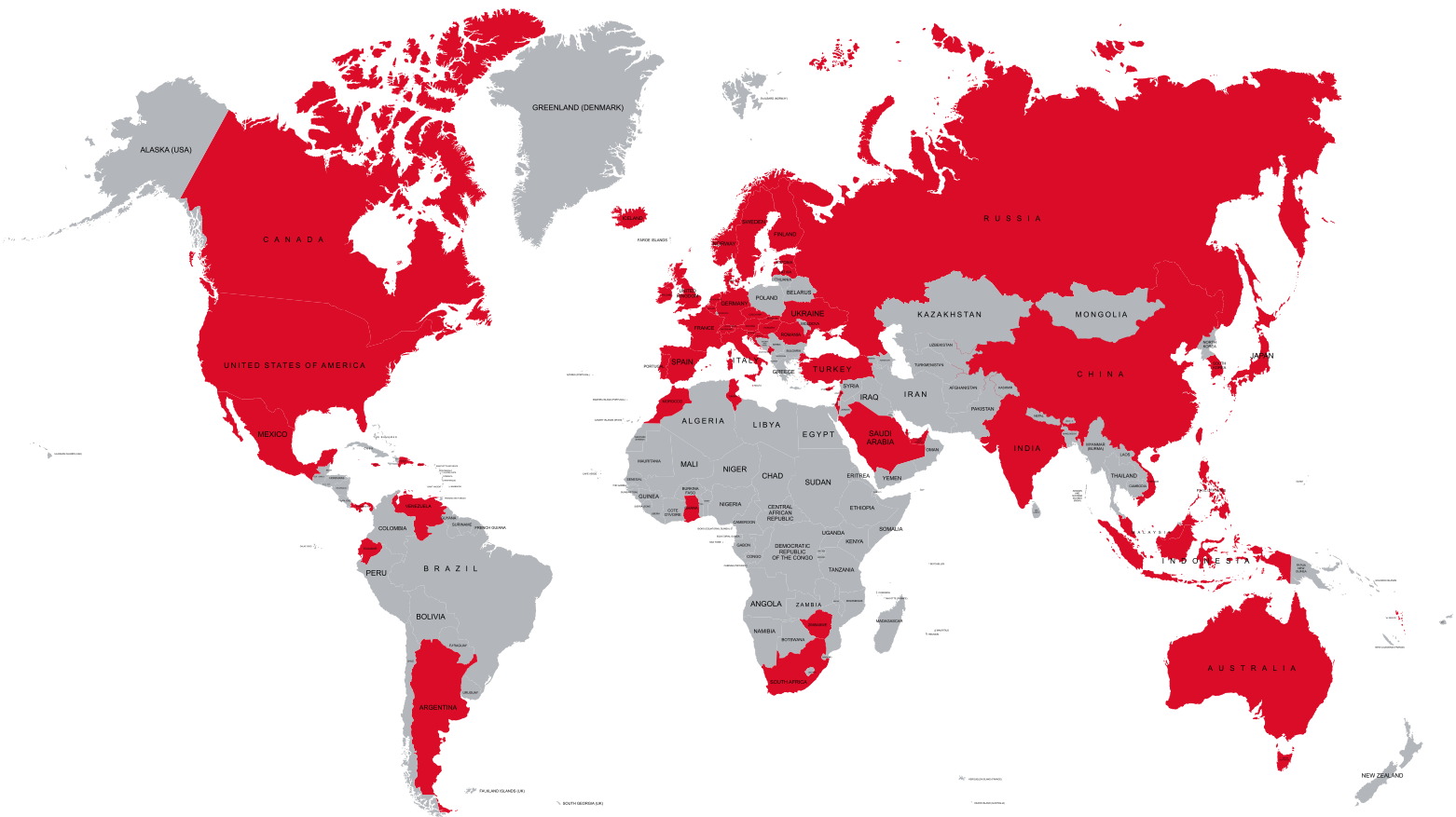




**“Engineered for safety,
built for life.”** *Jacques Christinet, CEO & Co-Owner*



In Switzerland, it's not all about chocolate.

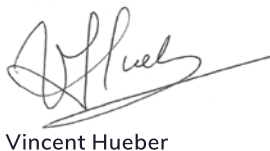
Design, engineering & precise manufacturing are essential.

Kanopeo leads the industry to new heights by safely harnessing the power of Swiss continuous belay technology for the aerial adventure industry.

We are pleased to showcase our latest technology that helps you attract new customers and bring new energy to your facilities. We look forward to creating your custom aerial adventure together.



Jacques Christinet



Vincent Hueber

Saferoller®
+ SWISS MADE

Speedrunner®
+ SWISS MADE



“We provide safe adrenaline pleasures for everywhere” *Vincent Hueber*

Kanopeo is your one-stop solution when designing and building your ultimate aerial adventure park.

Thorough analysis of existing structures and environment result in the efficient design and construction of Indoor/Outdoor attractions and operations.

Forest Fun Park in Zermatt, Switzerland, continues to serve as the testing ground for product innovation. Transferring this aerial adventure park management experience to the owner and builder is an essential component of our business model.

We continue to enhance and develop leading edge continuous belay systems at this site.
Service is our Priority. From Advice to Zip.





“Engineered for Safety – Built for Life.” *Jacques Christinet*

Our manufacturing philosophy is to design the safest, simplest and most durable components possible.

We work with our partners to monitor and evaluate systems in real time and provide solutions and product enhancements as required. This constant feedback ensures that safety, simplicity and durability are continually monitored.

Our systems meet the rigorous demands of operators worldwide. They are specifically designed to increase user throughput rates as much as 25%, decrease maintenance costs and operating costs to almost nothing. **We are the most powerful engine. Safe – Simple – Strong.**



Saferoller® is the world's first rolling continuous belay system

Saferoller® is the only system designed for installation with safety line out-of-reach for maximum adrenaline rush.

The Saferoller® Trolley is a certified mobile connecting device (PPE) conforming to all industry safety standards. Once connected to the safety line, it is impossible to disconnect without the express assistance of an operator. Your safety is assured. From 4 years and up, just slip on and roll. Ideal for Saferoller® Kids Trail and Zip Line Parcours of any length.

Designed to resist wear and tear. Rugged, durable and dependable.

TÜV Süd Certified, CATEGORY "E" according to EN 15567-1, EN 15567-2, EN 795 B, EN 17109, RfU CNB/P/11.104, ACCT Standards (USA)

NEW

"SILENT" TROLLEY w TEFLON ROLLERS PPE / MOBILE CONNECTING DEVICE



For Zip Lines up to 120m
It can also be installed above head-height

NEW Redesigned body to improve rolling
NEW Certified Trolley is 30% more compact
NEW Integrated 360° Swivel
NEW 3D construction with innovative dyneema frame
NEW improved 3-Lock Evacuation Safety System

Individual Serial Number
Replaceable Side Cover & Rollers
Peerless "twin" ball bearing sets per roller
Silent, lightweight Teflon Rollers
Innovative wear measurement system
Wearable parts can be easily exchanged
Durable long-life components
No Wear & Tear on safety cable
Low Maintenance
TÜV SÜD Certified
TÜV SÜD Certified

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | KANOPEO RECOMMENDS | SWISS MADE |
|----|--------|-----|----------|--|-----------|-----------------------------------|------------|
| 20 | 0.7Kg | ≥ 4 | ≤ 120m | EN 795 B RFZ CNB P/11.104 EN 15567 EN 17109 EN 12278 ACCT | CE 0123 | STIFF CABLE Ø 12 mm Metal Core | |

NEW

TROLLEY w STAINLESS STEEL ROLLERS PPE / MOBILE CONNECTING DEVICE



For Zip Lines of any length.
It can also be installed above head-height.

NEW Redesigned body to improve rolling
NEW Certified Trolley is 30% more compact
NEW Integrated 360° Swivel
NEW 3D construction with innovative dyneema frame
NEW improved 3-Lock Evacuation Safety System

Individual Serial Number
Replaceable Side Cover & Rollers
Peerless "twin" ball bearing sets per roller
Lightweight Stainless Steel Rollers
Innovative wear measurement system
Wearable parts can be easily exchanged
Durable long-life components
No Wear & Tear on safety cable
Low Maintenance
TÜV SÜD Certified

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | KANOPEO RECOMMENDS | SWISS MADE |
|----|--------|-----|------------|--|-----------|------------------------------------|------------|
| 20 | 0.8Kg | ≥ 4 | Any length | EN 795 B RFZ CNB P/11.104 EN 15567 EN 17109 EN 12278 ACCT | CE 0123 | STIFF CABLE Ø 12 mm Metall Core | |

MONOCLAMP



Maintains position of safety cable in the air.
Allows attachment to all structures. For Zip Lines up to 120m and for bridges. It can also be installed above head-height.

Allows for faster runs & fast end-to-end rolling.
Easy connection & removal controls position of safety cable. Safety cable is secured by 3 tensioners.

Easy to install: Simply insert the safety cable and tighten the 3 tensioners. No Crimping is required.

Low Maintenance
TÜV SÜD Certified

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-----|----------|------------------------------|-----------|-----------------------------|
| 20 | 1.9Kg | ≥ 4 | ≤ 120m | EN 795 C EN 15567 ACCT | CE | Ø 12 - 12.7mm Metal Core |

LONG ZIP CLAMP



Maintains position of safety cable in the air. Allows attachment to all structures. For Zip Lines of any length. It can also be installed above head-height.

Allows for faster runs & fast end-to-end rolling. Easy connection & removal controls position of safety cable. Safety cable is secured by 6 tensioners.

Easy to install: Simply insert the safety cable and tighten the 6 tensioners. No Crimping is required.

Low Maintenance
TÜV SÜD Certified

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-----|------------|------------------------------|-----------|-----------------------------|
| 40 | 3.2Kg | ≥ 4 | Any Length | EN 795 C EN 15567 ACCT | CE | Ø 12 - 12.7mm Metal Core |

POLE CLAMP



Maintains position of safety cable in the air. For installation on poles, cliffs, rocks & walls. Used for straight line pole trails, redundancy, or at the start and end of a trail at ground level. It can also be installed above head-height.

Allows for faster runs & fast end-to-end rolling. Easy connection & removal controls position of safety cable.

Easy to install: Simply insert the safety cable and tighten the 3 tensioners. Safety cable is maintained by 3 tensioners.

Low Maintenance
TÜV SÜD Certified

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-----|----------|------------------------------|-----------|-----------------------------|
| 20 | 1.7Kg | ≥ 4 | OK | EN 795 C EN 15567 ACCT | CE | Ø 12 - 12.7mm Metal Core |

TREE CLAMP



Maintains position of safety cable in the air. Installed on living trees, it is mounted on brackets and ratcheted to the tree.

Used for straight line pole trails and redundancy or at the start and end of a trail at ground level. It can also be installed above head-height.

Allows for faster runs and fast end-to-end rolling. Easy connection and removal controls position of safety cable.

Easy to install: Simply insert the safety cable and tighten the 3 tensioners. Safety cable is maintained by 3 tensioners.

Low Maintenance
TÜV SÜD Certified

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-----|----------|------------------------------|-----------|-----------------------------|
| 15 | 2.9Kg | ≥ 4 | OK | EN 795 C EN 15567 ACCT | CE | Ø 12 - 12.7mm Metal Core |

BIFURCATION



The Bifurcation enables switching between different courses, overtaking or exiting the course.

Bifurcation is available for left and right turns. It can be easily passed and no additional mechanism is required. Bifurcation is crimped onto the safety cable.

Maintenance-free
Durable parts cannot be worn out

| kN | WEIGHT | AGE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-------|------------------------------|-----------|-----------------------------|
| 40 | 0.7Kg | ≥ 7-8 | EN 795 C EN 15567 ACCT | CE | Ø 12 - 12.7mm Metal Core |

NEW

“SHARK” ANTI-SLIPPAGE DEVICE



The “Shark” Anti-Slippage Device prevents slippage by stopping the Saferoller® Trolley from rolling backwards and ensuring safe climbing throughout the course.

The new “Shark” can be retroactively mounted and is removable, replaceable and adjustable.

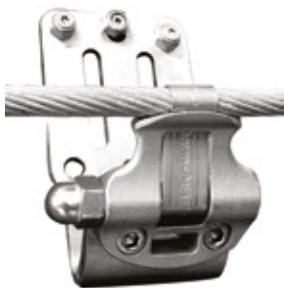
The groundbreaking innovation of the lighter Anti-Slippage Device is reducing impact force on the body in case of fall through the dynamic slippage feature.

Low Maintenance
Easy installation for all ascents and declines

| AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|-------|----------|--------------------------------|-----------|-----------------------------|
| ≥ 7-8 | OK | EN 795 CCE EN 15567 ACCT | CE | Ø 12 - 12.7mm Metal Core |

NEW

CABLE POSITIONER



Maintains position of the safety cable between Monoclamps. For installation on poles, trees and rocks. It is retroactively mountable, adjustable and removable. Enhanced throughput when cable is tight to the element.

Easy to install with U bolt, coach or wood screws: Simply insert the safety cable and tighten the bolt.

Low Maintenance
NOT A SAFETY GEAR!

| AGE | CERTIFIED | SAFETY CABLE |
|-----|-----------|-----------------------------|
| ≥ 4 | CE | Ø 12 - 12.7mm Metal Core |

SAFESTOP®



SafeStop® is an impact trolley permanently attached to the the lower end of the zip line, used with a braking system.

The absorber pad protects the Saferoller® Trolley on impact and the braking mechanism (not included) brings the customer to a gradual stop. The safety cable moves through the tube.

No disengagement of the Saferoller® Trolley at end of zip line. Designed for a wide range of weights and velocities.

Low Maintenance
Reduced wear on safety cable
Short briefing recommended

| WEIGHT | AGE | SAFETY CABLE |
|--------|-------|-----------------------------|
| 1.5Kg | ≥ 7-8 | Ø 12 - 12.7mm Metal Core |



NEW

SAFEROLLER® TRANSFER



Easily integrate games like Free Fall Jumps, Tarzan Swing or to safely ensure vertical movements with the Saferoller® Transfer.

Compatible with all Free Fall and Free Jump devices. Intuitive operation minimizes instruction time.

Low Maintenance
Short briefing recommended

| AGE | SAFETY CABLE |
|-------|-----------------------------|
| ≥ 7-8 | Ø 12 - 12.7mm Metal Core |



NEW

ZipEYE (patent. pending)



ZipEYE reduces the risk of collisions between visitors on the Zip line.

In general, safety on a zip line isn't guaranteed. It is difficult to fully protect against risk of collision.

UV and weather resistant
No instructions, no manipulation required

Housing compatible with existing Saferoller® installations
Increases safety on ziplines
Suitable for users of all ages

| AGE | CERTIFIED | SAFETY CABLE |
|-----|-----------|-----------------------------|
| ≥ 4 | CE | Ø 12 - 12.7mm Metal Core |





SUMAA-Trailer: Saferoller® Ultimate Mobile Adventure Trailer

The only single-operator mobile aerial adventure on the market

Kanopeo brings portable adrenaline to any event. From a few hours to a few days or longer, the revolutionary SUMAA-Trailer has a throughput of 40 to 80 people per hour and comes in 3 sizes: 8m (26ft), 10m (32ft), 12m (40ft). Whether you are promoting your park by bringing the fun to prospective clients or starting an exciting new mobile adrenaline-based business, the SUMAA-Trailer is your #1 choice.

The structure meets all applicable European (EN 15567) and American (ACCT) standards. All courses are certified.



Speedrunner® is the free-running solution for your aerial adventure

With the safety line at half height, it can be installed in a variety of configurations.

The certified mobile connecting device (PPE) Kanhook is a hook-based system featuring the industry-first self-closing gap mechanism. The Speedrunner® system can be quickly adapted for many situations. It is our most economical and easy to install system. Designed to resist wear and tear. Rugged, durable and dependable. Just hook and go.

TÜV Süd Certified, CATEGORY “E” according to EN 15567-1, EN 15567-2, EN 795 B, EN 17109, RfU CNB/P/11.104, ACCT Standards (USA)

NEW

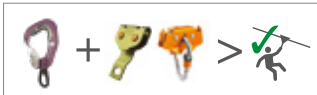
KANHOOK ULTIMATE PPE / MOBILE CONNECTING DEVICE



Mobile connection device with automatically closing safety latch. Closes automatically with a spring mechanism. Compatible with zip line trolleys like Petzl Trac & SBE Poulie. Simple and fast evacuation system.

Universal PPE
Individual Serial Number
Integrated 360° Swivel
Aluminium 7075
Low Maintenance
EN 17109

Spare parts are interchangeable, reusable & recyclable. Hardened Stainless Steel wear protector against cable friction.



| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-----|----------------|--|-----------|-----------------------------|
| 15 | 0.4Kg | ≥ 4 | + add. Trolley | EN 795 B EN 15567 EN 17109 RFU CNB/P/11.104 ACCT | CE 0123 | Ø 12 - 12.7mm Metal Core |



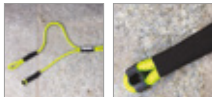
SPEEDRUNNER® LANYARD



Developed exclusively for Kanhook. For use in canopy tours, zip lines and aerial adventure courses.

Long end connecting to Kanhook: 70cm
Short end connecting to Trolley: 55cm
Lanyard Life time: 1800 Days in use
Custom length is on request available

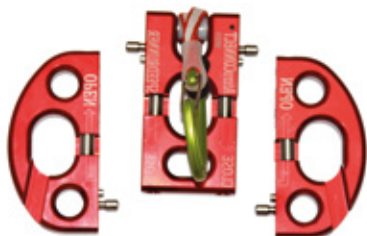
Plastic holding Device "Piero" keeps the carabiner in line with the direction of travel and protects the rope. User is unable to remove the kanhook. No extra costs & no additional linkages required.



| kN | WEIGHT | AGE | NORM | CERTIFIED | LANYARD |
|----|--------|-----|--------------|-----------|-------------------------|
| 22 | 0.2Kg | ≥ 4 | PPE 89 / 686 | CE 0032 | Ø 10.5mm SEMI-STATIC |



ACCROCONNECT



For use with the Speedrunner® CBS. Easily integrate special elements like free jumps, Tarzan Swing or ski/skate board with the Speedrunner® AccroCONNECT.

Low Maintenance
Short briefing recommended

Exclusive worldwide distributor.
AccroCONNECT® is patented by Accroforest Peyrins, France.

User cannot continue without disconnecting the shuttle. The system will be always free for next user!



| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-------|----------|----------|-----------|-----------------------------|
| 15 | 0.8Kg | ≥ 7-8 | NO | EN 15567 | CE | Ø 12 - 12.7mm Metal Core |



EASY BRACKET



Maintains position of safety cable in the air. For installation on poles, trees and walls. Closer installation to the structure is possible.

Kanhook slides effortlessly onward. Contoured brass ring protects rapid link from wear.

Easy to install and modified: Safety cable is tightened by one plate and maintained

by 3 stainless bolts. Mounting hole Ø 15mm. For use with 10mm or 12mm Rapid Link. Anti-wear protection for Rapid Link and shackle.

Maintenance-free

| kN | WEIGHT | AGE | ZIP LINE | NORM | SAFETY CABLE |
|----|--------|-----|----------|------------------------------|-----------------------------|
| 15 | 0.7Kg | ≥ 4 | YES | EN 795 C EN 15567 ACCT | Ø 12 - 12.7mm Metal Core |



ZIP LINE BRACKET



Maintains position of safety cable in the air. Closer installation to the structure is possible. For Zip Lines of any length.

Kanhook slides effortlessly onward. Contoured brass ring protects rapid link from wear.

Easy to install and modified: Safety cable is tightened by two plates and maintained

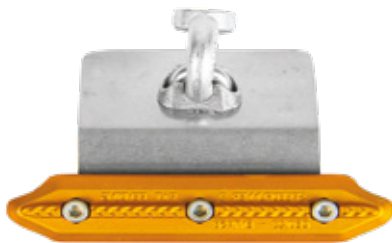
by 6 stainless bolts. Mounting hole Ø 15mm. For use with 12mm Rapid Link / pear shape maillon rapide. Anti-wear protection for Rapid Link and shackle.

Maintenance-free

| kN | WEIGHT | AGE | ZIP LINE | NORM | SAFETY CABLE |
|----|--------|-----|------------|------------------------------|-----------------------------|
| 40 | 1.8Kg | ≥ 4 | Any Length | EN 795 C EN 15567 ACCT | Ø 12 - 12.7mm Metal Core |



ROCK ME BRACKET



Maintains position of safety cable in the air. Safety cable standoff bracket can be installed on cliffs, rocks and walls.

Kanhook slides effortlessly onward. Contoured brass ring protects rapid link from wear.

Easy to install and modified: Safety cable is tightened by one plate and maintained by 3 stainless bolts. Mounting hole Ø 15mm.

Low Maintenance

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-----|----------|------------------------------|-----------|-----------------------------|
| 15 | 1.2Kg | ≥ 4 | NO | EN 795 C EN 15567 ACCT | CE | Ø 12 - 12.7mm Metal Core |



BIFURCATION



The redesigned Body is more compact.
Allows easier passing through of the Kanhook.
No additional mechanism is required.

Maintenance-free

The Bifurcation enables switching between different courses, overtaking and exiting the course. One Bifurcation for left or right turns. The rounded fixing holes protect the safety cable from wear off.

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-------|----------|------------------------------|-----------|-----------------------------|
| 15 | | ≥ 7-8 | NO | EN 795 C EN 15567 ACCT | CE | Ø 12 - 12.7mm Metal Core |



CABLE POSITIONER



Maintains position of safety cable in the air.
For installation on poles, trees and walls.
Compatible with other Continuous Belay Systems except Saferoller® CBS. Retroactively mountable, adjustable, removable

Low Maintenance
NOT A SAFETY GEAR!

Easy to install: For use with U bolt, coach screws or wood screws. Use a standard U bolt for 12mm Diameter wire rope to attach the safety cable. Safety cable is fixed by 2 bolts.

| WEIGHT | AGE | ZIP LINE | SAFETY CABLE |
|--------|-----|----------|-----------------------------|
| 0.2Kg | ≥ 4 | NO | Ø 12 - 12.7mm Metal Core |



ZIPBRAKE



ZipBrake is an impact pad mounted on a spring that is permanently attached to the lower end of the zip line. It absorbs the impact of the Trolley and brings the user to a stop. The impact pads protect your equipment.

Retroactively mountable, adjustable, removable
Can be extended on request
Improved safety

Low Maintenance

Kanhook can easily pass when user has reached a complete stop. No disengagement of the Kanhook at end of zip line.

| WEIGHT | AGE | ZIP LINE | SAFETY CABLE |
|--------|-----|-----------|-----------------------------|
| 0.4 Kg | ≥ 4 | ACCESSORY | Ø 12 - 12.7mm Metal Core |

“STOPPER” ANTI-SLIPPAGE DEVICE



The “Stopper” Anti-Slippage Device prevents slippage stopping the Speedrunner® Kanhook from sliding backwards and ensuring safe climbing throughout the course.

The Teflon “Stopper” reduces impact force on the body in case of fall through the dynamic slippage feature. Retroactively mountable, adjustable and removable.

Easy to install for all ascents and declines:
Fixed on safety cable by 4 bolts.

Low Maintenance
Made in France

| kN | WEIGHT | AGE | ZIP LINE | NORM | CERTIFIED | SAFETY CABLE |
|----|--------|-----|----------|--------------------------------|-----------|-----------------------------|
| 15 | 0.2Kg | ≥ 4 | NO | EN 795 C EN 15567-1 ACCT | CE | Ø 12 - 12.7mm Metal Core |



ZIPBLOCK



Trolley protection for Zip Lines. Zipblock is attached to the safety cable and protects the Kanhook and Zip Line Trolley from hitting the Speedrunner® Easy Bracket or Speedrunner® Long Zip Bracket. Retroactively mountable, adjustable and removable.

Easy to install: Fixed on safety cable by 2 bolts.

Low Maintenance
Made in France

| WEIGHT | AGE | ZIP LINE | NORM | SAFETY CABLE |
|--------|-----|-----------|--------------------------------|-----------------------------|
| 0.2Kg | ≥ 4 | ACCESSORY | EN 795 C EN 15567-1 ACCT | Ø 12 - 12.7mm Metal Core |



“CAREBINER”



Fast, easy and safe connection between harness and mobile connection device.
Ideal to connect “HiRope” to the harness.
Compatible with Saferoller®, Speedrunner® and other continuous belay systems.

Low Maintenance

Unintentional opening is not possible.
Can only be opened by park operator.
Opening only possible with special tool.



| WEIGHT | AGE | NORM | CERTIFIED |
|--------|-----|--------|-----------|
| 0.1Kg | ≥ 4 | EN 365 | CE 0082 |



“HIROPE” incl. LANYARD



One lanyard fits all customer sizes: from 4 years and up. Permanent locking of lanyard length. Lanyard length adjustable with one hand by customer or staff member.
Easy maintenance as lanyard can be replaced by operator.

For use with “Carebiner” or Rapid Link (Pear shaped) Ø 10mm.

Compatible with Saferoller® & Speedrunner® continuous belay and other systems.

| kN | WEIGHT | AGE | CERTIFIED | PERSON |
|----|--------|-----|-----------|------------|
| 22 | 0.3Kg | ≥ 4 | CE | 120KG MAX. |



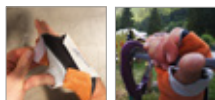
NEW

“GRIPZIP”



The GripZip is a Hand Brake Support designed to protect the glove from abrasion and heat buildup during zipline braking, abseiling or braking action on a wire rope.

Attaches easily over your gloves
Adjustable closure for better fit
Premium leather
Fully reversible for use on either hand
Wear part can be easily exchanged



ZIPLINE
ACCESSORY



“Create your tailor-made aerial adventure with us”

Romain Aubrun

We work in close consultation with park owners and builders to design, construct and operate your optimal adrenaline adventure.

Harness the power of Swiss technology with the Saferoller® & Speedrunner® continuous belay systems. Installed in over 700 trails in 450 adventure parks spanning 56 countries across 5 continents.

Let your aerial adventure begin:

- Aerial Adventure Areas
- Amusement & Theme Parks
- Hotel
- Resorts
- Shopping Centers
- Water Parks





Jacques Christinet
CEO & Co-Owner

Switzerland, Germany, South &
North America, Central America

+41 79 285 66 38
jc@kanopeo.com



Vincent Hueber
Managing Director & Co-Owner

Asia, France, UK & Ireland,
Italie, Australia, Africa, Japan,
Korea

+41 79 214 32 70
vh@kanopeo.com



Romain Aubrun
Sales Manager

North America, Benelux, Turkey,
Scandinavia, Baltic, Russia, China

+41 79 528 46 56
romain.aubrun@kanopeo.com