



CATALOG



SKYLOTEC



EN Want more information? Visit our website or contact us directly:

ES ¿Quiere saber más sobre nuestra formación? Visítenos en Internet o póngase en contacto con nosotros directamente:

www.skylotec.com | info-us@skylotec.de | 303 544 2120



Headquarters

GLOBAL
NEUWIED, DE

NORTH AMERICA
DENVER, CO USA

VRC Training Center
VRC Trainingscenter

- 1 LÖDDEKÖPINGE, SE
- 2 NEUWIED, DE
- 3 DENVER, USA
- 4 JAMISONTOWN, AUS
- 5 EBHAUSEN, DE

Training Hub
Externe Ausbildungsstätte

- 1 STOCKHOLM, SE
- 2 STROEMSUND, SE
- 3 BERLIN, DE
- 4 HAMBURG, DE
- 5 BIEBERSTEIN, DE
- 6 BLACKPOOL, UK
- 7 ZEEBRUGGE, BE
- 8 BAD VIGAUN, AT
- 9 LAURO DE FREITAS, BR

Partner location
Partner Standort

- 1 MALO, IT
- 2 RIO DE JANEIRO, BR
- 3 BEIJING, CN

Subsidiaries
Vertriebsstandort

- 1 SKYLOTEC Nordic AB, Löddeköpinge, SE
- 2 SKYLOTEC Trading Co., LTD., Beijing, CN
- 3 SKYLOTEC Australia Pty Ltd, Jamisontown, AUS
- 4 SKYLOTEC North America LP, Denver, USA

HARNESSES

Arneses



ENERGY-ABSORBING LANYARDS

Dispositivo de amortiguación



FALL ARREST DEVICES

Equipos de protección contra caídas de altura



WORK POSITIONING ROPES AND GUIDED-TYPE FALL ARRESTERS

Cuerdas de sujeción y dispositivos anticaída deslizantes



DESCENDERS AND RESCUE DEVICES

Aparatos de descenso y salvamento



ROPES, LOOPS AND ANCHOR SLINGS

Cuerdas, lazos y eslingas de sujeción



RESCUE STRETCHERS AND EQUIPMENT

Camillas de rescate y equipamiento



POWER ASCENDER

Ascendedor con batería



CARABINERS AND HARDWARE

Mousquetons y hardware



ACCESSORIES

Accesorios



SYSTEMS

Sistemas



IGNITE SERIES



| IGNITE SKYFIZZ | | | | IGNITE PROTON WIND | | | | |
|----------------|--------------------------------------------------------------------------------------|------------------------|--------------------------|-----------------------|--------------------------------------------------------------------------------------|--------------------------|-----------|------------------|
| | MEETS ANSI/ASSP Z359.11, Z359.3 MEETS CSA Z259.10-A MEETS EN 361 MEETS OSHA | | | 310 lbs (141 kg) | MEETS ANSI/ASSP Z359.11, Z359.3 MEETS CSA Z259.10-A MEETS EN 361 MEETS OSHA | | | 310 lbs (141 kg) |
| | | 65-115 cm | 80-130 cm | | 95-145 cm | 65-115 cm | 80-130 cm | |
| | XS/M | M/XXL | XXL/5XL | XS/M | M/XXL | XXL/5XL | | |
| | | 4.07 lbs (1.85 kg) | | | 6.06 lbs (2.75 kg) | | | |
| | G-US-0031-XS/M | G-US-0031-M/XXL | G-US-0031-XXL/5XL | G-1132-WS-XS/M | G-1132-WS-M/XXL | G-1132-WS-XXL/5XL | | |

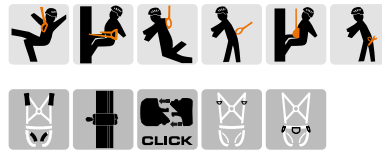
EN Extremely comfortable and lightweight general use harness.

ES Extremadamente cómodo y ligero para uso general.

EN This professional and completely equipped full body harness was developed specially for the wind energy industry. It is designed for fall arrest, work positioning and climbing protection complete with comfortable padding and a synthetic sliding protection back plate.

ES Este arnés de cuerpo completo profesional y completamente equipado fue desarrollado especialmente para la industria de la energía eólica. Esta diseñado para detención de caídas, posicionamiento en el trabajo y protección de escalada completa con acolchado cómodo y placa trasera de protección deslizante sintética

IGNITE SERIES



| IGNITE ARGON | | | IGNITE NEON | | | |
|--------------|--------------------------------------------------------------------------------------|------------------------|--------------------------|--------------------------------------------------------------------------------------|------------------------|--------------------------|
| | MEETS ANSI/ASSP Z359.11, Z359.3 MEETS CSA Z259.10-A MEETS EN 361 MEETS OSHA | | | MEETS ANSI/ASSP Z359.11, Z359.3 MEETS CSA Z259.10-A MEETS EN 361 MEETS OSHA | | |
| | 310 lbs (141 kg) | | | 310 lbs (141 kg) | | |
| | 80-120 cm | 90-130 cm | 100-150 cm | 85-120 cm | 90-140 cm | 100-145 cm |
| | XS/M | M/XXL | XXL/5XL | XS/M | M/XXL | XXL/5XL |
| | | 6.06 lbs (2.75 kg) | | | 6.06 lbs (2.75 kg) | |
| | G-US-1133-XS/M | G-US-1133-M/XXL | G-US-1133-XXL/5XL | G-US-1153-XS/M | G-US-1153-M/XXL | G-US-1153-XXL/5XL |

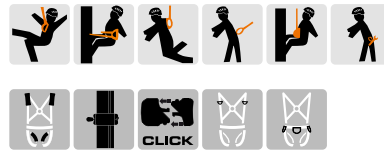
EN Professional harness for rope access applications providing uncompromising comfort and performance.

ES Arnés profesional para trabajos en suspensión al servicio del máximo rendimiento y una comodidad absoluta.

EN Professional harness for rope access applications with integrated chest ascender.

ES Arnés profesional para trabajos en suspensión con abrazadera pectoral de ascenso integrada.

TOWER HARNESSSES



IGNITE PROTON TOWER



MEETS ANSI/ASSP Z359.11, Z359.3
MEETS CSA Z259.10-A
MEETS EN 361
MEETS OSHA

310 lbs (141 kg)

TOWER PRO



MEETS ANSI/ASSP Z359.11, Z359.3
MEETS CSA Z259.10-A
MEETS EN 361
MEETS OSHA

310 lbs (141 kg)

| | | | | | | | | | | | | | | | | | | |
|--------|----------------------|--|--|-----------------------|--|--|-------------------------|--|--|-----------------------|--|--|------------------------|--|--|--------------------------|--|--|
| S | 80-120 cm | | | 90-130 cm | | | 100-150 cm | | | 85-120 cm | | | 90-140 cm | | | 100-145 cm | | |
| | XS/M | | | M/XXL | | | XXL/5XL | | | XS/M | | | M/XXL | | | XXL/5XL | | |
| kg | | | | 10.47 lbs (4.75 kg) | | | | | | | | | 9.94 lbs (4.51 kg) | | | | | |
| art no | G-1132-T-XS/M | | | G-1132-T-M/XXL | | | G-1132-T-XXL/5XL | | | G-1080-AL-XS/M | | | G-1080-AL-M/XXL | | | G-1080-AL-XXL/5XL | | |

EN Professional harness for tower climbing applications providing uncompromising comfort and performance. Lightweight and corrosion resistant aluminum and stainless steel components on harness.

ES Arnés profesional para aplicaciones de trabajo en torres de telecomunicación, proporcionando comodidad y rendimiento sin concesiones.

EN Professional harness for tower climbing applications providing uncompromising comfort and performance. Corrosion resistant steel and aluminum components on harness.

ES Arnés profesional para aplicaciones de trabajo en torres de telecomunicación, proporcionando comodidad y rendimiento sin concesiones.

HARNES ACCESSORIES



G-0206



ACS-0302 (shoulder)



G-0205



ACS-0303 (Leg)



ACCESSORY KNIFE

SKYBOARD

IGNITE REPLACEMENT PADS

12.5 x 7.5 x 0.5 cm



Seat width 325 mm

UNISIZE

UNISIZE



2.5 lbs (1.12 kg)

.022 lbs (0.10 g)

.077 lbs (0.035 g)



G-0205 w/ loops G-0206 w/ D-rings

ACS-0302 (shoulder) ACS-0303 (Leg)

ACS-0301



HARNES BACKPACK



SUSPENSION RELIEF STRAPS



PARKING RING KITS



.80 lbs (0.400 kg)

.28 lbs (0.126 kg)

.055 lbs (0.025 kg)



ACS-0252

ACS-0189

ACS-0253

ACS-0190

IGNITE ARBORIST SERIES



IGNITE RECORD CACH



| | | | |
|--|----------------------------|---------------------|-----------------------|
| | EN 12277-A/C | | |
| | EN 358 EN 361 EN 813 | | |
| | 310 lbs (141 kg) | | |
| | 70 - 125 cm | 85 - 130 cm | 95 - 135 cm |
| | XS/M | M/XXL | XXL/5XL |
| | 3.85 lbs (1.75 kg) | | |
| | G-1157-XS/M | G-1157-M/XXL | G-1157-XXL/5XL |

EN The super light full body harness with detachable top.

ES Arnés de cuerpo completo superligero con parte superior desmontable.



IGNITE ARBORIST SERIES









PAT



PAT



| IGNITE ARB | |  | IGNITE ARB TOP | |  |
|------------------------------------------------------------------------------------|--------------------|------------------------------------------------------------------------------------|----------------|-------------------|--------------------------------------------------------------------------------------|
|  | EN 358 EN 813 | 310 lbs (141 kg) | | EN 361:2002 | 310 lbs (141 kg) |
|  | XS/M | M/XXL | | UNISIZE | |
|  | 2.5 lbs (1.1 kg) | 2.7 lbs (1.2 kg) | | 1.98 lbs (0.9 kg) | |
|  | G-1150-XS/M | G-1150-M/XXL | | G-1151 | |

Accessory: RINGO







 **H-205**







Second ring available as an add on (MAT-1479-GR)



SLIDING BRIDGE

| | | | |
|-------------------------------------------------------------------------------------|--------------------|--------------------|--------------------|
|  | 20 cm | 25 cm | 30 cm |
|  | one ring | one ring | one ring |
|  | .49 lbs (0.22 kg) | | |
|  | G-1152-1-20 | G-1152-1-25 | G-1152-1-30 |

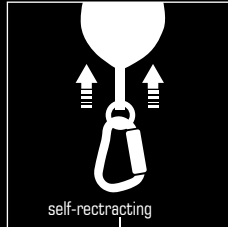
SKYBOARD X

| | |
|-------------------------------------------------------------------------------------|---------------------|
|  | 440 lbs (200 kg) |
|  | 45 cm inside width |
|  | 3.81 lbs (1.737 kg) |
|  | G-0207 |

SELECTION GUIDE

EN Energy-absorbing lanyards are the most important components between the harness and the anchor point. They reduce the forces affecting the body (also referred to as “impact forces”) to a minimum in the event of a fall. This is made possible by the force-absorbing effect of the textile material and/or by an additional energy absorber. The users weight is crucial and must be taken into account when selecting a harness.

ES Los elementos de amarre amortiguadores son los componentes más importantes ubicados entre el arnés y el punto de anclaje; en caso de una caída, reducen al mínimo las fuerzas que actúan sobre el cuerpo (también llamada fuerza de impacto), lo que es posible, por ejemplo, mediante el material textil, que absorbe las fuerzas, o el uso de un amortiguador de cinta adicional. El peso de usuario resulta determinante y debe tenerse en cuenta a la hora de elegir el producto correspondiente.



PEANUT

SKYSAFE PRO

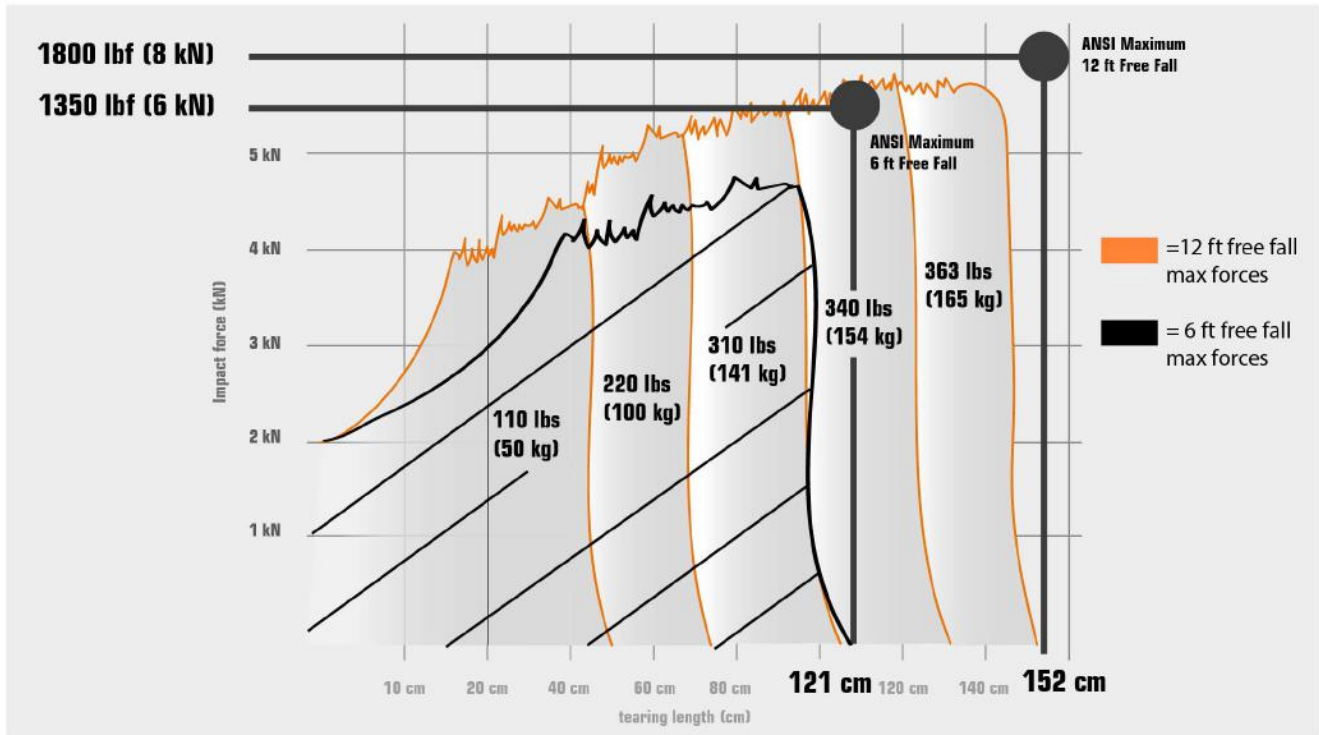


OVERVIEW



| | PEANUT I + Y | SKYSAFE PRO FLEX I + Y |
|--------------------------------------------------------------|---------------------------------|--------------------------|
| Max. user weight | 310 lbs (141 kg) | 310 lbs (141 kg) |
| Integrated RESCUE LOOPS | ✗ | ✓ (only FLEX version) |
| Bypass-proof lanyard | ✓ | ✓ |
| Reduced falling height due to self-retractable system | ✓ | ✗ |
| Textile components | Dyneema®, Polyester webbing | Polyester webbing |
| Suitable for work platforms | ✓ | ✓ |
| Available lengths | 6.0 ft (1.8 m) 8.2 ft (2.5 m) | 6.0 ft (1.8 m) |

SKYSAFE PRO FLEX

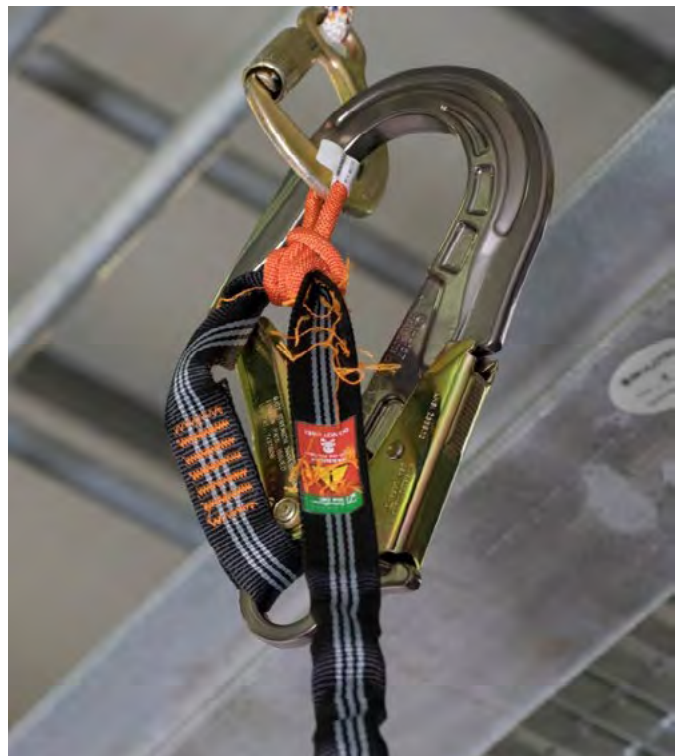


EN Gradual reduction of impact force for user weights from 110 to 310 lbs (50 to 141 kg)
ES Reducción gradual de la fuerza de impacto para usuarios entre 50 y 141 kg

OPERATING PRINCIPLE OF THE INTEGRATED RESCUE LOOPS



EN Rescue Loops become visible when shock absorber is activated.
ES Rescue Loops (bucles) aparecen cuando el amortiguador fue activado.



EN Attach rescue device to loop and raise to release lanyard snaphook/carabiner.
ES Mosquetón del elemento de sujeción se puede desconectar.

SKYSAFE PRO FLEX

EN Patented energy-absorbing lanyard with flex arms that covers a user weighing from 110 lbs (50 kg) to 310 lbs (141 kg)* and reduces the impact force to less than 6 kN with a maximum fall arrest distance of 60 inches (1.75 m). In the event of a fall, sewn-in RESCUE LOOPS enable the victim to be lifted with a rescue device, relieving strain on the carabiner and facilitating the rescue. Available in four different versions with various carabiner combinations: I-rope, Y-rope, tieback I-rope, tieback Y-rope.

ES Línea de vida patentada, provisto de brazos flexibles y diseñados para amortiguar caídas, es adecuado para un rango de pesos de usuario de entre 50 y 141 kg; asimismo, reduce la fuerza de impacto por debajo de 6 kN con una distancia de detención máxima de 1,75 m. En caso una caída, los RESCUE LOOPS cosidos permiten elevar a la persona accidentada utilizando un dispositivo de rescate, lo que alivia los mosquetones y facilita el rescate. Disponible en cuatro versiones diferentes con distintas combinaciones de mosquetón: línea de vida simple en forma I, doble de forma Y, línea de vida simple e doble Auto Anclaje.



EN FALL INDICATOR and RESCUE LOOPS for safely rescuing casualties

ES INDICADOR DE IMPACTO y RESCUE LOOPS para rescatar con seguridad a la persona accidentada.

EN Available in a broad range of carabiner versions (aluminum, steel, TriLock, TwistLock, and many more).

ES Disponible en distintas versiones de mosquetón (aluminio, acero, TriLock, TwistLock, y muchas más).

EN A high-performance energy absorber for all user weights from 110 to 310 lbs (50 to 141 kg.)*

ES Línea de vida de alta rendimiento para cualquier peso de usuario de entre 110 to 310 lbs (50 y 141 kg.)*

*SKYSAFE PRO FLEX lanyards tested up to 340 lbs (140 kg).

SKYSAFE PROFLEX/PRO LANYARDS

(PAT)



(PAT)



(PAT)



| | SKYSAFE PRO FLEX | max | max | | SKYSAFE PRO FLEX | max | max | | SKYSAFE PRO FLEX | max | max | |
|--|------------------------------------------------------------|----------------------|-----|-----------------------------|------------------------------------------------------------|----------------------|-----|-----------------------------|------------------------------------------------------------|----------------------|-----|-----------------------------|
| | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs* (141 kg) | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs* (141 kg) | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs* (141 kg) | 1 | ✓ min. 0.5 mm/ 90° |
| | Aluminum Rebar Hook | | | | Steel Snaphook | | | | Steel Rebar Hook | | | |
| | Webbing | | | | Webbing | | | | Webbing | | | |
| | Aluminum Trilock Carabiner | | | | Steel Snaphook | | | | Steel Trilock Carabiner | | | |
| | PES, AL | | | | PES, AL | | | | PES, ST | | | |
| | 6 ft (1.8 m) | | | | 6 ft (1.8 m) | | | | 6 ft (1.8 m) | | | |
| | 3.13 lbs (1.423 kg) | | | | 4.08 lbs (1.852 kg) | | | | 2.91 lbs (1.322 kg) | | | |
| | L-0564-1,8 | | | | L-0590-1,8 | | | | L-0569-1,8 | | | |

*SKYSAFE PRO FLEX lanyards tested up to 340 lbs.

(PAT)



(PAT)



(PAT)



| | SKYSAFE PRO TIE-BACK | max | max | | SKYSAFE PRO | max | max | | SKYSAFE PRO | max | max | |
|--|------------------------------------------------------------|---------------------|-----|-----------------------------|------------------------------------------------------------|---------------------|-----|-----------------------------|------------------------------------------------------------|---------------------|-----|-----------------------------|
| | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs (141 kg) | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs (141 kg) | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs (141 kg) | 1 | ✓ min. 0.5 mm/ 90° |
| | Steel Snaphook | | | | Steel Rebar Hook | | | | Steel Rebar Hook | | | |
| | Webbing | | | | Webbing | | | | Webbing | | | |
| | Steel Snaphook | | | | Steel Trilock Carabiner | | | | Steel Trilock Carabiner | | | |
| | PES, AL | | | | PES, AL | | | | PES, AL | | | |
| | 6 ft (1.8 m) | | | | 6 ft (1.8 m) | | | | 6 ft (1.8 m) | | | |
| | 1.652 kg | | | | 2.61 lbs (1.182 kg) | | | | 6.35 lbs (2.882 kg) | | | |
| | L-0598-1,8 | | | | L-0641-1,8 | | | | L-0642-1,8 | | | |



SKYSAFE PROFLEX/PRO LANYARDS



(PAT)



(PAT)



(PAT)

| | SKYSAFE PRO FLEX Y | | | | SKYSAFE PRO FLEX Y | | | | SKYSAFE PRO FLEX Y | | | |
|--|------------------------------------------------------------|----------------------|---|-----------------------------|------------------------------------------------------------|----------------------|---|-----------------------------|------------------------------------------------------------|----------------------|---|-----------------------------|
| | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs* (141 kg) | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs* (141 kg) | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs* (141 kg) | 1 | ✓ min. 0.5 mm/ 90° |
| | Aluminum Rebar Hook | | | | Steel Rebar Hook | | | | FS 92, FS 92 | | | |
| | Webbing | | | | Webbing | | | | Webbing | | | |
| | Aluminum Trilock Carabiner | | | | Steel Trilock Carabiner | | | | Aluminum Trilock Carabiner | | | |
| | PES, ST | | | | PES, ST | | | | PES, AL, ST | | | |
| | 6 ft (1.8 m) | | | | 6 ft (1.8 m) | | | | 6 ft (1.8 m) | | | |
| | 5.09 lbs (2.309 kg) | | | | 5.86 lbs (2.660 kg) | | | | 5.82 lbs (2.640 kg) | | | |
| | L-0623-1,8 | | | | L-0562-1,8 | | | | L-0533-1,8 | | | |

*SKYSAFE PRO FLEX lanyards tested up to 340 lbs.



(PAT)



(PAT)



(PAT)

| | SKYSAFE PRO FLEX Y | | | | SKYSAFE PRO TIE-BACK | | | | SKYSAFE PRO TIE-BACK | | | |
|--|------------------------------------------------------------|----------------------|---|-----------------------------|------------------------------------------------------------|---------------------|---|-----------------------------|------------------------------------------------------------|---------------------|---|-----------------------------|
| | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs* (141 kg) | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs (141 kg) | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.13 MEETS CSA Z259.11 MEETS OSHA | 310 lbs (141 kg) | 1 | ✓ min. 0.5 mm/ 90° |
| | Aluminum Rebar Hook | | | | Steel Rebar Hook | | | | Steel Snaphook | | | |
| | Webbing | | | | Webbing | | | | Webbing | | | |
| | Aluminum Trilock Carabiner | | | | Steel Trilock Carabiner | | | | Steel Snaphook | | | |
| | PES, AL | | | | PES, AL | | | | PES, AL | | | |
| | 6 ft (1.8 m) | | | | 6 ft (1.8 m) | | | | 6 ft (1.8 m) | | | |
| | 5.09 lbs (2.309 kg) | | | | 0.694 kg | | | | 1.005 kg | | | |
| | L-0558-1,8 | | | | L-0572-1,8 | | | | L-0620-1,8 | | | |

*SKYSAFE PRO FLEX lanyards tested up to 340 lbs.

PEANUT I | PEANUT Y

EN Our compact PEANUT features flexible arms that do not restrict the working radius. The self-retractable lanyard ensures that the drop height is extremely small in comparison to other lanyards and has a much shorter fall distance compared to common lanyards. PEANUT is suitable for a very broad range of user weights extending from 110 to 310 lbs (50 to 141 kg). Ideal for working on mobile elevated work platforms or on scaffolding.

ES Nuestro aparato compacto peanut posee unos brazos autorretráctiles que, sin limitar el radio de trabajo, se encargan de que la altura de caída sea extraordinariamente reducida en comparación con otros elementos de amarre; asimismo, ofrece una distancia de caída mucho más corta que la de los elementos de amarre convencionales. PEANUT es adecuado para un amplio rango de pesos de usuario de entre 50 y 141 kilogramos; asimismo, es perfecto para trabajar en plataformas elevadoras de trabajo o en el montaje de andamios.

EN Ultra-compact webbing pouch for high flexibility and safety 6 or 8.2 ft (1.8 or 2.5 m version)

ES Absorbedor ultracompacto de cinta al servicio de un alto grado de seguridad y flexibilidad 6 or 8.2 ft (versión de 1,8 o 2,5 metros).

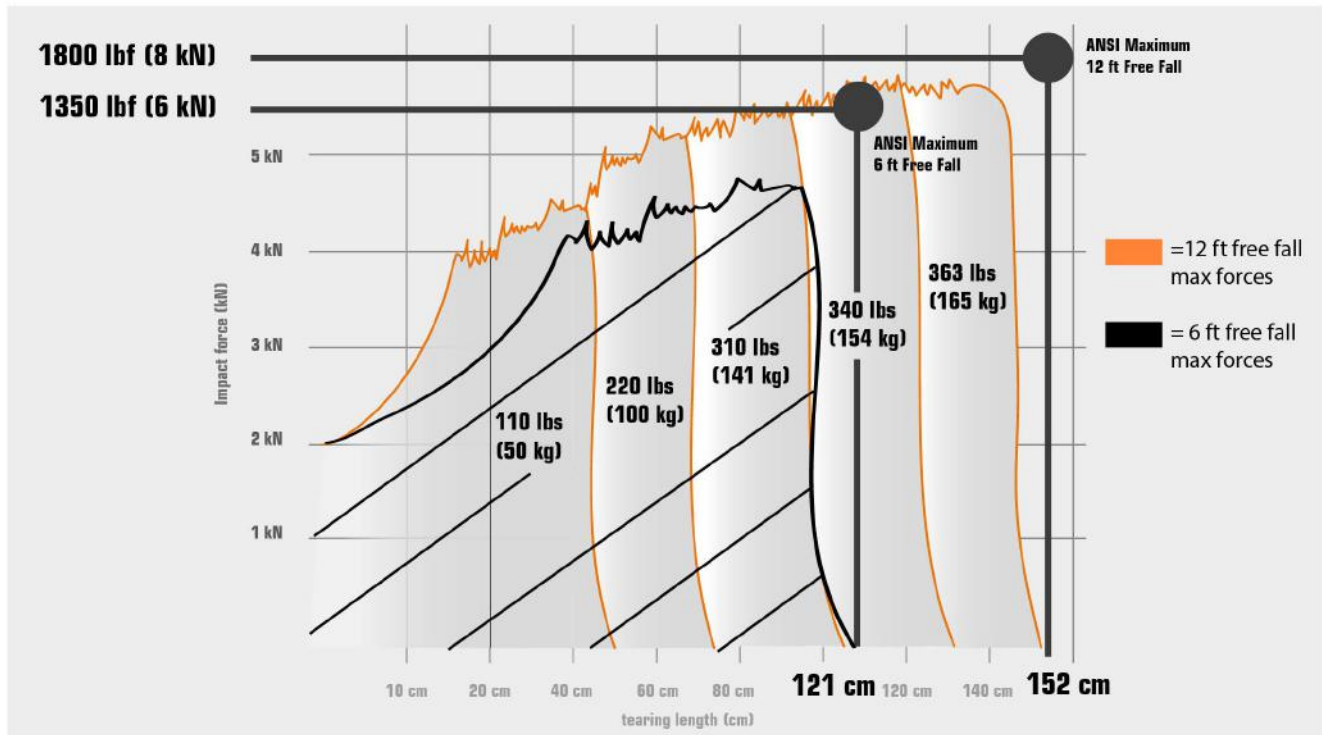
EN Available in a broad range of carabiner versions (aluminum, steel, TriLock, TwistLock, and many more).

ES Disponible en distintas versiones de mosquetón (aluminio, acero, TriLock, TwistLock, y muchas más).



EN A high-performance energy absorber for all user weights from 50 to 141 kg.

ES Un absorbedor de energía de alto rendimiento para cualquier peso de usuario de entre 50 y 141 kilogramos.



EN Gradual reduction of impact force for user weights from 110 lbs to 310 lbs (50 to 141 kg)

ES Reducción gradual de la fuerza de impacto para usuarios entre 50 y 141 kg

PEANUT I



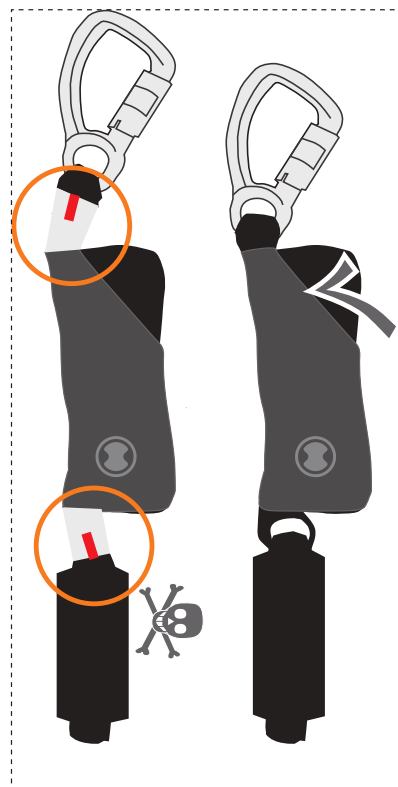
PAT



PAT



FALL INDICATOR



EN Red indicator shows if the shock absorber had been triggered.
ES Indicador rojo señala cuando el amortiguador fue activado.

| PEANUT I | | | | PEANUT I | | | | |
|----------|-------------------------------------------------------------------------------------------|--------------------------|---|--------------------------------|-------------------------------------------------------------------------------------------|------------------|---|--------------------------------|
| | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141kg | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141kg | 1 | ✓ min. 0.5 mm/ 90° |
| | | Steel Rebar Hook | | | | Steel Snap Hook | | |
| | | Webbing | | | | Webbing | | |
| | | Steel Snap Hook | | | | Steel Snap Hook | | |
| | PES, PA, AL, ST | | | | PES, PA, AL, ST | | | |
| | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | | |
| | 4.80 lbs (2.18 kg) | 4.83 lbs (2.193 kg) | | 4.80 lbs (2.18 kg) | 4.83 lbs (2.193 kg) | | | |
| | HSG-US-021-1,8-12 | HSG-US-021-2,5-12 | | HSG-US-021-1,8-10 | HSG-US-021-2,5-10 | | | |

PAT



PAT



PAT



| PEANUT I | | | | PEANUT I | | | | PEANUT I | | | | |
|----------|-------------------------------------------------------------------------------------------|--------------------------|---|--------------------------------|-------------------------------------------------------------------------------------------|--------------------------|-------------------------|--------------------------------|-------------------------------------------------------------------------------------------|-----------------------------|---|--------------------------------|
| | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141 kg | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141 kg | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141 kg | 1 | ✓ min. 0.5 mm/ 90° |
| | | Steel Rebar Hook | | | | Steel Tri-lock Carabiner | | | | Aluminum Carabiner | | |
| | | Webbing | | | | Webbing | | | | Webbing | | |
| | | Steel Tri-lock Carabiner | | | | Steel Tri-lock Carabiner | | | | Aluminum Tri-lock Carabiner | | |
| | PES, PA, ST | | | | PES, PA, ST, AL | | | | PES, PA, AL, ST | | | |
| | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | | | |
| | 4.74 lbs (2.162 kg) | 4.79 lbs (2.175 kg) | | 4.74 lbs (2.150 kg) | 4.57 lbs (2.071 kg) | | 4.20 lbs (1.906 kg) | 4.23 lbs (1.919 kg) | | | | |
| | HSG-US-021-1,8-4 | HSG-US-021-2,5-4 | | HSG-US-021-1,8-8 | HSG-US-021-2,5-8 | | HSG-US-021-1,8-6 | HSG-US-021-2,5-6 | | | | |

PEANUT Y

PAT



PAT



PAT



| PEANUT I | | | | PEANUT I | | | | PEANUT I | | | | |
|----------|-------------------------------------------------------------------------------------------|--------------------------|---|--------------------------------|-------------------------------------------------------------------------------------------|--------------------------|---|--------------------------------|-------------------------------------------------------------------------------------------|-------------------------|---|--------------------------------|
| | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141kg | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141kg | 1 | ✓ min. 0.5 mm/ 90° | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141 kg | 1 | ✓ min. 0.5 mm/ 90° |
| | | Steel Rebar Hook | | | | Steel Snap Hook | | | | Aluminum Rebar Hook | | |
| | Webbing | | | | Webbing | | | | Webbing | | | |
| | Steel Snap Hook | | | | Steel Snap Hook | | | | Aluminum Tri-lock Carabiner | | | |
| | PES, PA, AL, ST | | | | PES, PA, AL, ST | | | | PES, PA, AL, ST | | | |
| | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | |
| | 8.2 lbs (3.72 kg) | 8.3 lbs (3.73 kg) | | | 8.2 lbs (3.72 kg) | 8.3 lbs (3.73 kg) | | | 7.95 lbs (3.60 kg) | 7.97 lbs (3.61 kg) | | |
| | HSG-US-022-1,8-12 | HSG-US-022-2,5-12 | | | HSG-US-022-1,8-10 | HSG-US-022-2,5-10 | | | HSG-US-022-1,8-6 | HSG-US-022-2,5-6 | | |

PAT



| PEANUT I | | | | |
|----------|-------------------------------------------------------------------------------------------|-------------------------|---|--------------------------------|
| | MEETS ANSI/ASSP Z359.14 DIN 19427(1.8 m) MEETS EN 354 MEETS EN 360 MEETS OSHA | 310 lbs 141 kg | 1 | ✓ min. 0.5 mm/ 90° |
| | | Steel Rebar Hook | | |
| | Webbing | | | |
| | Steel Tri-lock Carabiner | | | |
| | PES, PA, ST | | | |
| | 6 ft (1.8 m) | 8.2 ft (2.5 m) | | |
| | 8.2 lbs (3.72 kg) | 8.3 lbs (3.73 kg) | | |
| | HSG-US-022-1,8-4 | HSG-US-022-2,5-4 | | |





GORDON



| | | | |
|----------------------|---------------------------------------------------------|------------------|---|
| GORDON RESCUE | | | |
| | MEETS ANSI/ASSP Z359.14 MEETS EN 360 MEETS EN 795 | 310 lbs (141 kg) | 1 |
| | - | | |
| | AL, ST | | |
| | 221.8 x 45 x 139 mm | | |
| | 3.61 lbs. (1.63 kg) | | |
| | HSG-020-R | | |



GORDON ROPE 11.0

ENDLESS ROPE GORDON 11.0

| | | | | | |
|--|------------------|------------------|------------------|-----------------|-----------------|
| | 11.0 mm | | | 11.0 mm | |
| | - | | | - | |
| | 4.00 % | | | 4.40 % | |
| | 39.00 % | | | 37.10 % | |
| | PA | | | PA, AL | |
| | STAT | | | STAT | |
| | WHITE | | | WHITE | |
| | 1.564 kg | 2.324 kg | 3.084 kg | 0.505 kg | 0.781 kg |
| | 20 m | 30 m | 40 m | 4 m | 8 m |
| | L-0740-20 | L-0740-30 | L-0740-40 | L-0744-4 | L-0744-8 |

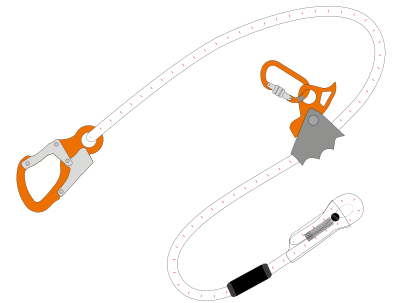


SELECTION GUIDE

EN Work positioning ropes are primarily used to secure positioning while working at heights. Restraint devices are used to help the user to safely position himself in different levels of working positions. They are not designed to absorb falls. An additional lanyard is always required for secure attachment.

ES Las cuerdas de sujeción y posicionamiento sirven, ante todo, para adoptar una posición segura en el lugar de trabajo en altura; no están concebidas para amortiguar una caída, ya que, para ello, se requiere un elemento de amarre adicional.

OVERVIEW



| | LORY PRO | ERGOGRIP |
|------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| Workplace positioning | ✓ | ✓ |
| Adjustable under load | ✓ | ✗ |
| Detachable adjuster | ✓ | ✗ |
| Rope protection | ✓ | ✗ |
| Available lengths | 1.5, 2, 3, 5 m | 6, 8.2 ft (1, 1.8 m) |
| Standards | MEETS ANSI/ASSP Z359.3, Z359.4 MEETS CSA Z259.11 MEETS EN 358 MEETS OSHA | MEETS ANSI/ASSP Z359.3, MEETS CSA Z259.11 MEETS EN 358 MEETS OSHA |

LORY PRO

EN The LORY PRO allows the length of a rope to be set, even under load. The handle on the device enables easy adjustment to achieve an optimal working position. An integrated panic function prevents unintended rope movement if the lever is opened too far.

ES El LORY PRO permite ajustar la longitud deseada de la cuerda de sujeción de una manera fácil y segura incluso cuando se encuentra sometida a una carga. Asimismo, la palanca del dispositivo permite realizar un ajuste perfecto para adoptar una posición óptima en el lugar de trabajo. Por otro lado, la función antipánico integrada impide que la cuerda se mueva accidental y bruscamente cuando se tira de la palanca con fuerza.



| | LORY PRO | | LORY PRO | | |
|--|------------------|--|-------------------|-----------------|------------------|
| | 11 mm | | 11 mm | | |
| | OVALOY TRI | | OVALOY TRI | | |
| | - | | KOBRA TRI | | |
| | PA, AL, ST | | PA, AL, ST | | |
| | 6.6 ft (2 m) | | 5 ft (1.5 m) | 6.6 ft (2 m) | 16 ft (5 m) |
| | 1.5 lbs (0.7 kg) | | 2.9 lbs (1.3 kg) | 3 lbs (1.4 kg) | 3.7 lbs (1.7 kg) |
| | L-0691-2 | | L-0693-1,5 | | |
| | | | L-0695-1,5 | L-0695-2 | L-0695-5 |

ROPES FOR LORY PRO



| | ROPE FOR LORY PRO | | ROPE FOR LORY PRO | | | | LORY PRO |
|--|-------------------|------------------|-------------------|------------------|-------------------|-------------------|------------------------|
| | 10.5 mm | | 10.5 mm | | | | max. 6.56 ft/s (2 m/s) |
| | - | | - | | | | 623 ft/s (190 m) |
| | - | | ATTACK | | | | 10 – 12 mm |
| | PA | | PA, AL | | | | AL |
| | 6.6 ft (2 m) | 9.8 ft (3 m) | 5 ft (1.5 m) | 6.6 ft (2 m) | 9.8 ft (3 m) | 16.5 ft (5 m) | 134 x 71.5 x 35.5 mm |
| | .55 lbs (.24 kg) | .81 lbs (.36 kg) | .69 lbs (.31 kg) | .88 lbs (.37 kg) | 1.08 lbs (.49 kg) | 1.61 lbs (.73 kg) | .80 lbs (.36 kg) |
| | L-0685-2 | L-0685-3 | L-0689-1,5 | L-0689-2 | L-0689-3 | L-0689-5 | A-041 |

WORK POSITIONING ROPES



ERGOGRIP SK16

MEETS ANSI/ASSP Z359.3, MEETS CSA Z259.11
MEETS EN 358, EN 353, MEETS OSHA



5/8 inch (16 mm)

STEEL D TRI

FS 64 ALU

PA, ST, AL

3.3 ft (1.0 m), 6 ft (1.8 m)

3.1 lbs (1.4 kg), 3.9 lbs (1.8 kg)

L-0368-1 L-0368-1,8



ERGOGRIP SK16

MEETS ANSI/ASSP Z359.3, MEETS CSA Z259.11
MEETS EN 358, EN 353, MEETS OSHA

5/8 inch (16 mm)

passO-Tri

SIDEWINDER TRI

V2A, PES, AL, ST

10 ft (3.0 m)

4.28 lbs (1.94 kg)

L-0358-1,8 UNVP



ERGOGRIP SK16

MEETS ANSI/ASSP Z359.3, MEETS CSA Z259.11
MEETS EN 358, EN 353, MEETS OSHA

5/8 inch (16 mm)

STEEL D TRI

FS 64 ALU

PA, ST, AL

6 ft (1.8 m)

3.99 lbs (1.80 kg)

L-0499-1,8



HUB ROPE

MEETS ANSI/ASSP Z359.3, MEETS CSA Z259.11
MEETS EN 358, EN 353, MEETS OSHA

5/8 inch (16 mm)

KOBRA TRI

KOBRA TRI

V2A, PES, AL, ST

23 ft (7.0 m)

5.36 lbs (2.43 kg)

L-0438-7

PULLEY SYSTEMS



| | 6:1 MINI PULLEY SYSTEM | 4:1 AZTEC PULLEY SYSTEM | GORDON PULLEY SYSTEM | | |
|--|----------------------------------|-----------------------------------|----------------------------------------|------------------|------------------|
| | Total rope length 75 ft (23 m) | Total rope length 50 ft (15.24 m) | individual rope length (L-0741-LENGTH) | | |
| | Hauling distance 12.5 ft (3.8 m) | Hauling distance 12.5 ft (3.8 m) | Rope lengths / 3 | Rope lengths / 4 | Rope lengths / 5 |
| | 2.2 lbs (1 kg) | 3.2 lbs (1.45 kg) | 6.6 lbs (3 kg) | 6.6 lbs (3 kg) | 6.6 lbs (3 kg) |
| | SET-337-23 | SET-900002 | A-120-3 | A-120-4 | A-120-5 |

Kits can be built with any rope length



Also available with aluminum hardware

4:1 SMA PULLEY SYSTEM

| | |
|--|--------------------------------------------------------|
| | 50 ft (15.24 m) |
| | 12.5 ft (3.8 m) |
| | 3.2 lbs (1.45 kg) |
| | SET-900002 (Steel) SET-900021 (Aluminum) |



Also available with steel hardware

4:1 SMA PULLEY SYSTEM DELUXE

| | |
|--|--------------------------------------------------------|
| | 50 ft (15.24 m) |
| | 12.5 ft (3.8 m) |
| | 3.2 lbs (1.45 kg) |
| | SET-900003 (Steel) SET-900009 (Aluminum) |

Kits can be built with any rope length

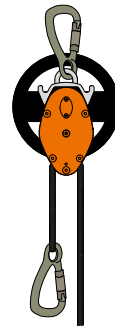
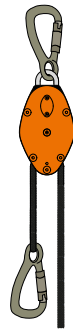
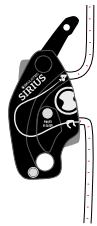


SELECTION GUIDE

EN SKYLOTEC's MILAN product line is the market leader in rescue devices with a centrifugal brake system. These devices enable safe, free-hand rappelling at a constant speed. SKYLOTEC's DEUS descent and evacuation devices also offer smaller, lighter devices for self-rescue as well as larger, robust devices for permanent use. The SIRIUS descent device is perfect for rope-supported work.

ES La línea de productos MILAN convierte a SKYLOTEC en líder de mercado en el ámbito de los dispositivos de rescate con freno centrífugo, que permiten descender a una velocidad constante con seguridad y sin usar las manos. Asimismo, SKYLOTEC ofrece los dispositivos de descenso y evacuación DEUS, unos dispositivos pequeños y ligeros para autorescate, así como dispositivos robustos y más grandes para un uso permanente. Por otro lado, el dispositivo de descenso SIRIUS es la elección perfecta para trabajos de acceso mediante cuerda.

OVERVIEW



| | SIRIUS | MILAN 2.0 | MILAN 2.0 HUB MILAN 2.0 POWER |
|------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Intended use | descending as well as rigging of working material | rescue device without hub function | rescue device with hub function |
| Max. abseiling height (1 person) | 623 ft (190 m) | 1640 ft (500 m) | 1640 ft (500 m) |
| Max. abseiling height (2 persons) | – | 656 ft (200 m) | 656 ft (200 m) |
| Rope diameter and type | 7/16" (11 mm EN 341:2A); 10-12 mm EN 12841-C; 7/16" (11 mm ANSI/ASSE Z359.4) | 3/8" (9 mm SUPER STATIC 9.0) | 3/8" (9 mm SUPER STATIC 9.0) |
| Max. user weight | 550 lbs (250 kg) | 573 lbs (260 kg) | 573 lbs (260 kg) |
| Max. number of persons | 2 | 2 | 2 |
| Abseiling speed | max. 6.56 ft/s (2m/s) | 3 ft/s (0.9 m/s) | 3 ft/s (0.9 m/s) |
| Weight of the device | 1.12 lbs (510 g) | 9.26 lbs (4.2 kg) | 10.58 lbs (4.8 kg) |
| Specialities | ultra compact and robust design thanks to 100 % stainless steel | high performance evacuation device, suitable for two- way rappelling | Milan 2.0 Power used in combination with the battery- powered RESCUE DEVICE DRIVER, for fast horizontal or vertical long distance rescue with a max. hub weight of 280 kg in case of emergency |
| Standards | MEETS ANSI/ASSP Z359.4 MEETS EN 341 MEETS EN 1284-C MEETS OSHA | MEETS ANSI/ASSP Z359.4 MEETS CSA Z259.2.3 MEETS EN 341 MEETS OSHA | MEETS ANSI/ASSP Z359.4 MEETS CSA Z259.2.3 MEETS EN 341 MEETS OSHA |



QUICK SELECTION

descending and rigging-up

rescue down

rescue up and down

abseiling and self-evacuating

repeated abseiling

SIRIUS

MILAN 2.0 HUB

MILAN 2.0 POWER

DEUS 3700 / 3300

DEUS 7300



for manual abseiling



to store at or carry to operation site



personal rescue device to go



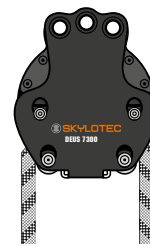
for permanent or repeated use



DEUS 3300



DEUS 3700



DEUS 7300

| | | |
|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| abseiling and self-evacuation device | abseiling and self-evacuation device | permanent abseiling or back-up device |
| 350 ft (107 m) | 590 ft (180 m) | 590 ft (180 m) |
| N/A | N/A | N/A |
| 8.0 mm (POLY-TECHNORA/TECHNORA) or 7.5 mm (TECHNORA FIRE RESISTANT) | 8.0 mm (POLY-TECHNORA/TECHNORA) or 7.5 mm (TECHNORA FIRE RESISTANT) | 12 mm (NYLON ROPE 12.0) |
| 310 lbs (141 kg) | 275 lbs (125 kg EN, CSA) 310 lbs (141 kg ANSI) | 310 lbs (141 kg ANSI, NFPA) 275 lbs (125 kg CSA) |
| 1 | 2 | 1 |
| 9.8 ft/s (3 m/s) | 6.6 ft/s (2 m/s) | 6.6 ft/s (2 m/s) |
| 2.2 lbs (1.0 kg) | 2.86 lbs. (1.3 kg) | 15.2 lbs (6.9 kg) |
| Faster device for escape, available with fire resistant rope | Heavy duty device, can support two person rescue | extremely robust and durable |
| MEETS EN 341 MEETS OSHA NFPA 1983 "Fire Escape" | MEETS ANSI/ASSP Z359.4 MEETS CSA Z259.2.3 MEETS EN 341 MEETS OSHA NFPA 1983 "Escape" | MEETS ANSI/ASSP Z359.4 MEETS CSA Z259.2.3 MEETS EN 341 MEETS OSHA NFPA 1983 "G" |



MILAN 2.0 POWER

EN Hand wheel makes ascending by hand easy and efficient

ES Volante para un ascenso manual sin necesidad de aplicar mucha fuerza

EN Centrifugal brake for rapid rappels at 2.95 ft/s (.9 m/s)

ES El freno centrífugo permite descender rápidamente a un ritmo de 0,9 metros por segundo

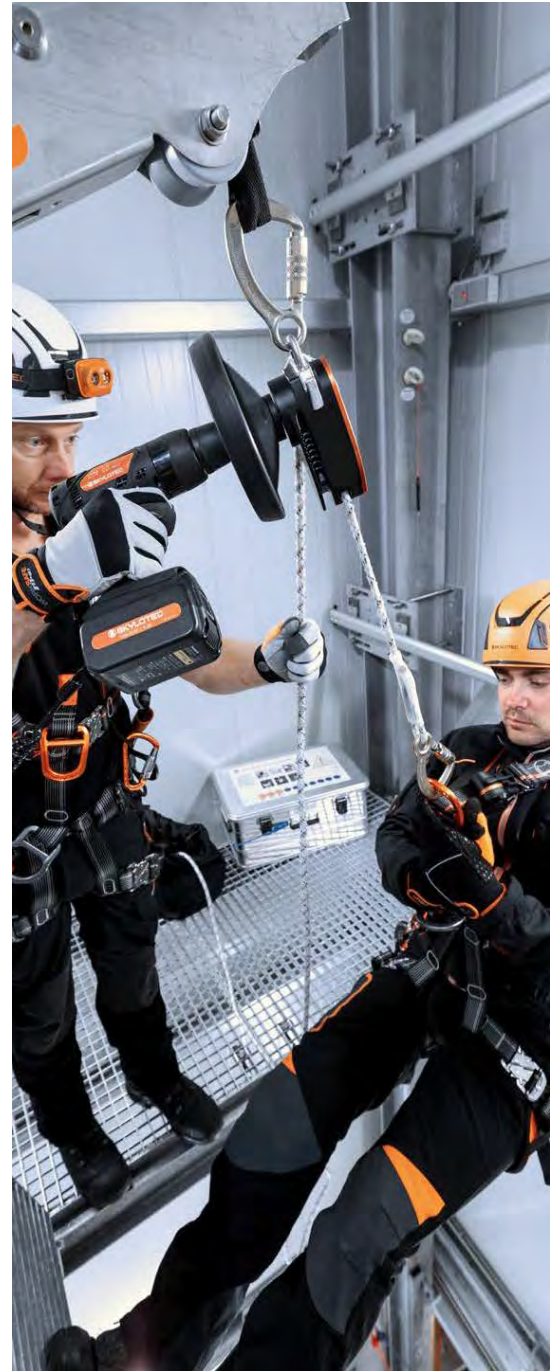
EN Available in any rope length, from 30 to 1640 ft (10 to 500 m)

ES Disponibles en cualquier longitud de cuerda comprendida entre 10 y 500 metros

RESCUE DEVICE DRIVER (RDD)

EN A single battery charge is sufficient for an ascent of up to 196 ft (60 m) with a total weight of 220 lbs (100 kg).

ES Una sola carga de la batería es suficiente para tramos ascenso de hasta 60 metros con un peso total de 100 kg.



EN MILAN 2.0 POWER was specifically developed for use on wind turbines and confined spaces. The RESCUE DEVICE DRIVER (RDD) provides an option for fast, safe rescue over long distances both up and down. Battery pack can be changed during operation at any time. MILAN 2.0 POWER also has a manual function for rescue and evacuation.

ES MILAN 2.0 POWER ha sido desarrollado para uso en aerogeneradores y en espacios confinados; combinado con el RESCUE DEVICE DRIVER (RDD), ofrece una opción de rescate rápido y seguro en ascensos y descensos a lo largo de distancias largas. Por otro lado, la batería puede cambiarse en cualquier momento, incluso mientras se está usando. Además, MILAN 2.0 POWER ofrece todas las funciones manuales para rescate y evacuación.

MILAN 2.0 / MILAN 2.0 POWER



A-027



A-028



A-029

| | MILAN 2.0 | | | MILAN 2.0 POWER MILAN 2.0 HUB | | |
|--|----------------------------------------------------------------------------|---------------------|---|----------------------------------------------------------------------------|--------------------------------------------------|-------------------------------|
| | | | | | | |
| | MEETS ANSI/ASSP Z359.4 MEETS CSA Z259.2.3 MEETS EN 341 MEETS OSHA | | | MEETS ANSI/ASSP Z359.4 MEETS CSA Z259.2.3 MEETS EN 341 MEETS OSHA | | |
| | 66 lbs (30 kg) | 573 lbs (260 kg) | 2 | 66 lbs (30 kg) | 617 lbs (280 kg) 617 lbs (280 kg) Inverted | 2 |
| | 3 ft/s (0.9 m/s) | | | 3 ft/s (0.9 m/s) | | |
| | 1640 ft (500 m) | | | 1640 ft (500 m) | | |
| | 3/8" (9 mm) | | | 3/8" (9 mm) | | |
| | KOBRA TW | | | KOBRA TW | | |
| | KM9 | | | KM9 | | |
| | AL, ST, PA | | | AL, ST, PA | | |
| | 9.45 lbs (4.24 kg) | | | 10.62 lbs (4.82 kg) | | |
| | A-027 | | | A-028: MILAN 2.0 HUB | | A-029: MILAN 2.0 POWER |

RESCUE DEVICE DRIVER



RESCUE DEVICE DRIVER KIT



7.80 lbs (3.54 kg)



SET-260



SEAL PAC

EN The SEAL PAC saves time and unnecessary downtime costs for inspections and money by simplifying mandatory annual checks for rescue devices. A moisture indicator provides authorized test personnel with information on the current state of the rescue equipment. The standard lifetime of a SEAL PAC is 15 years. There is an option to re-seal it once after 15 years for a maximum total lifetime of up to 30 years.

ES El SEAL PAC facilita la inspección anual obligatoria de los dispositivos de rescate, ya que permite ahorrar tiempo y costes innecesarios de inactividad por inspecciones. Un indicador de humedad proporciona información al inspector autorizado sobre el estado real del equipo de rescate. El periodo normal de servicio de un SEAL PAC es de 15 años, con la posibilidad de volver a sellarlo una vez transcurridos 15 años hasta una vida útil total máxima de 30 años.



NEW Extended 30 year max lifetime

art no SET-Seal Pac -150: Aluminum Box



SET 251 CONTENTS

- | | | |
|-----------|-------------------------|------------------------------|
| 1x | A-028 | MILAN 2.0 HUB |
| 1x | L-0520-Length | MILAN ROPE |
| 3x | H-132 | STEEL D TRI CARABINER |
| 1x | L-0358-1,8-UNVP | POSITIONING ROPE |
| 1x | L-0010-GE-1,5 | 35kN SLING |
| 1x | H-056-UNVP | EDGE GUARD |
| 1x | ACS-0009 | ROPE BAG |
| 1x | SET-Seal Pac-150 | ALUMINUM BOX |

art no SET-251-Rope Length

Standard Rope Lengths (m): 100, 105, 110, 115, 120, 130, 140
Custom rope lengths also available in any size



SEAL PAC LIGHT TO GO

EN SEAL PAC LIGHT TO GO was specially designed for mobile deployments. The lightweight, padded DRYBAG protects the mobile rescue device so that it can be easily transported to the work site. An authorized inspector opens the DRYBAG once a year and checks the moisture indicator on the MILAN internal packaging for perfect condition. The standard service life of the SEAL PAC LIGHT TO GO is now 15 years and can be extended once for another 15 years if the brakes and textile parts are replaced.

ES SEAL PAC LIGHT TO GO se ha concebido específicamente para usos móviles. La DRYBAG, ligera y acolchada, protege el dispositivo de rescate móvil, de manera que pueda transportarse sin problemas hasta el lugar de uso. Un inspector autorizado abre su DRYBAG una vez al año y comprueba que el indicador de humedad en el embalaje interno del interior del MILAN se encuentre en el estado deseado perfecto. El periodo normal de servicio del SEAL PAC LIGHT TO GO es de 15 años, pudiendo prolongarse otros 15 años al sustituir el freno y los componentes textiles.



art no Set-Seal-Pac-Litg-L: Bag only

NEW Extended 30 year max lifetime

SET 250 CONTENTS

- 1x A-028
- 1x L-0520-Length
- 3x H-132
- 1x L-0358-1,8-UNVP
- 1x L-0010-GE-1,5
- 1x H-056-UNVP
- 1x SET-Seal-Pac-Litg-L

- MILAN 2.0 HUB
- MILAN ROPE
- STEEL D TRI CARABINER
- POSITIONING ROPE
- 35kN SLING
- EDGE GUARD
- WATERPROOF BAG
















art no SET-250- Rope Length

Standard Rope Lengths (m): 100 and 130
Custom rope lengths also available in any size





DEUS DESCENT DEVICES / KITS



| | DEUS 3300 |   | DEUS 3700 |   | DEUS 7300 |   |
|------------------------------------------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | MEETS EN 341 MEETS OSHA N. PA 1983 "Fire Escape" | 310 lbs (141 kg) | 1 | MEETS ANSI/ASSP Z359.4 MEETS CSA Z259.2.3 MEETS EN 341 MEETS OSHA NFPA 1983 "Escape" | 310 lbs (141 kg) | 1 |
|  | Max 9.8 ft/s (3 m/s) at 310 lbs | | Max 6.6 ft/s (2 m/s) at 310 lbs | | Max 6.6 ft/s (2 m/s) at 310 lbs | |
|  | 107 m | | 180 m | | - | |
|  | AL, V2A, TI | | AL, V2A, TI | | AL, V2A | |
|  | 13.5 x 9 x 6 cm | | 13.5 x 10 x 6 cm | | 20 x 24 x 7.5 cm | |
|  | 2.41 lbs (0.97 kg) | | 2.87 lbs (1.30 kg) | | 15.36 lbs (6.97 kg) | |
|  | A-330 | | A-370 | | A-730 | |



| | BAILOUT KIT-40', 50' | ANGLED DESCENT KIT | BACKUP BELAY KIT- TRAINING |
|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------------------------------------------|
|  | 1x A-330 1x R-070-15,24 1x H-900014 1x H-900016 1x ACS-900002 1x L-0730-0,31 | 1x H-900011 1x L-073--0,61 1x H-149 | 1x A-730 4x H-900015 2x AP-900008-04 1x ACS-900003 2x H-900003-04 |
| | | | Rope sold separately |
|  | SET-900010 (40') SET-900011 (50') | SET-900019 | SET-900006 |

DEUS DESCENT DEVICES / KITS



A-370 KIT



BUCKET TRUCK KIT



A-330 ESCAPE AND RESCUE KIT-BASIC STEEL



1x A-370
1x R-072-xx
3x H-149

1x A-370
1x R-072-xx
3x H-149
1x ACS-900001-M
2x H-900004

1x A-330
1x R-071-06-xx
3x H-149
2x AP-900008-04
1x ACS-900001-L
1x H-900005
1x SET-900002



SET-900018

SET-900013

SET-900022 (Steel carabiners)
SET-900023 (Aluminum carabiners)

Rope sold separately for all kits



A-330 ESCAPE AND RESCUE KIT- FULL STEEL



A-370 ESCAPE AND RESCUE KIT-BASIC STEEL



A-370 ESCAPE AND RESCUE KIT-FULL STEEL



1x A-330
1x R-071-06-xx
3x H-149
2x AP-900008-04
1x ACS-900001-L
1x H-900005
1x SET-900003

1x A-370
1x R-072-xx
3x H-149
2x AP-900008-04
1x ACS-900001-L
1x H-900005
1x SET-900002

1x A-370
1x R-072-xx
3x H-149
2x AP-900008-04
1x ACS-900001-L
1x H-900005
1x SET-900003



SET-900004 (Steel carabiners)
SET-900007 (Aluminum carabiners)

SET-900014 (Steel carabiners)
SET-900015 (Aluminum carabiners)
























SET-900016 (Steel carabiners)
SET-900017 (Aluminum carabiners)

Rope sold separately for all kits



MANUAL DESCENDERS



| | LORY PRO |   | MARK 1 PLUS |   | MARK 8 RESCUE |    |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | MEETS ANSI/ASSP Z359.3, Z359.4 MEETS OSHA MEETS EN 12841-C MEETS EN 341-A MEETS EN 358 MEETS EN 795-B |  310 lbs (141 kg)  1 | MEETS EN 12841-C MEETS EN 341 |  551 lbs (250 kg)  440 lbs (200 kg)  1 | MEETS EN 15151 |  N/A  N/A  1 |
|  | max. 6.56 ft/s (2 m/s) | | max. 6.56 ft/s (2 m/s) | | – | |
|  | 623 ft/s (190 m) | | 623 ft/s (190 m) | | – | |
|  | 10 – 12 mm | | 9 – 12 mm | | 9 – 16 mm | |
|  | AL | | AL | | AL | |
|  | 134 x 71.5 x 35.5 mm | | 205 x 34 x 85 mm | | 172 x 172 mm | |
|  | .80 lbs (.36 kg) | | .94 lbs (.43 kg) | | .54 lbs (.24 kg) | |
|  | A-041 | | A-031 | | A-009 | |



SIRIUS

EN SIRIUS packs the advantages of the best descenders for industrial and rescue applications into one extremely compact and sturdy design – for better handling and long service life. SIRIUS lies perfectly in your hand. Its automatically closing lever has a particularly small radius of motion that makes working fast, accurate, comfortable and safe. The top-to-bottom rope insertion is intuitive and easy with no need to remove the carabiner. The top-to-bottom insertion protects the rope from twisting and heavy wear. SIRIUS has an auto-locking function and an improved anti-panic function.

ES SIRIUS alberga las ventajas de los mejores dispositivos de descenso para uso industrial y de rescate en un solo producto extraordinariamente compacto y robusto: para un mejor manejo y una mayor durabilidad. SIRIUS tiene un agarre excelente; su palanca de cierre automático posee una amplitud de movimiento muy reducida, por lo que permite trabajar de una manera rápida, precisa, cómoda y segura. Las cuerdas pueden amarrarse con total facilidad, de arriba por abajo, sin retirar el mosquetón. Las cuerdas discurren de una manera intuitiva, lo que contribuye a proteger la cuerda frente a torsiones y un fuerte desgaste. SIRIUS cuenta con una función de autobloqueo y una función antipánico mejorada.

EN Very sturdy housing machined from 100 % steel

ES Carcasa extraordinariamente robusta y fabricada totalmente con acero



EN Eyelet in the lever allows tandem rescue parallel descent using an accessory cord in rescue scenarios

ES La anilla de la palanca permite un rescate tándem y descenso paralelo por medio de una cuerda auxiliar

EN Intuitive rope pathway

ES Las cuerdas discurren de manera intuitiva











EN No removal of the carabiner needed to insert the rope

ES Las cuerdas se pueden amarrar sin retirar el mosquetón



SIRIUS








| SIRIUS | |  |  |
|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  | MEETS ANSI/ASSP Z359.4 MEETS EN 12841-C MEETS EN 341-2A MEETS OSHA | 552 lbs (250 kg) 440 lbs (200 kg) 310 lbs (141 kg) | 2 2 1 |
|  | 1.64 - 6.6 ft/s (0.5 - 2 m/s) | | |
|  | 625 ft (190 m) | | |
|  | 10-12 mm | | |
|  | AL, ST | | |
|  | 47 x 79 x 175 mm | | |
|  | 1.12 lbs (.51 kg) | | |
|  | A-050 | | |

SELECTION GUIDE

EN Selecting the proper rope depends on the desired use or type of safety or rescue device employed. Every available device must be certified and operated with the right rope.

ES En muchos casos, las cuerdas constituyen el elemento central de la cadena de seguridad. La selección de la cuerda correcta depende de la aplicación deseada o del tipo de dispositivo de rescate y seguridad que vaya a usarse, ya que cualquier dispositivo disponible debe estar certificado para las cuerdas correspondientes y utilizarse con esta. Puede consultar información sobre estas cuerdas específicas en los apartados dedicados a los dispositivos.

OVERVIEW

| Diameter | 7.5 MM | 8 MM | 9 MM | 10.5 MM | 12 MM |
|-----------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| |  |  |  |  |  |
| Product name | TECHNORA FIRE RESISTANT 7.5 | POLY TECHNORA 8.0 | SUPER STATIC 9.0 | SUPER STATIC 10.5 | EXPLORER 12.0 |
| For use with | DEUS 3300 | DEUS 3300 / DEUS 3700 | MILAN | GORDON, ACX or bulk | bulk |
| Applications | Fire Brigade / Rescue / Special Forces | Rescue / Rope Access / Rigging | Rescue / Rope Access / Rigging | Rescue / Rope Access / Rigging | Tree care |
| Max. tensile strength | 13.5 kN | 23.6 kN | 25 kN | 32 kN | 26.3 kN |
| Rope type | Semi-static rope | Semi-static rope | Semi-static rope | Semi-static rope | Semi-static rope |
| Rope elongation | 4.7 % | 4.7 % | 3 % | 4.1 % | 1.7 % |

EN Product details in terms of the ropes for fall arrest devices, descender and rescue devices can be found in the specific device chapters.

ES Consulte el apartado sobre dispositivos si necesita información detallada sobre las cuerdas para aparatos de protección en altura y aparatos de descenso y salvamento.

ROPES FOR DESCENDERS AND RESCUE DEVICES



for MILAN



for DEUS 7300

| | MILAN ROPE | SUPER STATIC 11.0 | NYLON ROPE 11.0 |
|--|----------------------|---------------------------|----------------------|
| | EN 1891-B | EN 1891-A | - |
| | 3/8" (9 mm) | 7/16" (11 mm) | 7/16" (11 mm) |
| | 4.3 % | 4 % | 3.0 % |
| | 39.5 % | 39 % | 38.0 % |
| | PA | PA | NYLON |
| | STAT | STAT | STAT |
| | WHITE, ORANGE, BLUE | WHITE, BLACK, RED, BLUE | GREEN, ORANGE, WHITE |
| | Various | Various | VARIOUS |
| | Various | Various | VARIOUS |
| | L-0520 Length | R-080-color-Length | R-097-LENGTH |



for DEUS 3700



for DEUS 3300



for DEUS 3300

| | POLY-TECHNORA/TECHNORA 8.0 | TECHNORA FIRE RESISTANT 7.5 | POLY-TECHNORA/TECHNORA 7.5 |
|--|----------------------------|-----------------------------|----------------------------|
| | NFPA-1983 | NFPA 1983 "FIRE ESCAPE" | NFPA 1983 "ESCAPE" |
| | 8 mm | 7.5 mm | 7.5 mm |
| | 1.5 % | 1.5 % | 1.5 % |
| | 38.5 % | 41.0 % | 41.0 % |
| | PES, TECHNORA | TECHNORA | PES, TECHNORA |
| | STAT | STAT | STAT |
| | ORANGE | TAN | GREEN |
| | R-072-LENGTH | R-070-LENGTH | R-071-06-LENGTH |



LOOPS



LOOP 35 KN

| | | | | | |
|--|----------------------------------------------------------|----------------------|----------------------|----------------------|----------------------|
| | ANSI/ASSP Z359.18, CSA Z259.15, EN 354, EN 566, EN 795-B | | | | |
| | 25 mm | | | | |
| | PA | | | | |
| | .20 lbs (.09 kg) | .22 lbs (.10 kg) | .33 lbs (.15 kg) | .42 lbs (.19 kg) | .51 lbs (.23 kg) |
| | 1.96 ft (.6 m) | 2.62 ft (.8 m) | 3.93 ft (1.2 m) | 4.92 ft (1.5 m) | 5.91 ft (1.8 m) |
| | YELLOW | | | | |
| | L-0010-GE-0,6 | L-0010-GE-0,8 | L-0010-GE-1,2 | L-0010-GE-1,5 | L-0010-GE-1,8 |



BEAMSTRAP

| | | | | |
|--|--------------------------------|-------------------|-------------------|-----------------|
| | MEETS ANSI/ASSP Z359.18 | | | |
| | 85 mm | | | |
| | - | | | |
| | - | | | |
| | Webbing | | | |
| | PA, AL | | | |
| | 1.41 lbs (.64 kg) for L-0647-1 | | | |
| | 3.3 ft (1.0 m) | 3.9 ft (1.2 m) | 5.9 ft (1.8 m) | 9.8 ft (3 m) |
| | L-0647-1 | L-0647-1,2 | L-0647-1,8 | L-0647-3 |



LOOP SEP 40 KN

| | | | |
|--|--------------------------|--------------------|-------------------|
| | EN 354, EN 566, EN 795-B | | |
| | 30 mm | | |
| | ✓ | | |
| | - | | |
| | PES | | |
| | .49 lbs (.22 kg) | .91 lbs (.41 kg) | 1.34 lbs (.61 kg) |
| | 2.62 ft (0.8 m) | 4.59 ft (1.4 m) | 6.56 ft (2 m) |
| | L-0321-0,75 | L-0321-1,35 | L-0321-2 |



LOOP SEP 40 KN

| | | | |
|--|--------------------------|--------------------|-------------------|
| | EN 354, EN 566, EN 795-B | | |
| | 30 mm | | |
| | ✓ | | |
| | KOBRA TW | | |
| | PES, ST | | |
| | 1.03 lbs (.47 kg) | 1.43 lbs (.65 kg) | 1.87 lbs (.84 kg) |
| | 2.62 ft (0.8 m) | 4.59 ft (1.4 m) | 6.56 ft (2 m) |
| | L-0397-0,75 | L-0397-1,35 | L-0397-2 |

LOOPS












A-BAND

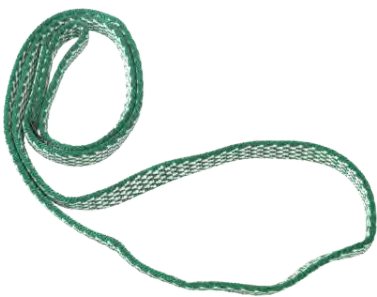


STAND-UP



BYPASS

| | | | |
|------------------------------------------------------------------------------------|--------------------|-----------------|-------------------|
|  | EN 354 | – | EN 354 |
|  | 45 mm | 30 mm | 30 mm |
|  | D-Ring Steel ST45C | – | – |
|  | KOBRA TRI | – | – |
|  | Webbing | Webbing | Webbing |
|  | PES, AL, ST | PA, AL | PES, ST |
|  | .66 lbs (.30 kg) | .44 lbs (.2 kg) | .64 lbs (.29 kg) |
|  | 1.64 ft (0.5 m) | 5.58 ft (1.7 m) | 12" |
|  | L-0147-0,5 | ACS-0305 | L-0412-300 |










DYNEEMA



TECHNORA



ROW

| | | | | | |
|------------------------------------------------------------------------------------|---------------------------------------|--------------------------------|--------------------|--------------------|--------------------------------------|
|  | EN 354 | NFPA 1983 (12ED) "G", EN 795-B | | | NFPA 1983 (12ED), ANSI Z359.1 (07ED) |
|  | .25" | 1" | | | 10/32" |
|  | Webbing | WR12 | | | Thimbles |
|  | DYNEEMA | TECHNORA | | | Polyester over galvanized steel |
|  | .14 lbs (.06 kg) | .14 lbs (.06 kg) | | | 1.3 lbs (.60 kg) |
|  | 24" 48" | 12" | 24" | 48" | 48" |
|  | L-900001-24 L-900001-48 | L-0730-0,31 | L-0730-0,61 | L-0730-1,22 | AP-900008-04 |

CONREST ADVANCED RESCUE STRETCHER

EN Central anchor loop for rapid rescues

ES Argolla central de sujeción para un rescate rápido

EN Patient can be secured with wide waist belt, arm straps, and head section

ES Fijación de pacientes mediante un cinturón pélvico ancho, cintas para brazos y un cabezal



EN Short and stable skid plate ensures the accident victim can be moved safely

Curved top and bottom end of plate for better movement in restricted areas

Flat backplate with countersunk screws to avoid getting caught on edges

ES Placa deslizante corta y estable con la que se garantiza un movimiento seguro de la persona accidentada. Extremo superior e inferior curvos de la placa para un mejor movimiento en áreas restringidas. Placa posterior plana con tornillos avellanados para evitar atrapado en los bordes.

EN The CONREST rescue stretcher's many handles and straps enables the rapid rescue of injured persons from areas with limited access and confined spaces. The short, advanced rescue stretcher secures the patient's head, spine, pelvis, and arms due to the particularly sturdy straps and their stabilizing effect.

ES Los numerosos asideros y cinturones de la camilla de rescate CONREST permiten rescatar rápidamente a personas que hayan sufrido un accidente en espacios reducidos y de difícil acceso, como canales o pozos. Esta camilla especial de longitud corta permite fijar la cabeza, la columna vertebral, la pelvis y los brazos del paciente usando una estructura de correas estabilizadora y muy robusta.

CONREST ADVANCED RESCUE STRETCHER



SAN-9102

EN Clear color system ensures rapid handling: attachment points are orange
ES Sistema de colores claro para un manejo rápido: los puntos de anclaje son de color naranja



SAN-9101

EN Additional leg pouch available for securing legs
ES En caso necesario, las piernas pueden fijarse adicionalmente con un saco para pies



RESCUE STRETCHERS



CONREST KIT

EN 1497

330 lbs (150 kg)

105 x 24 x 5 cm

20 lbs (9.1 kg)

SAN-9100



Stretcher rolls up into waterproof bag for easy carry

ULTRAROLL STRETCHER

200 x 60 x 30 cm

16 lbs (7.3 kg)

SAN-9000



RESCUE STRETCHERS



ultraBASKET STRETCHER

S-BOON



217.8 x 61.8 x 18.9 cm

185 x 43 x 5 cm



31 lbs (14 kg)

17 lbs (7.5 kg)



SAN-0087-1

SAN-0295



ultraSPINE BAG

ultraHEAD-LOCK II

ultraFIX - Horizontal

ultraFIX - Vertical



186 x 51.5 x 5 cm

38 x 22 x 17 cm

—

750 mm



8.2 lbs (1.9 kg)

1.3 lbs (.6 kg)

.88 lbs (.4 kg)

1.1 lbs (.5 kg)



SAN-0280-T

SAN-0285

SAN-9005-H

SAN-9005-V



ACX POWER ASCENDER

EN Quick rope insertion with semi-static rope (SUPER STATIC 11.0)

ES Amarre rápido de las cuerdas con una cuerda semiestática (SUPER STATIC 11.0)

EN Simple control via operating lever that is intuitive to use

ES Control sencillo mediante una palanca de accionamiento de manejo intuitivo



EN Integrated self-locking rope clamp

ES Abrazadera integrada y autobloqueante para cuerda

EN The battery operated ACX POWER ASCENDER makes scaling facades and facilities or roping up loads easy. Muscle strength is no longer required to reach a desired working position. In the event of an emergency, the ACX can be controlled from the ground with a remote control.

ES El ascendedor con batería ACX hace que acceder a fachadas o instalaciones y elevar cargas con cuerdas sea un auténtico juego de niños. Ya no es necesario que los músculos ejerzan fuerza para adoptar la posición de trabajo deseada. En caso de emergencia, el ACX puede manejarse por control remoto desde el suelo.

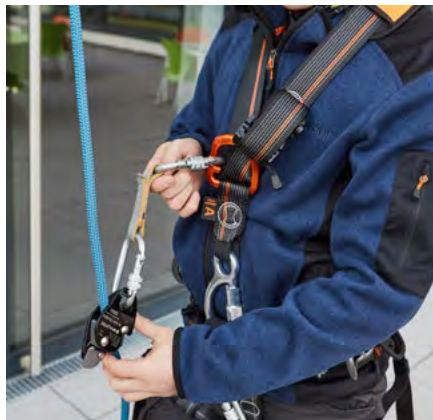
ACX POWER ASCENDER



EN Remote control with a range of up to 490 ft (150 m)
ES Control remoto con un alcance máximo de 490 ft (150 metros)



EN Semi-static working rope (SUPER STATIC 11.0) is placed in the ACX POWER ASCENDER
ES Introducción de la cuerda semiestática de trabajo (SUPER STATIC 11.0) en el ACX POWER ASCENDER



EN Backup rope is connected to the guided type fall arrester as per EN 353-2 and to the front attachment point of the harness
ES Conexión de la cuerda secundaria con el dispositivo anticaídas deslizante conforme a la norma EN 353-2 y con la anilla de sujeción delantera del arnés




EN ACX is connected with a sit harness as per EN 813
ES Conexión del ACX con un arnés de suspensión



ACX POWER ASCENDER KIT



ACX POWER ASCENDER KIT

| | |
|-------------------------------------------------------------------------------------|-------------------|
|  | 440 lbs. (200 kg) |
|  | 0-24 m/min |
|  | 28 lbs. (13 kg) |
|  | 33 x 28 x 27 cm |
|  | IP 55 |
|  | -20° to +40° C |
|  | POA-001 |



POWER ASCENDER ACCESSORIES



SUPER STATIC 11.0

| | |
|--|------------------------------------|
| | EN 1891-A |
| | 11 mm |
| | 4 % |
| | 39 % |
| | PA |
| | STAT |
| | WHITE, BLACK, RED, BLUE |
| | Various |
| | Various |
| | R-08 (White), R-079 (Color) |



ACX REPLACEMENT BATTERY

| | |
|--|--------------------------------------------|
| | 660 ft (200 m) with 220 lbs. (100 kg) load |
| | 90 min |
| | -20° to +40° C |
| | POA-002 |



ACX REMOTE CONTROL

| | |
|--|----------------------|
| | Up to 490 ft (150 m) |
| | -20° to +40° C |
| | POA-003 |



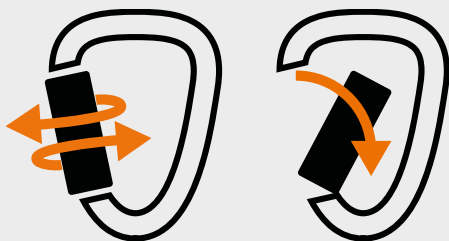
CARABINERS

EN SKYLOTEC's patented DOUBLE carabiner series meets the needs of everyone who works and climbs left-handed or uses both hands. With the innovative design (180° spring rotation), the sleeve that closes the gate can be easily turned in both directions. Conventional Twist/TriLock carabiners can be turned only to the right and are therefore more difficult to use for left-handers.

ES La serie de mosquetones patentada DOUBLE es la solución de SKYLOTEC para todas aquellas personas que trabajan y escalan con la mano izquierda o con las dos manos; su diseño innovador (rotación del muelle de 180 grados) permite girar fácilmente y en ambas direcciones el casquillo que cierra el gatillo. Los mosquetones Twist-Lock y Tri-Lock estándar solo pueden girarse hacia la derecha, por lo que resultan más difíciles de manejar para las personas zurdas.



| | DOUBLE TRI | | | DOUBLE TWIST | | | DOUBLE-O TRI | | | DOUBLE-O TWIST | | |
|---------------|------------------------------------|------|------|------------------------------------|------|------|------------------------------------|------|------|------------------------------------|------|------|
| | EN 12275-H EN 362-B UIAA 121 | | | EN 12275-H EN 362-B UIAA 121 | | | EN 12275-H EN 362-B UIAA 121 | | | EN 12275-H EN 362-B UIAA 121 | | |
| | | | | | | | | | | | | |
| kN | 24 kN | 7 kN | 8 kN | 24 kN | 7 kN | 8 kN | 24 kN | 7 kN | 8 kN | 24 kN | 7 kN | 8 kN |
| | 112 x 76 mm | | | 112 x 76 mm | | | 109 x 58 mm | | | 109 x 58 mm | | |
| | TRI | | | TW | | | TRI | | | TW | | |
| | ✓ | | | ✓ | | | ✓ | | | ✓ | | |
| | 26 mm | | | 26 mm | | | 21 mm | | | 21 mm | | |
| mat | AL | | | AL | | | AL | | | AL | | |
| | .20 lbs (.09 kg) | | | .20 lbs (.09 kg) | | | .19 lbs (.85 kg) | | | .19 lbs (.85 kg) | | |
| art no | H-173-TRI | | | H-173-TW | | | H-176-TRI | | | H-176-TW | | |



EN The carabiner can now be effortlessly opened with the left hand as well!

ES ¡El mosquetón ahora también puede abrirse fácilmente con la mano izquierda!



CARABINERS



| | SIDEWINDER TW | | | SCAFFOLD HOOK | | | BIG ROUND TW | | | BIG V TW | | | STEEL SWIVEL SNAP HOOK | | |
|---------------|------------------------------------------------------------|-------|-------|------------------------------------------------------------|-------|-------|------------------------------------------------------------|-------|-------|------------------------------------------------------------|-------|-------|------------------------------------------------------------|-------|-------|
| S | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | |
| | | | | | | | | | | | | | | | |
| kN | 40 kN | 40 kN | 16 kN | 50 kN | 50 kN | 16 kN | 35 kN | 35 kN | 16 kN | 50 kN | 50 kN | 16 kN | 45 kN | 45 kN | 16 kN |
| | 177 x 94mm | | | 222 x 143mm | | | 236 x 132mm | | | 183 x 99mm | | | 294 x 118mm | | |
| | TW | | | TW | | | TW | | | TW | | | One-Hand | | |
| | ✓ | | | ✓ | | | ✓ | | | ✓ | | | ✓ | | |
| | 48 mm | | | 54 mm | | | 52 mm | | | 29 mm | | | 60 mm | | |
| | - | | | - | | | - | | | - | | | - | | |
| mat | ST | | | ST | | | ST | | | ST | | | ST | | |
| | .91 lbs (.41 kg) | | | 1.74 lbs (.79 kg) | | | 1.79 lbs (.81 lbs) | | | 1.34 lbs (.61 kg) | | | 1.94 lbs (.88 kg) | | |
| art no | H-150 | | | H-143 | | | H-144 | | | H-145 | | | H-146 | | |



| | LITTLE D TW | | | LITTLE D TRI | | | STEEL D TW | | | STEEL D TRI | | | SUPER D TW | | |
|---------------|------------------------------------------------------------|-------|-------|------------------------------------------------------------|-------|-------|------------------------------------------------------------|-------|-------|------------------------------------------------------------|-------|-------|------------------------------------------------------------|-------|-------|
| S | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | | MEETS ANSI/ASSP Z359.12 MEETS CSA Z259.12 MEETS OSHA | | |
| | | | | | | | | | | | | | | | |
| kN | 45 kN | 16 kN | 16 kN | 45 kN | 16 kN | 16 kN | 41 kN | 16 kN | 16 kN | 41 kN | 16 kN | 16 kN | 41 kN | 16 kN | 16 kN |
| | 104 x 56mm | | | 104 x 56mm | | | 110 x 67 mm | | | 110 x 67 mm | | | 124 x 78 mm | | |
| | TW | | | TRI | | | TW | | | TRI | | | TW | | |
| | ✓ | | | ✓ | | | ✓ | | | ✓ | | | ✓ | | |
| | 14 mm | | | 14 mm | | | 20 mm | | | 20 mm | | | 24 mm | | |
| | - | | | - | | | - | | | - | | | - | | |
| mat | ST | | | ST | | | ST | | | ST | | | ST | | |
| | .48 lbs (.22 kg) | | | .48 lbs (.22 kg) | | | .56 lbs (.25 kg) | | | .56 lbs (.25 kg) | | | .62 lbs (.28 kg) | | |
| art no | H-147 | | | H-148 | | | H-129 | | | H-132 | | | H-149 | | |



CARABINERS



SUPER D TRI

MEETS ANSI/ASSP Z359.12
MEETS CSA Z259.12
MEETS OSHA



kN 41 kN 41 kN 16 kN

124 x 78 mm

TRI

✓

24 mm

–

mat ST

.62 lbs (.28 kg)

art no **H-192**



VIPER STEEL TW

MEETS ANSI/ASSP Z359.12
MEETS CSA Z259.12 MEETS
OSHA



45 kN 45 kN 16 kN

123 x 90mm

TW

✓

22 mm

–

mat ST

.77 lbs (.36 kg)

art no **H-002**



SPREADER SNAPHOOK

MEETS ANSI/ASSP Z359.12
MEETS CSA Z259.12 MEETS
OSHA



23 kN – 16 kN

245 x 73 mm

One-Hand

✓

21 mm

–

mat ST

1.6 lbs (.68 kg)

art no **H-154**



ALUMINUM OVAL TRI



EN 362-B



kN 40 kN 40 kN 16 kN

178 x 94 mm

TRI

✓

27 mm

–

mat AL

.20 lbs (.09 kg)

art no **H-900001**



BIG AL TW

MEETS ANSI/ASSP Z359.12
MEETS CSA Z259.12 MEETS
OSHA



30 kN 30 kN 16 kN

236 x 142 mm

TW

✓

52 mm

–

mat AL

.99 lbs (.45 kg)

art no **H-151**



ALUMINUM D TW

MEETS ANSI/ASSP Z359.12
MEETS CSA Z259.12 MEETS
OSHA



30 kN 30 kN 16k N

114 x 76 mm

TW

✓

18 mm

–

mat AL

.20 lbs (.09 kg)

art no **H-194**

RINGO

EN This handy little personal rope clamp is the perfect aid for ascending as well as all kinds of rope hoisting movements. It is placed on the middle finger like a ring and offers extra grip and strength during dragging and hauling – resulting in maximum efficiency. Easy to place on the rope and remove again afterwards. Suitable for all rope diameters from 8 to 13 mm.

ES Esta abrazadera para cuerda útil, pequeña y personal ofrece la ayuda perfecta al ascender, así como para todo tipo de movimientos con tracción de cuerda. La abrazadera se coloca en el dedo corazón como un anillo y proporciona mucho agarre y fuerza adicionales al recoger y soltar cuerda, con lo que se obtiene la máxima eficiencia. Puede colocarse sobre la cuerda y retirarse de ella fácilmente. Adecuado para diámetros de cuerda de entre 8 y 13 milímetros.

EN Ring bow that opens quickly and easily if needed.

ES Abrazadera de anillo de apertura rápida y sencilla.

EN Fine stainless steel teeth grip the rope without damaging it.

ES Los dientes finos de acero inoxidable toman la cuerda sin dañarla.



RINGO



18 x 40 x 70 mm

mat

V2A



.14 lbs (.052 kg)

art no

H-205






HARDWARE



GET UP

CHEST

ROCKER







| | | | |
|-------------------------------------------------------------------------------------|---------------------------------------------|----------------------|----------------------------------|
|  | EN 12841-B EN 567 | EN 12841-B EN 567 | EN 12841-A EN 353-2 EN 358 |
|  | 127 x 68 x 51 mm | 118 x 79 x 30 mm | 110 x 65 mm |
|  | 12 mm | – | – |
|  | 12.6 mm (upper part) / 15.0 mm (lower part) | 15 mm | 23 mm |
| mat | AL | AL | AL |
|  | .27 lbs (.12 kg) | .31 lbs (.14 kg) | .37 lbs (.17 kg) |
| art no | H-210 | H-058 | H-060 |



LIFT FIX L

LIFT FIX R

WIB

| | | | |
|-------------------------------------------------------------------------------------|----------------------|----------------------|------------------|
|  | EN 12841-B EN 567 | EN 12841-B EN 567 | EN 354 |
|  | – | – | 40 kN |
|  | 203 x 90 x 28 mm | 203 x 90 x 28 mm | 110 x 50 mm |
|  | – | – | – |
|  | – | – | 35 mm |
| mat | AL | AL | AL |
|  | .47 lbs (.22 kg) | .47 lbs (.22 kg) | .34 lbs (.16 kg) |
| art no | H-064-L | H-064-R | H-074 |

ROPE PULLEYS



| | STANDARD ROLL | STANDARD ROLL 2L | DOUBLE ROLL 2L | MINI ROLL | MINI ROLL CAGE |
|--|------------------|------------------|------------------|------------------|------------------|
| | EN 12278 | EN 12278 | EN 12278 | EN 12278 | EN 12278 |
| | 32 kN | 32 kN | 50 kN | 22 kN | 22 kN |
| | 123 x 70 mm | 147 x 70 x 27 mm | 152 x 70 mm | 74 x 44 mm | 82 x 45 x 30 mm |
| | 27 mm | 27 mm | 27 mm | 17 mm | 16 mm |
| | AL | AL | AL | AL | AL |
| | .53 lbs (.24 kg) | .46 lbs (.21 kg) | .77 lbs (.35 kg) | .24 lbs (.11 kg) | .20 lbs (.90 kg) |
| | H-067 | H-072 | H-068 | H-070 | H-099 |



| | POLLUX | | CASTOR | | CASTOR DOUBLE | | DAREOS | | INLINE ROLL | |
|--|------------------|--|------------------|--|------------------|--|------------------|--|------------------|--|
| | EN 12278 | | EN 12278 | | EN 12278 | | EN 12278 | | EN 12278 | |
| | | | | | | | | | | |
| | 130 x 80 x 35 mm | | 170 x 80 x 35 mm | | 170 x 80 x 60 mm | | 85 x 50 x 32 mm | | 80 x 114 x 32 mm | |
| | - | | - | | - | | - | | 24 mm | |
| | AL | | AL | | AL | | AL | | AL | |
| | .64 lbs (.29 kg) | | .68 lbs (.31 kg) | | 1.2 lbs (.54 kg) | | .22 lbs (.10 kg) | | .64 lbs (.29 kg) | |
| | H-200 | | H-201 | | H-202 | | H-203 | | H-093 | |

OTHER HARDWARE









| | SINGLE SPLIT PULLEY | AZTEC DOUBLE PULLEY | SMC DOUBLE PULLEY | SINGLE PULLEY | DUCK ROPE GRAB |
|---------------|----------------------------|----------------------------|--------------------------|----------------------|-----------------------|
| S | EN 12278 | EN 12278 | EN 12278 | EN 12278 | EN 12278 |
| U | 23 kN | 36 kN | 34 kN | 22 kN | 22 kN |
| M | 112 x 51 mm | 147 x 70 x 27 mm | 127 x 69 mm | 74 x 44 mm | 63 x 32 mm |
| C | 13 mm | 8 mm | 8 mm | 13 mm | 13 mm |
| I | – | – | – | – | – |
| mat | AL, ST | AL, ST | AL, ST | AL, ST | AL, ST |
| kg | .53 lbs (.24 kg) | .46 lbs (.21 kg) | .77 lbs (.35 kg) | .24 lbs (.11 kg) | .20 lbs (.09 kg) |
| art no | H-900012 | H-900006-BLK | H-900009 | H-900008 | H-900010 |








| | ZIP KONG EVO TROLLEY | NINJA RIGGING PLATE | "O" ROPE THIMBLE | 12" EDGE PROTECTOR | EDGE PROTECTOR |
|---------------|-----------------------------|----------------------------|-------------------------|---------------------------|-----------------------|
| S | EN 12278 | | | | |
| U | 21 kN | 80 kN | – | – | – |
| M | 170 x 70 mm | 104 x 104 mm | 102 x 102 mm | 300 x 60 mm | 430 x 168 mm |
| C | 13 mm | – | 13 mm | 13 mm | 13 mm |
| I | – | – | – | – | – |
| mat | AL, ST | AL | AL | TEFLON | TEFLON |
| kg | .86 lbs (.39 kg) | .24 lbs (.11 kg) | .31 lbs (.14 kg) | .06 lbs (.03 kg) | .55 lbs (.25 kg) |
| art no | H-900011 | H-900013 | H-900003-04 | ACS-900004 | H-900005 |

OTHER HARDWARE



| | TUBE ALP | RIGGING PLATE MINI | RIGGING PLATE MIDI |
|------------------------------------------------------------------------------------|------------------|---------------------------|---------------------------|
|  | EN 15151-2 | – | – |
|  | – | 36 kN | 40 kN |
|  | – | 90 x 84 x 9.5 mm | 166 x 108 x 9 mm |
|  | AL | AL | AL |
|  | .21 lbs (.09 kg) | .19 lbs (.09 kg) | .46 lbs (.22 kg) |
|  | H-179-03 | H-085 | H-089-03 |







| | DELTA LINK 8 | OVAL LINK 8 VA | PERISROP 3 OVALSTEEL |
|------------------------------------------------------------------------------------|---------------------|-----------------------|-----------------------------|
|  | CE | EN 362-Q | – |
|  | 7.5 kN | 26 kN | – |
|  | 72 x 55 mm | 88 x 35 mm | 127 x 127 x 118 mm |
|  | V4A | V2A | V2A, PA, ST |
|  | .20 lbs (.09 kg) | .19 lbs (.08 kg) | 1.87 lbs (.86 kg) |
|  | H-047-8-VA | H-048-8-VA | H-056 |

TOOLS SAVERS







LONG LEASH FLEX

| | |
|--------------------------------------------------------------------------------------------|-----------------------|
|  Length | 733 - 1.033 mm |
|  i | max. 9.9 lbs (4.5 kg) |
|  kg | .18 lbs (.081 kg) |
|  art no | ACS-0281 |







PHONE CABLE CLIP

| | |
|----------------------------------------------------------------------------------------------|-----------------------|
|  Length | 303 - 751 mm |
|  i | max. 2.0 lbs (0.9 kg) |
|  kg | .04 lbs (.018 kg) |
|  art no | ACS-0282 |







PHONE CABLE SHORT

| | |
|--------------------------------------------------------------------------------------------|-----------------------|
|  Length | 140 - 600 mm |
|  i | max. 5.2 lbs (2.3 kg) |
|  kg | .20 lbs (.09 kg) |
|  art no | ACS-0284-01 |



PHONE CABLE LONG

| | |
|----------------------------------------------------------------------------------------------|-----------------------|
|  Length | 550 - 1.650 mm |
|  i | max. 5.2 lbs (2.3 kg) |
|  kg | .15 lbs (.07 kg) |
|  art no | ACS-0284-02 |



TOOLS SAVERS



STROPP



TOOLKEEPER



TOOLKEEPER CLIP

| | | | |
|--|---------------------|-----------------------|------------------------|
| | 700 - 1.200 mm | 240 - 1.310 mm | 420 - 1.490 mm |
| | max. 33 lbs (15 kg) | max. 3.5 lbs (1.6 kg) | max. 1.98 lbs (0.9 kg) |
| | .27 lbs (.12 kg) | .22 lbs (.10 kg) | .24 lbs (.11 kg) |
| | ACS-0285 | ACS-0249 | ACS-0250 |



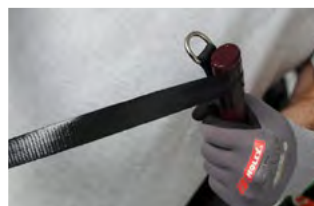
NEOPRENE WRISTBAND



FIXING STRIPE



| | | | |
|--|------------------------|-----------------------|-----------------------|
| | 390.0 x 42.0 x 2.0 mm | 150.0 x 20.0 x 1.2 mm | 60.0 x 20.0 x 1.2 mm |
| | max. 5.07 lbs (2.3 kg) | max. 9.9 lbs (4.5 kg) | max. 1.98 lbs (.9 kg) |
| | .09 lbs (.04 kg) | .03 lbs (.01 kg) | .03 lbs (.01 kg) |
| | ACS-0283 | ACS-0280-01 | ACS-0280-02 |



EN Adhesive connection between tool saver and tools (FIXING TAPE, ACS-0286)
ES Conexión adhesiva entre el Toolsaver y la herramienta (FIXING TAPE, ACS-0286)

ACCESSORIES



ROPEGUARD

| | |
|--|------------------|
| | 1.3 ft. (4 m) |
| | .17 lbs (.08 kg) |
| | ACS-0039 |



TELESCOPE

| | | |
|---------------------|---------------------|----------------------|
| max. 6.4 m | max. 8 m | max. 10 m |
| 4.9 lbs (2.2 kg) | 4.9 lbs (2.2 kg) | 7.3 lbs (3.3 kg) |
| ACS-0069-6/9 | ACS-0069-8/4 | ACS-0069-10/5 |



TELESTICK

| |
|------------------|
| 83 cm |
| 1.2 lbs (.54 kg) |
| ACS-0070 |



SUSPENSION RELIEF STRAPS

| | |
|--|-------------------|
| | BLACK |
| | PA, ST |
| | 60 mm |
| | 0.29 lbs (.13 kg) |
| | ACS-0189 |



THROW BAG

| |
|------------------|
| RED |
| SYNTH |
| 150 x 50 x 50 mm |
| .55 lbs (.25 kg) |
| ACS-0115 |



SKYWASH

| |
|---------------------|
| — |
| — |
| — |
| 1.1 lbs (.50 kg) |
| ACS-0127-500 |



PARKING RING KIT

| | |
|--|------------------|
| | Black |
| | KST |
| | — |
| | .06 lbs (.03 kg) |
| | ACS-0253 |



PARKING RING KIT- Velcro

| |
|------------------|
| Black |
| SYNTH |
| — |
| .06 lbs (.03 kg) |
| ACS-0190 |



SKYSAFE SHOCK ABSORBER REPLACEMENT POUCH

| |
|------------------|
| — |
| — |
| — |
| .06 lbs (.03 kg) |
| ACS-0216 |

BAGS



ROPE BAG

| | | | | |
|--|-------------------|-------------------|-------------------|-------------------|
| | 200 mm | 300 mm | 300 mm | 300 mm |
| | BLACK | BLACK | BLACK | BLACK |
| | 15 m | 50 m | 90 m | 130 m |
| | 5 l | 22 l | 30 l | 38 l |
| | PA | PA | PA | PA |
| | 170 x 200 mm | 300 x 300 mm | 400 x 300 mm | 300 x 500 mm |
| | .31 lbs (.14 kg) | .68 lbs (.31 kg) | .86 lbs (.39 kg) | 1.14 lbs (.52 kg) |
| | ACS-0009-1 | ACS-0009-2 | ACS-0009-3 | ACS-0009-4 |



TOWER BAG

| | | | | |
|--|----------------------|---------------------|---------------------|---------------------|
| | BLACK | BLACK | BLACK | BLACK |
| | 200 x 130 mm | 200 x 260 mm | 200 x 380 mm | 200 x 530 mm |
| | 5 l | 10 l | 15 l | 20 l |
| | PA | PA | PA | PA |
| | 170 x 200 mm | 300 x 300 mm | 400 x 300 mm | 300 x 500 mm |
| | .31 lbs (.14 kg) | .68 lbs (.31 kg) | .86 lbs (.39 kg) | 1.14 lbs (.52 kg) |
| | ACS-900001-XS | ACS-900001-S | ACS-900001-M | ACS-900001-L |



PEQUA POUCH

RTU BAG

BASIC DUFFLE BAG








| | | | |
|--|-------------------|-------------------|-------------------|
| | - | - | - |
| | BLACK | BLACK | BLACK |
| | 15 m | 15 m | - |
| | - | - | 45 l |
| | PA | PA | PA |
| | 240 x 240 mm | 320 x 120 mm | 300 x 660 mm |
| | .15 lbs (.07 kg) | .31 lbs (.14 kg) | 1.14 lbs (.52 kg) |
| | ACS-900005 | ACS-900002 | ACS-900003 |

BAGS



LIFT BAG

TOOL BAG PRO LIFT 4 K









| | | |
|------------------------------------------------------------------------------------|-------------------|-------------------|
|  | 300 mm | 300 mm |
|  | RED | RED |
|  | 25 l | 40 l |
|  | PU | PA |
|  | 300 x 400 mm | 300 x 600 mm |
|  | 1.71 lbs (.76 kg) | 2.1 lbs (.96 kg) |
|  | ACS-0134 | ACS-0133-4 |



EQUIPMENT BAG

DRYBAG

| | |
|-------------------------------------------------------------------------------------|------------------|
|  | 170 mm |
|  | ORANGE, BLACK |
|  | 15 m |
|  | 6 l |
|  | PA |
|  | 170 x 300 mm |
|  | .25 lbs (.12 kg) |
|  | ACS-0020 |

| | | |
|-------------------------------------------------------------------------------------|-------------------|-------------------|
|  | 300 mm | 350 mm |
|  | BLACK | BLACK |
|  | 170 m | 280 m |
|  | 35 l | 59 l |
|  | PU | PU |
|  | 300 x 810 mm | 350 x 960 mm |
|  | 1.63 lbs (.74 kg) | 2.05 lbs (.93 kg) |
|  | ACS-0014-M | ACS-0014-L |

BAGS



| | DUFFLE ORANGE | | DUFFLE BLACK | |
|---------------|--------------------|--------------------|--------------------|--------------------|
| | | | | |
| | 180 m | 230 m | 180 m | 230 m |
| mat | 60 l | 90 l | 60 l | 90 l |
| | 550 x 350 mm | 720 x 440 mm | 550 x 350 mm | 720 x 440 mm |
| | 2.12 lbs (.96 kg) | 3.07 lbs (1.40 kg) | 2.12 lbs (.96 kg) | 3.07 lbs (1.40 kg) |
| | M | L | M | L |
| art no | ACS-0175-OR | ACS-0176-OR | ACS-0175-SW | ACS-0176-SW |



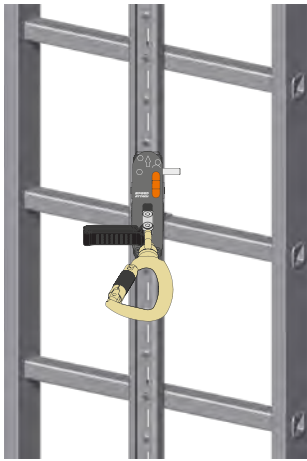
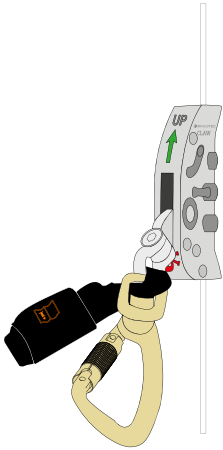


| | SIMPLE ROPEBAG | TRANSPORTER 100 |
|---------------|-------------------------|-------------------------|
| | BLACK | BLACK |
| mat | PES | PES |
| | Tarp: 90 x 88 cm | Tarp: 110 x 110 cm |
| | 1.10 lbs (.50 kg) | 1.15 lbs (.52 kg) |
| art no | ACS-1005-900-000 | ACS-1006-900-000 |

SELECTION GUIDE

EN Permanent fall arrest systems provide suitable anchor points for anchoring personal fall protection equipment. For instance, the system enables climbing perpendicular ladders at any height or depth up or down, or moving on surfaces with fall hazards on horizontal systems in a fall-safe way. SKYLOTEC offers safe and reliable integrated solutions for both new projects and existing situations, also including a collective system.

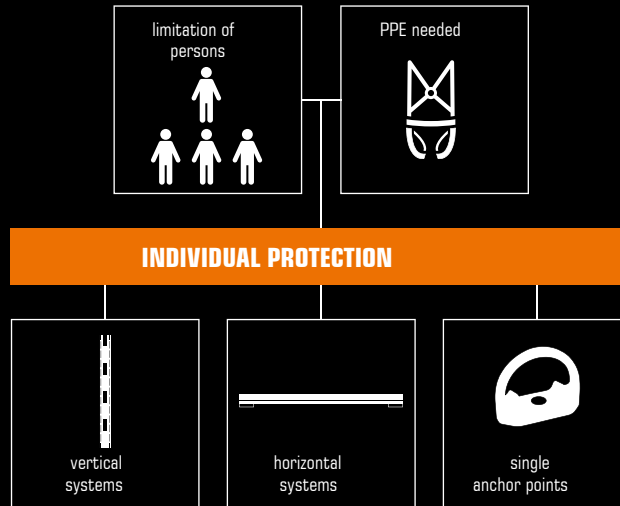
ES Los sistemas permanentes anticaídas constituyen unos puntos de anclaje adecuados para sujetar equipos de protección individual contra caídas. Así, por ejemplo, estos sistemas permiten, sin peligro de caer al vacío, subir y bajar por escaleras verticales a cualquier altura o profundidad o moverse por sistemas horizontales sobre superficies con riesgo de caída. SKYLOTEC ofrece soluciones completas, seguras y fiables no solo para futuros proyectos, sino también para condiciones ya existentes, entre otros, también un sistema de protección colectiva.

OVERVIEW

| VERTICAL SYSTEMS | | HORIZONTAL SYSTEMS | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |
| RAIL SYSTEM | CABLE SYSTEM | RAIL SYSTEM | CABLE SYSTEM |
| TAC System with SPEED / SPEED ATTACH Runner | CLAW LINE System with CLAW Runner | SKYRAIL System with SKYRAIL Runner | SKYLINE System with SKYLINE Runner |



QUICK SELECTION

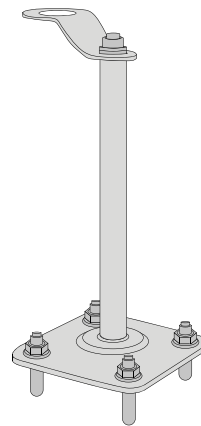


SINGLE ANCHOR POINTS



SINGLE ANCHOR POINTS

D-BOLT, ALUFIX, MINIFIX,
MOBILFIX, WOODFIX



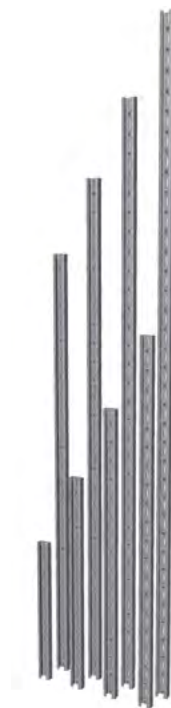
SINGLE ANCHOR POINTS

MONOPIN,
SECUPIN, MULTIPIN

VERTICAL RAIL SYSTEMS

EN The SKYTAC climbing components include ladders, rails, brackets for attachment, entrance and exit stoppers, connectors and various other hardware. These systems are custom designed based upon the requirements of the structure. Please contact us for more information on design, assembly, and components.

ES Los componentes de escalada SKYTAC incluyen rieles, soportes para fijación, topes de entrada y salida, conectores y varios otro hardware. Estos sistemas están diseñados a medida en función de requisitos de la estructura. Por favor contáctenos para más información sobre diseño, montaje y componentes.



SKYTAC

| | |
|--------------------------------------------------------------------------------------|---------------------|
|  | - |
|  | 2.06 kg / m |
|  | Galvanized Steel |
|  | 560 mm – 5600 mm |
|  | TAC-0020-560 |

EN The SKYTAC climbing system is a fall-arrest device for guided-type fall arresters on fixed anchor lines according to EN 353-1 and allows fall-safe climbing up or down at any height or depth on perpendicularly installed ladders.











ES El sistema de protección de ascenso SKYTAC es un dispositivo de protección de ascenso para dispositivos anticaída deslizantes con línea de anclaje rígida conforme a la norma EN 353-1 y permite, sin peligro de caer al vacío, subir y bajar por escaleras verticales a cualquier altura y profundidad.

VERTICAL RAIL SYSTEMS



SPEED

SPEED ATTACH

| | | | |
|------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------|-----------------------------------|
|  | EN 353-1:2014 |  | EN 353-1:2014 |
|  | 2.3 lbs (1.1 kg) |  | 2.8 lbs (1.3 kg) |
|  | Aluminium, Steel |  | Aluminium, Stainless Steel, Steel |
|  | with fall indicator |  | with fall indicator |
|  | TAC-0002 |  | TAC-0004 |

EN To increase safety when the fall-arrest system is used, SKYLOTEC developed the SPEED runner which has two redundant retention systems and a speed-dependent arrest function.

ES Para aumentar la seguridad mientras se usan los sistemas de protección de ascenso, SKYLOTEC ha desarrollado la corredera SPEED, provista de dos sistemas de sujeción redundantes y función anticaídas que depende de la velocidad.

EN SPEED ATTACH can be attached and removed from any position on a C profile and exceeds everything that has existed up until now without affecting the usual safety of two redundant fall arrest systems.

ES SPEED ATTACH puede colocarse en cualquier punto de un riel con perfil C y retirarse del mismo, por lo que supera todo lo visto hasta ahora, al tiempo que mantiene la seguridad habitual de los dos sistemas de sujeción redundantes.

VERTICAL CABLE SYSTEMS

EN The CLAW-LINE ensures safe vertical ascent or descent at any height. The 100% steel cable fall-arrest system is certified according to the latest standards. The system meets ANSI A14.3-08, ANSI/ASSP Z-359.16, MEETS CSA Z259.2.5-17 and OSHA requirements. The CLAW-LINE can be installed directly to an Aluminum or steel ladder using brackets.

ES CLAW-LINE garantiza un ascenso o descenso vertical seguro a cualquier altura. El sistema anticaídas de cable 100% acero está certificado según los últimos estándares. El sistema cumple con ANSI A14.3-08, ANSI / ASSP Z-359.16, CUMPLE con los requisitos de CSA Z259.2.5-17 y OSHA. El CLAW-LINE se puede instalar directamente en una escalera de aluminio o acero mediante soportes.

For Aluminum Ladders



Top Bracket: CL-011



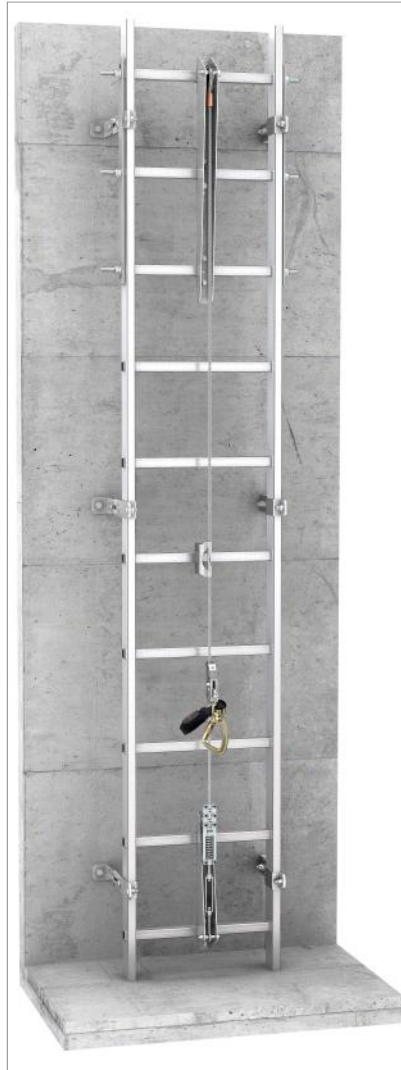
Cable Support: Multiple Options



Tensioner: CL-014



Bottom Bracket: CL-010



For Steel Ladders



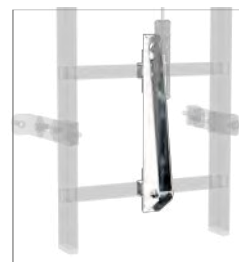
Top Bracket



Cable Support: Multiple Options



Tensioner



Bottom Bracket

Steel kit SET-CL-010-S includes top bracket, bottom bracket, and tensioner

| Item Number | Aluminum Ladder SET-CL-A | Steel Ladder SET-CL-S |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Description | CLAW-LINE System for attachment to aluminum ladders with round, square or diamond shaped rungs from 1/2" to 1 1/2" diameter. All Stainless Steel mounts and cable design with 3/8 in diameter 7 x 19 wire rope. | CLAW-LINE System for attachment to Steel ladders with round, square or diamond shaped rungs from 1/2" to 1 1/2" diameter. All Stainless Steel mounts and cable design with 3/8 in diameter 7 x 19 wire rope. |
| Available Lengths | SET-CL-A-020 - 040 SET-CL-A-050 - 080 (includes one intermediate supports) SET-CL-A-090 - 120 (includes two intermediate supports) SET-CL-A-130 - 160 (includes three intermediate supports) SET-CL-A-140 - 200 (includes four intermediate supports) SET-CL-A-210 - 240 (includes five intermediate supports) SET-CL-A-250 - 280 (includes six intermediate supports) SET-CL-A-290 - 320 (includes seven intermediate supports) SET-CL-A-330 - 360 (includes eight intermediate supports) SET-CL-A-370 - 400 (includes nine intermediate supports) | SET-CL-S-020 - 040 SET-CL-S-050 - 080 (includes one intermediate supports) SET-CL-S-090 - 120 (includes two intermediate supports) SET-CL-S-130 - 160 (includes three intermediate supports) SET-CL-S-140 - 200 (includes four intermediate supports) SET-CL-S-210 - 240 (includes five intermediate supports) SET-CL-S-250 - 280 (includes six intermediate supports) SET-CL-S-290 - 320 (includes seven intermediate supports) SET-CL-S-330 - 360 (includes eight intermediate supports) SET-CL-S-370 - 400 (includes nine intermediate supports) |

*For high wind environments we recommend placing intermediate supports every 30 feet.








*For high wind environments we recommend placing intermediate supports every 30 feet.



VERTICAL CABLE SYSTEMS



CLAW

| | |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
|  | ANSI A14.3-08, ANSI/ASSP Z-359.16, MEETS CSA Z259.2.5-17 and OSHA requirements |
|  | 1 |
|  | 110 - 330 lbs (50-150 kg) |
|  | 102 x 40 x 260 mm |
|  | 2.4 lbs (1.1 kg) |
|  | Stainless Steel (V2A) |
|  | CL-001 |


EN CLAW redefines personal safety on permanently installed vertical climbing protection systems. The Claw has a well thought out triple safety design: the internal mechanical locking system prevents the fall arrester from being attached to the cable incorrectly, the external mechanical locking system allows opening only by pulling instead of pressing, and an engraved warning symbol ensures correct handling in all situations. The CLAW meets or exceeds the ANSI/ASSP Z-359.16, ANSI/ASSP A14.3, CSA Z259.2.5 and EN 353-1 standards.

ES CLAW redefine la seguridad personal en los sistemas de protección de escalada vertical instalados de forma permanente. El Claw tiene un diseño de triple seguridad bien pensado: el sistema de bloqueo mecánico interno evita que el anticaídas se conecte al cable de manera incorrecta, el sistema de bloqueo permite la apertura solo tirando en lugar de presionando, y un símbolo de advertencia grabado garantiza un manejo correcto en todas las situaciones. El CLAW cumple o supera las normas ANSI / ASSP Z-359.16, ANSI / ASSP A14.3, Normas CSA Z259.2.5 y EN 353-1.



HORIZONTAL RAIL SYSTEMS



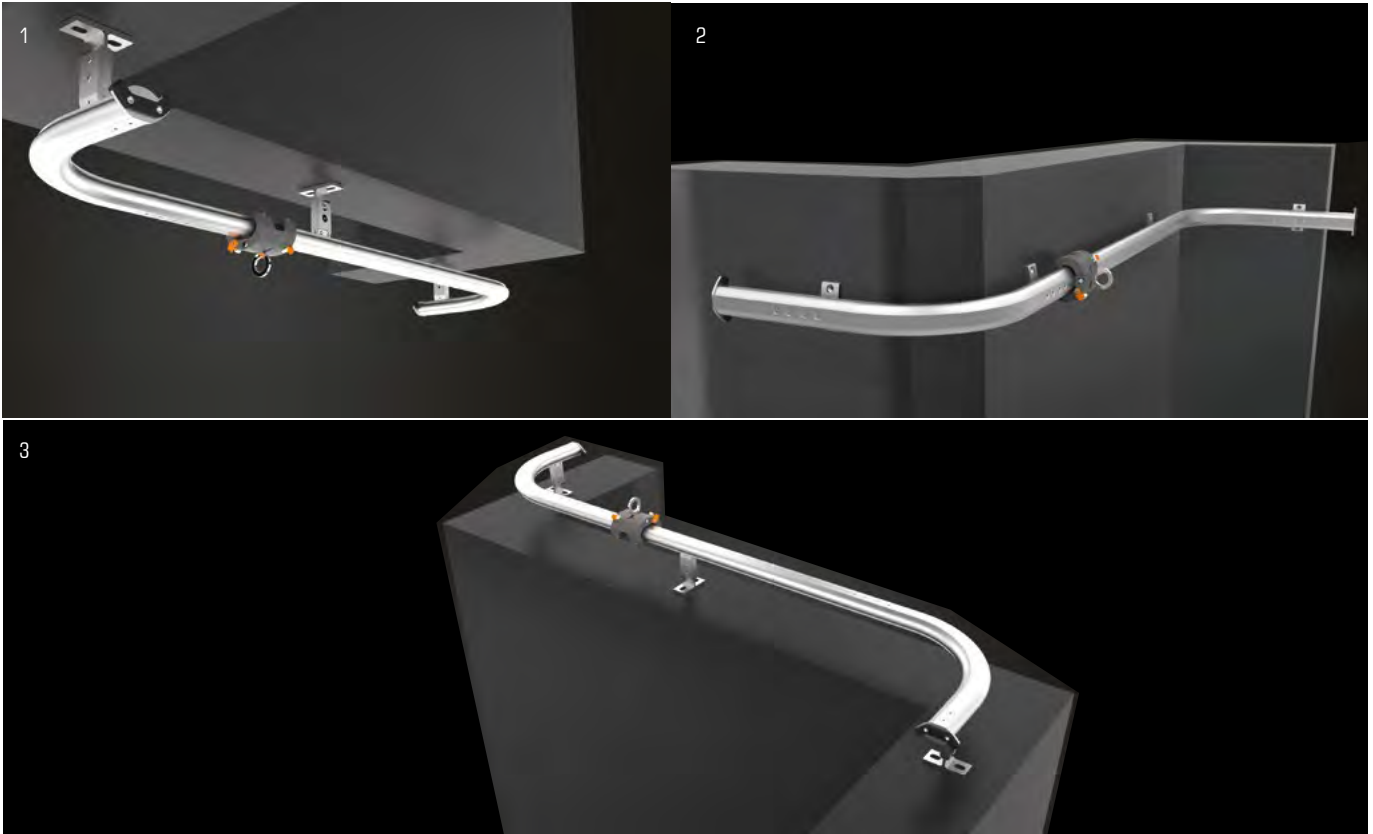
| | SKYRAIL | SKYRAIL RUNNER |
|-------------------------------------------------------------------------------------|---------------------------|--------------------------|
|  | EN 795/B/D, CEN/TS 16415 | EN 795/B/D, CEN/TS 16415 |
|  | max. 3 | 1 |
|  | — | 440 lbs (200 kg) |
|  | 5.5 lbs (2.5 kg) / m | 1.8 lbs (.81 kg) |
| mat | Aluminium | Aluminium |
| art no | VARIOUS COMPONENTS | SR-100 |

EN The SKYRAIL system has a fixed guide and is installed for use on steep roofs, facades, stadium roofs, loading devices, wind turbines and crane tracks, for example. The runner is ball bearing mounted, which means a minimum amount of wear, and can be used or removed at any position in the system.

ES El sistema SKYRAIL con línea de anclaje rígida puede usarse en tejados a dos aguas, fachadas, techos de estadios, instalaciones de carga y descarga, aerogeneradores o vías de grúas, entre otras aplicaciones. La corredera está alojada sobre cojinetes de bolas, por lo que sufre un desgaste mínimo y se puede colocar en cualquier punto del sistema o retirarse del mismo.



HORIZONTAL RAIL SYSTEMS



- EN **1** Ceiling installation **2** Wall installation **3** Floor installation
ES **1** Montaje en techos **2** Montaje en paredes **3** Montaje en suelos



HORIZONTAL CABLE SYSTEMS



SKYLINE

EN 795/B/D, CEN/TS 16415

max. 3 in the overall system

—

—

Aluminium

VARIOUS COMPONENTS

SKYLINE RUN

EN 795/B/D, CEN/TS 16415

1

60 x 29 x 84 mm

1.0 lbs (.46 kg)

Aluminium

SL-100



EN The flexible SKYLINE is a high-quality stainless steel cable safety system especially developed for horizontal fall protection on roofs and buildings. It provides continuous fall protection at heights while allowing ergonomic working at the same time.

ES SKYLINE es un sistema de protección de cuerda flexible y fabricado con acero inoxidable de alta calidad, que se ha desarrollado específicamente para una protección horizontal contra caídas sobre tejados y junto a edificios. Este sistema proporciona una protección continua contra caídas de altura y permite trabajar de una manera ergonómica.

EN The removable SKYLINE RUN can be hooked in and out at any point in the cable system which allows switching from intermediate structural anchors and radius-turn modules easily. This does not restrict the work radius unnecessarily.

ES La corredera extraíble SKYLINE RUN puede engancharse y desengancharse en cualquier punto del sistema de cuerda y permite pasar sin problemas por encima de anclajes intermedios y elementos en curva así, el radio de trabajo no se limita innecesariamente.



ANCHOR POINTS



D-BOLT

| | |
|---------------|------------------------------------------|
| S | ANSI/ASSP Z359.18 CEN/TS 16415, EN 795-A |
| max | 1 |
| kg | 1.4 lbs (.62 kg) |
| mat | Steel |
| art no | AP-US-058 |



D-BOLT STAINLESS YELLOW

| | |
|---------------|------------------------------------------|
| S | ANSI/ASSP Z359.18 CEN/TS 16415, EN 795-A |
| max | 1 |
| kg | 1.4 lbs (.62 kg) |
| mat | V4A |
| art no | AP-US-063-GE |



D-BOLT STAINLESS

| | |
|---------------|------------------------------------------|
| S | ANSI/ASSP Z359.18 CEN/TS 16415, EN 795-A |
| max | 1 |
| kg | 1.4 lbs (.62 kg) |
| mat | V4A |
| art no | AP-US-063-GPS |



MOBILFIX

| | |
|---------------|--------------------------|
| S | CEN/TS 16415, EN 795-A/B |
| max | 1 |
| kg | 0.40 kg |
| mat | V4A |
| art no | AP-018 |



MOBILFIX TERMINAL

| | |
|---------------|------------------------------------------|
| S | AbZ Z-14.9.704, EN 795/B/D, CEN/TS 16415 |
| max | 1 |
| kg | 0.05 kg |
| mat | V4A |
| art no | AP-018-T2-DE |









ANCHOR POINTS



STAINLESS STEEL SWIVEL- CONCRETE

STAINLESS STEEL SWIVEL- STEEL

ZINC SWIVEL- CONCRETE







| | | | |
|-----------------------------------------------------------------------------------|---------------------------|---------------------------|---------------------------|
|  | ANSI Z359.1 (11ED) | ANSI Z359.1 (11ED) | ANSI Z359.1 (11ED) |
|  | 1 person 310 lbs (140 kg) | 1 person 310 lbs (140 kg) | 1 person 310 lbs (140 kg) |
|  | 1.2 lbs (.54 kg) | 1.2 lbs (.54 kg) | 1.2 lbs (.54 kg) |
|  | MBS 5,000 lbf (22 kN) | MBS 10,000 lbf (44 kN) | MBS 5,000 lbf (22 kN) |
|  | Steel | Steel | Zinc |
|  | AP-900004-C | AP-900004-S | AP-900005-C |



ZINC STEEL SWIVEL- STEEL

1 INCH REMOVABLE- CONCRETE

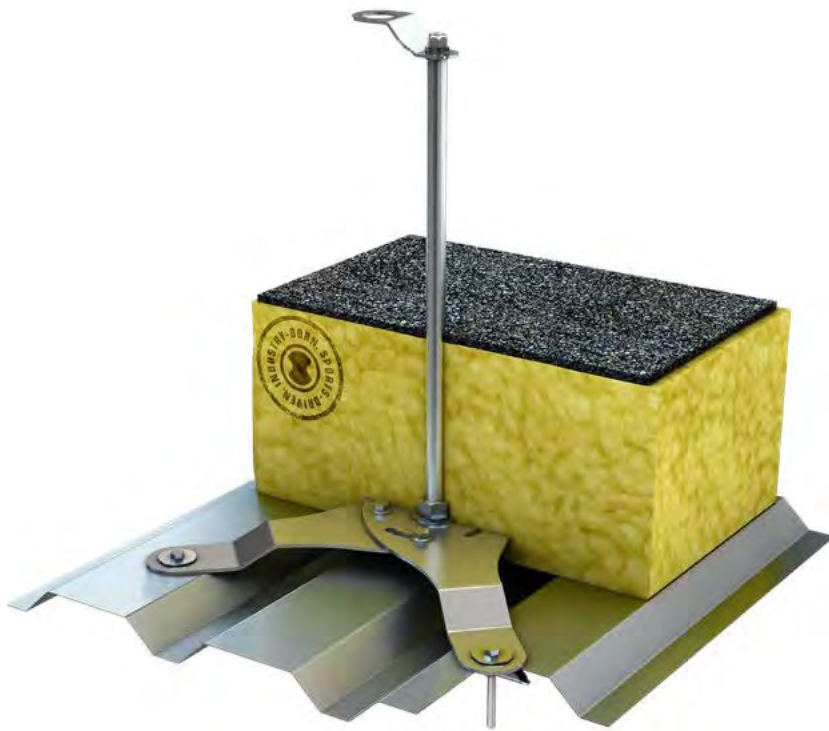
TOGGLE ANCHOR- CONCRETE

| | | | |
|-------------------------------------------------------------------------------------|---------------------------|---------------------------|---------------------------|
|  | ANSI Z359.1 (11ED) | ANSI Z359.1 (11ED) | ANSI Z359.1 (11ED) |
|  | 1 person 310 lbs (140 kg) | 1 person 310 lbs (140 kg) | 1 person 310 lbs (140 kg) |
|  | 1.2 lbs (.54 kg) | 1.2 lbs (.54 kg) | 1.2 lbs (.54 kg) |
|  | MBS 10,000 lbf (44 kN) | MBS 10,000 lbf (44 kN) | MBS 5,000 lbf (22 kN) |
|  | Zinc | Various | Various |
|  | AP-900005-C | AP-900006-100 | AP-900007 |

MULTIPIN

EN The MULTIPIN revolutionizes the installation of permanent anchor points on nearly all trapezoidal sheet constructions. Once installed, the system secures up to three people at any time provided that the installation conditions for the specific supporting surface are met. It is easy to install on trapezoidal sheet roofing with a profile height of between 35 and 200 mm. Profile widths of up to 420 mm are no problem either, as the base module is continuously adjustable. Plus, the MULTIPIN is suitable for all types of profiles, whether in a positive or negative direction.

ES El MULTIPIN revoluciona la instalación de puntos de sujeción sobre prácticamente cualquier estructura con chapa trapezoidal. Una vez montado, el sistema asegura hasta tres personas al mismo tiempo si se cumplen las condiciones de instalación para la superficie específica. Asimismo, puede montarse con poco esfuerzo sobre un tejado de chapa trapezoidal con alturas de perfil de entre 35 y 200 milímetros. Además, puede contarse con anchos de perfil de hasta 420 milímetros sin ningún problema, puesto que el módulo base puede ajustarse de manera continua.



MULTIPIN

| | | | |
|--|--------------------------|---------------------------|--------------------------|
| | AbZ Z-14.9.70 | | |
| | 590 x 350 x 40 mm | | |
| | Stainless Steel | | |
| | 11.4 lbs (5.15 kg) | | |
| | Profile Height: < 35 mm | Profile Height: 35-100 mm | Profile Height: > 100 mm |
| | 1 | 2 | 3 |
| | MPA-TYP-12-500-1P | MPA-TYP-12-500-2P | MPA-TYP-12-500-3P |



MONOPINS

EN MONOPINS are permanent anchor points which can be anchored into concrete subsurfaces without additional attachment material. The pin is either hammered in or adhered.

ES Los MONOPIN sirven como puntos de sujeción y pueden anclarse en superficies de hormigón sin tener que usar materiales de fijación adicionales. Para ello, la barra se clava o se pega.



MONOPIN TYP 37

MONOPIN TYP 38

MONOPIN TYP 39

MONOPIN TYP 40

| | | | | | | | | | |
|---------------|------------------------------------------|--|-----------------------------|-----------------------|-----------------------|----------------------------------------|-----------------------|-------------------------------------------|-----------------------|
| S | ETA-16/0790, EN 795-A:2012, CEN/TS 16415 | | | | | | | | |
| mat | Stainless Steel | | | | | | | | |
| | Concrete C20/25 or higher | | Concrete C20/25 or higher | | | Pre-stressed concrete C45/55 or higher | | Aerated concrete stress class 6 or higher | |
| | 160 mm | | 140 mm | | | 140 mm | | 200 mm | |
| i | Cone for adhering | | M20 winch part for adhering | | | Impact peg | | Impact peg | |
| | 3 | | 3 | | | 3 | | 3 | |
| | Ø 20 x 500 mm | | Ø 20 x 300 mm | Ø 20 x 400 mm | Ø 20 x 500 mm | Ø 16 x 300 mm | Ø 16 x 400 mm | Ø 20 x 500 mm | Ø 20 x 600 mm |
| kg | 1.6 kg | | 1.11 kg | 1.38 kg | 1.63 kg | 0.76 kg | 0.92 kg | 1.68 kg | 1.84 kg |
| art no | SPA-TYP-37-500 | | SPA-TYP-38-300 | SPA-TYP-38-400 | SPA-TYP-38-500 | SPA-TYP-39-300 | SPA-TYP-39-400 | SPA-TYP-40-500 | SPA-TYP-40-600 |



SECUPINS

EN SECUPINs are permanent anchor points which include a bottom plate that can be anchored on various roof subsurfaces using additional attachment material such as fixed anchors or injection systems.

ES Los SECUPIN son puntos de sujeción con placa de soporte incluida que pueden anclarse sobre distintas superficies de tejados utilizando materiales de fijación adicionales como, por ejemplo, anclajes de fijación o sistemas de inyección.



SECUPIN TYP 1

SECUPIN TYP 4

SECUPIN TYP 5

SECUPIN TYP 6

| | | | | | | | | | | | | |
|--|------------------------------------------|----------------------|----------------------|---------------------------|----------------------|----------------------|----------------------------------------|----------------------|----------------------|-------------------------------------------|----------------------|----------------------|
| | ETA-16/0790, EN 795-A:2012, CEN/TS 16415 | | | | | | | | | | | |
| | Stainless Steel | | | | | | | | | | | |
| | Concrete C20/25 or higher | | | Concrete C20/25 or higher | | | Pre-stressed concrete C45/55 or higher | | | Aerated concrete stress class 6 or higher | | |
| | 110 mm | | | 140 mm | | | 200 mm | | | 175 mm | | |
| | 4 x fixed anchor | | | 4 x concrete bolts | | | 4 x pre-stressed concrete pegs | | | 4 x aerated concrete impact pegs | | |
| | 3 | | | 3 | | | 1 | | | 1 | | |
| | 150 x 150 x 300 mm | 150 x 150 x 400 mm | 150 x 150 x 500 mm | 150 x 150 x 300 mm | 150 x 150 x 400 mm | 150 x 150 x 500 mm | 350 x 350 x 300 mm | 350 x 350 x 400 mm | 350 x 350 x 500 mm | 350 x 350 x 300 mm | 350 x 350 x 400 mm | 350 x 350 x 500 mm |
| | 2.31 kg | 2.55 kg | 2.79kg | 2.20 kg | 2.45 kg | 2.69 kg | 5.88 kg | 6.13 kg | 6.37 kg | 5.88 kg | 6.13 kg | 6.37 kg |
| | SPA-TYP-1-300 | SPA-TYP-1-400 | SPA-TYP-1-500 | SPA-TYP-4-300 | SPA-TYP-4-400 | SPA-TYP-4-500 | SPA-TYP-5-300 | SPA-TYP-5-400 | SPA-TYP-5-500 | SPA-TYP-6-300 | SPA-TYP-6-400 | SPA-TYP-6-500 |





SKYLOTEC North America L.P.
2300 East 77th, Suite 100
Denver, CO 80229 USA

PH 303 544 2120

ordersna@skylotec.de
www.skylotec.com