1/1 PRO	●	●	-	-	●
WIND 2/2 PRO	●	●	●	-	●
WIND 3/3 PRO	●	●	●	●	●
WIND 4 PRO	●	●	●	-	●

# HARNESS

Produkt





## Popis

- Chrbtové ukotvenie na zachytenie pádu.
- Textilné ukotvenie na zachytenie pádu na hrudníku pre nižšiu hmotnosť.
- Hliníkové bočné krúžky na polohovanie.
- Automatické pracky K-EASY z vysokopevnostného hliníka.
- Nastaviteľná výška, pás a popruhy na nohy.
- Plastové ochrany na koncoch popruhov.
- Textilné ramenné krúžky na vertikálnu evakuáciu.
- Textilné krúžky medzi popruhmi na lepšie rozloženie záťaže a dokonalé prispôsobenie sa každému tvaru tela.
- Vymeniteľná plastová zadná ochranná doska WINDBOARD integrovaná do pásu IRUPAD, ktorá zabraňuje odieraniu a predlžuje životnosť zariadenia.
- Polstrovanie XPE EVA a tkanina RIPSTOP na chrbte, ramenách a pútkach na nohách
- Pridanie dvoch držiakov hákov ELDU s automatickým uvoľňovaním.
- ANTISLIP SYSTEM systém naberania pásu
- Čip NFC Ready: Zabudovaný čip na sledovanie výrobku, jeho stavu a revízie.






## CHARAKTERISTIKA

Všeobecná charakteristika	Norma	EN361   EN 358   EN 1497
	Kapacita použitia	140 kg
	Hmotnosť	2150g
	Veľkosť	S-M   L-XXL
	Šírka pásy	44 mm
	Životnosť	10 rokov používania + 2 roky skladovania

Opatrenia	Veľkosť	Noha	Pás	Výška
	S-M	45-70 cm	90-130 cm	150-185 cm
	L-XXL	45-100 cm	100-155 cm	175-210 cm

Materiály	Komponent	Materiál
	Páska	Polyester
	Vlákno	Polyamid
	Prstene	Hliník
	Samonastavovacie pracky	Hliník

# POUŽITIE

Závesné body					
WIND 1/ 1 PRO	●	●	-	-	●
WIND 2/2 PRO	●	●	●	-	●
WIND 3/3 PRO	●	●	●	●	●
WIND 4 PRO	●	●	●	-	●

# HARNESS

Produkt








Beskrivning

- Dorsal förankring för fallskydd.
- Textil förankring för sternal falldämpare för en lättare vikt.
- Sidoringar i aluminium för positionering.
- K-EASY automatiska spännen tillverkade av höghållfast aluminium.
- Justerbar höjd, midja och benremmar.
- Plastskydd i ändarna av remmarna.
- Axelringar i textil för vertikal evakuering.
- Textilringar mellan remmarna för bättre lastfördelning och perfekt anpassning till alla kroppsformer.
- Utbytbar ryggskyddsplatta i plast WINDBOARD integrerad i IRUPAD-bältet för att förhindra skavning och förlänga utrustningens livslängd.
- XPE EVA-vaddering och RIPSTOP-tyg på rygg, axlar och benslut
- Tillägg av två ELDU-krokhållare med automatisk utlösning.
- ANTISLIP SYSTEM bältesupprullningssystem
- NFC Ready Chip: Inbyggt chip för produktspårbarhet, status och revision.

## EGENSKAPER

Allmänna egenskaper	Norma	EN361   EN 358   EN 1497		
	Kapacitet att använda	140 kg		
	Vikt	2150g		
	Storlek	S-M   L-XXL		
	Bandbredd	44 mm		
	Hållbarhet	10 års användning + 2 års förvaring		
Mått	Storlek	Ben	Midja	Höjd
	S-M	45-70 cm	90-130 cm	150-185 cm
	L-XXL	45-100 cm	100-155 cm	175-210 cm
Material	Komponent	Material		
	Tejp	Polyester		
	Tråd	Polyamid		
	Ringar	Aluminium		
	Självjusterande spännen	Aluminium		

# USES

Kopplingspunkter						
WIND 1/ 1 PRO	●	●	-	-	●	
WIND 2/2 PRO	●	●	●	-	●	
WIND 3/3 PRO	●	●	●	●	●	
WIND 4 PRO	●	●	●	-	●	

# HARNESS

Produkt



Beskrivelse

- Dorsal forankring for fallsikring.
- Tekstilforankring for brystfalldämpfer med lavere vekt.
- Sideringer i aluminium for posisjonering.
- K-EASY automatiske spenner laget av høyfast aluminium.
- Justerbar høyde, midje og benstroppe.
- Plastbeskyttelse i endene av stroppene.
- Skulderringer i tekstil for vertikal evakuering.
- Tekstilringer mellom stroppene for bedre fordeling av belastningen og perfekt tilpasning til alle kroppsformer.
- Utskiftbar ryggbeskyttelsesplate WINDBOARD i plast er integrert i IRUPAD-beltet for å forhindre gnagsår og forlenge utstyrets levetid.
- XPE EVA-polstring og RIPSTOP-stoff på rygg, skuldre og benløkker
- Tillegg av to ELDU-krokholdere med automatisk utløser.
- ANTISLIP SYSTEM belteopptakssystem
- NFC Ready Chip: Innebygd chip for produktsporing, status og revisjon.






## EGENSKAPER

Generelle egenskaper	Norma	EN361   EN 358   EN 1497
	Kapasitet til bruk	140 kg
	Vekt	2150g
	Størrelse	S-M   L-XXL
	Båndbredde	44 mm
	Holdbarhet	10 års bruk + 2 års lagring

Tiltak	Størrelse	Ben	Midje	Høyde
	S-M	45-70 cm	90-130 cm	150-185 cm
	L-XXL	45-100 cm	100-155 cm	175-210 cm

Materialer	Komponent	Materiale
	Teip	Polyester
	Tråd	Polyamid
	Ringer	Aluminium
	Selvjusterende spenner	Aluminium

# BRUKSOMRÅDER

Koblingspunkter						
WIND 1/ 1 PRO	●	●	-	-	●	
WIND 2/2 PRO	●	●	●	-	●	
WIND 3/3 PRO	●	●	●	●	●	
WIND 4 PRO	●	●	●	-	●	



# HARNESS

Produs



## Descriere

- Ancoră dorsală de ancorare pentru oprirea căderii.
- Ancoră de ancorare textilă a opritorului de cădere sternală pentru o greutate mai mică.
- Inele laterale din aluminiu pentru poziționare.
- Cataramă automate K-EASY din aluminiu de înaltă rezistență.
- Curele reglabile pentru înălțime, talie și picioare.
- Protecții din plastic la capetele curelelor.
- Inele de umăr din material textil pentru evacuarea verticală.
- Inele textile între curele pentru o mai bună distribuție a sarcinii și o adaptare perfectă la orice formă a corpului.
- Placă de protecție a spatelui din plastic înlocuibilă WINDBOARD integrată în centura IRUPAD pentru a preveni frecarea și a prelungi durata de viață a echipamentului.
- Căptușeală XPE EVA și țesătură RIPSTOP pe spate, umeri și bucle pentru picioare
- Adăugarea a două suporturi pentru cârlige ELDU cu eliberare automată.
- SISTEM ANTISLIP Sistem de ridicare a curelei
- NFC Ready Chip: Chip încorporat pentru trasabilitatea, starea și revizuirea produsului.

# CARACTERISTICI

## Caracteristici generale






Norma	EN361   EN 358   EN 1497
Capacitate de utilizare	140 kg
Greutate	2150g
Dimensiune	S-M   L-XXL
Lățimea benzii	44mm
Viața la raft	10 ani de utilizare + 2 ani de depozitare

## Măsuri

Dimensiune	Picior	Talie	Înălțime
S-M	45-70cm	90-130cm	150-185cm
L-XXL	45-100cm	100-155cm	175-210cm

Materiale	Componenta	Material
	Bandă	Poliester
	Firul	Poliamidă
	Inele	Aluminiu
	Catarame cu reglare automată	Aluminiu

## UTILIZĂRI

Puncte de acostare					
WIND 1/ 1 PRO	●	●	-	-	●
WIND 2/2 PRO	●	●	●	-	●
WIND 3/3 PRO	●	●	●	●	●
WIND 4 PRO	●	●	●	-	●