

LIGHT 5

ARNÉS

FICHA TÉCNICA

Producto








Descripción

- Anclaje anticaídas dorsal con cinta de extensión incorporada.
- Anclaje anticaídas esternal metálico (doble A/2).
- Hebillas de ajuste manual de acero cincado de alta resistencia al test salino de 120 horas, contra 72 horas requeridas por norma.
- Cintas regulables en hombros, pecho y piernas.
- Fabricación bicolor, para una mejor diferenciación de la parte superior e inferior.
- Protecciones plásticas en los extremos de las cintas.
- Chip NFC Ready: Chip incorporado para trazabilidad de producto, estado y revisión.

CARACTERÍSTICAS

Características generales	Norma	EN361 I EN 358		
	Capacidad de uso	140kg		
	Talla	Universal		
	Peso	1270g		
	Ancho cinta	45mm		
	Vida útil	10 años de uso + 2 años de almacenamiento		
Medidas	Talla	Pernera	Cintura	Altura
	Universal	30-95cm	-	150-200cm
Materiales	Componente	Material		
	Cinta	Poliéster		
	Hilo	Poliamida		
	Anillas	Acero		
	Hebillas de ajuste manual	Acero cincado		

USOS

					
LIGHT 1	-	●	-	-	-
LIGHT 2 / 3 / 5	●	●	-	-	-
LIGHT 4	●	●	●	-	-
LIGHT 11	●	●	●	●	-
LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-

HARNESS

Product



Description

- Dorsal fall arrest anchorage with built-in extension strap.
- Metal sternal fall arrester anchorage (double A/2).
- Zinc-plated steel manual adjustment buckles with high resistance to the 120 hour salt test, against 72 hours required by the standard.
- Adjustable shoulder, chest and leg straps.
- Two-colour construction, for a better differentiation of the upper and lower part.
- Plastic protections at the ends of the straps.
- NFC Ready Chip: Built-in chip for product traceability, status and revision.






CHARACTERISTICS

General characteristics	Norma	EN361 EN 358
	Capacity to use	140kg
	Size	Universal
	Weight	1270g
	Tape width	45mm
	Shelf life	10 years of use + 2 years of storage

Measures	Size	Leg	Waist	Height
	Universal	30-95cm	-	150-200cm

Materials	Component	Material
	Tape	Polyester
	Thread	Polyamide
	Rings	Steel
	Manually adjustable buckles	Galvanised steel

USES

Hitching points						
	LIGHT 1	-	●	-	-	-
	LIGHT 2 / 3 / 5	●	●	-	-	-
	LIGHT 4	●	●	●	-	-
	LIGHT 11	●	●	●	●	-
	LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-	

IMBRACATURA

Prodotto








Descrizione

- Ancoraggio anticaduta dorsale con fascia di estensione incorporata.
- Ancoraggio anticaduta sternale metallico (A/2).
- Fibbie di regolazione manuale in acciaio zincato con elevata resistenza al test di nebbia salina di 120 ore, rispetto le 72 ore previste dalla norma.
- Regolabile su spalle, petto e cosciali.
- Fasce a due colori per una più facile distinzione della parte superiore da quella inferiore.
- Protezioni in plastica alle estremità delle fasce.
- Chip NFC Ready: include chip con tecnologia NFC per l'utilizzo dell'App IRUCHECK (tracciabilità, stato e revisione del dispositivo).

CARATTERISTICHE

Caratteristiche generali	Norma	EN361 I EN 358		
	Capacità di carico	140 kg		
	Taglia	Universale		
	Peso	1270g		
	Larghezza fasce	45mm		
	Vita utile	10 anni di utilizzo + 2 anni di conservazione		
Guida alle taglie	Taglia	Cosciali	Cintura	Altezza
	Universale	30-95cm	-	150-200cm
Materiali	Componenti		Materiale	
	Fasce		Poliestere	
	Cuciture		Poliamide	
	Anelli		Acciaio	
	Fibbie manuali		Acciaio zincato	

TIPOLOGIA D'USO E APPLICAZIONI

					
Punti di ancoraggio	LIGHT 1	-	●	-	-
LIGHT 2 / 3 / 5	●	●	-	-	-
LIGHT 4	●	●	●	-	-
LIGHT 11	●	●	●	●	-
LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-

CABO

Produto








Descrição

- Fixação dorsal anti-queda com correia de extensão incorporada.
- Fixação metálica do travão de queda esternal (duplo A/2).
- Fivelas de regulação manual em aço zincado com elevada resistência ao teste de sal de 120 horas, contra as 72 horas exigidas pela norma.
- Alças ajustáveis nos ombros, no peito e nas pernas.
- Construção bicolor, para uma melhor diferenciação da parte superior e inferior.
- Protecções de plástico nas extremidades das correias.
- Chip NFC Ready: Chip embutido para rastreabilidade, status e revisão do produto.

CARACTERÍSTICAS

Características gerais	Norma	EN361 I EN 358		
	Capacidade de utilização	140 kg		
	Tamanho	Universal		
	Peso	1270g		
	Largura da fita	45mm		
	Vida útil	10 anos de utilização + 2 anos de armazenamento		
Medidas	Tamanho	Perna	Cintura	Altura
	Universal	30-95cm	-	150-200cm
Materiais	Componente		Material	
	Fita adesiva		Poliéster	
	Linha		Poliamida	
	Anéis		Aço	
	Fivelas de regulação manual		Aço galvanizado	

UTILIZAÇÕES

Pontos de engate						
LIGHT 1		-	●	-	-	-
LIGHT 2 / 3 / 5		●	●	-	-	-
LIGHT 4		●	●	●	-	-
LIGHT 11		●	●	●	●	-
LIGHT 14		●	●	-	-	●
LIGHT P1		-	-	●	-	-

HARNAIS

Produit








Description

- Ancrage antichute dorsal avec sangle d'extension intégrée.
- Ancrage métallique de l'antichute sternal (double A/2).
- Boucles de réglage manuel en acier zingué à haute résistance à l'essai au sel de 120 heures, contre 72 heures exigées par la norme.
- Sangles d'épaule, de poitrine et de jambe réglables.
- Construction bicolore, pour une meilleure différenciation de la partie supérieure et inférieure.
- Protections en plastique aux extrémités des sangles.
- Chip NFC Ready: Puce intégrée pour la traçabilité, le statut et la révision des produits.

CARACTÉRISTIQUES

Caractéristiques générales	Norma	EN361 EN 358		
	Capacité d'utilisation	140 kg		
	Taille	Universel		
	Poids	1270g		
	Largeur de bande	45mm		
	La durée de conservation	10 ans d'utilisation + 2 ans de stockage		
Mesures	Taille	Jambes	Taille	Hauteur
	Universel	30-95cm	-	150-200cm
Matériaux	Composant	Matériau		
	Ruban	Polyester		
	Fil	Polyamide		
	Anneaux	Acier		
	Boucles à réglage manuel	Acier galvanisé		

UTILISATIONS

Points d'attache						
	LIGHT 1	-	●	-	-	-
	LIGHT 2 / 3 / 5	●	●	-	-	-
	LIGHT 4	●	●	●	-	-
	LIGHT 11	●	●	●	●	-
	LIGHT 14	●	●	-	-	●
	LIGHT P1	-	-	●	-	-

HARNESS

Produkt








Beschreibung

- Dorsale Fallschutzverankerung mit integriertem Verlängerungsband.
- Verankerung des Auffängergeräts am Brustbein aus Metall (Doppel-A/2).
- Verzinkte Stahlschnallen für die manuelle Einstellung mit hoher Widerstandsfähigkeit gegen den 120-Stunden-Salzttest, im Gegensatz zu den in der Norm geforderten 72 Stunden.
- Verstellbare Schulter-, Brust- und Beingurte.
- Zweifarbige Konstruktion, für eine bessere Unterscheidung von Ober- und Unterteil.
- Schutzvorrichtungen aus Kunststoff an den Enden der Riemen.
- NFC Ready Chip: Eingebauter Chip für Produktrückverfolgung, Status und Revision.

EIGENSCHAFTEN

Allgemeine Merkmale	Norma	EN361 EN 358		
	Nutzungskapazität	140kg		
	Größe	Universal		
	Gewicht	1270g		
	Bandbreite	45mm		
	Haltbarkeit	10 Jahre Nutzung + 2 Jahre Lagerung		
Maßnahmen	Größe	Bein	Taille	Höhe
	Universal	30-95cm	-	150-200cm
Materialien	Komponente	Material		
	Klebeband	Polyester		
	Thema	Polyamid		
	Ringe	Stahl		
	Manuell verstellbare Schnallen	Verzinkter Stahl		

ANWENDUNGEN

					
LIGHT 1	-	●	-	-	-
LIGHT 2 / 3 / 5	●	●	-	-	-
LIGHT 4	●	●	●	-	-
LIGHT 11	●	●	●	●	-
LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-

Uprząż

Produkt








Opis

- Grzbietowe mocowanie zabezpieczające przed upadkiem z wbudowanym paskiem przedłużającym.
- Metalowy mostkowy punkt kotwiczenia (podwójny A/2).
- Ocynkowane stalowe klamry do ręcznej regulacji o wysokiej odporności na 120-godzinny test solny, w porównaniu z 72 godzinami wymaganymi przez normę.
- Regulowane paski na ramiona, klatkę piersiową i nogi.
- Dwukolorowa konstrukcja dla lepszego rozróżnienia górnej i dolnej części.
- Plastikowe zabezpieczenia na końcach pasków.
- NFC Ready Chip: Wbudowany chip do śledzenia produktu, statusu i rewizji.

CHARAKTERYSTYKA

Ogólna charakterystyka	Norma	EN361 I EN 358		
	Pojemność użytkowa	140 kg		
	Rozmiar	Uniwersalny		
	Waga	1270g		
	Szerokość taśmy	45mm		
	Trwałość	10 lat użytkowania + 2 lata przechowywania		
Środki	Rozmiar	Noga	Talia	Wysokość
	Uniwersalny	30-95cm	-	150-200 cm
Materiały	Komponent		Materiał	
	Taśma		Poliester	
	Wątek		Poliamid	
	Pierścienie		Stal	
Ręcznie regulowane klamry		Stal ocynkowana		

ZASTOSOWANIA

Punkty zaczepienia						
	LIGHT 1	-	●	-	-	-
	LIGHT 2 / 3 / 5	●	●	-	-	-
	LIGHT 4	●	●	●	-	-
	LIGHT 11	●	●	●	●	-
	LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-	

HARNESS

Termék








Leírás

- Dorsalis leesésgátló rögzítés beépített hosszabbító hevederrel.
- Fém szegycsonti leesésgátló rögzítés (dupla A/2).
- Horganyzott acélból készült kézi állítási csatok, amelyek a szabvány által előírt 72 órával szemben 120 órás sótesztnek is ellenállnak.
- Állítható váll-, mellkas- és lábpántok.
- Kétszínű kivitel, az alsó és felső rész jobb megkülönböztetése érdekében.
- A pántok végein műanyag védők.
- NFC Ready Chip: Beépített chip a termék nyomon követhetőségéhez, állapotához és felülvizsgálatához.

JELLEMZŐK

Általános jellemzők	Norma	EN361 I EN 358		
	Használati kapacitás	140kg		
	Méret	Univerzális		
	Súly	1270g		
	A szalag szélessége	45mm		
	Szabályozási idő	10 év használat + 2 év tárolás		
Intézkedések	Méret	Láb	Derék	Magasság
	Univerzális	30-95cm	-	150-200cm
Anyagok	Komponens	Anyag		
	Szalag	Poliészter		
	Szál	Poliamid		
	Gyűrűk	Acél		
	Kézzel állítható csatok	Horganyzott acél		

HASZNÁLATOK

Csatlakozási pontok						
	LIGHT 1	-	●	-	-	-
	LIGHT 2 / 3 / 5	●	●	-	-	-
	LIGHT 4	●	●	●	-	-
	LIGHT 11	●	●	●	●	-
	LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-	

HARNESS

Продукт








Описание

- Гръбначно закрепване за спиране на падането с вградена удължаваща лента.
- Метално закрепване на гръдния кош за защита от падане (двойно A/2).
- Поцинковани стоманени катарамии за ръчно регулиране с висока устойчивост на 120-часов солен тест, в сравнение със 72 часа, изисквани от стандарта.
- Регулируеми презрамки за раменете, гърдите и краката.
- Двухцветна конструкция за по-добро разграничаване на горната и долната част.
- Пластмасови защиты в краищата на ремъците.
- NFC Ready Chip: Вграден чип за проследяване на продукта, състояние и ревизия.

ХАРАКТЕРИСТИКИ

Общи характеристики	Норма	EN361 I EN 358		
	Капацитет за използване	140 кг		
	Размер	Универсален		
	Тегло	1270g		
	Ширина на лентата	45mm		
	Съхранение на рафта	10 години употреба + 2 години съхранение		
Мерки	Размер	Крака	Талия	Височина
	Универсален	30-95 см	-	150-200 см
Материали	Компонент	Материал		
	Лента	Полиестер		
	Нишка	Полиамид		
	Пръстени	Стомана		
	Ръчно регулируеми катарамии	Поцинкована стомана		

ИЗПОЛЗВАНИЯ

Точки за закачане						
	LIGHT 1	-	●	-	-	-
	LIGHT 2 / 3 / 5	●	●	-	-	-
	LIGHT 4	●	●	●	-	-
	LIGHT 11	●	●	●	●	-
	LIGHT 14	●	●	-	-	●
	LIGHT P1	-	-	●	-	-

CINTURÃO DE SEGURANÇA

Produto








Descrição

- Ancoragem dorsal antiqueda com cinta de extensão integrada.
- Ancoragem metálica do trava-quedas esternal (duplo A/2).
- Fivelas de ajuste manual de aço zincado com alta resistência ao teste de sal de 120 horas, contra 72 horas exigidas pela norma.
- Alças ajustáveis nos ombros, no peito e nas pernas.
- Construção em duas cores, para uma melhor diferenciação da parte superior e inferior.
- Proteções plásticas nas extremidades das fitas.
- Chip NFC Ready: Chip integrado para rastreabilidade, status e revisão do produto.

CARACTERÍSTICAS

Características gerais	Norma	EN361 I EN 358		
	Capacidade de uso	140 kg		
	Tamanho	Universal		
	Peso	1270g		
	Largura da fita	45 mm		
	Vida útil	10 anos de uso + 2 anos de armazenamento		
Medidas	Tamanho	Perna	Cintura	Altura
	Universal	30-95cm	-	150-200cm
Materiais	Componente		Material	
	Fita		Poliéster	
	Fio		Poliamida	
	Anéis		Aço	
	Fivelas de ajuste manual		Aço galvanizado	

USOS

Pontos de engate						
LIGHT 1		-	●	-	-	-
LIGHT 2 / 3 / 5		●	●	-	-	-
LIGHT 4		●	●	●	-	-
LIGHT 11		●	●	●	●	-
LIGHT 14		●	●	-	-	●
LIGHT P1		-	-	●	-	-

HARNESS

Produkt








Popis

- Chrbtové kotvenie na zachytenie pádu so zabudovaným predlžovacím popruhom.
- Kovové kotvenie na zachytenie pádu z hrudníka (dvojité A/2).
- Pozinkované oceľové pracky s ručným nastavením s vysokou odolnosťou voči 120-hodinovej skúške soľou oproti 72 hodinám požadovaným normou.
- Nastaviteľné ramenné, hrudné a nohavicové popruhy.
- Dvojfarebná konštrukcia na lepšie rozlíšenie hornej a dolnej časti.
- Plastové ochrany na koncoch popruhov.
- Chip NFC Ready: Zabudovaný čip na sledovanie výrobku, jeho stavu a revízie.

CHARAKTERISTIKA

Všeobecná charakteristika	Norma	EN361 I EN 358		
	Kapacita použitia	140 kg		
	Veľkosť	Univerzálne		
	Hmotnosť	1270g		
	Šírka pásy	45mm		
	Životnosť	10 rokov používania + 2 roky skladovania		
Opatrenia	Veľkosť	Noha	Pás	Výška
	Univerzálne	30-95 cm	-	150-200 cm
Materiály	Komponent	Materiál		
	Páska	Polyester		
	Vláknó	Polyamid		
	Prstene	Oceľ		
	Ručne nastaviteľné pracky	Pozinkovaná oceľ		

POUŽITIE

Závesné body						
	LIGHT 1	-	●	-	-	-
	LIGHT 2 / 3 / 5	●	●	-	-	-
	LIGHT 4	●	●	●	-	-
	LIGHT 11	●	●	●	●	-
	LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-	

HARNESS

Produkt



Beskrivning

- Dorsal fallskyddsförankring med inbyggd förlängningsrem.
- Förankring av fallskydd i metall i bröstkorgen (dubbel A/2).
- Spännen med manuell justering i förzinkat stål med hög motståndskraft mot 120 timmars salttest, jämfört med de 72 timmar som krävs enligt standarden.
- Justerbara axel-, bröst- och benremmar.
- Tvåfärgad konstruktion, för en bättre differentiering av den övre och nedre delen.
- Plastskydd i ändarna av remmarna.
- NFC Ready Chip: Inbyggt chip för produktspårbarhet, status och revision.

EGENSKAPER

Allmänna egenskaper	Norma	EN361 I EN 358		
	Kapacitet att använda	140 kg		
	Storlek	Universal		
	Vikt	1270g		
	Bandets bredd	45mm		
	Hållbarhet	10 års användning + 2 års förvaring		
Mått	Storlek	Ben	Midja	Höjd
	Universal	30-95 cm	-	150-200 cm
Material	Komponent	Material		
	Tejp	Polyester		
	Tråd	Polyamid		
	Ringar	Stål		
	Manuellt justerbara spännen	Galvaniserat stål		

USES

Anslutningspunkter						
	LIGHT 1	-	●	-	-	-
	LIGHT 2 / 3 / 5	●	●	-	-	-
	LIGHT 4	●	●	●	-	-
	LIGHT 11	●	●	●	●	-
	LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-	

APRAIŠAI

Produktas








Aprašymas

- Nugarinis kritimo stabdymo tvirtinimo įtaisas su įmontuotu ilginamuoju diržu.
- Metalinis krūtinės ląstos kritimo stabdymo įtaisas (dvigubas A/2).
- Cinkuotos plieninės rankinio reguliavimo sagtys yra labai atsparios 120 valandų druskos bandymui, palyginti su 72 valandomis, kurių reikalaujama pagal standartą.
- Reguluojami pečių, krūtinės ir kojų diržai.
- Dvispalvė konstrukcija, kad būtų galima geriau atskirti viršutinę ir apatinę dalį.
- Plastikinės apsaugos dirželių galuose.
- NFC Ready Chip: Integruotas lustas, skirtas produkto atsekamumui, būklei ir peržiūrai.

CHARAKTERISTIKOS

Bendrosios charakteristikos	Norma	EN361 I EN 358		
	Pajėgumas naudoti	140 kg		
	Dydis	Universalus		
	Svoris	1270g		
	Lentos plotis	45 mm		
	Trumpas galiojimo laikas	10 metų naudojimo + 2 metai saugojimo		
Priemonės	Dydis	Kojos	Juosmuo	Aukštis
	Universalus	30-95 cm	-	150-200 cm
Medžiagos	Komponentas	Medžiaga		
	Juosta	Poliesteris		
	Sriegis	Poliamidas		
	Žiedai	Plieno		
	Rankiniu būdu reguliuojamos sagtys	Cinkuotas plienas		

NAUDOJIMAS

Prikabinimo taškai						
LIGHT 1		-	●	-	-	-
LIGHT 2 / 3 / 5		●	●	-	-	-
LIGHT 4		●	●	●	-	-
LIGHT 11		●	●	●	●	-
LIGHT 14		●	●	-	-	●
LIGHT P1		-	-	●	-	-

HARNESS

Produkt








Beskrivelse

- Dorsal fallsikringsforankring med innebygd forlengelsesstropp.
- Forankring av fallsikringsutstyr i metall (dobbel A/2).
- Manuelle justeringsspenner i sinkbelagt stål med høy motstandsevne mot 120 timers salttest, mot 72 timer som kreves i henhold til standarden.
- Justerbare skulder-, bryst- og benstropper.
- To-farget konstruksjon, for en bedre differensiering av over- og underdel.
- Plastbeskyttelse i endene av stroppene.
- NFC Ready Chip: Innebygd chip for produktsporing, status og revisjon.

EGENSKAPER

Generelle egenskaper	Norma	EN361 I EN 358		
	Kapasitet til å bruke	140 kg		
	Størrelse	Universell		
	Vekt	1270g		
	Båndbredde	45mm		
	Holdbarhet	10 års bruk + 2 års lagring		
Tiltak	Størrelse	Ben	Midje	Høyde
	Universell	30-95 cm	-	150-200 cm
Materialer	Komponent	Materiale		
	Teip	Polyester		
	Tråd	Polyamid		
	Ringer	Stål		
	Manuelt justerbare spenner	Galvanisert stål		

BRUKSOMRÅDER

					
LIGHT 1	-	●	-	-	-
LIGHT 2 / 3 / 5	●	●	-	-	-
LIGHT 4	●	●	●	-	-
LIGHT 11	●	●	●	●	-
LIGHT 14	●	●	-	-	●
LIGHT P1	-	-	●	-	-

HARNESS

Produs








Descriere

- Ancorare dorsală anti cădere cu curea de extensie încorporată.
- Ancorare metalică a dispozitivului de protecție împotriva căderilor sternale (dublu A/2).
- Cataramă de reglare manuală din oțel zincat, cu o rezistență ridicată la testul cu sare de 120 de ore, față de cele 72 de ore impuse de standard.
- Curele reglabile pentru umeri, piept și picioare.
- Construcție bicoloră, pentru o mai bună diferențiere a părții superioare și inferioare.
- Protecții din plastic la capetele curelelor.
- NFC Ready Chip: Chip încorporat pentru trasabilitatea, starea și revizuirea produsului.

CARACTERISTICI

Caracteristici generale	Norma	EN361 I EN 358		
	Capacitatea de utilizare	140 kg		
	Dimensiuni	Universal		
	Greutate	1270g		
	Lățimea benzii	45mm		
	Viața la raft	10 ani de utilizare + 2 ani de depozitare		
Măsuri	Dimensiune	Picior	Talie	Înălțime
	Universal	30-95cm	-	150-200cm
Materiale	Componenta	Material		
	Bandă	Poliester		
	Firul	Poliamidă		
	Inele	Oțel		
	Catarame reglabile manual	Oțel galvanizat		

UTILIZĂRI

Puncte de acostare						
		LIGHT 1	-	●	-	-
LIGHT 2 / 3 / 5	●	●	-	-	-	
LIGHT 4	●	●	●	-	-	
LIGHT 11	●	●	●	●	-	
LIGHT 14	●	●	-	-	●	
LIGHT P1	-	-	●	-	-	