



**TASK** 

C A T A L O G 2 0 2 6

**PRODUCTS**



TASK, with all its know-how acquired over the years, has also become a world reference in the production of equipment.

It is in this area that it stands out, due to its constant search for the highest quality and development of products that make work that poses risks to workers safer and more effective.

We provide a complete line of equipment, aimed at guaranteeing solutions for work at heights, confined spaces, rescues and rope access, which can certainly meet your needs.

Contact us if you are looking for reliable solutions! From the first stage of production of our products, the raw materials are inspected, one by one, by those responsible. The finished products also undergo a final quality control to ensure that nothing is out of specification.



TASK has its quality management system certified in accordance with the requirements of ABNT NBR ISO 9001, by the Certification Body TÜV NORD Brazil Quality Assessments Eireli.

**TASK SÃO PAULO**

Av. Rogério Cassola, 896  
Votorantim - SP - Brasil  
+55 (15) 98805-6437

**TASK RIO GRANDE DO NORTE**

Rua Rio Tigre, 182  
Parnamirim - RN - Brasil  
+55 (84) 3302-2745





# SUMMARY

## PRODUCTS

SAFETY HARNESSES.....	04
LANYARDS.....	19
FALL ARREST.....	24
ANCHORAGE.....	27
CONNECTORS.....	38
RESCUE STRETCHERS.....	42
TRIPODS.....	47
PRE ENGINEERING SYSTEM.....	53
PULLEYS.....	58
ROPES.....	62
MANUAL DESCENDERS.....	67
ASCENDERS AND LOCKERS.....	70
AUTOMATIC DESCENDERS.....	72
BACKPACKS.....	77
HEADLAMPS.....	79
HELMETS.....	82
GLOVES.....	86
ACCESSORIES AND COMPONENTS.....	88
TREE CLIMBING.....	92
KITS.....	103
HYBRID.....	110

## THE COMPANY

ABOUT US.....	112
---------------	-----

## TRAININGS

ABOUT.....	115
------------	-----

## SERVICES

ABOUT.....	118
------------	-----

# SAFETY HARNESSSES



# SAFETY HARNESSSES

# SAFETY HARNESSSES



## X-TREME X-PERT® NFPA

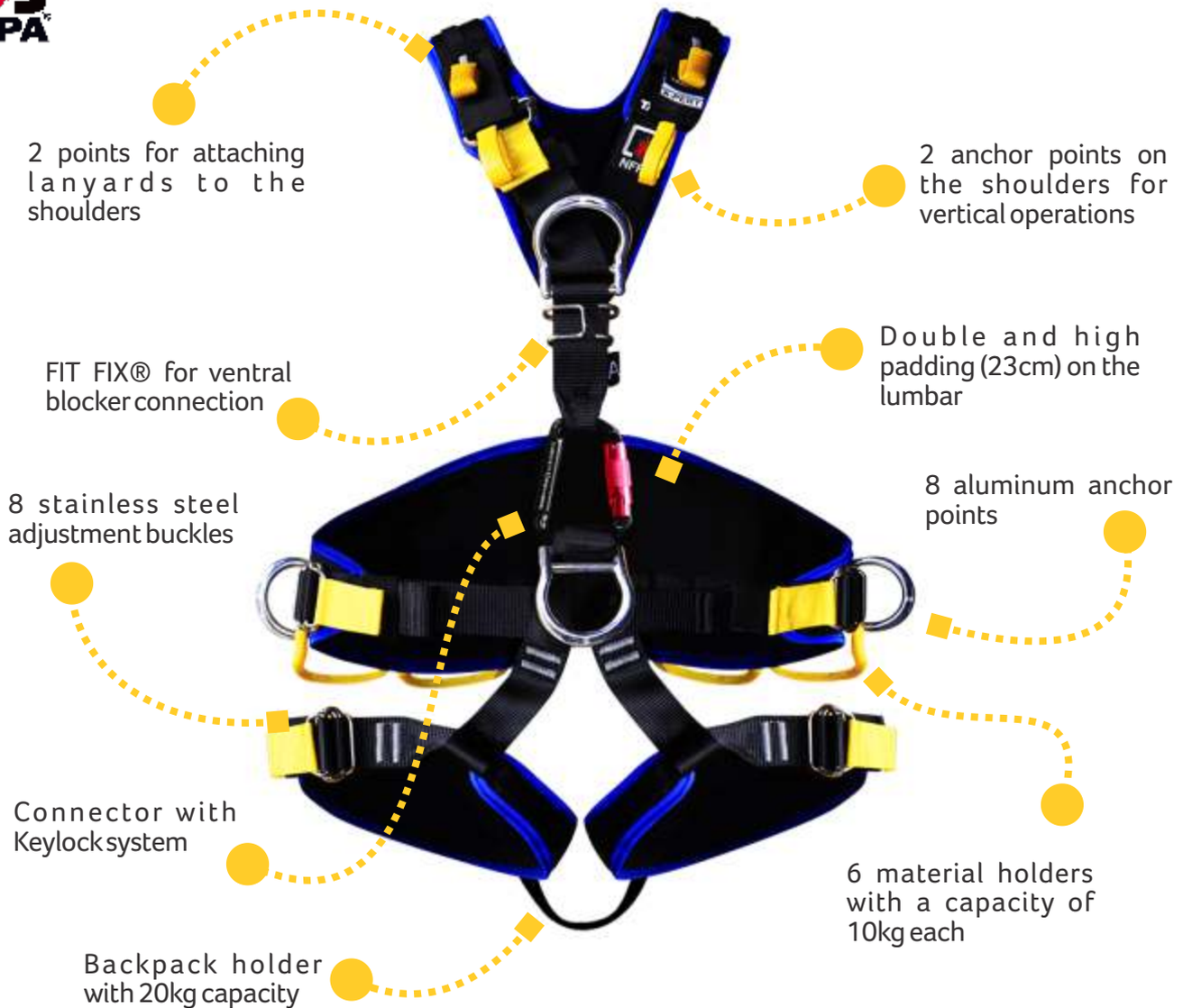
TC-0031XPTNFPA (S) | TC-0029XPTNFPA (ML) | TC-0030XPTNFPA (XL)

CA: 38495

Capacity: 150kg

Weight: S – 2,530kg | ML – 2,630kg

XL – 2,730kg



With 8 connection points made of high-quality metal materials (stainless steel and/or aluminum), including 2 fall arrest points, 2 positioning points, 1 ventral point, 2 shoulder rescue points, and 1 textile lumbar restraint point. The 23cm high double padding in the lumbar region is designed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and lumbar stabilization for long-duration operations. With 2 rests for lanyard connectors on the shoulders, 4 structured material holders in yellow (contrasting color), facilitating the handling of equipment, and 1 backpack holder with a load capacity of 10 kg each, it comes with a first aid bag - SOS BAG, TYPE D connector, NFPA standard in triple lock aluminum with resistance of 25 kN, Keylock system and 25 mm opening - MASTER D TRIPLE NFPA CE NBR and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles. In compliance with NFPA 2500 (1983), class III (Fire Rescue), ABNT NBR 15835: 2020 and ABNT NBR 15836: 2020 standards.

# SAFETY HARNESSSES



## X-TREME® NFPA

TC-0031NFPA (S) | TC-0029NFPA (ML) | TC-0030NFPA (XL)

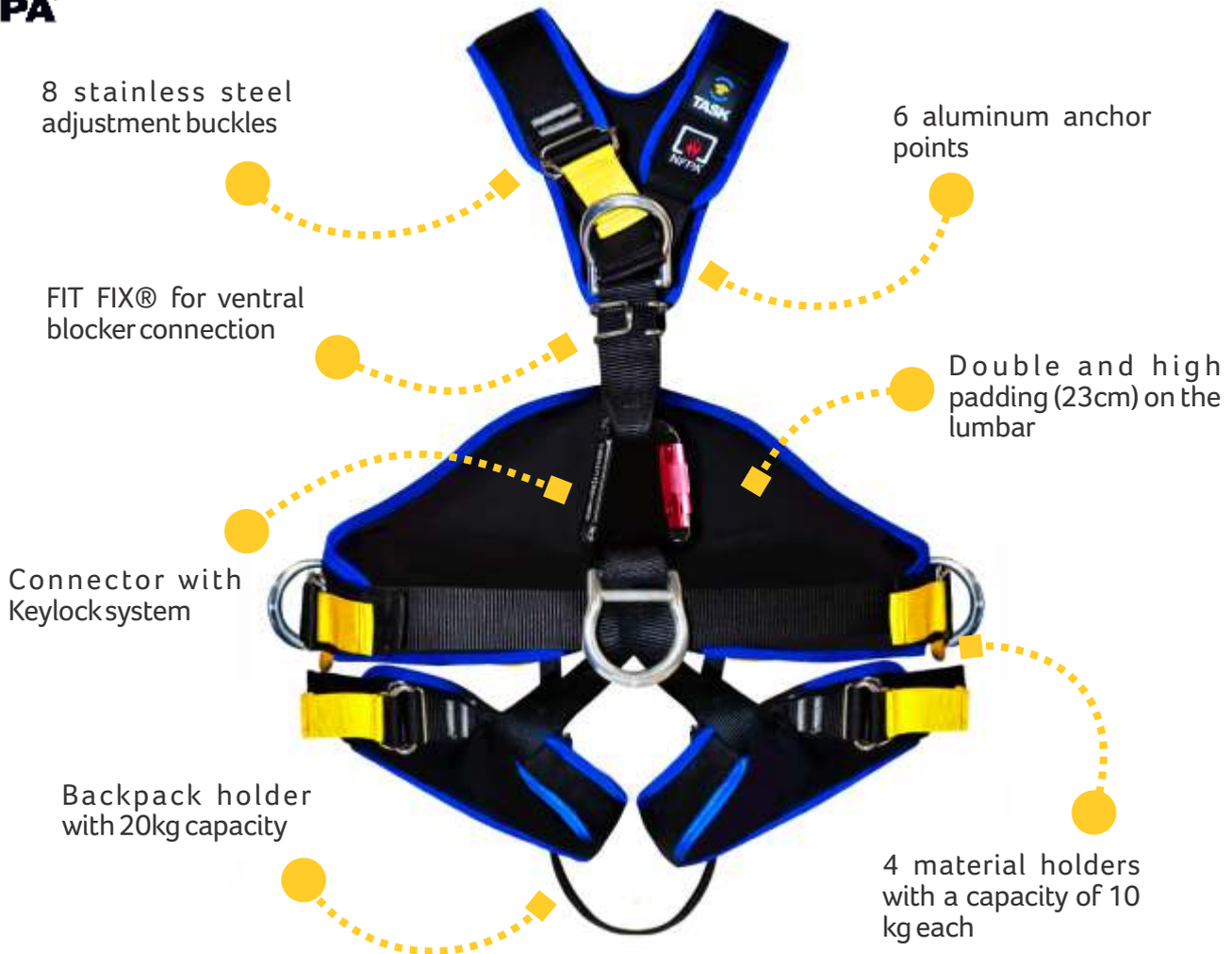


CA: 38495

Capacity: 150kg

Weight: S – 2,400kg | ML – 2,500kg

XL – 2,600kg



With 6 connection points in noble metal materials (stainless steel and/or aluminum), including 2 for fall arrest, 2 for positioning, 1 ventral, and 1 for movement restriction (textile) in the lumbar region. It features double, high padding, measuring 23 cm in the lumbar region, designed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and lumbar stabilization for long operations. It features 4 structured yellow material holders (contrasting color) for easy equipment handling, and 1 backpack holder with a load capacity of 10 kg each. It comes with a first aid bag (SOS BAG), a TYPE D connector, NFPA standard triple-lock aluminum with 25 kN resistance, Keylock system, and a 25 mm opening (MASTER D TRIPLE NFPA CE NBR) and the FIT FIX® system for easy connection of the ventral blocker. It has 8 adjustment buckles. In compliance with NFPA 2500 (1983), class III (Fire Rescue), ABNT NBR 15835:2020 and ABNT NBR 15836:2020 standards.

# SAFETY HARNESSSES



## FIVEX II

TC-0020 (S) | TC-0018 (ML) | TC-0019 (XL)

CA: 36402

Capacity: 150kg

Weight: S – 2,300kg | ML – 2,400kg | XL – 2,500kg



With 6 connection points in noble metal material (stainless steel and/or aluminum), 2 for fall arrest, 2 for positioning, 1 ventral and 1 for movement restriction (textile). It has stainless steel buckles – Exclusive AC® system. It is patented, has a double cylindrical bar buckle with an angled stainless steel crown. Ideal for technical rescue, rope access, evacuation, positioning, work at height and confined spaces, it has a low center of gravity, ideal for these activities. With 4 structured yellow material holders, 1 central backpack holder, carabiner with Keylock system and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles.

## SAFETY HARNESS FIVEX II® - QUICK UP

TC-0020A (S) | TC-0018A (ML) | TC-0019A (XL)

Kit with FIVEX II®, QUICK UP ventral blocker, made of high-resistance aluminum, and TRIANGLE threaded connector, made of steel.

# SAFETY HARNESSSES



## FIVEX LIGHT II

TC-0109 (S) | TC-0107 (ML) | TC-0108 (XL)

CA: 48303

Capacity: 150kg

Weight: S - 2,200kg | ML - 2,300kg | XL - 2,400kg

8 stainless steel adjustment buckles

Double padding provides comfort

FIT FIX® for ventral blocker connection

Connector with Keylocksystem

Exclusive DOUBLE LINK® textile coupling system

Backpack holder with 20kg capacity

4 material holders with a capacity of 10kg each



VISIT THE WEBSITE

With 6 extremely light anchor points, including 2 DOUBLE LINK® textile points for fall arrest (A1/Dorsal and A2/Chest), 2 DOUBLE LINK® textile points in the lumbar region for positioning during lateral work, 1 ventral aluminum suspension point and 1 structured textile ring point for lumbar (back) restriction. It has stainless steel buckles – exclusive AC® system. It is patented and has a double cylindrical bar buckle with an angled stainless steel crown. Ideal for technical rescue, rope access, evacuation, positioning, work at height and confined spaces, it has a low center of gravity, ideal for these activities. With 4 structured yellow material holders, 1 central backpack holder, carabiner and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles.

# SAFETY HARNESSSES



## X-TREME II

TC-0031 (S) | TC-0029 (ML) | TC-0030 (XL)

CA: 38495

Capacity: 150kg

Weight: S - 2,400kg | ML - 2,500kg | XL - 2,600kg



With 6 connection points, 2 for fall arrest (in aluminum), 2 for positioning (in aluminum), 1 ventral (in aluminum) and 1 for movement restriction (textile). The double and high padding, with 23 cm in the lumbar region, was developed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and stabilization of the lumbar region for long-term operations in suspension. Ideal for technical rescue, rope access, evacuation, positioning, work at height and confined spaces. With 4 structured yellow material holders, 1 central backpack holder, carabiner with Keylock system and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles.

## SAFETY HARNESS X-TREME II® - QUICK UP

TC-0031A (S) | TC-0029A (ML) | TC-0030A (XL)

Kit with X-TREME II®, QUICK UP ventral blocker, made of high-resistance aluminum, and TRIANGLE threaded connector, made of steel.



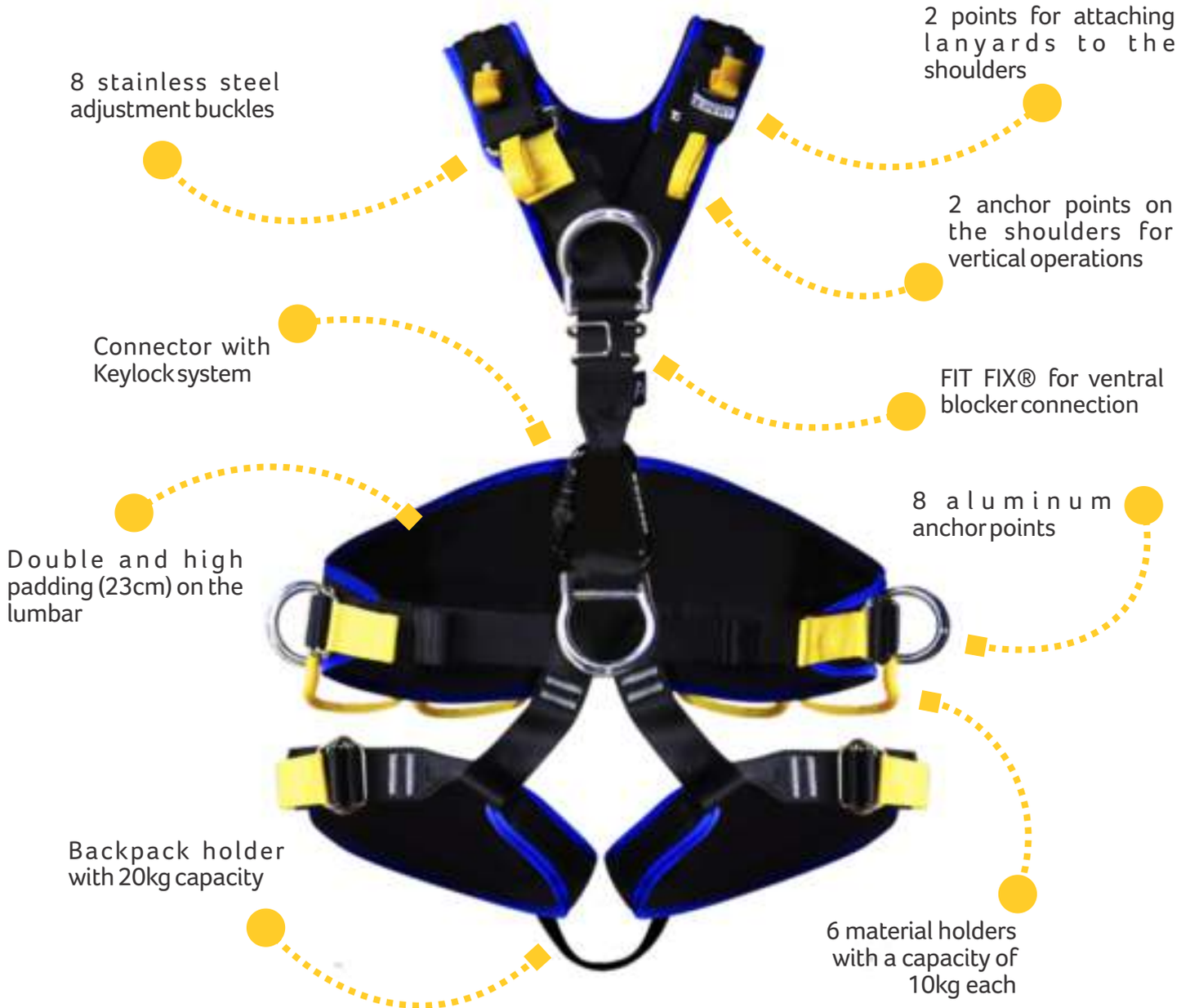
## X-TREME X-PERT

TC-0031XPT (S) | TC-0029XPT (ML) | TC-0130XPT (XL)

CA: 38495

Capacity: 150kg

Weight: S – 2,530kg | ML – 2,630kg | XL – 2,730kg



With 8 connection points in noble metal materials (stainless steel and/or aluminum), 2 for fall arrest, 2 for positioning, 1 ventral, 2 for shoulder rescue and 1 for displacement restriction (textile). It has double and high padding, with 23cm in the lumbar region, they were developed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and stabilization of the lumbar region for long operations. With exclusive, patented AC® system, it has a double cylindrical bar buckle with angled stainless steel crown, on both sides. Ideal for technical rescue, rope access, evacuation, positioning, work at height and confined spaces, it has a low center of gravity, ideal for these activities. With 6 structured yellow material holders, 2 for attaching lanyards to the shoulders, 1 central backpack holder, carabiner with Keylock system and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles.



## X-TREME ARB

TC-0031ARB | TC-0029ARB | TC-0030ARB

CA: 38495

Capacity: 150kg

Weight: S - 2,600kg | ML - 2,700kg | XL - 2,800kg



With 7 connection points in noble metal materials (stainless steel and/or aluminum), being 1 circular aluminum ring (bridge), 2 for fall arrest, 2 for positioning, 1 ventral and 1 for movement restriction (textile). It has double and high padding, with 23 cm in the lumbar region. It was developed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and stabilization of the lumbar region for long operations. It has an exclusive AC® system, patented, double cylindrical bar buckle, with stainless steel angled crown, on both sides. Specially developed for vertical operations in trees, as well as technical rescue, rope access, evacuation, positioning, work at height and confined spaces, it has a low center of gravity, ideal for these activities. With 4 structured yellow material holders, 1 central backpack holder, carabiner with Keylock system and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles.

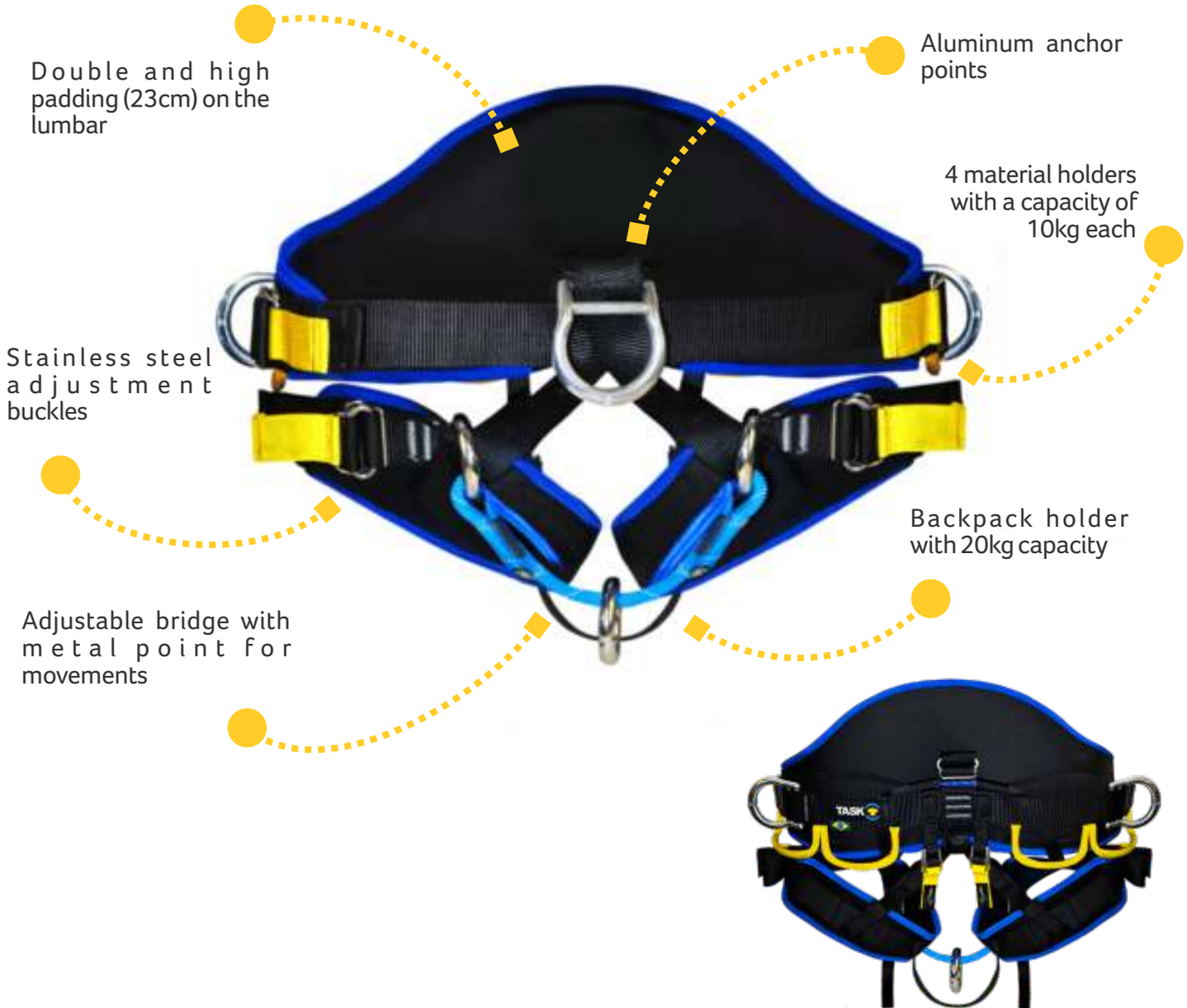


## X-TREME ARB SIT

TC-0143ARB | TC-0141ARB | TC-0142ARB

Capacity: 150kg

Weight: S - 1,800kg | ML - 1,900kg | XL - 2,000kg



Safety harness specially developed for tree climbing operations, with 5 anchor points, extremely light and 100% corrosion resistant, including 1 circular aluminum ring (bridge), 2 metal positioning rings, 1 metal suspension ring and 1 textile movement restriction ring. It has double and high padding, with 23 cm in the lumbar region. It was developed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and stabilization of the lumbar region for long-lasting operations. It has an innovative and exclusive AC® system – patented –, double cylindrical bar buckle, with stainless steel angled crown, on both sides. Specially developed for vertical tree operations, as well as technical rescue, rope access, evacuation, positioning, work at height and confined spaces. It has a low center of gravity, ideal for these activities. With 4 structured yellow material holders, with a load capacity of 10kg each.

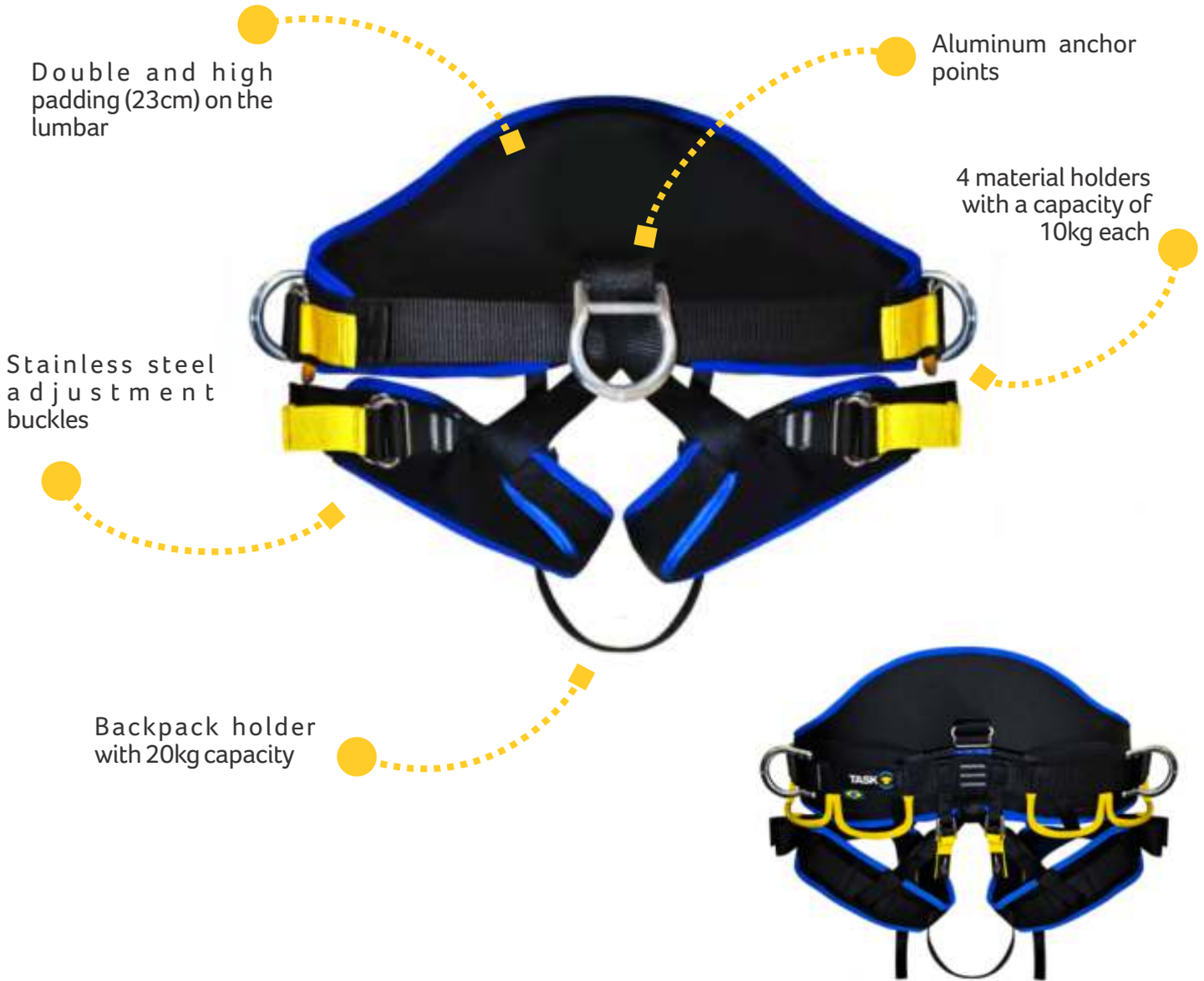


## X-TREME SIT

TC-0143 (S) | TC-0141 (ML) | TC-0142 (XL)

Capacity: 150kg

Weight: S – 1,380kg | ML – 1,520kg | XL – 1,640kg



Abdominal belt (EPI) with 4 connection points, 2 lateral for positioning, 1 ventral stainless steel for suspension, restriction and movement and 1 lumbar textile point for intervention/restriction. It has double padding and 23cm high in the lumbar region. The 4 incorporated material ports are structured and have a load capacity of 10kg each. It has 6 stainless steel buckles for adjusting the lumbar region, legs and leg height, and 1 backpack port between the legs to facilitate activity in situations of vertical movement on sailor-type ladders or suspension.

# SAFETY HARNESSSES



# SAFETY HARNESSSES



## IZ FOUR

TC-0149 (S) | TC-0147 (ML) | TC-0148 (XL)

CA: 48235

Capacity: 150kg

Weight: S - 1,360kg | ML - 1,460kg | XL - 1,560kg

2 points for rescue on shoulders

2 material holders for fitting MGO hooks

AC® System - stainless steel buckles with crown

4 DOUBLE LINK® connection points

Double padded for extra comfort in suspension

Filled ribbons - TASK patent

3 reinforced material holders in contrasting color

Safety harness with 4 connection points and 2 rescue points on the shoulders, ideal for work at height, positioning and confined spaces, with dorsal and chest connection (SPIQ), 2 for fall arrest and 2 for positioning textiles DOUBLE LINK®. ABNTNBR 15835/2022 15836/2022

# SAFETY HARNESSES



## IZ TWO

TC-0146 (S) | TC-0144 (ML) | TC-0145 (XL)

CA: 48236

Capacity: 150kg

Weight: S - 1,140kg | ML - 1,200kg | XL - 1,320kg

2 points for rescue on shoulders

2 material holders for fitting MGO hooks

AC® System - stainless steel buckles with crown

2 DOUBLE LINK® connection points



Filled ribbons - TASK patent

3 reinforced material holders in contrasting color



Safety harness with 2 connection points and 2 rescue points on the shoulders, ideal for work at height and confined spaces with dorsal and chest connection (SPIQ), including 2 DOUBLE LINK® textile fall arrest points. ABNT NBR 15835/2022 15836/2022

# SAFETY HARNESSSES



## VENTRAX

TC-0103 (S/ML) | TC-0104 (XL)

Capacity: 150kg

Weight: ML/S - 520g | XL - 520g



VENTRAX® is a type safety harness that is easily adjusted using stainless steel buckles, allowing for waist and leg adjustment. Its electronically sewn straps are made of high-strength polyester with the ideal width, and are recommended for use by men and women in sports activities such as climbing. It is used by firefighters in rescue or self-rescue operations due to its lightness and quick adjustment. It has an anchor point in a textile structure, with a distinctive color, which allows for quick visibility, and includes a material holder on the side with a capacity of 5 kg. VENTRAX® is developed with high-quality materials, a resistant and ergonomic product. In compliance with EN 12277 standard.

# SAFETY HARNESSSES



## AK 47 TACTICAL BELT

TC-0160 | TC-0161 | TC-0173 | TC-0174

Capacity: 18kN

Weight: M - 0.240kg | G - 0.248kg

Personal harness with automatic buckles for rapid vertical operations (tactical or emergency descents) without leg straps. One anchor point. Serial number on the buckle.

Resistance: 18 kN

Weight: M - 0.240kg | L - 0.248kg



Also available in red

# LANYARDS



# LANYARDS



## TC-0022

### REACTOR 55

“Y” safety lanyard, made of tape, with energy absorber. With three connectors, two 55mm MGOs with double lock (23kN) and one oval steel with automatic lock and Keylock system (25kN).

Tape resistance: 22kN

Length: 1.40m

Weight: 1.50kg



## TC-0026

### REACTOR 110

“Y” safety lanyard, made of tape, with energy absorber. With three connectors, two 110mm MGOs with double lock (23kN) and one oval steel with automatic lock and Keylock system (25kN).

Length: 1.40m

Tape resistance: 22kN

Weight: 2.5kg



## TC-0024

### SITE

Lanyard made with 12mm semi-static rope, with tubular tape protection. Comes with two steel carabiners with automatic locking and Keylock system. Has a mechanical control and adjustment system.

Resistance: 42kN

Total length: 2.00m

Weight: 900g



## TC-0028

### TAIL 5 RGH

Positioning lanyard with 5m length, 11mm diameter and 40.5kN resistance, rope produced in Europe. Comes with hook carabiner and fixed ROPE GRAB blocker. With sewn-in eyes, compact and designed to promote a comfortable fit. It has protection on the seams and ends, signaling system (serial number) that allows better traceability and inspection. Its composition is 100% polyamide. The cover is braided with its twisted core, thus improving attributes such as abrasion, resistance, absorption and elasticity.

## TC-0027

### TAIL 5 H

Positioning lanyard with 5m length, 11mm diameter and 40.5kN resistance, rope produced in Europe. Includes carabiner hook.

## TC-0021

### TAIL 5

5m long positioning lanyard, 11mm in diameter and 40.5kN resistance. Rope produced in Europe.



## TC-0117

### REACTOR 55 + REACTOR 200

“Y” safety lanyard, made of tape, with energy absorber. With three connectors, two 110 mm MGOs with double lock (23kN) and one oval in steel with automatic lock and Keylocksystem (25kN).

Length: 1.40m

Tape resistance: 22kN

Weight: 2.5kg



## TC-0118

### REACTOR 200

Lanyard attachment extender, made of 25mm wide flat polyester tape, with a protective layer of tubular tape. Comes with a 10mm TRIANGLE (35kN) for connection to the lanyard with MGO opening of 55mm.

Resistance: 22kN

Length: 0.60m

Unit weight: 250g

## TC-0009 (White)

## TC-0011 (Black)

### ACCESS V



Asymmetrical V-shaped anchor rope made of 10.5mm semi-static rope. Used for work or rescues at heights.

Rope resistance: 29kN

Dimensions: 25cm x 65cm

Weight: 150g

## TC-0010 (Black)

## TC-0013 (White)

### ACCESS I



Symmetrical I-shaped anchor rope made of 10.5mm semi-static rope. Used for work or rescues at height.

Rope resistance: 29kN

Dimensions: 80cm

Weight: 120g



## TC-0158 (White) | TC-0159 (Black)

### ACCESS VMT



The ACCESS VMT is an asymmetrical Y-shaped lanyard constructed of imported, high-quality, and durable materials. The ends are made of polyurethane, and the electronic seams feature a heat-shrinkable protection system. It offers the best value (wear, tear, certification, safety, and price). The electronic seams feature three textile eyelets, facilitating connections—faster, cleaner, with minimal space, and safer. The T-type connector features a self-closing (double) system that doesn't rotate, making it convenient and always ready for use.

## TC-0165

### TAIL 6



Positioning lanyard for arboriculture professionals, designed by those who understand the field and its complexities. 6 meters long.

## TC-0169

### TAIL 6 COMPLETE



A positioning lanyard for arboriculture professionals, designed by those who understand the field and its complexities. The TAIL 6 COMPLETE is a versatile and safe lanyard for positioning and occasional climbing. It features two NFPA 2500 triple-lock carabiners, a PHLOTICH pulley, and an 8mm cord with a 24kN resistance load. A lanyard for those who understand efficiency and practicality.

# FALL ARREST



# FALL ARREST



## TB-0020A LUCK RESCUE



Sliding fall arrester with flexible line with kernmantle rope of 11 to 12mm in diameter, with blocking function, comes with a 40cm DOUBLE LINK extender. For up to 200kg (two people). Comes with automatic oval connector with Keylock system.

Resistance: 15kN

Weight: 462g

## TB-0020 LUCK



Sliding fall arrester for ropes with a diameter of 11mm to 12mm, made of aluminum. For work at height, acting to restrict possible falls and access by ropes. Comes with an automatic oval steel carabiner with Keylock system (25kN).

Resistance: 15kN

Weight: 390g

## TB-0019 | TB-0021 RIBBON RING LUCK



Replacement webbing ring for LUCK fall arrester (TB-0020) with a length of 25cm or 40cm.



## TB-0012 STEEL

Sliding fall arrester for flexible steel cable lines 5/16" (8mm), made of stainless steel. For work at height, acting to restrict possible falls. Comes with an automatic oval steel carabiner with Keylock system (25kN). For 8mm (5/16") cables.  
Resistance: 15kN  
Weight: 680g

## TB-0029 RELOCK10

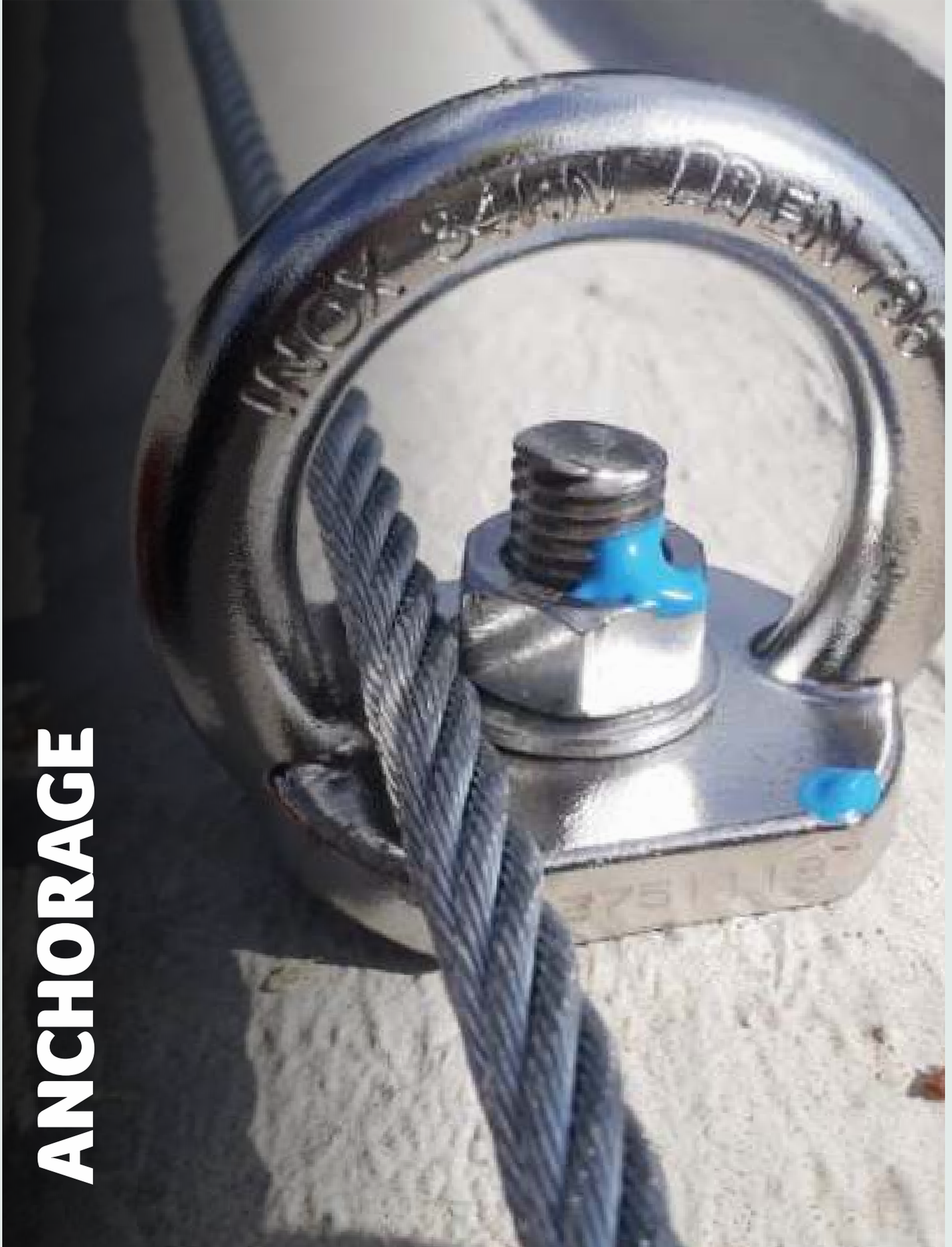
Retractable fall arrester equipped with a 4mm diameter steel cable and 10m long. Anti-rotation system, automatic oval connector with double lock, 80cm LINK webbing ring. Includes a recovery cord and carrying bag.

Resistance: 12kN

Weight: 5.9kg

Complies with EN 360 and NBR 14628.





# ANCHORAGE



## DOUBLE LINK STRAP

TA-0055 | TA-0056 | TA-0057



Type B anchoring device, with double protection, being a cover and core, with a twisted core for use with the manhole. It can be used in anchoring for various systems for working at height, confined spaces and assembling mobile fall arrest systems of the lifeline type.

Resistance: 34kN

Weight:

0,50m – 125g (Blue)

0,70m – 170g (Black)

0,90m – 195g (Yellow)

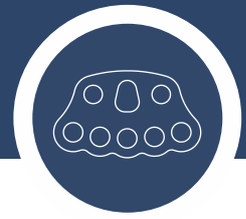
In compliance with EN 795B and NBR 16325-1.

### Technical advantages

- Double protection (cover and core)
- Used as a Type B device and/or as part of a mobile system
- Unique product - patent required
- Twisted construction for the construction of the manhole
- There is no loss of load capacity when used with a manhole
- Normal tapes lose between 20% and 50% of their capacity in the manhole system.
- Red inner core, in case of wear of the cover, the user is immediately warned of the danger
- It has 3 sizes: 0.50m (blue), 0.70m (black) and 0.90m (yellow)

### COLORS





## EYE DOUBLE LINK STRAP

TA-0058 | TA-0059 | TA-0060



Type B anchoring device. It has double protection, being a cover and a core, with a red tape core for better visibility during inspections of the product in use. Its construction is twisted for use with manholes. With an incorporated eyelet with triple protection (two covers and a core). It can be used in anchoring for various systems for working at height, confined spaces and assembling mobile fall arrest systems of the lifeline type.

Resistance: 34kN

Weight:

196g (Blue)

218g (Black)

247g (Yellow)

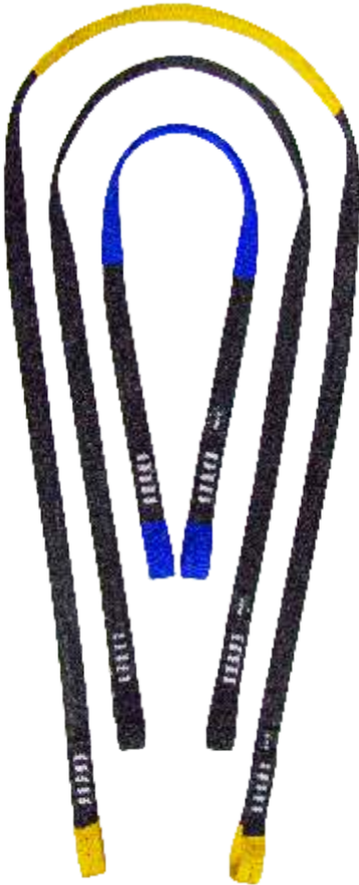
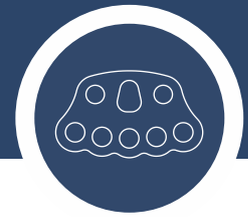
In compliance with EN 795B e NBR 16325-1

### Technical advantages

- Anchoring eye with triple protection (two layers and one core)
- Used as a Type B device and/or as part of a mobile system
- Unique product - patent required
- Twisted construction for the construction of the manhole
- There is no loss of capacity with a storm drain
- Red inner core, in case of wear of the cover, the user is immediately warned of the danger
- It has 3 sizes: 0.80m (blue), 1.0m (black) and 1.2m (yellow)

### COLORS





## TA-0051 | TA-0052 | TA-0053 I-SLING

Type B device. Made of high-tenacity polyester, 25mm wide, it has textile eyelets incorporated at both ends and can be used in anchorages for various systems for working at height, confined spaces and assembling mobile fall arrest systems such as lifelines.

- 5 triple electronic seams and textile rings at both ends;
- 25mm x 3.5mm double polyester tape
- Protection in tubular polyamide tape
- The piece is designed to allow greater versatility in the connections of a safety system
- Recommended for working at height, mobile, simple, semi-equalized and series anchorages

Weight:

150g (Blue)

200g (Black)

220g (Yellow)

Resistance: 22kN

In accordance with NBR 16325-1B and EN 795B

### COLORS



## TA-0048 | TA-0049 | TA-0050 LINK

Type B device. Made of high-tenacity polyester, 20mm wide, it can be used in anchorages for various systems for working at height, confined spaces and assembling mobile fall arrest systems such as lifelines.

- The part is designed to allow greater versatility in the connections of a safety system.
- Recommended for working at height, mobile, simple, semi-equalized and series anchorages.
- Material: Polyester

Resistance: 25kN

Weight:

78g - Blue

95g - Black

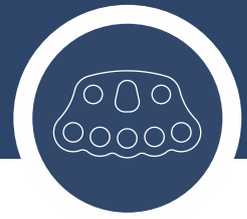
136g - Yellow

In accordance with NBR 16325-1B and EN 795B.

### COLORS



# ANCHORAGE



**TC-0012 | TC-0023**  
I-CABLE



5/16" (8mm) stainless steel anchor cable, with eyelets at the ends. Resistance: 25kN. Size: 1.20m and 1.60m. Weight: 500g and 610g

**RP-300**  
SMALL RIGGING PLATE



Anchoring multiplier plate made of high-strength and durable aluminum. Its 1:3 format distributes 1 connection point to 3 others during vertical maneuvers or in confined spaces. Resistance: 36kN. Weight: 58g

**RP-310**  
MEDIUM RIGGING PLATE



Anchor multiplier plate, made of high-strength and durable aluminum. Resistance: 40kN. Weight: 212g

**RP-320**  
LARGE RIGGING PLATE



Anchor multiplier plate, made of high-strength and durable aluminum. Resistance: 4kN. Weight: 442g

**RP-302**  
SMALL HALO RIGGING PLATE



Compact anchor multiplier plate, made of high-strength and durable aluminum. Resistance: 40kN. Weight: 140g

**RP-303**  
MEDIUM HALO RIGGING PLATE



Compact anchor multiplier plate, made of high-strength and durable aluminum. Resistance: 50kN. Weight: 246g

**RP-304**  
LARGE HALO RIGGING PLATE



Compact anchor multiplier plate, made of high-strength and durable aluminum. Resistance: 70kN. Weight: 404g

**TA-0039**  
DOG PLATE 1/3



Small anchor multiplier plate 1:3, made of stainless steel. Resistance: 36kN. Weight: 230g

# ANCHORAGE



## TA-0033 BEAR PLATE



3:5 anchor multiplier plate, made of stainless steel.  
Resistance: 45kN  
Weight: 420g

## TA-0044 RB ANCHOR



Removable "B" type anchoring device with eyelet at the end and 22kN resistance. Complies with ANSI Z359.7 & CE-EN 795.  
Weight: 200g

## TA-0045 TOGGLE ANCHOR

## TA-0046 EASY SLIDER I-BEAM ANCHOR



Removable "B" type anchor device with eyelet at the end and with a resistance of 22kN. Complies with ANSI Z359.18, ANSI Z359.7, OSHA 1910.66, OSHA 1926.502, EN 795:2012.  
Weight: 200g



Anchor multiplier plate, made of high-strength and durable aluminum.  
Resistance: 4kN  
Weight: 442g

## TA-0047 SUPER SLIDER I-BEAM ANCHOR



Type "B" anchoring device for metal structures. Ideal for mobile anchoring. Complies with ANSI Z359.18, ANSI Z359.7, OSHA 1910.66, OSHA 1926.502, EN 795:2012. Weight: 1.61kg



TM-0047 (MGO 55 + string 11mm)  
TM-0047A (MGO 55 + string 12mm)  
TM-0048 (MGO 110 + string 11mm)  
TM-0048A (MGO 110 with string 12mm)

## FIBER BRAZ

Maneuvering pole, designed to reach anchor points from the ground or structures. The equipment allows the assembly of a temporary vertical lifeline, keeping the worker anchored from the ground and protecting him from falls.

Length: 7.6m

Weight:

MGO 55 – 9,100kg MGO 110 – 9,500kg

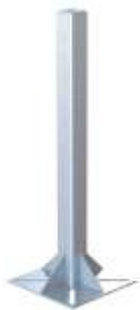
Includes:

- 55mm MGO connector (23kN) in steel or 110mm in aluminum (23kN)
- 10m of semi-static rope (11 or 12mm in diameter)
- 10m of cord (4mm) for opening the hook
- Backpack made of cordura with individual supports for each element, ensuring safe and practical transport

# ANCHORAGE



**TLV-017**  
POST 500



Horizontal lifeline post with universal fitting base for easy installation on any structure, with an upper fixing point for anchoring ring.  
Weight: 7kg

**TLV-013**  
POST 500 INOX



Horizontal lifeline post with universal fitting base for easy installation on any structure, with an upper fixing point for anchoring ring.  
Weight: 7kg

**TLV-012**  
POST 600



Horizontal lifeline post with universal fitting base for easy installation on any structure, with an upper fixing point for anchoring ring.  
Weight: 7.5kg

**TLV-014**  
POST 600 INOX



Horizontal lifeline post with universal fitting base for easy installation on any structure, with an upper fixing point for anchoring ring.  
Weight: 7.5kg

**TLV-064**  
POST LATERAL  
1000



Horizontal lifeline post for lateral installations, with universal fitting base for easy installation on any structure, with an upper fixing point for anchoring ring.  
Weight: 9kg

**TLV-063**  
POST LATERAL  
1000 INOX



Horizontal lifeline post for lateral installations, with universal fitting base for easy installation on any structure, with an upper fixing point for anchoring ring.  
Weight: 9kg

**TLV-095 (10mm)**  
**TLV-096 (8mm)**  
SS CABLE 3/8



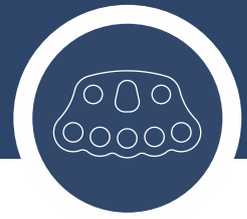
3/8" (10mm) stainless steel cable, 6X19-AA steel core, regular right-hand lay. Complies with EN 795.  
Weight: 400g/m | 285g/m

**TLV-097 (10mm)**  
**TLV-098 (8mm)**  
SS CABLE 5/16



Galvanized steel wire rope 5/16" (8mm), steel core 6X19-AA, regular right-hand lay. Complies with EN 795.  
Weight: 400g/m | 285g/m

# ANCHORAGE



**TLV-099**  
SHOCK ABS FLAT



Energy absorber designed to absorb the impact of falls on lifelines with horizontal steel cables.

**TLV-099A**  
SHOCK ABS VERT



Energy absorber designed to absorb the impact of falls on vertical steel wire lifelines.

**TLV-010**  
FOOT 100



Base plate for installing anchors, can be used with rings (ZONE ANCHOR) to draw a specific lifeline. Complies with EN 795. Weight: 0.470 kg

**TLV-008 | TLV-062**  
FOOT 250



Base plate for installing anchors, can be used with rings (ZONE ANCHOR) to draw a specific lifeline. Complies with EN 795. Weight: 2.7 kg

**TLV-048**  
H-CLIP ON 3/8



Steel cable terminal, heavy duty clamp, made of carbon steel and stainless steel. Complies with EN 795. Weight: 132g

**TLV-105**  
H-CLIP ON 5/16



Steel cable terminal, heavy duty clamp, made of carbon steel and stainless steel. Complies with EN 795. Weight: 55g

**TLV-139**  
H-CLIP ON INOX 3/8



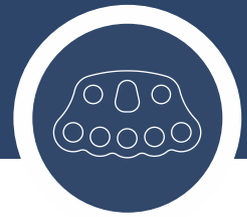
Steel cable terminal, heavy duty clamp, made of carbon steel and stainless steel. Complies with EN 795. Weight: 132g

**TLV-140**  
H-CLIP ON INOX 5/16



Steel cable terminal, heavy duty clamp, made of carbon steel and stainless steel. Complies with EN 795. Weight: 55g

# ANCHORAGE



## TLV-106

H-SAP 5/16  
GALVANIZED STEEL



Heavy duty steel cable clamp made of carbon steel. Complies with EN 795. Weight: 198g

## TLV-142

H-SAP 5/16 INOX



Light, heavy duty steel cable clamp made of stainless steel. Complies with EN 795. Weight: 198g

## TLV-050

H-SAP 3/8  
GALVANIZED STEEL



Heavy duty steel cable clamp made of carbon steel. Complies with EN 795. Weight: 110g

## TLV-141

H-SAP 3/8 INOX



Light, heavy duty steel cable clamp made of stainless steel. Complies with EN 795. Weight: 110g

## TLV-167

ZONE ANCHOR  
W/ SCREWS



Type "A" anchoring device, made of stainless steel, with a resistance of 34kN, with a 12mm screw. Weight: 0.210g

TLV-168 | TLV-169 | TLV-170  
FIX BAR ZINC



Kit for fixing the base of the posts to the base plate, consisting of 4 galvanized M12 threaded bars. Comes with 8 nuts and 8 galvanized steel washers. Weight: 110g

TLV-165 | TLV-166  
FIX BAR INOX

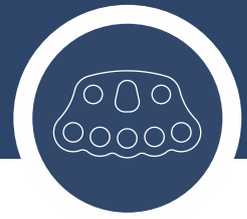


Kit for fixing the base of the posts with the base plate, consisting of 4 galvanized M12 threaded bars. Comes with 8 nuts and 8 galvanized steel washers. Weight: 110g

TLV-042  
CARBON STEEL  
PULL



Turnbuckle for 5/16" (8mm) to 3/8" (10mm) steel cables for use on horizontal or vertical lifelines. Made of carbon steel. Complies with EN 795. Weight: 0.845kg



## TA-0123

### EASY ROPE

Mobile lifeline system with 12mm semi-static rope, comes with two automatic oval carabiners with Keylock system and two 1.15m anchoring straps. Has a mechanical control and adjustment system. Comes with a 20-liter STANK bag for transportation. Ideal for short-term work or temporary installations, as it can be installed and removed quickly. For movement restrictions of up to 2 people.

Size: 20 meters

Weight: 3.230kg



### Technical advantages

- Quick and easy assembly, the product comes ready and assembled
- Can be used by one or two people
- Recommended as an anchoring device in a SPIQ
- Does not require maintenance, only periodic inspection
- Complies with EN 795 and NBR 16325-2 TYPE C

## TLV-004

### BRUTUZ



Type A1/C anchoring device, with the capacity to withstand forces of up to 5,000 kgf or 50 kN, for up to two people. For anchoring multiple carabiners or steel cables. Robust and with an innovative design, it has no sharp corners.  
Weight: 210g

## TLV-009

### ZONE ANCHOR



Type A anchoring device, made of stainless steel, with a resistance of 34kN, for use in work at height, confined spaces, lifelines, rope access and rescue operations.  
Weight: 210g

## TLV-045 | TLV-046

### CHEMICAL AMPOULE KIT



Two-component glass ampoule, in the exact quantity for its fixation (avoiding waste). Box with 10 ampoules of 1/2" (12mm) or 3/8" (10mm).  
Weight: 250g



## TA-0123 KIT UP

Vertical lifeline for fixed ladder

Upper post: 1400mm x 40mm x 3mm

Lower post: 550mm x 40mm x 3mm

Both in hot-dip galvanized steel.

Supplied with fixing accessories: M12 x 50 hex bolts, M12 self-locking nut and stainless steel washer. Clamps for 8mm "heavy" steel cables, heavy washer; M8 "U" fixing clamps with spring washers and M8 hex nuts CL. 8 DIN 934; Turnbuckle for 8mm cable; Step fixing base, 5/16" steel cable and energy absorber (ABS).

### TLV-150

Kit UP Aa  
5m with ABS

### TLV-151

Kit UP Aa  
10m with ABS

### TLV-152

Kit UP Aa  
15m with ABS

### TLV-153

Kit UP Aa  
20m with ABS

### TLV-154

Kit UP Aa  
25m with ABS

### TLV-155

Kit UP Aa  
30m with ABS

### TLV-156

Kit UP Aa  
35m with ABS

### TLV-157

Kit UP Aa  
40m with ABS

### TLV-158

Kit UP Aa  
45m with ABS

### TLV-159

Kit UP Aa  
50m with ABS



## TLV-059 THREADED BAR M-12 INOX



1 meter threaded rod – M12.  
Made of stainless steel and galvanized steel.  
Weight: 690g

## TLV-047 KIT MECHANICAL FIX PARABOLT



10 Mechanical Fix Parabolt  
102mm x 12mm – stainless steel  
fixing – 3000kgf.  
Weight: 117g



VISIT THE WEBSITE



# CONNECTORS

# CONNECTORS



**TM-0011**  
BULLET Z



Oval connector with thread lock, made of steel and standard hook system, with 20mm opening. Resistance: 22kN (L) and 7kN (T)  
Weight: 160g

**TM-0040**  
BULLET Z AUTO



Oval connector with automatic lock, made of steel, and Keylock system with 20mm opening. Resistance: 25kN (L) and 8kN (T)  
Weight: 196g

**TM-0057**  
BULLET Z TRIPLE



Oval connector with automatic triple lock, made of steel, and Keylock system with 17mm opening. Resistance: 25kN (L) and 8kN (T)  
Weight: 196g

**TM-0030**  
BULLET D



D-connector with screw lock, made of steel, with Keylock system with 25mm opening. Resistance: 40kN (L) and 14kN (T)  
Weight: 215g

**TM-0031**  
BULLET D AUTO



D connector with automatic lock, made of steel, has a Keylock system with a 25mm opening. Resistance: 40kN (L) and 14kN (T)  
Weight: 235g

**TM-0058**  
BULLET D TRIPLE



D connector with automatic lock, triple, made of steel, has a Keylock system with 20mm opening. Resistance: 40kN (L) and 14kN (T)  
Weight: 230g

**TM-0032**  
BULLET H



H-connector with screw lock, made of steel, with Keylock system for 28mm opening. Resistance: 45kN (L) and 16kN (T)  
Weight: 242g

**TM-0053**  
BULLET H AUTO



H connector with automatic lock, made of steel, with Keylock system with 25mm opening. Resistance: 45kN (L) and 16kN (T)  
Weight: 256g

# CONNECTORS



**TM-0060**

**BULLET H TRIPLE**



H connector with automatic triple lock, made of steel, with Keylock system for 26.5 mm opening. Resistance: 45kN (L) and 16kN(T) Weight: 256g

**TM-0056**

**BULLET T AUTO**



BULLET T AUTO connector or carabiner in aluminum, T type, with automatic closing and common lock, 140 mm opening. Resistance: 22kN Weight: 120g

**TM-0013**

**BIG X MGO AUTO**



BIG X MGO AUTO connector or carabiner, in steel, type A, automatic closing and Keylock lock. Resistance: 23kN Weight: 490g

**TM-0055**

**MASTER D AUTO**



Aluminum D-connector, with automatic closing and Keylock lock, and 18mm opening. Resistance: 22kN (L) and 9kN(T) Weight: 84g

**TM-0059**

**MASTER D TRIPLE**



Aluminum D-connector, with automatic closing and Keylock lock, and 18mm opening. Resistance: 22kN (L) and 9kN(T) Weight: 84g

**TM-0010**

**MASTER D TRIPLE SPIN PLATE PULLEY**



MASTER D TRIPLE SPIN PLATE PULLEY connector or carabiner, with pulley and plate, in aluminum, symmetrical D, type B. Resistance: 30kN Weight: 268g

**TM-0009**

**MASTER D TRIPLE PULLEY EYE PULLEY**



MASTER D TRIPLE EYE PULLEY connector or carabiner, in aluminum, with pulley and eye, symmetrical D, type B. Resistance: 25kN Weight: 184g

**TM-0035**

**ELITE H**



HMS connector with thread lock, in aluminum, with Keylock system and 25mm opening. Resistance: 22kN (L) and 8kN(T) Weight: 94g

# CONNECTORS



**TM-0046**

**MASTER D-S OPEN ECLIPSE**



Non-locking aluminum D-connector with Keylock system and 20mm opening. Resistance: 26kN (L) and 9kN(T) Weight: 56g

**TM-0022 | TM-0023**

**ECLIPSE**



Oval threaded quick release, made of steel. 6mm and 8mm openings. Resistance: 6mm - 20kN (L) and 10kN (T) - 42g 8mm - 35kN (L) and 10kN (T) - 90g

**TM-0019 | TM-0020**

**TRIANGLE**



Delta quick-release mesh with thread, made of steel. 8mm and 10mm openings. Strength and weight: 8mm - 27kN - 86g 10mm - 35kN - 156g

**TM-0021**

**H-MOON**



Half-moon threaded quick release link, made of steel. 10mm opening. Resistance: 35kN(L) and 10kN(T). Weight: 156g

**TM-0061**

**NICO D**



The NICO D is a lightweight, compact, and functional accessory carabiner designed to support small objects in everyday vertical work and tree climbing. Weight: 20g

**TM-0062**

**MASTER OVAL AUTO**



Double-locking oval aluminum connector with Keylock system. 30mm opening. Resistance: 25kN (L) and 8kN(T)

**TM-0063**

**MASTER OVAL TRIPLE**



Triple-locking oval aluminum connector with Keylock system. 30mm opening. Resistance: 25kN (L) and 8kN(T)

**99380**

**MICRO NOTCH W/O LOCK**



Lightweight carabiner for accessories and small fastenings.

**99379**

**MICRO NOTCH THREADED**



Lightweight carabiner for accessories and small fastenings.

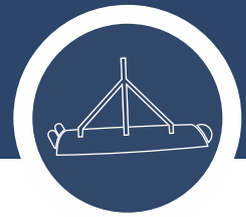
# RESCUE STRETCHERS



# RESCUE STRETCHERS



# RESCUE STRETCHERS



Envelope stretcher for rescue at height and transport

## STR PLUS II

TX-0048 | TX-0056

Colors: Orange and black  
Material: HDPE plate  
Weight: 12.4kg



The STR PLUS II® is the latest model in the STR® family of technical rescue stretchers, developed by TASK over the past 15 years. It is a versatile, ready-to-use envelope-type stretcher that does not require the installation of straps, ropes, or other equipment for assembly, securing the victim to its structure, or performing any vertical rescue technique involving stretcher movement. This allows rescue teams to respond more quickly to the care protocols for victims requiring care and protection when placed on a stretcher for vertical or ground movement.

Despite the new design and incorporation of some technological improvements, the STR PLUS II® stretcher also features the pioneering DSS – Double Safety System® safety system already introduced in the STR® family. DSS® is a system patented by TASK that integrates a single set of straps with automatic buckles into the stretcher structure, ready for use, which simultaneously incorporates a belt for fixing the patient inside the board and 6 more side straps and a rigid arch for suspension in any configuration or position in which it is being moved at vertical, horizontal, inclined or varying angles, in order to prevent the victim from becoming unstable or from falling off the stretcher.

# RESCUE STRETCHERS



Envelope stretcher for rescue in confined spaces

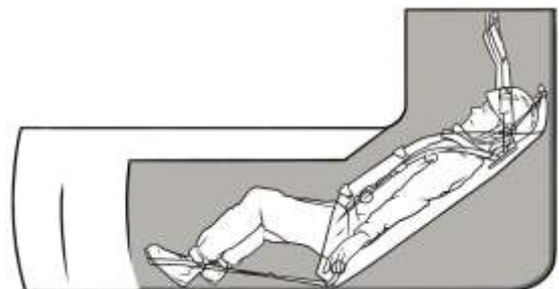
## H-STR PLUS II

TX-0041 | TX-0042

Colors: Orange and black  
Construction material: HDPE plate  
Weight: 6.850kg



It is intended for vertical rescue operations in any environment, especially in small spaces in different industrial, urban, maritime and vertical scenarios, as it allows the victim's hip to be flexed, offering greater mobility, agility and comfort.



The H-STR PLUS II® stretcher is a flexible envelope-type rescue stretcher, which was developed and designed with reduced dimensions and is ideal for transporting and rescuing victims in different industrial, urban, maritime and vertical scenarios, especially places and equipment with small spaces, as it allows the victim's (user's) hip to be flexed, offering greater mobility. With double DSS® safety system and Harness H®.

# RESCUE STRETCHERS



Basket stretcher for rescue at height and transport

## BLOCK II

TX-0002

Color: Black

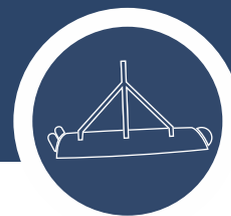
Construction material: HDPE plate and carbon steel body

Weight: 19.2kg



The BLOCK II® stretcher is a basket-type stretcher, ideal for transporting and rescuing victims in different industrial, urban, maritime, vertical and dragging scenarios. It has a double DSS® safety system and a Harness H® system that allows the victim to be secured with or without a board, ensuring double safety.

# RESCUE STRETCHERS



## KIT-008 KIT STEF

Pulley kit for maneuvering STEF – Easy Balancing Technical System. STEF is used to vary the suspension position of STR family stretchers, from horizontal to vertical and vice versa. It allows for advance planning of rescue movements in difficult-to-access environments, especially in confined spaces where vertical movement can be winding, requiring variation and inclination of the stretcher while still suspended.

Weight: 2.315 kg

Composition of the kit:

TR-0004A – STATIC STITCHED EYE TASK 10.5 mm 7 m

TP-0065 – DOUBLE LIGHT BLUE 2

TP-0063 – SINGLE LIGHT BLUE 1

MP-0018A – ROPE GRAB II – FIXED 1

TM-0054 – AUTO ALUMINUM BULLET DOUBLE LOCK 5

## TX-0004 POLYETHYLENE BOARD



Long board made of polyethylene with high impact resistance for first aid, designed for manual transportation of victims. Allows for rescue in water. Comes with 3 straps to secure the victim to the board.

Weight: 9.0kg

## TX-0008 KED



Vest for restraining victims with spinal trauma. The equipment is used in conjunction with the cervical collar, allowing the restriction of movement of the head, cervical and lumbar spine in an anatomical position. Adult size.

Weight: 2.1kg

## TX-0009 H-BLOCK



Block for restraining the head and cervical region, made of Gelplastic and electronically welded with EVA inside. Device used in conjunction with the long board and cervical collar.

Weight: 570g

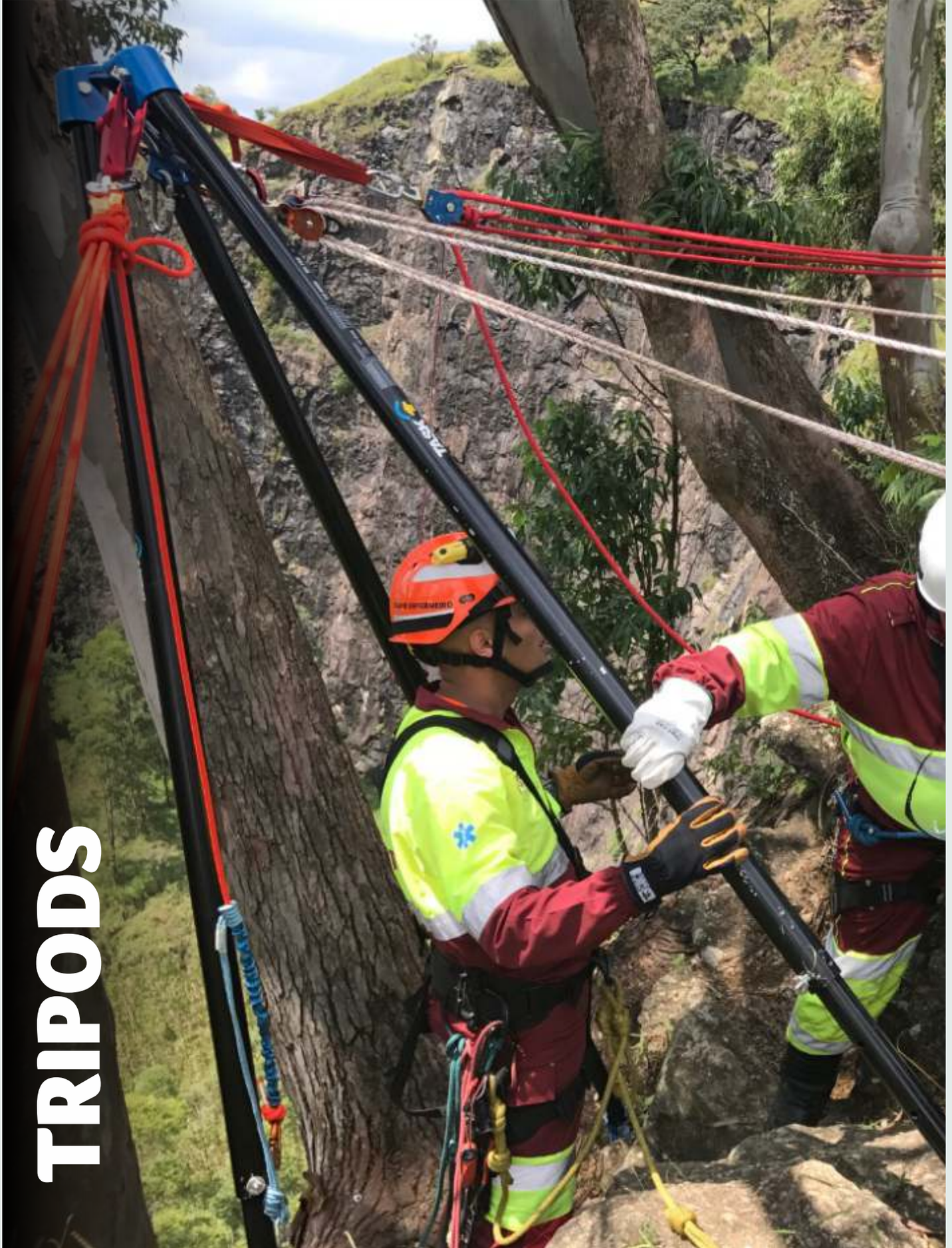
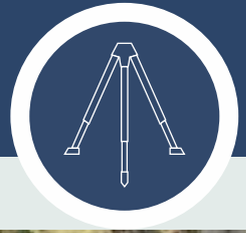
## TX-0010 TX-0011 TX-0012 NECK COLLAR



Cervical collar designed to restrain the joints of the cervical region in a neutral and anatomical position, for comfort. With chin support, front opening for carotid pulse analysis and access to the trachea, rear opening for ventilation and fluid drainage. Single use, disposable product.

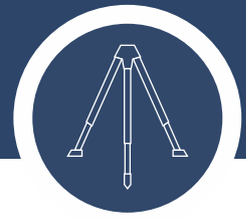
Weight: 118g

# TRIPODS



# TRIPODS

# TRIPODS



Transportable anchoring device

## SYSTEM WENDIX

TX-0047

Safe working load: 13kN

Minimum height: 0.60m

Maximum height: 3.07m

Weight: 47kg



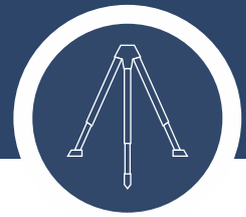
The WENDIX SYSTEM is a unique system for work and rescue situations in hard-to-reach places, for 1 or 2 people at the same time, according to the assembly possibilities described in the manual.

It is considered a type B transportable anchoring device, intended for use as part of a SPIQ – Personal Individual Fall Protection System. It is the ideal solution with numerous assembly and size variations, as it can be assembled as a tripod, bipod and monopod. A unique system for work and rescue situations in hard-to-reach places.

Its head, legs and rosette are made of steel, thus ensuring greater resistance and reliability during use. Its legs are made of aeronautical aluminum alloy. It has electrostatic polyester painting (black) to ensure greater chemical and mechanical resistance against impacts, corrosion and radiation.

Each leg can have 1 to 3 tubes and a height variation of 0.6m to 3.07m in 12cm intervals, facilitating use in the most difficult and diverse places. In compliance with NBR 16325-1.B, EN 795B and NFPA 1983.

# TRIPODS



Transportable anchoring device

## RESCUE SUPER II

TX-0005

Safe working load: 500 to 940kg

Minimum height: 1.80m

Maximum height: 3.10m

Weight: 32.30kg



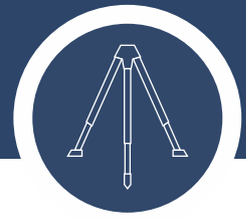
The RESCUE SUPER II tripod is a transportable type B anchor device designed for use as part of a personal fall protection system or a temporary anchor system for vertical work and rescues.

Its tubular legs with a modern, environmentally friendly (solvent-free) KTL surface treatment have eleven height adjustment points, making it extremely versatile, as all components have anodized quick-locking pins with a ball, and are unmissable. The traceability system (individual product number) is engraved.

Its generously sized steel legs and head ensure high resistance. The head has three robust anchor points with large holes for connecting carabiners, thus ensuring that the load is always correctly centered.

The legs have joints that allow them to accommodate flat or uneven surfaces, enabling them to be positioned to drive into soils of moderate consistency, such as compact earth or ice, for example. In addition, the legs have holes that allow them to be fixed to the ground to prevent slipping. Double fixing system: with flat limiting tape and screw in the floor. Telescopic legs, which allow the feet to be fixed at different heights. Easy assembly and transport. Complies with NBR 16325-1.B, EN 795B and NFPA 1983.

# TRIPODS



Transportable anchoring device

## SUPERWORK

TX-0052

Safe working load: 500 to 940kg

Minimum height: 1.50m

Maximum height: 2.22m

Weight: 23.70kg

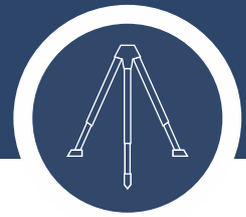


The SUPERWORK tripod is a transportable type B anchoring device, used in vertical operations and in confined spaces and work at height, with lifting using pulley systems (optional on the product). Work in silos, water tanks, manholes and other confined spaces.

The head has three robust anchoring points with large holes for connecting connectors, thus ensuring that the load is always correctly centered.

The legs have holes that allow them to be fixed to the ground to prevent slipping. Double fixing system: with flat limiting tape and screw in the floor. Telescopic legs, which allow the feet to be fixed at different heights. Stabilization capacity with straps using the upper hole of the head for connection. Lightweight, easy to assemble and transport. Complies with NBR 16325-1.B, EN 795B and NFPA 1983.

# TRIPODS



Transportable anchoring device

## NIXEL

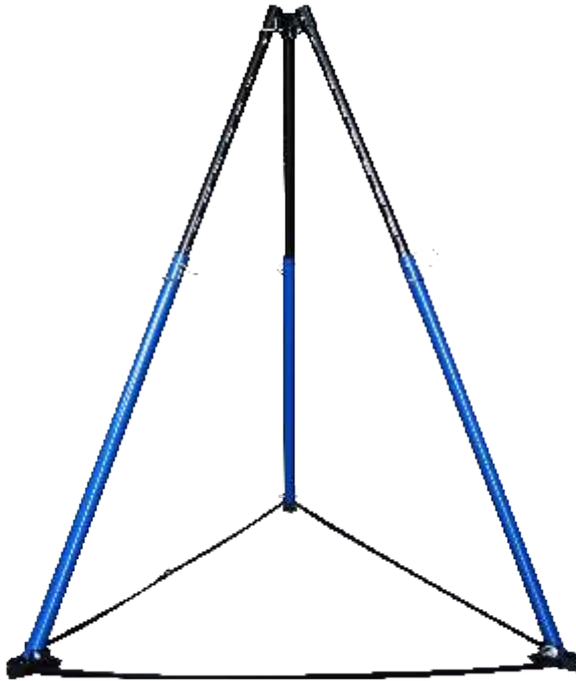
**TX-0063**

Safe working load: 500 to 940kg

Minimum height: 1.40 m

Maximum height: 2.40 m

Weight: 26kg



The NIXEL tripod is a temporary mobile anchoring device developed for vertical operations in confined spaces and work at height, using pulley systems (optional on the product). Suitable for work in silos, water tanks, manholes, and other confined spaces. The best option for those seeking maximum versatility, strength, and safety.

The NIXEL can be transformed into a bipod by removing one of the legs, which can be detached thanks to the additional pin at its top. It is manufactured from high-strength aeronautical aluminum alloy, ensuring total reliability. Its tubular legs have seven adjustment points marked with indelible numbers, from 1 to 7. Its components use captive stainless steel pins and quick-locking mechanisms. Its generously sized steel legs and head ensure high resistance.

The head has three robust anchor points with large holes for connecting carabiners and textile slings, allowing the load to always be correctly centered. A metal anchor point incorporated into one of the legs for connecting self-locking descenders, allowing for the assembly of a quick and efficient anchoring system.





# PRE-ENGINEERING SYSTEMS





## PGA-015A | PGA-015B | PGA-015C | PGA-015D SYSTEM 3:1 R.L. RESCUE 3

Manually operated pre-engineered system based on the use of an easy-to-use device, with two simple pulleys and an integrated automatic locking or unlocking mechanism R.L. AUTOMATIC LOCKING PULLEY.

It is configured for vertical movements through a system with a mechanical advantage of 3:1. It has an overspeed lock that is automatically activated if the user releases the control rope. The automatic locking system works in both directions (bidirectional), providing a safe and practical system for raising and lowering people at work or in rescue operations. For EN 1891A ropes, between 10.5mm and 11mm in diameter.

Kit composition:

PGA-015A (50m)

TP-0033 LARGE ALUMINUM SINGLE PULLEY 30KN CE EM - BIG SINGLE TECH (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22KN KEYLOCK CE EN NBR – MASTER D AUTO (3 pieces)

TR-0061 STATIC WORKROPE - CE EN NBR UIAA 11.0 MM - WHITE

TA-0051 I-SLING ANCHOR TAPE - 1 M BLACK / BLUE (1 piece)

TL-0102 20 LITER WATERPROOF BACKPACK – STANK 20L - BLUE (1 piece)

TP-0030 RL LOCKING PULLEY (1 piece)

PGA-015B (100m) | PGA-015C (150m) | PGA-015D (200m)

TP-0033 BIG SINGLE TECH ALUMINUM PULLEY 30KN CE EM (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22KN KEYLOCK CE EN NBR – MASTER D AUTO (3 pieces)

TR-0061 STATIC WORKROPE - CE EN NBR UIAA 11.0 MM - WHITE

TA-0051 I-SLING ANCHOR STRAP - 1 M BLACK / BLUE (1 piece)

TL-0081 37 LITER WATERPROOF BACKPACK – STANK 37L - BLACK (1 piece)

TP-0030 RL LOCKING PULLEY (1 piece)



## PGA-016A | PGA-016B | PGA-016C | PGA-016D SYSTEM 4:1 R.L. RESCUE 4

Manually operated pre-engineered system based on the use of an easy-to-handle device, with a single pulley, a double pulley and an integrated automatic locking and unlocking mechanism R.L. AUTOMATIC LOCKING PULLEY.

It is configured for vertical movements through a system with a mechanical advantage of 4:1, with an overspeed lock that is automatically activated if the user releases the control rope. It has an automatic locking system in both directions (bidirectional), being safe and practical for lifting and lowering people at work or in rescue operations. For EN 1891A ropes between 10.5mm and 11mm in diameter.

Kit composition:

PGA-016A (50m)

TP-0036 ALUMINUM DOUBLE PULLEY 30KN CE EN - DOUBLE TECH LIGHT PULLEY (1 piece)

TP-0033 LARGE ALUMINUM SINGLE PULLEY 30KN CE EN - BIG SINGLE TECH (1 piece)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22KN KEYLOCK CE EN NBR – MASTER D AUTO (3 pieces)

TR-0061 STATIC WORKROPE - CE EN NBR UIAA 11.0 MM - WHITE

TA-0051 I-SLING ANCHOR TAPE - 1 M BLACK / BLUE (1 piece)

TL-0102 20 LITER WATERPROOF BACKPACK – STANK 20L - BLUE (1 piece)

TP-0030 RL LOCKER PULLEY (1 piece)

PGA-016B (100m) | PGA-016C (150m) | PGA-016D (200m)

TP-0036 ALUMINUM DOUBLE PULLEY 30KN CE EN - DOUBLE TECH LIGHT PULLEY (1 piece)

TP-0033 ALUMINUM SINGLE PULLEY LARGE 30KN CE EN - BIG SINGLE TECH (1 piece)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22KN KEYLOCK CE EN NBR – MASTER D AUTO (3 pieces)

TR-0061 STATIC WORKROPE - CE EN NBR UIAA 11.0 MM - WHITE

TA-0051 I-SLING ANCHOR STRAP - 1 M BLACK / BLUE (1 piece)

TL-0081 37 LITER WATERPROOF BACKPACK – STANK 37L - BLACK (1 piece) part)

TP-0030 RL LOCKER PULLEY (1 piece)



## PGA-017A | PGA-017B | PGA-017C | PGA-017D SYSTEM 5:1 R.L. RESCUE 5

Pre-engineered manual operation system based on the use of a revolutionary easy-to-use device, featuring two double pulleys and an integrated automatic locking or unlocking mechanism R.L. AUTOMATIC LOCKING PULLEY.

Configured for vertical movements through a system with a mechanical advantage of 5:1, it has an overspeed lock that is automatically activated if the user releases the control rope. The automatic locking system works in both directions (bidirectional). Safe and practical system for raising and lowering people at work or in rescue operations. For EN 1891A ropes between 10.5mm and 11mm in diameter.

Kit composition:

PGA-017A (50m)

TP-0036 ALUMINUM DOUBLE PULLEY 30KN CE EN - DOUBLE TECH LIGHT PULLEY (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22KN KEYLOCK CE EN NBR – MASTER D AUTO (4 pieces)

TR-0061 STATIC WORKROPE - CE EN NBR UIAA 11.0 MM - WHITE

TA-0051 I-SLING ANCHOR TAPE - 1 M BLACK / BLUE (1 piece)

TL-0102 20 LITER WATERPROOF BACKPACK – STANK 20L - BLUE (1 piece)

TP-0030 RL LOCKING PULLEY (1 piece)

PGA-017B (100m) | PGA-017C (150m) | PGA-017D (200m)

TP-0036 ALUMINUM DOUBLE PULLEY 30KN CE EN - DOUBLE TECH LIGHT PULLEY (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22KN KEYLOCK CE EN NBR – MASTER D AUTO (4 pieces)

TR-0061 STATIC WORKROPE - CE EN NBR UIAA 11.0 MM - WHITE

TA-0051 I-SLING ANCHOR TAPE - 1 M BLACK / BLUE (1 piece)

TL-0081 37 LITER WATERPROOF BACKPACK – STANK 37L - BLACK (1 piece)

TP-0030 RL LOCKING PULLEY (1 piece)

## PGA-002A | PGA-002B LIFT 3

Easy-to-use pre-engineered system designed for simple vertical movements using a basic pulley system with a mechanical advantage of 3:1. The rope ends are electronically sewn to ensure system protection. It can be used for entry and rescue operations in confined spaces with vertical access to the interior and for work or rescue at height, provided the victim is suspended in a fall protection system. Weight: 7.4 kg

Composition of the kit:

PGA-002A

TP-0038 SINGLE STAINLESS STEEL PULLEY 38 KN CE EN - SINGLE PRO PULLEY (1 piece)

TP-0060 DOUBLE STAINLESS STEEL PULLEY 60kN CE EN - DOUBLE PRO PULLEY (1 piece)

TM-0055 ALUMINUM D DOUBLE LOCK 22KN KEYLOCK CE EN NBR – MASTER D AUTO (4 pieces)

TA-0022 SPIN - ALUMINUM ROPE SWIVEL WITH BEARING 30 KN CE EN (1 piece)

MP-0018A BLOCKER - PRE-ENGINEERING SYSTEMS (1 piece)

TA-0060 EYE DOUBLE LINK ANCHOR TAPE 1.20 METERS YELLOW/BLACK (1 piece)

TR-0025 STATIC RESCUE ROPE - NFPA CE EN NBR - 10.5MM - WHITE 50 meters

TL-0102 20 LITER WATERPROOF BACKPACK – STANK 20L - BLUE (1 piece)

PGA-002B

TP-0038 SINGLE STAINLESS STEEL PULLEY 38 KN CE EN - SINGLE PRO PULLEY (1 piece)

TP-0060 DOUBLE STAINLESS STEEL PULLEY 60kN CE EN - DOUBLE PRO PULLEY (1 piece)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER D 22KN KEYLOCK CE EN NBR – MASTER D AUTO (4 pieces)

TA-0022 SPIN - ALUMINUM ROPE SWIVEL BEARING 30 KN CE EN (1 piece)

MP-0018A BLOCKER - PRE-ENGINEERED SYSTEMS (1 piece)

TA-0060 EYE DOUBLE LINK ANCHOR TAPE 1.20 METERS YELLOW/BLACK (1 piece)

TR-0025 STATIC RESCUE ROPE - NFPA CE EN NBR - 10.5MM - WHITE 100 meters

TL-0081 37 LITER WATERPROOF BACKPACK – STANK 37L - BLACK (1 piece)



## PGA-003A | PGA-003B

### LIFT 4

An easy-to-use, pre-engineered system designed for simple vertical movements using a basic pulley system with a 4:1 mechanical advantage. The rope ends are electronically sewn to ensure system protection. It can be used for entry and rescue operations in confined spaces with vertical access, as well as for work or rescue at height, provided the victim is suspended from a fall protection system. Weight: 7.4kg

#### Kit Composition:

PGA-003A

TP-0060 STAINLESS STEEL DOUBLE PULLEY 60 kN CE EN - DOUBLE PRO PULLEY (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22 kN KEYLOCK CE EN NBR

- MASTER D AUTO (3 pieces)

MP-0018A BLOCKER - PRE-ENGINEERING SYSTEMS (1 piece)

TA-0060 EYE DOUBLE LINK ANCHOR STRAP 1.20 M YELLOW/BLACK (1 piece)

TR-0026 STATIC RESCUE ROPE - NFPA CE EN NBR - 10.5 MM - BLUE 50 meters

TL-0102 20-LITER WATER PROOF BACKPACK - STANK 20L - BLUE (1 piece)

PGA-003B

TP-0060 DOUBLE STAINLESS STEEL PULLEY 60kN CE EN - DOUBLE PRO PULLEY (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22kN KEYLOCK CE EN NBR

- MASTER D AUTO (3 pieces)

MP-0018A BLOCKER - PRE-ENGINEERING SYSTEMS (1 piece)

TA-0060 DOUBLE LINK EYE ANCHOR STRAP 1.20 M YELLOW/BLACK (1 piece)

TR-0026 STATIC RESCUE ROPE - NFPA CE EN NBR - 10.5MM - BLUE 100 meters

TL-0081 37-LITER WATER PROOF BACKPACK - 37L STANK - BLACK (1 piece)



## PGA-001A (50m) | PGA-001B (100m)

### LOOK DOWN

An easy-to-use, pre-engineered system designed for vertical rescue operations involving a worker who has fallen from a height and is suspended by their fall protection system, facilitating their removal without the need for additional resources to simultaneously move them up or down to a safe location.

Weight: 8.2 kg

#### Kit Composition:

PGA-001A

TP-0065 ALUMINUM DOUBLE PULLEY 36 kN CE EN - DOUBLE LIGHT PULLEY - BLUE (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22 kN KEYLOCK CE EN NBR

- MASTER D AUTO (5 pieces)

MP-0018A BLOCKER - PRE-ENGINEERING SYSTEMS (1 piece)

TA-0022 SPIN - ALUMINUM ROPE SWIVEL BEARING 30 kN CE EN (1 piece)

RP-881 D4 PRO - WORK AND RESCUE DESCENDER - WITHOUT PANIC (1 piece)

TA-0052 I-SLING ANCHOR STRAP - 1.5 METERS BLACK (1 piece) (1 piece)

TR-0025 STATIC RESCUE ROPE - NFPA CE EN NBR - 10.5MM - WHITE 10 meters

TR-0026 STATIC RESCUE ROPE - NFPA CE EN NBR - 10.5MM - BLUE 50 meters

TL-0103 20-LITER WATER PROOF BACKPACK - 20L TANKS - BLACK (1 piece)

PGA-001B

TP-0065 ALUMINUM DOUBLE PULLEY 36 kN CE EN - DOUBLE LIGHT PULLEY - BLUE (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22kN KEYLOCK CE EN NBR

- MASTER D AUTO (5 pieces)

MP-0018A BLOCKER - PRE-ENGINEERING SYSTEMS (1 piece) (1 piece)

TA-0022 SPIN - ROPE SWIVEL, ALUMINUM BEARING, 30 kN, CE EN (1 piece)

RP-881 D4 PRO - WORK AND RESCUE DESCENDER - WITHOUT PANIC (1 piece)

TA-0052 I-SLING ANCHOR STRAP - 1.5 METERS, BLACK (1 piece)

TR-0025 STATIC RESCUE ROPE - NFPA CE EN NBR - 10.5MM - WHITE, 10 meters

TR-0026 STATIC RESCUE ROPE - NFPA CE EN NBR - 10.5MM - BLUE, 100 meters

TL-0081 20-LITER WATER PROOF BACKPACK - 20L STANK - BLACK (1 piece)





## HB-105 - 105cm | HB-165 - 165cm | HB-300 - 300cm HAULERBINER

The HAULERBINER is a micro effort reduction system, consisting of automatic aluminum connectors with 3 small built-in pulleys and 6mm cords, capable of acting as a 6:1 or 7:1 reduction system with automatic locking. Developed after extensive market research, the product was made to correct all the flaws presented by conventional pulley systems. Lighter, easy to use, always ready, small in size and with great effort reduction power, the HAULERBINER is an innovative tool for rescues, rope access and work with stretchers. It works anchored to structures. The system offers a 6:1 reduction (pulling down). When attached to the user's belt or connections, the system offers a 7:1 reduction (pulling up). It works with a descender (D4 or D5) in a progressive capture system. It acts as a tension system for temporary lifelines and as a device for suspending stretchers (STR II, BLOCK and others) offering angle variation in rescue operations.

Weight: 575g

Resistance: 140kg

Complies with EN 12278 and En567.



## PGA-013A | PGA-013B | PGA-013C | PGA-013D AIR BASKET RESCUE

Pre-engineered system developed to facilitate the rescue process for workers who are unable to self-rescue themselves from inside aerial baskets. The equipment provides a bilateral locking system, facilitating operation and providing safety. In the event of the rescue rope being released, the R-ALF locking system ensures complete safety when removing the victim from the aerial basket.

Weight: 8.2kg

Composition of the kit:

TP-0038 DOUBLE STAINLESS STEEL PULLEY 60kN CE EN - DOUBLE PRO PULLEY (2 pieces)

TM-0055 ALUMINUM DOUBLE LOCKING CARABINER 22KN KEYLOCK CE EN NBR  
- MASTER D AUTO (4 pieces)

TR-0028 STATIC RESCUE ROPE - NFPA CE EN NBR - 11.0 MM - WHITE

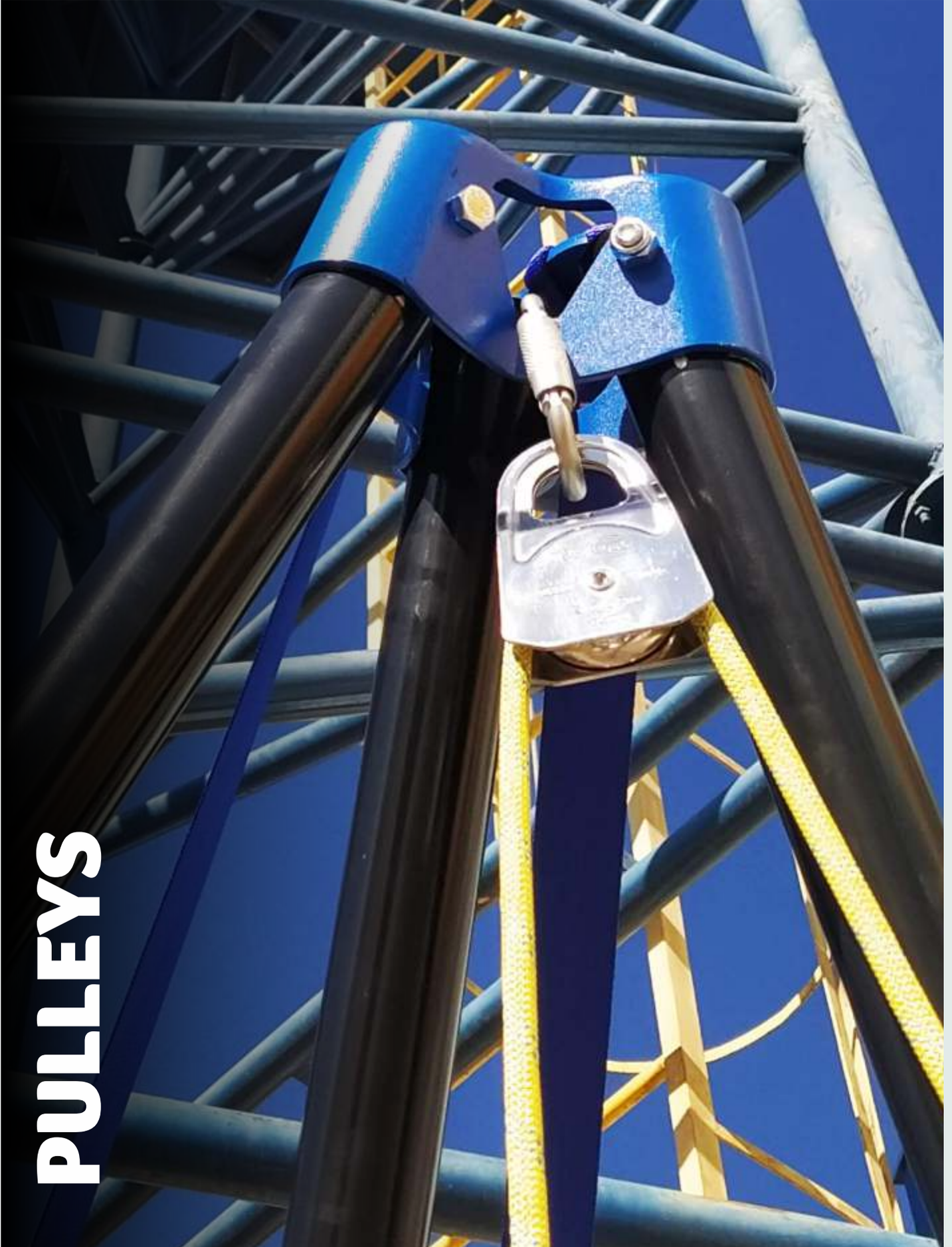
TA-0053 I-SLING ANCHOR TAPE - 2 METERS BLACK/YELLOW (2 pieces)

TL-0102 WATERPROOF BACKPACK 20 LITERS - STANK 20L - BLUE (1 piece)

RP-431 R-ALF (Device only) (1 piece)



# PULLEYS



# PULLEYS

# PULLEYS



**TP-0038**  
SINGLE PRO



Single pulley, made of stainless steel with SPID bearings and movable plates, for ropes up to 13 mm in diameter. Ideal for handling systems and technical rescues.  
Maximum working load: 38kN

**TP-0060**  
DOUBLE PRO



Double pulley, made of stainless steel with SPID bearings and mobile plates, for ropes up to 13 mm in diameter, with lower connection point (LOAD BECKET). Ideal for handling systems and technical rescues at height and in confined spaces.  
Maximum working load: 60kN

**TP-0037**  
SPEED PRO



Double in-line pulley, made of ultra-resistant stainless steel, with SPID bearing system for smoother sliding, which generates less heat. Ideal for use on zip lines, and can also be used for rescue and work activities, suitable for ropes up to 13mm and steel cables up to 12mm.  
Maximum working load: 30kN

**TP-0033**  
BIG SINGLE TECH



Double in-line pulley with fixed plates, made of ultra-resistant aluminum, with aluminum pulleys, for ropes up to 12 mm in diameter, with SPID bearing system.  
Resistance: 30kN  
Weight: 270g

**TP-0034**  
BIG DOUBLE TECH



Double pulley with movable plates, made of aluminum, with total resistance to salinity. For ropes up to 13 mm in diameter. It has the exclusive SPID bearing.  
Resistance: 30kN  
Weight: 560g

**TP-0062 | TP-0063**  
SINGLE LIGHT



Compact and simple pulley with movable plates, made of high-strength aluminum, with the exclusive SPID bearing, for ropes up to 13 mm. Equipment recommended for use in handling systems, technical rescue at height and in confined spaces.  
Maximum working load: 36kN

**TP-0059**  
DOUBLE LIGHT



Compact, double pulley with movable plates made of high-strength aluminum, with exclusive SPID bearing, has a lower connection point (LOAD BECKET), for ropes up to 13 mm.  
Maximum working load: 36kN

**TP-0031 | TP-0032**  
SPEED LIGHT ROPE



Double in-line pulley with fixed plates, made of ultra-resistant aluminum, with aluminum or stainless steel sheaves, for ropes up to 12mm in diameter, with SPID bearing system.  
Resistance: 30kN  
Weight: 270g

# PULLEYS



## TP-0035 SINGLE TECH LIGHT



Compact single pulley with movable plates, made of aluminum, with total resistance to salinity. For ropes up to 12 mm in diameter. It has the exclusive SPID bearing.  
Resistance: 30kN  
Weight: 150g

## TP-0036 DOUBLE TECH LIGHT



Compact double pulley with movable plates, made of aluminum, with total resistance to salinity. For ropes up to 12 mm in diameter. It has the exclusive SPID bearing.  
Resistance: 30kN  
Weight: 260g

## PGA-018A | PGA-018B | PGA-018C KIT R.L.



Bidirectional overspeed locking device that is automatically activated. For EN 1891A ropes, between 10.5mm and 11mm in diameter.  
Maximum working load: 12kN  
Weight: 1,200kg

## RP-282 PHLOTICH PULLEY



The PHLOTICH PULLEY is a multi-opening device specifically designed for SRT and DDRT. The new PHLOTICH pulley is available with bushings or bearings. For ropes up to 13mm.  
Maximum working load: 40kN.  
Weight: 150g

## RP-048 COMPACT RIGGING PULLEY



Pulley used in tree climbing for ropes up to 16mm.  
Minimum breaking load: 85kN Working load limit: 17kN  
Weight: 490g

## RP-050 CAST RIGGING PULLEY



Pulley used in tree climbing for ropes up to 16mm.  
Minimum breaking load: 10kN Working load limit: 2kN  
Weight: 1.565kg

## RP-051 RIGGING PULLEY



Pulley used in tree climbing for ropes up to 25 mm.  
Minimum breaking load: 100kN Working load limit: 20kN  
Weight: 1.6kg

## LK101A.2 ULTRALINK



Pulley for moving, redirecting, and retrieving in tree operations, with removable pulley and captive shaft. Features triple safety with the SAFE LOCK system.  
Resistance: 40kN  
Weight: 182g

# PULLEYS



**TM-0010**

**MASTER D TRIPLE SPIN PLATE PULLEY**



MASTER D TRIPLE SPIN PLATE PULLEY connector or carabiner, with pulley and plate, in aluminum, symmetrical D, type B. Resistance: 30kN Weight: 268g

**TM-0009**

**MASTER D TRIPLE EYE PULLEY**



MASTER D TRIPLE EYE PULLEY connector or carabiner, in aluminum, with pulley and eye, symmetrical D, type B. Resistance: 25kN Weight: 184g

**RP-063**

**SINGLE PRUSSIK**



Single pulley, made of high-strength aluminum, with movable plates. Ideal for high loads at low speeds. For ropes up to 13mm. Maximum working load: 50 kN Weight: 330g

**TM-0009**

**MEDIUM DOUBLE PRUSSIK**



Double pulley, made of high-strength aluminum, with movable plates. Ideal for high loads at low speeds. For ropes up to 13mm. Maximum working load: 50kN Weight: 590g

**TM-0033**

**MEDIUM SINGLE PRUSSIK LOAD BECKET**



Single pulley made of high-strength aluminum. Ideal for high loads at low speeds. It has 2 large connection points that allow the use with various types of connectors. For ropes up to 13mm. Maximum working load: 50kN Weight: 370g

**RP-703B**

**DOUBLE PROGRESS CAPTURE PULLEY**



Double self-locking pulley, made of high-strength aluminum, has a handle for attaching a cord and is suitable for remote use. Equipment indicated for use in lifting systems, technical rescue and confined spaces. For ropes up to 13mm.

**TP-0061**

**WAYBLE**



Large opening pulley, made of aluminum, with stainless steel lock and nylon sheave. Maximum working load: 30kN Weight: 1.506kg

**55352**

**BLOCO DE IMPACTO**



This 13mm block stands out for its superior engineering, operational versatility, and intelligent design. Working Load Capacity: 20kN Minimum Breaking Load: 100kN Weight: 450g

**56130**

**BLOCO DE IMPACTO**



This 19mm block stands out for its superior engineering and intelligent design, a true tank of arboriculture. Safe working load of 30kN. Minimum breaking load of 150kN.

# ROPES



# ROPES



## STATIC RESCUE

10.5mm Ø  
Resistance: 29kN  
Weight: 72g/m

11mm Ø  
Resistance: 40.5kN  
Weight: 83g/m

12mm Ø  
Resistance: 42kN  
Weight: 87g/m



**1 fillet**  
10,5mm



**2 fillets**  
11mm



**3 fillets**  
12mm



PRODUCED IN THE  
EUROPEAN UNION



The STATIC RESCUE NFPA CE EN NBR by Tendon rope, type A, is produced in Europe. The monochromatic product has a signaling system for easy identification of its diameter. Its composition is 100% polyamide. The cover is braided with its twisted core, thus improving attributes such as abrasion, resistance, absorption and elasticity. The rope is made with exclusive systems, namely: Fixed, Water Shield and Endurance. EN 1891 and NBR 15986 certification.

10.5mm

White TR-0025 | Blue TR-0026 | Black TR-0027 | Yellow TR-0038 | Orange TR-0066

11mm

White TR-0028 | Blue TR-0029 | Black TR-0030 | Yellow TR-0039 | Orange TR-0067

12mm

White TR-0031 | Blue TR-0032 | Black TR-0033 | Yellow TR-0040 | Orange TR-0068



## STATIC WORK

10.5mm Ø  
Resistance: 29kN  
Weight: 72g/m

11mm Ø  
Resistance: 32kN  
Weight: 84g/m

12mm Ø  
Resistance: 40kN  
Weight: 87g/m

12.5mm Ø  
Resistance: 42kN  
Weight: 104g/m



**1 fillet**  
10,5mm



**2 fillets**  
11mm



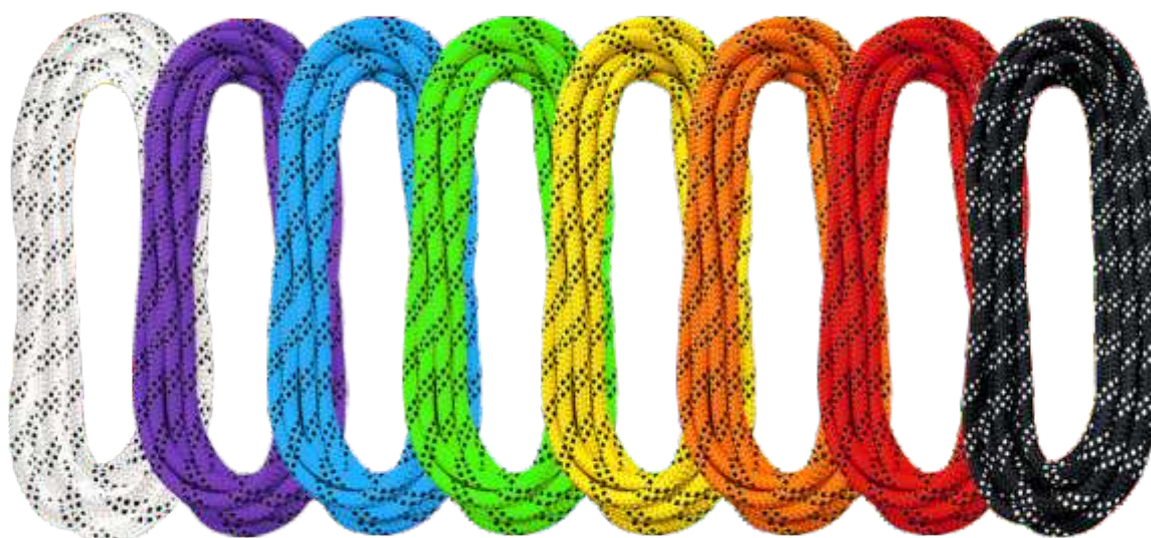
**3 fillets**  
12mm



**4 fillets**  
12,5mm



PRODUCED IN THE  
EUROPEAN UNION



STATIC WORK EN 1891 is a type A rope, produced abroad. The monochromatic product has a signaling system for easy identification of its diameter, with a stripe, 10.5mm and resistance of 29kN, with two stripes, 11.0mm and resistance of 32kN, with three stripes, 12mm and resistance of 40kN and with four stripes, 12.5mm and resistance of 42kN.

National and international certifications CE 0082, EN 1891, NBR 15986 and UIAA 107. EN 1891 certification, complies with EN 12841 (fall arresters, manual descenders and blockers), according to the manufacturers' manual.

Built in imported materials, noble and resistant. Best cost-benefit (wear x certification x safety x price). Its composition is 100% polyamide. The cover is braided with its core twisted, thus improving attributes such as abrasion, resistance, absorption and elasticity.

### 10.5mm

TR-0059 - White | TR-0060 - Blue | TR-0073 - Black | TR-0074 - Yellow | TR-0075 - Red | TR-0066 - Orange  
TR-0076 - Purple | TR-0077 - Green

### 11mm

TR-0062 - Blue | TR-0063 - Black | TR-0064 - Red | TR-0065 - Yellow | TR-0067 - Orange | TR-0078 - Purple  
TR-0079 - Green

### 12mm

TR-0080 - White | TR-0081 - Blue | TR-0082 - Black | TR-0083 - Red | TR-0084 - Yellow | TR-0068 - Orange  
TR-0085 - Purple | TR-0086 - Green

### 12.5mm

TR-0087 - Orange | TR-0088 - Purple



## TR-0071 STATIC EYE & EYE

The selected static rope can be produced with one or two eyes sewn into the end upon request.



- Greater peace of mind and safety for users
- Simply connect the rope to the anchor point
- Industrial, urban and sports environments
- Eyelets sewn in polyamide thread
- Triple electronic stitching
- Contrasting color for easy inspection
- Tubular tape for abrasion protection
- Sewn ends prevent equipment from passing through
- Eyelets increase the nominal resistance of the rope
- Wear through crushing
- Three times more resistant than the figure eight knot
- No need to discount the making of knots in the ropes
- With traceability system

### Options

- 10.5mm - STATIC WORK CE EN 1891, type A rope
- 11mm - STATIC WORK CE EN 1891, type A rope
- 12mm - STATIC WORK CE EN 1891, type A rope
- 12.5mm - STATIC WORK CE EN 1891, type A rope
- 10.5mm - STATIC RESCUE NFPA CE EN NBR, type A rope
- 11mm - STATIC RESCUE NFPA CE EN NBR, type A rope



## TR-0034 DYNAMIC ACC 9,8

Dynamic rope with a diameter of 9.8 mm, produced in the European Union, with 34% stretch. The product features a high-stretch Kernmantle construction that absorbs any falls. The rope is 100% made of polyamide and developed with the Fixed system, which produces a customized braid that gives the rope greater flexibility. The Water Shield finishing method repels water and other particles that could damage the rope's cover or core. To ensure that the product has a long useful life, the Endurance system is responsible for maintaining its load capacity and properties. Ideal for sports, widely used in climbing.

9.8 mm Ø  
Resistance: 7.9kN  
Weight: 64g/m

## TR-0035 (5mm) | TR-0036 (6mm) | TR-0037 (7mm) CALIBER 5

Cord manufactured in the European Union, monochromatic product, its composition is 100% polyamide with cover and core construction, which gives the cover low slippage thanks to its differentiated manufacturing system. In compliance with CE 1019 and EN 564. EN 1891 and NBR15986 certification.

5mm Ø  
Resistance: 5kN  
Weight: 18.9g/m

6mm Ø  
Resistance: 10kN  
Weight: 23.2g/m

7mm Ø  
Resistance: 13kN  
Weight: 34g/m



# ROPES



TR-0102 | TR-0103 | TR-0104 P7,5 PRUSSIK    TR-0069 | TR-0056 | TR-0051 P8 PRUSSIK    TR-0098 | TR-0100 | TR-0101 P9 PRUSSIK    TR-0070 | TR-0057 | TR-0052 P10 PRUSSIK    TR-0105 | TR-0106 | TR-0107 P10,5 PRUSSIK



PRUSSIK TECHNORA TASK BY TENDON cord with 7.5mm diameter and 90, 75 or 65cm length, with eyelet sewn on the ends.

PRUSSIK EIGHT TECHNORA TASK BY TENDON cord with 8mm diameter and 90, 75 or 65cm length, with eyelet sewn on the ends.

PRUSSIK EIGHT TECHNORA TASK BY TENDON cord with 9mm diameter and 90, 75 or 65cm length, with eyelet sewn on the ends.

PRUSSIK TEN TECHNORA TASK BY TENDON cord with 10mm diameter and 90, 75 or 65cm length, with eyelet sewn on the ends.

PRUSSIK TECHNORA TASK BY TENDON cord with 10.5mm diameter and 90, 75 or 65cm length, with eyelet sewn on the ends.

TR-0046A | TR-0046B  
TR-0046C | TR-0046D

TIMBER 12,5



Rope for tree operations, excellent abrasion resistance and high load-handling capacity. It has a 12.5mm diameter and a resistance of 39kN.

TR-0047A | TR-0047B  
TR-0047C | TR-0047D

TIMBER 15



Rope for descending branches, trunks and trees, due to its high nominal load capacity of 61kN, and has excellent control during descent handling.

TA-0023

PRO TECTOR ROPE



Rope protector to protect against abrasion or cutting points during vertical operations involving ropes of different diameters. Constructed of flexible synthetic material and three robust high-tenacity polyester straps. Weight: 190g

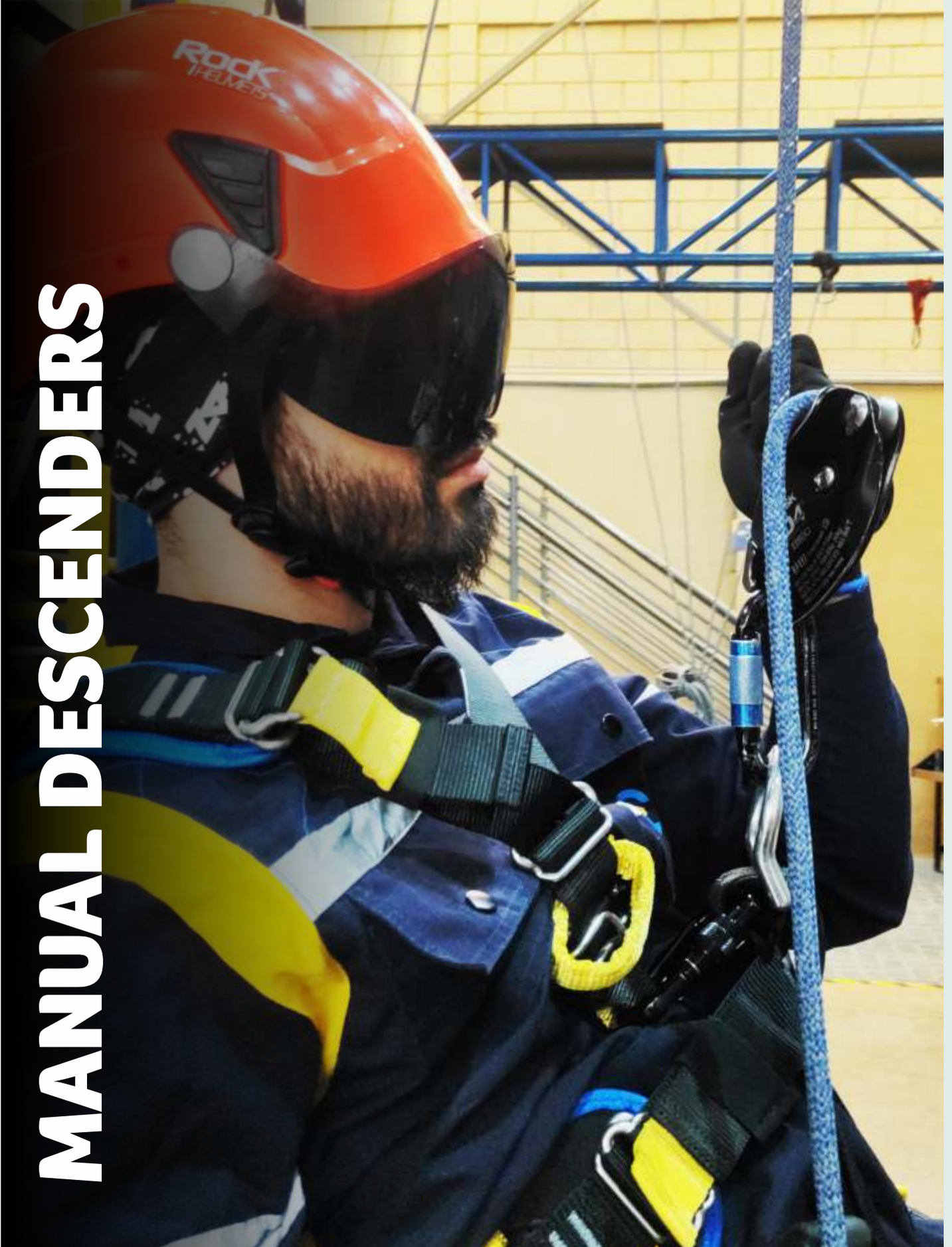
TR-0009

CORDIM LINE 100



Designed for perfect launch, control, and confidence in tree operations. Cord produced in Europe. Monochromatic product. Composed of 100% polyester. Breaking load of 1 kN (100 kgf). 100 meters long.

# MANUAL DESCENDERS



# MANUAL DESCENDERS



## TD-0008

### LOV3

The LOV3 is a multifunctional device, self-locking descender, safety device, braking device and a rescue descender, developed by specialist technicians, intended for use by trained and qualified professionals for rope access and technical rescue activities, in accordance with European standard EN12841:2006 types A, B and C.

Load capacity: 120kg

Weight: 430g



## RP-880B

### D4

Manual descender, made of high-strength aluminum, with stainless steel components. Equipped with a single innovative lever that offers precise control at low and high speeds, with an anti-panic system. Its lever is designed to rotate 360°, making its use easier and more intuitive. For ropes with a diameter of 10.5 to 11.5 mm.

Working load: 240kg

Weight: 810g



## RP-881

### D4 PRO

The D4 PRO is a super-resistant descender. Equipped with a single innovative lever that offers precise control at low and high speeds, without panic lock. It can be used for rescue due to its high working load limit. You can hear clicks when turning the lever, which makes it easier to know the correct position. Ideal for rescue techniques where a qualified professional must operate it. For ropes with a diameter of 10.5 to 11.5mm.

Working load: 240kg

Weight: 930g



## RP-885B

### D5

Manual descender, built in high-strength aluminum, with stainless steel components, the D5 is a super-resistant descender. Equipped with a single innovative lever that offers precise control at low and high speeds, with an anti-panic system. For ropes with a diameter of 11.5 to 13mm.

Working load: 240kg

Weight: 990g



## TD-0006

### AUTOBLOCK

Lightweight and versatile descender, this is an extremely technical piece of equipment for use in urban, industrial and mountaineering operations. For ropes with a diameter of 9 to 13mm.

Working load: 120kg

Weight: 350g



## TD-0003

### SUPER EIGHT LIGHT

Figure 8 descender, made of high-strength aluminum. Its lugged shape prevents accidental snagging during rescue operations. For ropes with a diameter of 8 to 16mm.

Resistance: 40kN

Weight: 296g



## TD-0016

### SUPER EIGHT

Figure-of-eight descender made of high-strength steel. Its lugged shape prevents accidental snagging during rescue operations. For ropes with a diameter of 8 to 16mm.

Resistance: 50kN

Weight: 290g



## TD-0015

### EIGHT

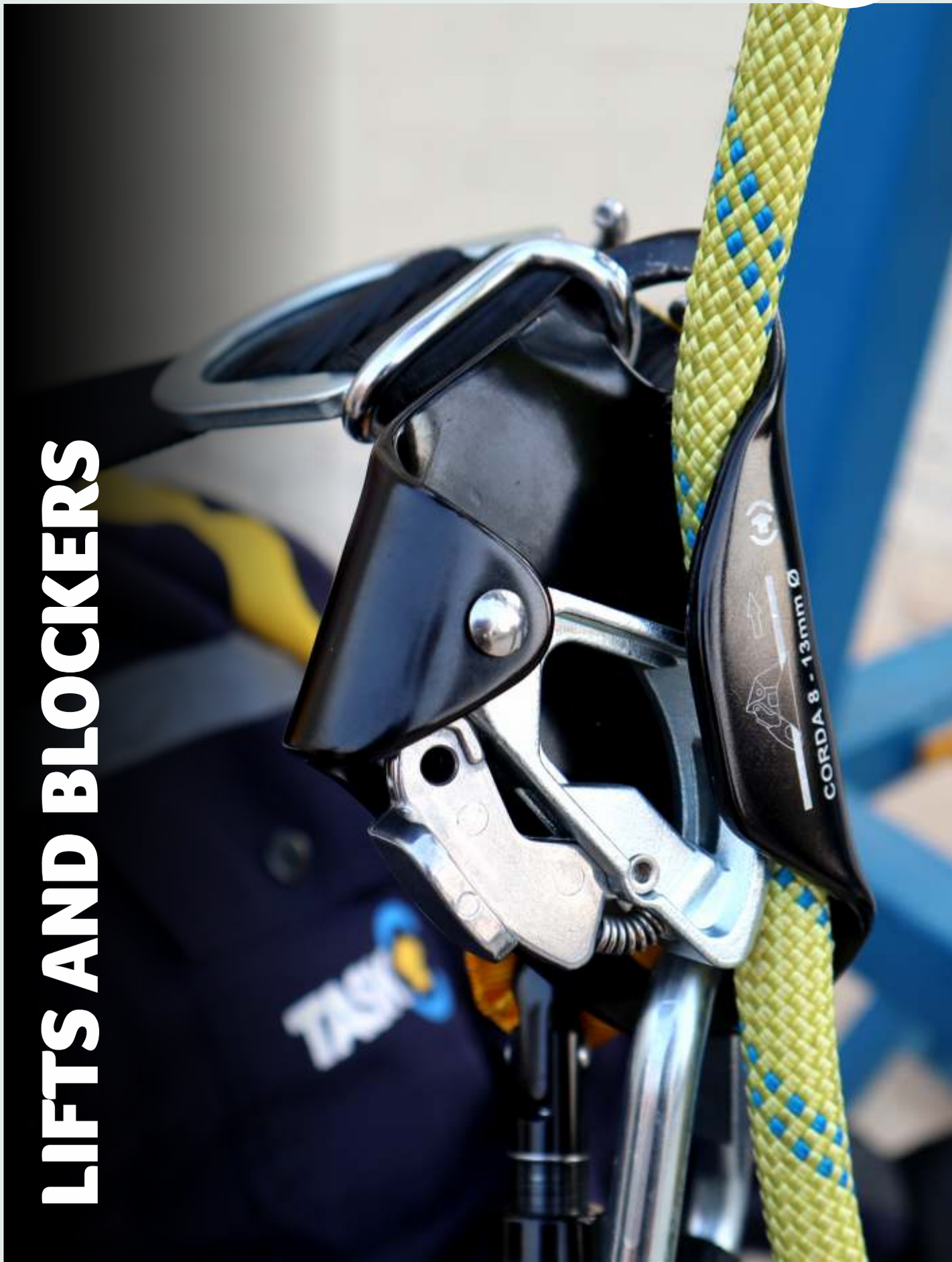
Figure 8 descender made of high-strength aluminum. This is a classic piece of equipment, known as a braking mechanism. For ropes with a diameter of 8 to 16mm.

Resistance: 30kN

Weight: 120g



# LIFTS AND BLOCKERS





## TB-0001 | TB-0003 HIGHWAY

Hand-held ascender/blocker with handle, used for ascent/progression. Simple to use and effective, it has a molded handle ensuring ergonomics and a comfortable grip.

It has a jaw-blocking device (toothed) and has two holes located on its lower part, facilitating connection to the belt, a larger hole and the pedal or stirrup in the smaller hole. For ropes with a diameter of 8 to 13mm

Weight: 0.236kg

Available for left-handed and right-handed users.

Working load: 120kg

## TB-0005 QUICK UP



Chest blocker, made of high-strength aluminum, used for rope progression. For ropes with a diameter of 8 to 13mm.

Working load: 120kg  
Weight: 166g

## TB-0015 ROPE GRAB II



Mechanical lock, which acts independently, leaving your hands free, due to its locking system. For ropes with a diameter of 9 to 13mm.

Working load: 120kg  
Weight: 182g

## TB-0004 ZAP



Hand blocker, without handle. Used for ascent/progression. Simple to use and effective. For ropes with a diameter of 8 to 13mm.

Working load: 120kg  
Weight: 158g

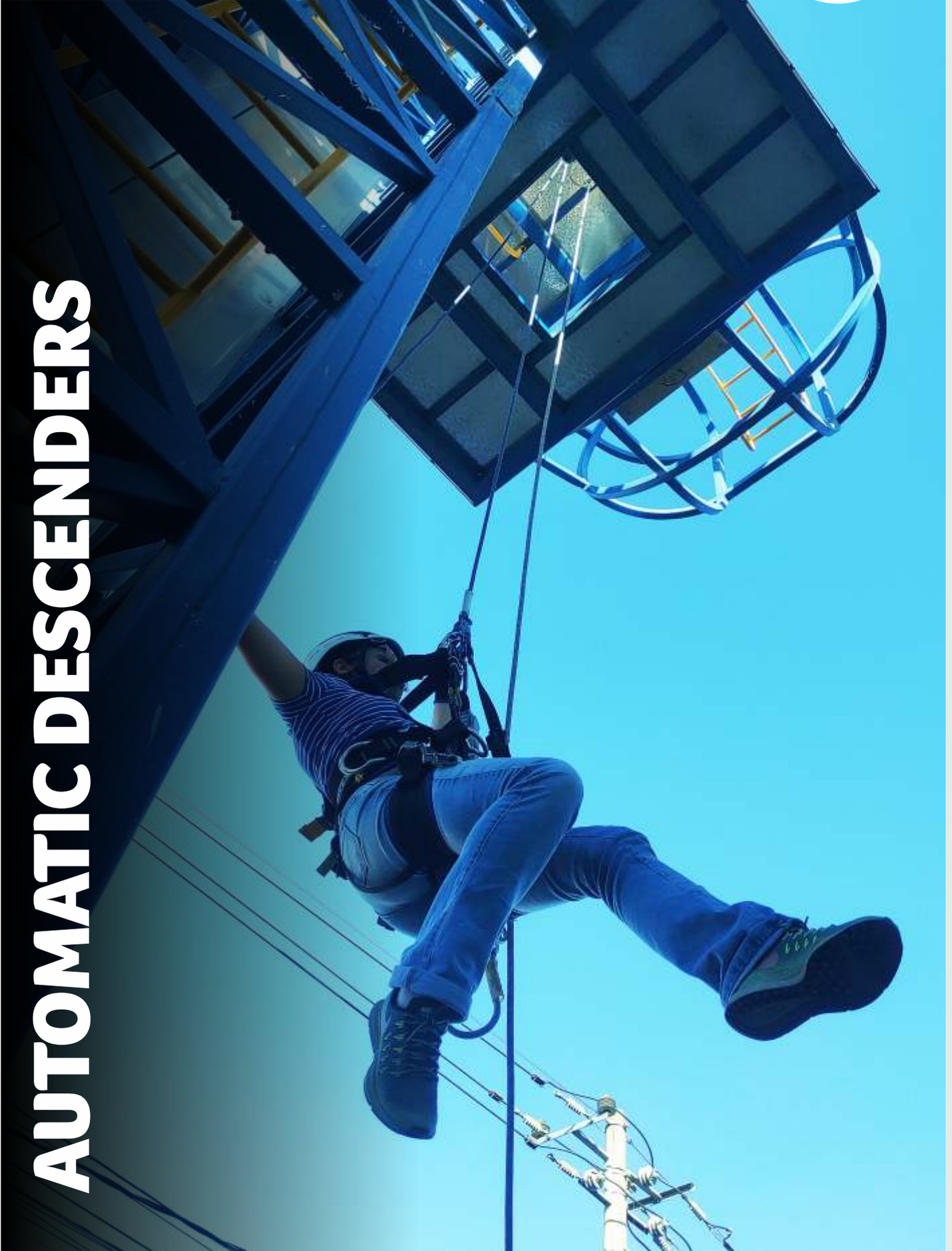
## RP-228 | RP-227 STRYDER



Foot blocker, made of stainless steel with connector that allows fixed coupling to the rope. For ropes with a diameter of 8 to 13mm.

Working load: 140kg  
Weight: 240g

# AUTOMATIC DESCENDERS



# AUTOMATIC DESCENDERS

# AUTOMATIC DESCENDERS



## UNIDRIVE

TD-0027 | TD-0028 | TD-0029  
TD-0036 | TD-0030 | TD-0037 | TD-0031

### Options:

TD-0027 – 15m  
TD-0028 – 30m  
TD-0029 – 50m  
TD-0036 – 80m  
TD-0030 – 100m

**Mittelmann**  
**Sicherheitstechnik**

Technology that saves lives



Automatic ascender/descender with centrifugal braking system for heights of up to 160m, ensuring a continuous descent speed of 0.8m/s. It has two hooks that can be used to increase friction, facilitating descent with more weight. It can be used by up to two people (maximum weight of 200kg). It has a 10.5mm rope with measurements ranging from 15 to 160m. It has 3 T-type aluminum connectors with a 25mm opening, two of which are sewn into the ends of the rope and one attached to the body of the equipment. It has an extendable 1/2" ratchet wrench with a length of 305 to 445mm, which allows the equipment to be used as an ascender. It also has a 3/8" adapter for an electric screwdriver, which allows for faster ascents. It has an exclusive ratchet system that frees the user's hands. The pulley and braking area are made of stainless steel, increasing the durability of the equipment. Comes with a 10.5mm diameter rope + a 1m long I-SLING anchor strap + a backpack for carrying the rope. The 15 to 50 meter rope kits come with a 20 liter backpack. The 80 to 160 meter rope kits come with a 37 liter backpack. UNIDRIVE is certified according to European directive (EU) 2016/425 in standards EN 341:2011 (1A/1B) and EN 1496:2006/B.

Weight: from 5,300kg

# AUTOMATIC DESCENDERS



## MRG9 EASY

TD-0040 | TD-0041 | TD-0042 | TD-0043  
TD-0044 | TD-0045 | TD-0046

### Options:

TD-0040 - 15 meters  
TD-0041 - 30 meters  
TD-0042 - 50 meters  
TD-0043 - 80 meters  
TD-0044 - 100 meters  
TD-0045 - 120 meters  
TD-0046 - 160 meters

**Mittelmann**  
**Sicherheitstechnik**  
Technology that saves lives



The MRG9 EASY is an automatic descender, a compact descent, abandonment and rescue device with a handwheel. The handwheel allows the victim to be raised quickly in rescue situations, such as to release the victim's weight from the lanyard and lower the victim safely, at an automatically controlled speed. Made of stainless steel and aluminum, it can descend from heights of up to 160 meters. Speed control is performed by means of a centrifugal brake. It has a handwheel, which allows the lifting of loads of up to 140 kg, to a maximum height of 30 meters. The MRG9-EASY has an auxiliary brake hook. With EN 1891 Type A certified ropes, with diameters of 10.5 mm. The swivel (anti-rotation) in the device prevents the system from twisting during the maneuver. The rope ends have electronic stitching with T-type aluminum connectors with automatic locking and 25 mm opening incorporated. Comes with a 10.5m diameter rope + a 1.00m long I-SLING anchor strap + a backpack for carrying the rope. The 15 to 50m rope kit comes with a 20 litre backpack. The 80 to 160m rope kit comes with a 37 litre backpack. The MRG9-EASY is certified in accordance with European Directive (EU) 2016/425 in standards EN 341:2011 (1A/1B) and EN 1496:2017/B.

Weight: from 3.8kg

# AUTOMATIC DESCENDERS



## POWER LIFT

TD-0056 | TD-0057 | TD-0058 | TD-0059  
TD-0060 | TD-0061 | TD-0062 | TD-0063



### Opções:

- TD-0056 - 10 metros
- TD-0057 - 30 metros
- TD-0058 - 50 metros
- TD-0059 - 80 metros
- TD-0060 - 100 metros
- TD-0061 - 120 metros
- TD-0062 - 160 metros
- TD-0063 - 200 metros



The TASK IKAR POWER LIFT is an automatic ascender/descender with a centrifugal braking system for heights up to 200m, ensuring a continuous descent speed of 0.8m/s. It has two hooks that can be used to increase friction, facilitating descents with greater weight. It can be used by up to two people (maximum weight 200kg). It has a 10.5mm rope with lengths ranging from 10 to 200m. It has two aluminum T-type connectors with a 25mm opening, two sewn into the ends of the rope and one attached to the body of the equipment. It has a drill adapter that allows the equipment to be used as an ascender, enabling faster ascents. Ascents using battery-powered drills allow lifting loads up to 140kg, to a maximum height of 200 meters. Made of stainless steel and aluminum. It features a flywheel, allowing the lifting of loads up to 140kg to a maximum height of 30 meters. Its design isolates the brake from the pulley, thus preventing dirt from entering the brake. The pulley and braking area are made of stainless steel, increasing the equipment's durability. It comes with a 10.5mm diameter rope, a 1m long I-SLING anchor strap, and a backpack for carrying the rope.

Weight: from 5.5kg

# AUTOMATIC DESCENDERS



## IKAR WH

TD-0048 | TD-0049 | TD-0050 | TD-0051  
TD-0052 | TD-0053 | TD-0054 | TD-0055



### Opções:

- TD-0048 - 10 metros
- TD-0049 - 30 metros
- TD-0050 - 50 metros
- TD-0051 - 80 metros
- TD-0052 - 100 metros
- TD-0053 - 120 metros
- TD-0054 - 160 metros
- TD-0055 - 200 metros

The TASK IKAR WH is an automatic descender, a compact descent, abandonment, and rescue device with a retractable handwheel. The handwheel allows the victim to be raised quickly in rescue situations, such as to release the victim's weight from the lanyard and lower the victim safely at an automatically controlled speed. Made of stainless steel and aluminum, it can descend from heights of up to 200 meters. Speed is controlled by a centrifugal brake. It features a retractable handwheel, which allows the lifting of loads weighing up to 140 kg, to a maximum height of 30 meters. It has an auxiliary brake hook. It uses EN 1891 Type A certified ropes with 10.5 mm diameters. The device's swivel (anti-rotation) prevents the system from twisting during the maneuver. The rope ends are electronically sewn with aluminum T-type connectors with automatic locking and a 25 mm opening. The user can select the maneuver (descent or hoisting) using the selector switch on the body of the TASK IKAR WH device. The device has a lock, ensuring the safety of the operator connected to the equipment. The descent and rescue device can be used in vertical, horizontal, or inclined positions, depending on the application. It comes with a 10.5mm diameter rope, a 1.00m long I-SLING anchor strap, and a STANK backpack for carrying the rope. The 10- to 50-meter rope kit comes with a 20-liter STANK backpack. The 80- to 200-meter rope kit comes with a 37-liter backpack.

Weight: from 4.0kg



# BAGS AND BACKPACKS



# BAGS



## INSERT 34L

TL-0076 | TL-0077



Backpack suitable for use as a storage accessory for equipment for working at height and rescue operations, with a capacity of 34 liters.

Rope capacity: up to 100 meters

Weight: 694g

## INSERT 52L

TL-0078 | TL-0079



Backpack suitable for use as an accessory for storing equipment for working at height and rescue operations, with a capacity of 52 liters.

Rope capacity: up to 200 meters

Weight: 734g

## STANK 37L

TL-0080 | TL-0081



Backpack designed for transporting equipment, offering practicality and comfort for carrying whatever is necessary. Waterproof product with a capacity of 37 liters.

Rope capacity: up to 160 meters

Weight: 716g

## STANK 20L

TL-0102 | TL-0103



Backpack designed for transporting equipment, offering practicality and comfort for carrying whatever is necessary. Waterproof product with a capacity of 20 liters.

Rope capacity: up to 60 meters

Weight: 475g

## INSERT 98

TL-0104

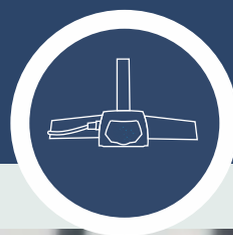
INSERT 98 carrying bag, designed for carrying sports or work equipment. Accessory made of high-resistance PVC material, with a zipper on the top with full opening, making it easy to put and take out items inside, shoulder strap and two side handles with tubular tape reinforcement. It has four internal pockets to store objects separate from other loads.

Capacity: 25kg

Weight: 2.130kg



# HEADLAMPS



# HEADLAMPS

# HEADLAMPS



## VERSA HEADLAMP

TL-0067 | TL-0068

Compact, powerful, and highly versatile flashlight. Acts as a proximity and mobile flashlight. Lightweight and durable, this model is ideal for professionals seeking versatility in their work, as well as for leisure activities.

With 2 powerful red and 1 white LEDs, this flashlight offers 4 different light modes and good range. It is resistant to rain and splashes of water (IPX-4), has an easily adjustable and durable elastic strap, and adjustable focus angle. It can be used on helmets or directly on the head. It can also be used as a handheld flashlight or attached to surfaces with adhesive tape. It weighs only 40g (without batteries). This flashlight is ideal for those who want versatility and ease of use.



### BATTERY TYPE

3A  
3 batteries

Battery life: 20 hours

Range: 55m

Lumens: 90

Weight: 0.085kg



### WEIGHT

No batteries  
40g



# HEADLAMPS



## PERSONAL HEADLAMP

TL-0069 | TL-0070



It's your companion at all times! Very compact and very light, it combines great autonomy and good performance in a small and powerful personal headlamp. Its small size makes it easy to store and use, and makes the headlamp very light and attractively designed.

It has 2 white LEDs and 1 red LED in two different modes. This model is recommended as a personal headlamp, for proximity, reading, professional services and leisure. It is water resistant to 100 liters of water for up to 30 minutes (IPX-6), has an elastic strap that is easy to adjust and is strong, and has an adjustable focus angle. It can be used on helmets or directly on the head. It can also be used as a handheld headlamp or fixed to surfaces with self-adhesive tape. It weighs only 45g (without batteries). This headlamp is the right choice for long durations and practicality.



### BATTERY TYPE

**3A**  
2 batteries

Autonomy: 120h  
Range: 25m  
Lumens: 40  
Weight: 0.070kg



### WEIGHT

No batteries  
**45g**

## PERSONAL HEADLAMP

TL-0069 | TL-0070

It's your constant companion! Very compact and lightweight, it combines great autonomy and good performance in a small but reliable personal flashlight. Its small size makes it easy to store and use, and the flashlight is very light and has an attractive design.

It has 2 white LEDs and 1 red LED in two different modes. This model is suitable as a personal flashlight, for proximity, reading, professional work, and leisure. It is water-resistant to a 100-liter jet for up to 30 minutes (IPX-6), has an easily adjustable and durable elastic band, and adjustable focus angle. It can be used on helmets or directly on the head. It can also be used as a handheld flashlight or attached to surfaces with adhesive tape. It weighs only 45g (without batteries). This flashlight is the right choice for long-lasting use and practicality.



### BATTERY TYPE

**3A**  
2 batteries

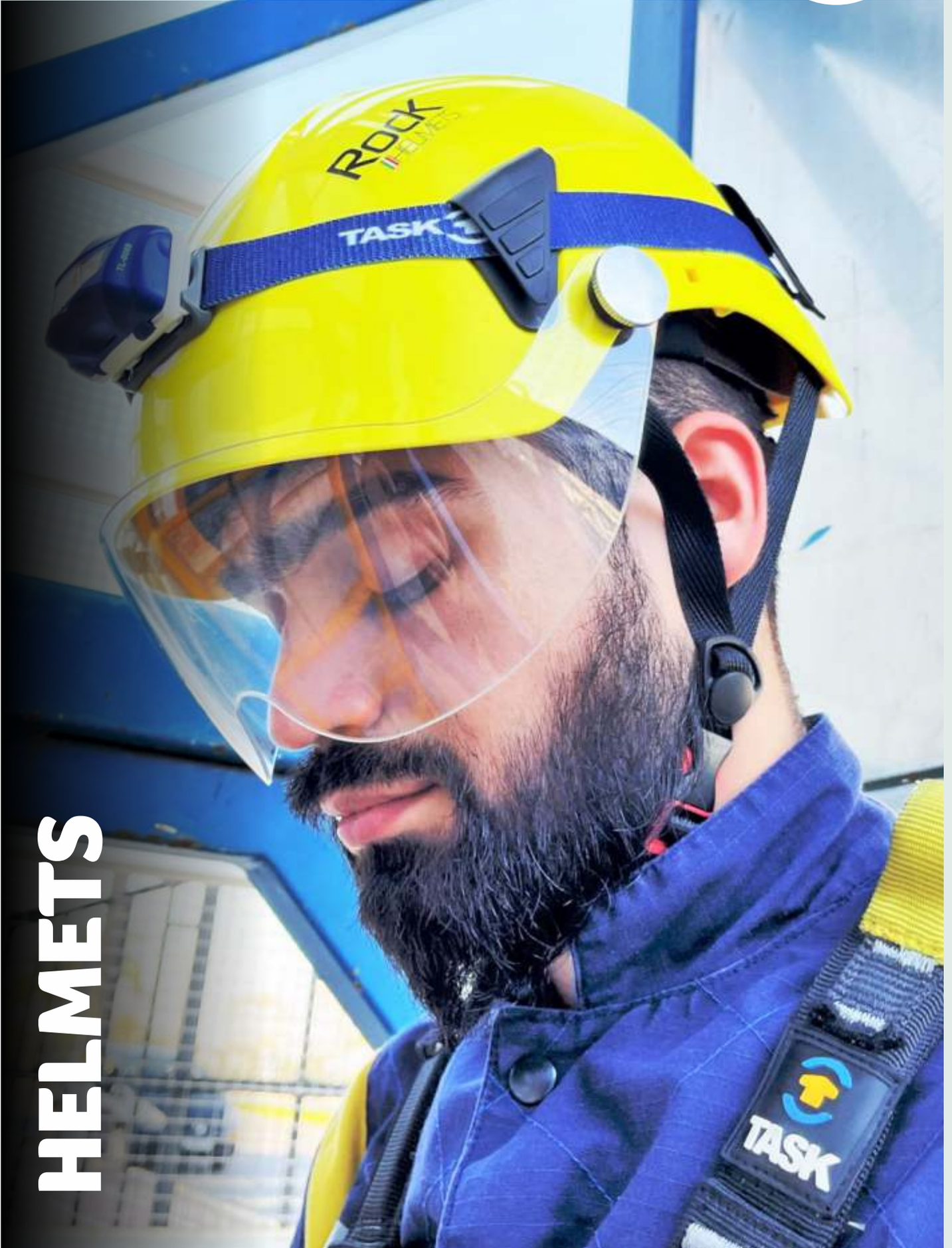
Battery life: 120 hours  
Range: 25 meters  
Lumens: 40  
Weight: 0.070kg



### WEIGHT

No batteries  
**45g**

# HELMETS



# HELMETS

# HELMETS



## ROCK HELMET SMALL VISOR



ROCK is an extremely versatile helmet for working at heights, rope access, vertical technical rescue and tree climbing. It is lightweight and durable. Made in Italy, it has cutting-edge technology.

In addition to having an incredible design, the external structure made of ABS and the internal structure made of EPS ensure maximum comfort and safety for its users. The ROCK helmet has removable internal fabric, making it easy to clean when necessary.

It has side slots for attaching a visor and side slots for attaching shell-type mufflers with snap-on rods, compatible with the models of ear protectors found on the national market. Its chin strap is adjustable and removable, in addition to having side clips for using a headlamp.

Its adjustment allows the helmet to be adjusted to sizes ranging from 55 to 63cm.

**Standards:** Complies with NBR 8221:2003  
**Certification:** ANSI Z89.1: 2009 and CE EN 12492  
**Construction material:** External structure made of ABS and internal structure made of polystyrene (EPS)  
**Type:** 1  
**Class:** C  
**Weight:** 580g

SMALL CLEAN



SMALL TONED

### COLORS

#### FLUORESCENT YELLOW

#### RED

ROCK TL-0109

ROCK TL-0108

ROCK SMALL CLEAN TL-0127

ROCK SMALL CLEAN TL-0124

ROCK SMALL TONED TL-0128

ROCK SMALL TONED TL-0125



#### FLUORESCENT ORANGE

#### WHITE

ROCK TL-0110

ROCK TL-0107

ROCK SMALL CLEAN TL-0130

ROCK SMALL CLEAN TL-0121

ROCK SMALL TONED TL-0131

ROCK SMALL TONED TL-0122



# HELMETS



## ROCK LARGE VISION HELMET



### COLORS

**FLUORESCENT YELLOW**

TL-0129

**WHITE**

TL-0123



**RED**

TL-0126



**FLUORESCENT ORANGE**

TL-0132



**Standards:** Complies with NBR 8221:2003

**Certification:** ANSI Z89.1: 2009 and CE EN 12492

**Construction material:** External structure made of ABS and internal structure made of polystyrene (EPS)

# HELMETS



VISOR SMALL CLEAN VISOR  
**TL-0111**



Short transparent protective visor for ROCK helmets, provides total safety for the eyes while in activity. Protection against optical radiation, ultraviolet filter. Optical class: 1 (prolonged use).  
Weight: 80g

VISOR SMALL TONED VISOR  
**TL-0112**



Short smoked protective visor for ROCK helmets, total safety for your eyes while riding. Protection against optical radiation, ultraviolet filter, optical class: 1 (prolonged use), protection against high-speed particles (medium impact energy).  
Weight: 80g

VISOR LARGE CLEAN VISOR  
**TL-0117**



Long transparent protective visor for ROCK helmets, total safety for the eyes while in action. Protection against optical radiation, ultraviolet filter, optical class: 1 (prolonged use), protection against high-speed particles (medium impact energy).  
Weight: 90g

FALCON  
TL-0140 | TL-0141  
TL-0142 | TL-0143 | TL-0144



Class B helmet, type III (no brim), NBR 8221, CA 42234, 3-point chinstrap, shock-resistant up to 30,000V. Standards and certifications: NBR 8221:2003 CA: 42234

FOCUS ELETRO  
**TL-0008**



Adjustable and resistant helmet for vertical work and rescues in electrical areas. Polyester straps, polypropylene shell. It was developed to protect workers from energized activities or with risk of splashing chemical or incandescent products, between temperatures of -19° and 49°. Class: B. Type: 3. C.A.: 17098  
Weight: 504g

ARES  
**TL-0019**



ARES helmet, class A, type III, without brim, for technical work and rescues. It has a flashlight holder and a face and ear protector holder. It also has a side ventilation system and size adjustment via ratchet. Class: A. Type: 3. W.C.: 32260  
Weight: 465g

SHEEP (FOCUS)  
**TL-0009**



Suitable for suspending the helmet on the user's head and cushioning impacts. For FOCUS helmets.  
Weight: 100g

# GLOVES



# GLOVES



**TL-0084 (P) | TL-0085 (M) | TL-0086 (G)**

## THOR

Accessory with reinforcement on the palm of the hands and along the fingers, providing protection to the user when handling ropes, tools, sharp materials, among other equipment.

Weight: 100g



**TL-0088 (M) | TL-0089 (G)**

## THOR 3/4

THOR 3/4 safety gloves, made of high-strength natural goat leather, with reinforcement on the palms and along the fingers.

Weight: 85g



**TL - 0095 (G) | TL - 0101 (G Blue)**

## THOR LIGHT 3/4

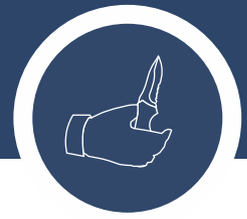
THOR LIGHT 3/4 gloves with lightweight and highly durable fabric, developed with 91% polyamide, with ventilation and 9% elastane, which offer the best fit on the hands.

Weight: 70g



# ACCESSORIES AND COMPONENTS

# ACCESSORIES AND COMPONENTS



**TC-0006**  
SUSPENSOR II



Suspension for lifting people, stretchers, loads or animals in confined spaces and/or at heights with different levels. Includes 3 BULLET Z AUTO connectors. Capacity: 500kg  
Weight: 1,403kg

**TL-0033**  
SCAPE STE



Evacuation diaper with six anchor points. With 45mm straps and electronic seams. It also has quick buckle adjustments on the shoulders and hips. For rescue in confined spaces, towers in general, ladders and cable cars. Capacity: 150kg  
Weight: 1,150kg

**TL-0020**  
HORUS



Suspension seat with internal structure in fiberglass with polyester resin, coated with EVA, canvas and aerated fabric to provide greater comfort to the user. 44mm straps with height adjustment by means of stainless steel buckles and material and tool holders on both sides. Capacity: 150kg  
Weight: 1.4kg

**TB-0009**  
FOOTSTEP



Pedal (footloop) for climbing ropes, made of high-strength polyester with 20mm thickness, internal protection, electronic seams and 6mm cord with length adjustment buckle. Recommended for use connected to the hand blocker.  
Weight: 100g

**TB-0030**  
KIT ARP



Double parallel and adjustable emergency pedal housed in an airy bag with velcro closure, made of flat tape. Light and compact, the ARP can be carried with the equipment holder on the belt, always within reach.  
Weight: 250g

**TA-0017 | TA-0042**  
STEP



Flexible ladder made with high-strength 20mm polyester tape. Ideal for accessing difficult places, rope access and progression. Available with 6 or 4 steps. Has an upper attachment point.  
Weight:

6 steps - 350g  
4 steps - 300g

**TL-0075**  
TITAN



The TITAN rescue knife has 4 essential functions for all professionals in the field: common cutting, cutting rope, tape or safety belts, tip for breaking glass and saw for cutting windshields.  
Weight: 220g

**TL-0032**  
CUTT



Rope and cord cutter in the shape of pliers. For ropes up to 13mm in diameter.  
Weight: 100g

# ACCESSORIES AND COMPONENTS



**TA-0023**  
PRO TECTOR  
ROPE



Rope protector to protect against abrasion or cutting points during vertical operations. Made of flexible synthetic material and three robust high-tenacity polyester tapes.  
Weight: 190g

**TA-0016**  
PEIA



Foot-operated removal system made of ultra-resistant 47mm tape with electronic seams. Ideal for use in rescues in confined spaces.  
Weight: 80g  
Weight: 1.150kg

**TX-0006**  
STABLE



Tripod stabilization tape set, with a ratchet system that allows the stabilization of the tapes. Constructed of 44mm polyester tape with electronic seams. For use of the tripod in fishing and in places where stabilization is difficult.  
Weight: 220g

**TB-0016**  
HUG



Ring of cord, suitable for use in assembling blocking knots, has a thickness of 6 mm and two different dimensions, 45 cm and 70 cm.  
Weight: 33g

**TA-0062**  
LINK TAPE



LINK TAPE is the textile connection between rescuer and victim in technical rescue operations (flexible connecting chain). Three sewn polyester tapes measuring 15mm wide and 10cm long.  
Resistance: 25KN  
Weight: 0.020kg

**TC-0135**  
RAM



Kit with 3 accessories, material holder, in three sizes: 39cm (5 eyelets + manhole), 28cm (5 eyelets + manhole) and 15cm (3 eyelets + one eyelet for fixing).  
Weight: 0.058kg

**TC-0131**  
RAM SPECIAL



Kit with 3 accessories, material holder, in three sizes: 39cm (5 eyelets + eyelet), 28cm (5 eyelets + eyelet) and 15cm (3 eyelets + one eyelet for fixing), comes with an aluminum carabiner with triple lock MASTER D TRIPLE.  
Weight: 0.140kg

**TL-0052**  
YOYO



Elastic safety system to prevent tools from falling during operations at height, avoiding accidents and losses, with the Dual System and exclusive connector coupling at the end.  
Weight: 100g

# ACCESSORIES AND COMPONENTS



**TC-0118**  
REACTOR 200



Lanyard attachment extender, made of 25mm wide flat polyester tape with a protective layer of tubular tape. With 10mm TRIANGLE (35kN) for connection to the MGO lanyard.  
Resistance: 22kN  
Length: 0.60m  
Weight: 250g

**RIN-0010** SMALL ALUMINIUM RING  
**RIN-0011** LARGE ALUMINIUM RING  
**RIN-0013** LARGE STEEL RING



Aluminum ring for arboriculture activities.  
Weight: 155g

Aluminum ring for arboriculture activities.  
Weight: 165g

Steel ring for arboriculture activities.  
Weight: 250g

**RIN-0012**  
SMALL STEEL RING



Steel ring for arboriculture activities.  
Weight: 200g

**TR-0013 | TR-0014**  
NOTE KIT



String marking kit consisting of 10 identification labels and 10 heat shrinkable strips for attaching the labels to the end of the string. For strings measuring 9.5 to 10.5mm or 11 to 13mm.

**TL-0138**  
SOS BAG

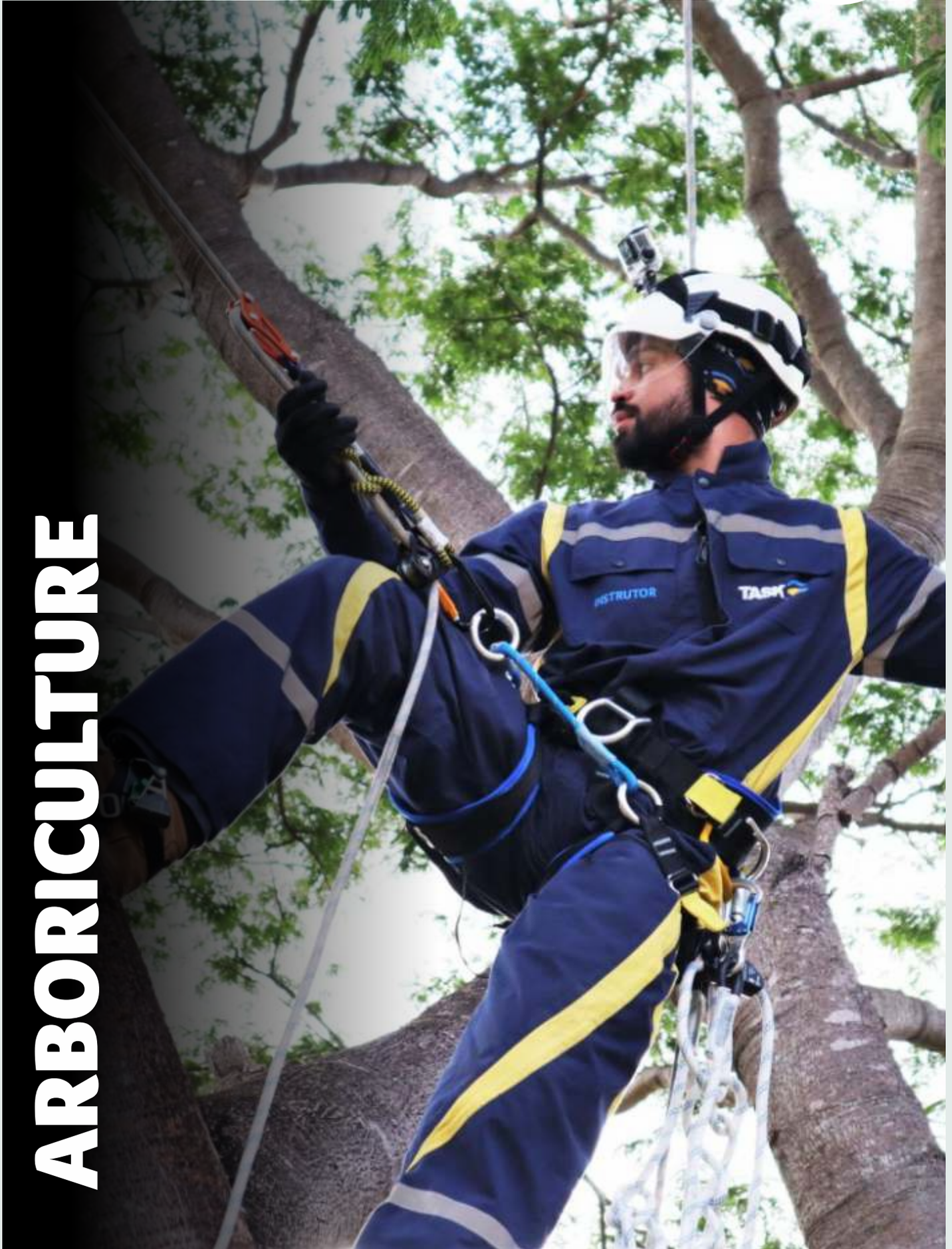


Red, compact, and lightweight first aid kit (does not include first aid items). Ideal for those who want to choose their own contents (quick response).

**TT-0014**  
ROPE TIE



Two-tone teardrop counterweight. Designed for perfect rope progression (ascents, climbing, etc.), as well as control and confidence in vertical operations. Made of aluminum and Cordura 500, 140mm high and 80mm wide.  
Weight: 1kg



# ARBORICULTURE



## RP-285A1

### APEX

The APEX builds upon the performance characteristics of the original string key, offering added functionality and convenience, along with unparalleled ISC build quality. Mechanical and automatic system with 4 friction settings.

String size: 11 to 13mm diameter

Working load: 120kg

Weight: 177g



## 41603PS

### ROPE WRENCH NOTCH FLOW

Auxiliary device for progression in a single rope system with fine friction adjustment. Lightweight aluminum body and precise adjustment for different types of ropes.

Capacity: 23kN

Weight: 113g



## RP-280

### ROPE WRENCH

Accessory developed and patented by ISC for operations on trees. The ROPE WRENCH achieves friction performance on ropes up to 11mm. Item to be used in conjunction with an extension.

Capacity: 24kN

Weight: 220g

## RP292

### RIGGING ROPE WRENCH



Used at the top of the tree to apply friction to the descent rope, it allows load control to be done both from the ground and by the climber at the top.

Breaking load: 30kN

Weight: 475g

## 99703

### ROPE RUNNER VERTEC



Offers tool-free friction adjustments, seven friction levels, mid-line clamping without safety pins, and smooth modulation for raising and lowering.

Safe Working Load: 130kg

Weight: 454g



**100185**

ROPE WRENCH FLOW



SRS system assembly kit. Designed for fluid movement and improved control during climbing.

**RP-282**

PHLOTICH PULLEY



Multi-opening device specifically designed for SRT and DDRT. For ropes up to 13mm. Maximum working load: 40kN. Weight: 150g

**RP-050**

CAST RIGGING PULLEY



Pulley designed to work (in conjunction with textiles) to absorb the enormous forces created by the harsh dynamics of heavy arborist work. Minimum breaking load: 100kN. Weight: 1.6kg

**RP-051A1**

RIGGING PULLEY



Pulley designed to work (in conjunction with textiles) to absorb the enormous forces created by the harsh dynamics of heavy arborist work. Minimum breaking load: 100kN. Weight: 1.6kg

**RP-048A1**

COMPACT RIGGING PULLEY



Compact pulley designed to work (in conjunction with textiles) to absorb the enormous forces created by the harsh dynamics of heavy arboriculture work. Minimum breaking load: 85kN. Weight: 490g

**55352**

IMPACT BLOCK



This 13mm block stands out for its superior engineering, operational versatility, and intelligent design. Working Load Capacity: 20kN. Minimum Breaking Load: 100kN. Weight: 450g

**56130**

BLOCO DE IMPACTO



This 19mm block stands out for its superior engineering and intelligent design, a true tank of arboriculture. Safe working load of 30kN. Minimum breaking load of 150kN

**36680**

SAFELOCK NOTCH



It increases friction in the treetop lifting system, providing greater safety by reducing tension on the anchor points compared to a system that uses a pulley or block. Resistance: 1,225kg



## LK101A.2

ULTRALINK



Pulley for moving, redirecting, and retrieving ropes in tree operations. Offers a removable pulley and captive shaft, providing added versatility and efficiency in day-to-day operations.  
Weight: 182g

## TP-0062 | TP-0063

SINGLE LIGHT



Compact and simple pulley with movable plates, made of high-strength aluminum, with the exclusive SPID bearing, for ropes up to 13mm. Maximum working load: 36kN  
Weight: 130g

## 64055B

GLIDE ROPE GRAB



Lanyard adjuster for horizontal and vertical positioning based on a cam. Features intuitive one-handed operation with responsive rope release and retrieval.  
Weight: 230g

## 99568

MAGNEATO NOTCH



A chest harness accessory that is safer than a micro carabiner and specifically designed to eliminate any risk of interference with the ROPE RUNNER PRO and the ROPE RUNNER VERTEC.  
Weight: 24g

## 99695T

SPUR NOTCH ERGO



Used for vertical ascent and progression in trees during pruning, maintenance, inspection, and tree removal operations.  
Weight: 2.95 kg (pair)

## 53340

SPUR NOTCH GECKO



Designed for safe and efficient tree climbing, combining lightness, strength, and ergonomics. Its high-strength aluminum frame reduces the equipment's weight without compromising durability.  
Weight: 2.4 kg (pair)

## 56130

NOTCH CATALYST



Professional harness designed for arboriculture work, offering a high level of comfort, mobility, and safety. Made with highly resistant and durable materials, it is compatible with modern climbing systems.  
Weight: 2.13 kg

## 99443

NOTCH CHESTER



Equipment developed for stabilizing and positioning the torso in work-at-height and rope access systems, most commonly used in tree climbing scenarios.  
Weight: 270g



**TC-0166 | TC-0167**

CHESTER LIGHT ARB



Developed for arborists, with 5 height options, designed for progression and providing agility and safety with less energy expenditure for the arborist.

Weight: 0.148kg

**99706**

QUICKIE



Steel connector for redirections, base or crown anchoring, use in choke configurations, and much more.  
Weight: 152g

**99803**

RC NOTCH HOOK



The movement hook is a device that allows for extreme mobility in the treetops.  
Working load: 160kg  
Weight: 670g

**40710**

LEGACY 13" SAW



Professional 13" pruning saw with a durable polymer sheath. Aggressive blade for quick and clean cuts in tree work.

**POWLSS**

PORTAWARP



Dispositivo de fricção para cordas leve e compacto, projetado para baixar cargas pesadas de forma controlada. Para cordas de até 19mm.

**99380**

MICRO NOTCH  
W/O LOCK



Lightweight carabiner for accessories and small fastenings. Quick and efficient closure for general use.

**99379**

MICRO NOTCH  
THREADED



Compact carabiner for accessories with screw lock. Lightweight body with excellent mechanical resistance.

**39785**

SHADES WITH SCREEN



Certified to ANSI Z87.1. The 20-gauge black galvanized wire mesh provides excellent visibility. The frames are made of nylon with a soft PVC nose support.



NTW2-8 | NTW2-10 | NTW2-12  
NTW2-14 | NTW2-16  
NOTCH ZERO WEIGHT

**TT-0001**  
SPACE-X

**TT-0003**  
MAGIC CUBE

**TT-0010**  
RINGS DOUBLE LINK



Lead-free throwing weights feature a colorful and vibrant design, with colors indicating the size. Weights: 227g, 281g, 340g, 396g and 453g

Drop-shaped throwing weight. Two-tone for better visibility. Textile composition: 1000 denier Cordura, tubular synthetic webbing, and steel. Weights: 250g, 300g, 350g, and 400g

Triangle shape for easy personal transport, transforms into a cube for storage. Double bottom and internal handles. Made with 1000 denier Cordura, tubular synthetic webbing, fiberglass, and steel. Weight: 570g

Tape with sheath and core and with metal eyelets. Different sizes of metal eyelets allow for easy and quick installation and removal of the device. Length: 1.20 m Resistance: 25kN Weight: 130g

**TC-100**  
NESSIE

**RP-228 | RP-227**  
STRYDER

**RT-300A2**  
SQUIRREL 310MM

**RT-305A1**  
SQUIRREL 225MM



An innovative solution for the challenges of managing lanyards. Featuring four flexible fins designed to effortlessly attach climbing line loops. Resistance: 10kg Weight: 52g

Foot blocker, made of stainless steel with a connector that allows for fixed attachment to the rope. For ropes from 8 to 13mm in diameter. Working load: 140kg Weight: 240g

Extender constructed with high-quality kernmantle rope, includes an injection-molded polymer piece with an ultra-premium finish. Breaking load: 24kN Weight: 115g (including ISC carabiner)

Extender constructed with high-quality kernmantle rope, includes an injection-molded polymer piece with an ultra-premium finish. Breaking load: 24kN Weight: 105g (including ISC carabiner)



TR-0102 | TR-0103 | TR-0104    TR-0069 | TR-0056 | TR-0051    TR-0098 | TR-0100 | TR-0101    TR-0070 | TR-0057 | TR-0052    TR-0105 | TR-0106 | TR-0107  
 P7,5 PRUSSIK    P8 PRUSSIK    P9 PRUSSIK    P10 PRUSSIK    P10,5 PRUSSIK



Prussik Technora Task by Tendon cord, 7.5mm in diameter and 90, 75 or 65cm in length, with eyelets sewn at the ends.



Cordim PRUSSIK EIGHT TECHNORA TASK BY TENDON with 8mm diameter and 90, 75 or 65cm length, with eyelets sewn at the ends.



Cordim PRUSSIK EIGHT TECHNORA TASK BY TENDON with a 9mm diameter and 90, 75 or 65cm length, with eyelets sewn at the ends.



Cordim PRUSSIK TEN TECHNORA TASK BY TENDON with a 10mm diameter and 90, 75 or 65cm length, with eyelets sewn at the ends.



Prussik Technora Task by Tendon cord, 10.5mm in diameter and 90, 75 or 65cm in length, with eyelets sewn at the ends.

## TR-0054

DOUBLE EXTENSOR



Accessory developed and patented by ISC for tree operations. The ROPE WRENCH achieves friction performance on ropes up to 11mm. Item to be used in conjunction with an extension.  
 Capacity: 24kN

TR-0046A | TR-0046B  
 TR-0046C | TR-0046D  
 TIMBER 12,5MM



Its composition is a combination of polyamide and polyester, which gives it a unique characteristic for operations in trees.  
 Resistance: 39kN

TR-0047A | TR-0047B  
 TR-0047C | TR-0047D  
 TIMBER 15MM



Its composition is a combination of polyamide and polyester, which gives it a unique characteristic for operations in trees.  
 Resistance: 61kN

## KIT-005

KIT ROPE WRENCH



Kit for arboriculture activities.  
 RP-280 – Rope Wrench  
 TR-0054 – Double Extension  
 TR-0052 – P10 Prussik Technora  
 RP-282 – Phlotich Pulley  
 TM-0054 – Bullet Auto Aluminum Double Loc



## KIT-1

ROPE WRENCH +  
EXTENSOR



Kit with ROPE WRENCH device and DOUBLE EXTENSION extender.

## KIT-018

KIT ROPE WRENCH 2LINE 100



Kit for arboriculture activities.  
RP-280 – Rope Wrench  
TR-0054 – Double Extension  
TR-0052 – P10 Prusik Technora  
TP-0062 – Single Light  
TM-0054 – Bullet Auto Aluminum Double Lock

## TR-0009



Developed for perfect launch, control, and confidence in tree operations. Cord manufactured in Europe. Monochromatic product. Composition: 100% polyester. Breaking load: 1kN (100kgf). 100 meters in length.

## TT-0013

LINE 50 DYNEEMA



Cord with unique characteristics for the arborist: strength, durability, control, low elasticity, and lightness. High-tech line, ultra-strong polyethylene fiber, 15 times stronger than steel. Capable of supporting loads without deforming or breaking. Diameter of 1.77mm. High tensile strength 2.5kN (255kg)

## TC-0028

TAIL 5 RGH



Positioning lanyard, 5m long, 11mm diameter, and 40.5kN resistance, rope manufactured in Europe. Features a hook carabiner, fixed rope grab blocker, and oval carabiner. Made of 100% polyamide.

## TC-0027

TAIL 5 H



Positioning lanyard, 5m long, 11mm diameter, and 40.5kN resistance, rope manufactured in Europe. With hook carabiner. Nominal capacity of 22kN and 27mm opening. Its composition is 100% polyamide.

## TC-0021

TAIL 5



Positioning lanyard, 5m long, 11mm diameter, and 40.5kN resistance. Rope manufactured in Europe. Its composition is 100% polyamide.

## TC-0165

TAIL 6



Positioning lanyard for arboriculture professionals, a lanyard designed by those who understand the field and its complexities.



## TC-0169

TAIL 6 COMPLETE



Positioning lanyard for arboriculture professionals, a lanyard designed by those who understand the field and its complexities.

Certified by EN 795, ABNT NBR 16.325-1B, EN 566, ANSI Z133 and EN 1891.

## 36041

EYE SLING 5/8  
(16MM X 6M)



High-strength, low-elasticity rope, specifically designed with two ends per cable. Features Samthane coating to increase its lifespan.

Strength: 74kN

## 100891

EYE SLING 5/8  
(16MM X 7M)



High-strength, low-elasticity rope, specifically designed with two ends per cable. Features Samthane coating to increase its lifespan.

Strength: 74kN

## TT-0013

EYE SLING 3/4  
(19MM X 6M)



High-strength, low-elasticity rope, specifically designed with two ends per cable. Features Samthane coating to increase its lifespan.

Working load: 97kN

## 28939

EYE SLING 3/4  
(19MM X 7M)



High-strength, low-elasticity rope, specifically designed with two ends per cable. Features Samthane coating to increase its lifespan.

Working load: 97kN

## 21487

FLIPLINE LANYARD  
12MM X 3M



Adjustable lanyard used for positioning in work at height and professional arboriculture. Internal steel cable (WireCore) and Snap carabiner with rotation (swivel), which reduces line twisting during use.

## 33900

FLIPLINE LANYARD  
12MM X 4,5M



Adjustable lanyard used for positioning in work at height and professional arboriculture. Internal steel cable (WireCore) and Snap carabiner with rotation (swivel), which reduces line twisting during use.



## X-TREME ARB SIT

TC-0143ARB | TC-0141ARB | TC-0142ARB

Capacity: 150kg

Weight: S - 1.800kg | ML - 1.900kg | XL - 2.000kg



Abdominal-type harness specially developed for arboriculture operations, with 5 anchor points, extremely lightweight and 100% corrosion resistant, including 1 circular aluminum ring (bridge), 2 metal positioning rings, 1 metal suspension ring, and 1 textile displacement restriction ring. Features double, high padding, 23cm thick, in the lumbar region. Designed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and lumbar stabilization for long-duration operations. Includes an innovative and exclusive patented AC® system, a double cylindrical bar buckle with an angled stainless steel crown on both sides.



## X-TREME ARB

TC-0031ARB | TC-0029ARB | TC-0030ARB

CA: 38495

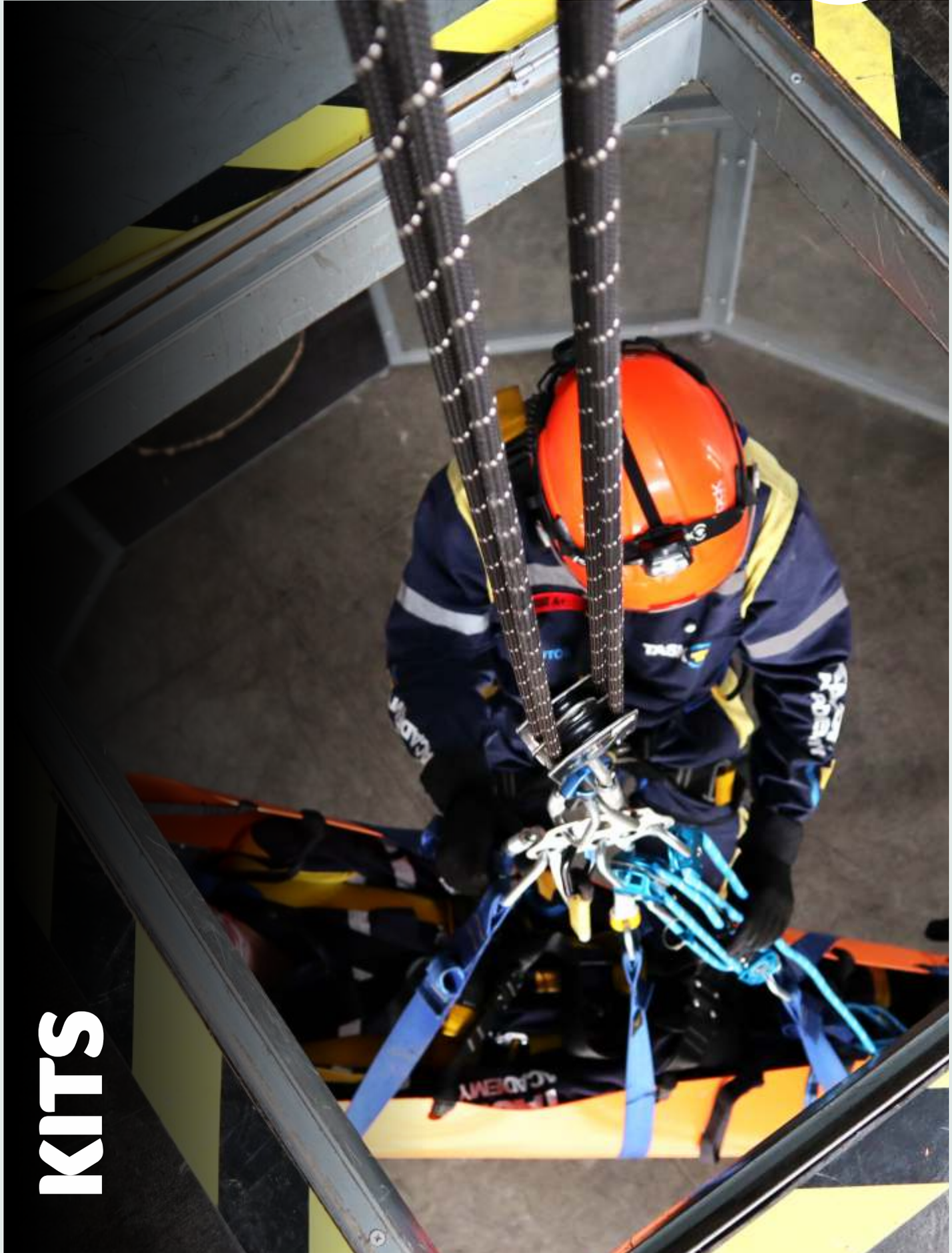
Capacity: 150kg

Weight: S - 2,600kg | ML - 2,700kg | XL - 2,800kg



With 7 connection points in high-quality metallic materials (stainless steel and/or aluminum), including 1 circular aluminum ring (bridge), 2 fall arrest points, 2 positioning points, 1 ventral ring, and 1 for movement restriction (textile). It has double, high padding, 23cm in the lumbar region. It was developed to provide a perfect fit between the user and the equipment, guaranteeing extreme comfort and lumbar stabilization for long-duration operations. It has an exclusive patented AC® system, a double cylindrical bar buckle with an angled stainless steel crown on both sides. Specially developed for vertical operations in trees, as well as technical rescue, rope access, evacuation, positioning, work at height and in confined spaces, it has a low center of gravity, ideal for these activities. With 4 structured yellow material holders, 1 central backpack holder, a carabiner with Keylock system and FIT FIX® system for easy connection of the ventral ascender, it has 8 adjustment buckles.

# KITS



# KITS



## KIT RTVA KIT-100



The RTVA personal kit is ideal for operational members of rescue teams working at heights and in confined spaces, suitable for a wide range of emergency scenarios. This personal kit was developed based on our 25 years of experience in vertical technical rescue. It is the most widely used kit by rescuers who inspire and save lives.

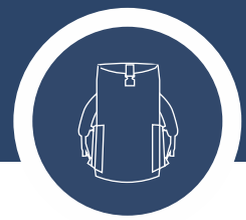
TC-0018 - FIVEX II® - STAINLESS STEEL PARACHUTIST SAFETY HARNESS WITH 6 ANCHOR POINTS - CA, NBR, RF - SIZE ML 1  
 TC-0013 - ACCESS I - LANYARD I, 22kN ROPE, 80cm - EN - WHITE 1  
 TC-0158 - ACCESS VMT - ASYMMETRICAL Y LANYARD WITH T-CARABINER - 39 CM x 79 CM WHITE 1  
 TL-0075 - TITAN RESCUE KNIFE 1  
 TL-0006 - RED FOCUS HELMET 1  
 RP-881 - D4 PRO - WORK AND RESCUE DESCENDER - WITHOUT ANTI-PANIC 1  
 TB-0009 - FOOTSTEP - ROPE CLIMBING PEDAL 1  
 TB-0001 - HIGHWAY - RIGHT-HAND WRIST LOCK 1  
 TA-0062 - BLUE LINK TAPE 1  
 TL-0086 - THOR GLOVES - G - LONG - BLACK LEATHER CA 40.916 EN-388 KEVLER STITCHING 1  
 TM-0020 - 10MM QUICK-LINK DELTA STEEL LOCK 35KN CE IN NBR - TRIANGLE 1  
 TM-0021 - 10MM QUICK-LINK HALF-MOON STEEL LOCK 35KN CE IN NBR - H-MOON 1  
 TM-0055 - ALUMINUM DOUBLE-LOCKING CARABINER, 22KN, KEYLOCK CE IN NBR - MASTER D AUTO 3  
 TM-0046 - ALUMINUM NON-LOCKING CARABINER, 26KN, KEYLOCK CE IN NBR - MASTER D-S OPEN 1  
 TM-0040 - OVAL DOUBLE-LOCKING STEEL CARABINER 25KN KEYLOCK CE EN NBR - BULLET Z AUTO 2  
 TL-0077 - BACKPACK FOR TRANSPORTING ROPES AND EQUIPMENT 34 LITERS - INSERT 34L - BLACK 1

## KIT LEADER OARC KIT-101



The LEADER OARC personal kit features versatile equipment for use in various rescue scenarios at height and in confined spaces. This personal kit was developed based on our 25 years of experience in vertical technical rescue. It is a kit for more experienced professionals in scenarios where their knowledge and skills will be crucial to saving lives.

TC-0031 - X-TREME II® - STAINLESS STEEL HARNESS WITH 6 ANCHORAGE POINTS - CA, NBR, RF - SIZE ML 1  
 TM-0020 - 10MM QUICK-UP LINK, STEEL LOCK, 35KN CE, NBR - TRIANGLE 1  
 TB-0005 - QUICK-UP - CHEST LOCKER 1  
 TM-0021 - 10MM QUICK-UP LINK, STEEL LOCK, 35KN CE, NBR - H-MOON 1  
 TC-0158 - ACCESS VMT - ASYMMETRICAL Y LANYARD WITH T-SNAP - 39 CM x 79 CM, WHITE 1  
 TC-0013 - ACCESS I - LANYARD I, ROPE 22kN, 80cm - EN - WHITE 1  
 TM-0055 - ALUMINUM DOUBLE-LOCKING CARABINER, 22kN, KEYLOCK CE, NBR - MASTER D AUTO 3  
 TM-0009 - ALUMINUM TRIPLE-LOCKING CARABINER, 25kN, KEYLOCK CE, NBR, WITH PULLEY AND EYE - MASTER D TRIPLE-EYE PULLEY 1  
 TM-0011 - OVAL STEEL LOCKING CARABINER, 22kN, CE, NBR - BULLET Z 2  
 TA-0062 - BLUE LINK TAPE 1  
 TM-0046 - ALUMINUM NON-LOCKING CARABINER, 26kN, KEYLOCK CE, NBR - MASTER D-S OPEN 1  
 TB-0009 - FOOTSTEP - ROPE CLIMBING PEDAL 1  
 TL-0075 - TITAN RESCUE KNIFE 1  
 TB-0001 - HIGHWAY - RIGHT-HAND HANDLE LOCKER 1  
 TB-0020A - LUCK RESCUE - FLEXIBLE LINE DISCONNECTABLE FALL ARREST, WORKING AND RESCUE, DOUBLE LINK 40cm, 2 PEOPLE, 1 BULLET Z AUTO - CA, EN 1  
 TD-0006 - AUTOBLOCK - DESCENDER FOR ROPES FROM 09mm to 13mm 1  
 RP-881 - D4 PRO - DESCENDER FOR WORK AND RESCUE - WITHOUT ANTI-PANIC 1  
 TR-0057 P10 - PRUSSIK TEN TECHNORA - 0.75M - YELLOW / BLACK 1  
 TR-0056 P8 - PRUSSIK EIGHT TECHNORA - 0.75M - RED / YELLOW 1  
 TL-0006 - FOCUS RED HELMET 1  
 TL-0077 - BACKPACK FOR TRANSPORTING ROPES AND EQUIPMENT 34 LITERS - INSERT 34L - BLACK 1



## KIT CHIEF ADVANCED N3-C KIT-102



The CHIEF ADVANCED N3-C personal kit was developed for those who have reached the highest level of rescue, featuring unique equipment for a rescue coordinator at height and in confined spaces. This personal kit was developed based on our 25 years of experience in vertical technical rescue. It is the kit for rescue team leaders, the highest level in the most complex rope-based scenarios, a kit for those who understand rescue.

TC-0030XPNFPA - X-TREME X-PERT NFPA 2500 CLASS III STAINLESS STEEL HARNESS WITH 8 ANCHORAGE POINTS XL 1  
 TM-0020 - 10MM QUICK-UP LINK, STEEL LOCK, 35KN CE EN NBR - TRIANGLE 1  
 TB-0005 - QUICK-UP - CHEST LOCKER 1  
 TM-0021 - 10MM QUICK-UP LINK, HALF-MOON STEEL LOCK, 35KN CE EN NBR - H-MOON 1  
 TC-0013 - ACCESS I - LANYARD I, 22kN ROPE, 80cm - EN - WHITE 1  
 TC-0009 - ACCESS V - ASYMMETRICAL Y LANYARD, ROPE 22kN, 25cm x 65cm - EN - WHITE 1  
 TM-0055 - ALUMINUM D DOUBLE-LOCKING CARABINER, 22kN, KEYLOCK CE, EN, NBR - MASTER D AUTO 1  
 TB-0009 - FOOTSTEP - ROPE CLIMBING PEDAL 1  
 TM-0046 - ALUMINUM D NON-LOCKING CARABINER, 26kN, KEYLOCK CE, EN, NBR - MASTER D - S OPEN 1  
 RP-227A1 - STRYDER (D) 1  
 TR-0057 - P10 - PRUSSIK TEN TECHNORA - 0.75M - YELLOW / BLACK 1  
 TM-0009 - ALUMINUM D TRIPLE-LOCKING CARABINER, 25kN, KEYLOCK CE, EN, NBR, WITH PULLEY AND EYE - MASTER D TRIPLE EYE PULLEY 1  
 TL-0126 - RED ROCK HELMET WITH LARGE CLEAR VISOR 1  
 TA-0062 - BLUE LINK TAPE 1  
 TM-0040 - 25KN OVAL STEEL DOUBLE LOCK CARABINER, KEYLOCK CE EN NBR - BULLET Z AUTO 2  
 RP-881 - D4 PRO - DESCENDER FOR WORK AND RESCUE - WITHOUT ANTI-PANIC 1  
 TL-0078 - BACKPACK FOR TRANSPORTING ROPES AND EQUIPMENT, 52 LITERS - 52L INSERT - BLUE 1

## KIT CONFINED SPACE WORKER KIT-103



The CONFINED SPACE WORKER personal kit is ideal for those who safely perform a wide range of work in confined spaces. It includes equipment specifically designed for these environments and a padded harness, suitable for those who spend a lot of time working in confined spaces. Designed primarily for worker comfort and potential rescue conditions, the team can self-rescue the worker with high-performance, easy-to-use equipment.

TC-0144 - IZ TWO@ - STAINLESS STEEL PARACHUTIST SAFETY HARNESS WITH 4 ANCHOR POINTS - CA, NBR, RF - SIZE. ML 1  
 TC-0117 - REACTOR 55 + REACTOR 200 EXTENDER 1  
 TB-0012 - STEEL - RIGID LINE FALL ARREST, 8mm CABLES, 1 BULLET Z AUTO - CA, EN 1  
 TB-0020A - LUCK - FLEXIBLE LINE FALL ARREST, WORK USE, 25 CM, 1 BULLET Z AUTO - CA, EN 1  
 TL-0006 - RED FOCUS HELMET 1  
 TL-0067 - VERSA HEADLIGHT (blue) 1  
 TL-0052 - YOYO - SAFETY SYSTEM 2  
 TM-0040 - STEEL OVAL DOUBLE LOCKING CARABINER 25KN KEYLOCK CE EN NBR - BULLET Z AUTO 3  
 TL-0077 - BACKPACK FOR TRANSPORTING ROPES AND EQUIPMENT 34 LITERS - INSERT 34L - BLACK 1



## KIT RESCUE CONFINED SPACE KIT-104



The RESCUE CONFINED SPACE KIT is a complete kit designed for various rescue possibilities in confined spaces. It features cutting-edge, high-tech equipment, facilitating any confined space emergency. Versatile and easy-to-use equipment ensures optimal performance in any job or emergency. The pre-engineered kit can reach up to 150 meters.

TX-0047A - WENDIX SYSTEM 1  
 PGA-017D - 5:1 R.L. RESCUE SYSTEM 5 - CE EN NBR - 200M 1  
 TD-0006 - AUTOBLOCK - DESCENDER FOR ROPES FROM 09mm to 13mm 2  
 TR-0030A - STATIC RESCUE ROPE - NFPA CE EN NBR - 11.0 MM - BLACK - 50m 2  
 TP-0038 - STAINLESS STEEL SINGLE PULLEY 38 KN CE EN - SINGLE PRO PULLEY 3  
 TM-0040 - STEEL OVAL DOUBLE LOCK CARABINER 25KN KEYLOCK CE EN NBR - BULLET Z AUTO 5  
 TC-0006 - SUSPENDER II 1  
 TL-0033 - SCAPE DIAPER STE - EVACUATION SYSTEM 1  
 TA-0022 - SPIN - ROPE SWIVEL, ALUMINUM BEARING, 30kN, CE EN 1  
 TL-0080 - 37-LITER WATERPROOF BACKPACK - 37L STANK - BLUE 3  
 TX-0041 - H-STR PLUS II - FLEXIBLE STRETCHER FOR VERTICAL RESCUE, CONFINED, TRANSPORT, RESTRICTED AREAS UP TO 500 mm DIAMETER, CE - ORANGE 1  
 TB-0015 - ROPE GRAB II BLOCKER 1  
 TA-0033 - MEDIUM ANCHORAGE MULTIPLIER PLATE 45 kN - CE EN - BEAR PLATE 3:5 1

## KIT WORK AT HEIGHT (REACTOR 55) KIT-105



The REACTOR 55 WORK AT HEIGHT KIT is designed for those who perform activities at height on safe platforms, where positioning, suspension, and rescue are not required. The kit includes a 55mm-opening fall arrest lanyard specifically designed for ladders, scaffolding, tube rolls, C-type lifelines, and more. This kit was designed with over 25 years of experience working at height, focusing on the comfort and safety of the worker.

TC-0144 - IZ FOUR® - STAINLESS STEEL PARACHUTIST SAFETY HARNESS WITH 6 ANCHOR POINTS - CA, NBR, RF - SIZE ML 1  
 TC-0022 - REACTOR 55 - SAFETY LANYARD. Y, 1.40m, ENERGY ABSORBER, 2 55 BIG X CARABINERS and 1 BULLET Z AUTO - CA, NBR, EN 1  
 TL-0005 - YELLOW FOCUS HELMET 1  
 TL-0076 - BACKPACK FOR TRANSPORTING ROPES AND EQUIPMENT 34 LITERS - 34L INSERT - BLUE 1





## KIT INDUSTRIAL WORK AT HEIGHT (REACTOR 55)

### KIT-108



The REACTOR 55 INDUSTRIAL WORK AT HEIGHT KIT is ideal for industrial workers whose activities are defined by a more detailed risk analysis and may involve working in various height scenarios. The kit includes an active harness for work, suspension, and self-rescue, along with a 55mm fall arrest lanyard. This kit was developed by those who experience these scenarios and save lives.

TC-0147 - IZ FOUR® - STAINLESS STEEL PARACHUTIST SAFETY HARNESS WITH 6 ANCHOR POINTS - CA, NBR, RF - SIZE ML 1

TC-0022 - REACTOR 55 - SAFETY LANYARD. Y, 1.40m, Energy Absorber, 2 Carabiners 55 Big X and 1 Bullet Z Auto - CA, NBR, EN 1

TB-0012 - Steel - Rigid Line Sliding Fall Arrester, 8mm Cables, 1 Bullet Z Auto - CA, EN 1

TB-0020 - Luck - Flexible Line Sliding Fall Arrester, Work Use, 25cm, 1 Bullet Z Auto - CA, EN 1

TC-0024 - Site - Adjustable Positioning Lanyard, 2m, 42kN Rope, Rope Grab, 2 Bullet Z Auto Carabiners - CA, NBR, EN 1

TL-0005 - Yellow Focus Helmet 1

TL-0080 - 37-Liter Waterproof Backpack - 37L Tank - Blue 1

## KIT INDUSTRIAL WORK AT HEIGHT (REACTOR 110)

### KIT-109



The REACTOR 110 INDUSTRIAL WORK AT HEIGHT KIT is ideal for workers working at heights in a variety of scenarios, requiring a more robust lanyard connection. Featuring a 110mm fall arrest lanyard and an active harness for working at height, suspension, and even potential rescues or self-rescues, this kit is designed by those who have been inspiring and saving lives for over 25 years.

TC-0147 - IZ FOUR® - STAINLESS STEEL PARACHUTIST SAFETY HARNESS WITH 6 ANCHOR POINTS - CA, NBR, RF - SIZE ML 1

TC-0022 - REACTOR 110 - SAFETY LANYARD. Y, 1.40m, Energy Absorber, 2 Carabiners 110 Big X and 1 Bullet Z Auto - CA, NBR, EN 1

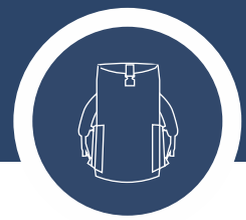
TB-0012 - Steel - Rigid Line Sliding Fall Arrester, 8mm Cables, 1 Bullet Z Auto - CA, EN 1

TB-0020 - Luck - Flexible Line Sliding Fall Arrester, Work Use, 25cm, 1 Bullet Z Auto - CA, EN 1

TC-0024 - Site - Adjustable Positioning Lanyard, 2m, 42kN Rope, Rope Grab, 2 Bullet Z Auto Carabiners - CA, NBR, EN 1

TL-0005 - Focus Helmet YELLOW 1

TL-0080 - 37-LITER WATERPROOF BACKPACK - 37L STANK - BLUE 1



## KIT WORK CONFINED SPACES

### KIT-110



The WORK CONFINED SPACES KIT is ideal for teams performing activities and work in confined spaces. It offers a variety of equipment that facilitates and makes work operations safer for both operators and those entering the space. It's a kit designed to improve safety, ergonomics, and performance in confined space activities. The kit features a 4:1 system with 100 meters of rope and a depth range of 25 meters.

- TX-0005 - RESCUE SUPER II 1 RESCUE TRIPOD
- PGA-003B - 4:1 LIFT 4 SYSTEM - CE EN NBR 100M 1
- TA-0033 - 45kN MEDIUM ANCHORAGE MULTIPLIER PLATE - CE EN - 3:5 BEAR PLATE 1
- TM-0060 - NFPA HMS STEEL TRIPLE LOCK CARABINER, 45kN, KEYLOCK - BULLET H TRI AUTO NFPA CE EN NBR 2
- TM-0040 - 25kN OVAL STEEL DOUBLE LOCK CARABINER, KEYLOCK, CE EN NBR - BULLET Z AUTO 5
- TP-0038 - 38kN STAINLESS STEEL SINGLE PULLEY, CE EN - SINGLE PULLEY, PRO 4
- RP-880B - D4 - WORK AND RESCUE DESCENDER 1
- TA-0056 - DOUBLE LINK ANCHOR STRAP 0.70 M BLACK 2
- TB-0015 - ROPE GRAB II BLOCKER 1
- TR-0067 - STATIC WORK ROPE CE EN NBR UIAA 11.0 MM ORANGE (50M) 50
- TR-0067 - STATIC WORK ROPE CE EN NBR UIAA 11.0 MM ORANGE (50M) 50

## KIT RESCUE MRG9 EASY

### KIT-029 - 35



AUTOMATIC DESCENDER MRG9 EASY HANDWHEEL FOR LIFT - 160 meters, 2 people, selector switch, descent 0.8M/S - EN 341:2011 (1A/1B) | EN 1496:2017/B | EN 1891 TYPE A - (1 piece)

TA-0051 I-SLING ANCHOR STRAP - 1.00m - 134g (blue) - (1 piece)

TM-0040 OVAL STEEL DOUBLE LOCKING CARABINER 25KN KEYLOCK CE EN NBR - BULLET Z AUTO (1 piece)

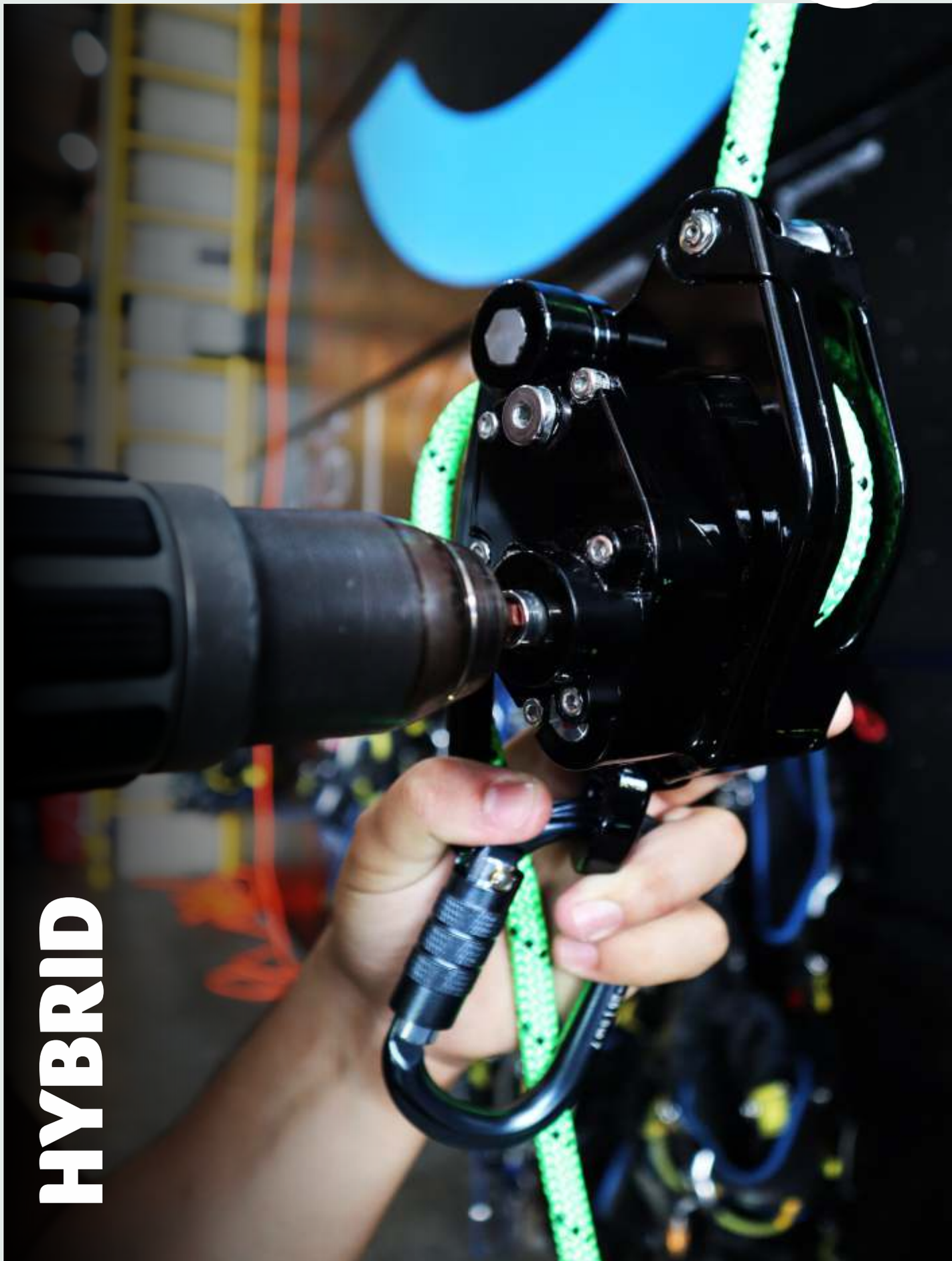
TB-0015 ROPE GRAB II BLOCKER (1 piece)

TP-0063 ALUMINUM SINGLE PULLEY 36KN CE EN - LIGHT SINGLE PULLEY - BLUE (1 piece)

BACKPACK FOR CARRYING ROPES AND EQUIPMENT (1 piece)

The 15 to 50 meter rope kit comes with a 20-liter backpack. The 80 to 160 meter rope kit comes with a 37-liter backpack.

# HYBRID



# HYBRID



## HYBRID

TD-0065

Material: Aluminum and Stainless Steel  
Rope Diameter: Ø 10.5 - 11mm (EN1891A)  
Direct lifting load (Work and Rescue): 200kg  
Indirect lifting load 2:1 (Work and Rescue): 280kg  
Ascent speed: 0.5 m/s to 2.0 m/s  
Standard: Directive 2006/42/EC Annex 4 | CE | EN | NBR | EN 1891 TYPE A / EN 564  
Weight (without case): 1.65kg



The "HYBRID" hybrid combines two different features: electric battery power and friction power. This combination allows for greater efficiency and safety at work, especially in rescue operations. The TASK HYBRID system is a drill-powered hoist. The equipment is easy to use, suitable for lifting and lowering loads and people. It's the future of vertical operations (work and rescue)!

Electric and manual hoisting and lowering device for work and rescue. Direct capacity of 200kg. Indirect capacity, with a 2:1 system, can lift up to 280kg of load or people. It has the capacity to lift indefinite meters (battery limit) using a drill with two 8.0Ah batteries and a minimum torque of 15.5Nm.

The system features movable plates, double safety when opening and closing (button), built-in anti-rotation for 360° operations, a movable pulley, and a 12kN anchor point allowing for traditional mechanical advantage mounting. Rear hole in the equipment for attaching a hex key and screwdriver with an 8:1 mechanical advantage. It allows controlled lifting using a high-torque drill and controlled lowering via a manual lever.

# ABOUT



# ABOUT



## Nice to meet you, we are TASK!

The company's origins come from the passion for extreme sports of its founder, Ricardo Perez. A standout in the elite category of BMX, which is the most competitive, he was a five-time Pan American champion, five-time South American champion and three-time Brazilian champion. He was also the third best in the world.

His connection with sports continued with speleology (cave exploration), from which he sought knowledge and inspiration for the national and international market. Much of the equipment and techniques used in the industry have their origins in speleology and serve as inspiration for Ricardo.

This trajectory defined the company's DNA: dynamic, fast and always seeking to be ahead, bringing the highest quality in products with purpose and potential, seeking to generate wealth for all involved.

### ISO 9001

We have an integrated Quality Management System, which intensifies our quality control in the production of the equipment in the scope, in accordance with the ABNT ISO 9001 standard.

### RESEARCH AND DEVELOPMENT

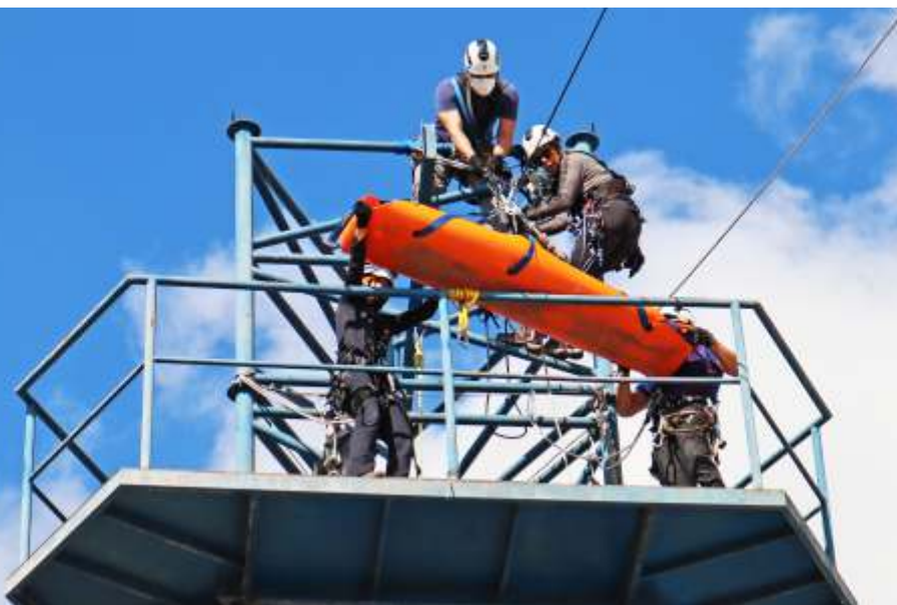
The process of creating new products goes through several stages of development, where ideas are collected, designed and analyzed to achieve the expected result: functional, innovative and high-quality equipment.

### QUALITY CONTROL

From the first stage of production, the raw materials are inspected one by one by those responsible. The finished products also undergo a final quality control to ensure that nothing is out of specification.

### HIGH TECHNOLOGY

All of our seams are electronic, made by ultra-modern machines. This prevents errors and ensures that all seams come out with the desired standard. Each piece of equipment has a template and a specialist machine operator for its proper production.





VISIT THE WEBSITE



# TRAININGS



The concept behind the name ACADEMY is the constant search for excellence, which is always present in the training courses held at the “TASK academy”. The idea is for students to feel like they are in an environment that is conducive to enhancing their learning and guided by instructors with extensive experience, like true coaches, in addition to using the best equipment available on the world market.

All the structures and every detail of the environments were designed to intensify immersion and provide pleasure during the learning process. TASK's experience of over 25 years developing technical training can be seen in every detail!

## Internationally Award Winning Training Center

At the GWO Safety & Training Awards, which took place in November 2021, TASK was recognized in four Training Team of the Year categories: Americas (units in Rio Grande do Norte and São Paulo), Newcomer and +1500 WINDA Uploads!

The event was held during Wind Europe Electric City 2021, the largest wind energy fair in the world, in Copenhagen, Denmark. The company was also awarded Highly Commended – Americas.

The Safety & Training Awards recognize the quality of TASK's Training Centers for safety in working at heights, which serve renewable energy companies generated by wind.

The award consecrates TASK as one of the largest in the world and in the Americas!

## These are some of the differences that TASK has in its training centers:

- Indoor and outdoor wind simulators
- Classrooms equipped with air conditioning and multimedia equipment
- Headquarters unit close to the main commercial establishments (restaurants, bakeries, markets, hotels, inns and pharmacies)

## In our team of instructors, we have professionals with extensive experience, such as:

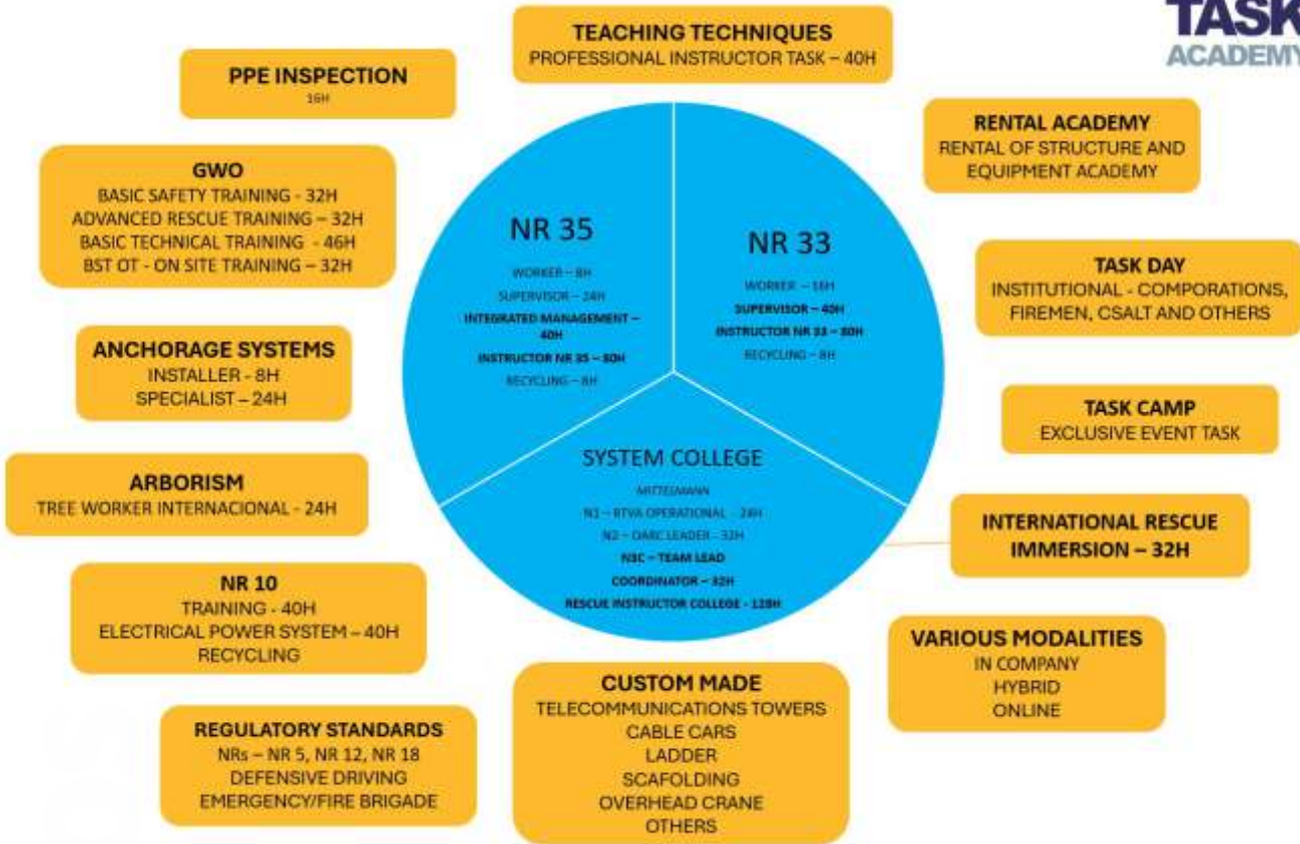
- Safety technicians
- Civil and electrical engineers
- Instructors certified by GWO (Global Wind Organisation)
- Civilian and military firefighters
- Rescuers trained by the COLLEGE System

## Our units are waiting for you to visit. Come and meet us!

**TASK São Paulo**  
Avenida Rogério Cassola, 896  
18116-709 – Votorantim, SP - Brasil

**TASK Rio Grande do Norte**  
Rua Rio Tigre, 182  
59149-255 – Parnamirim, RN - Brasil

**TASK Petrolina**  
Av. Sete de Setembro, 710  
56300-000 – Petrolina, PE - Brasil



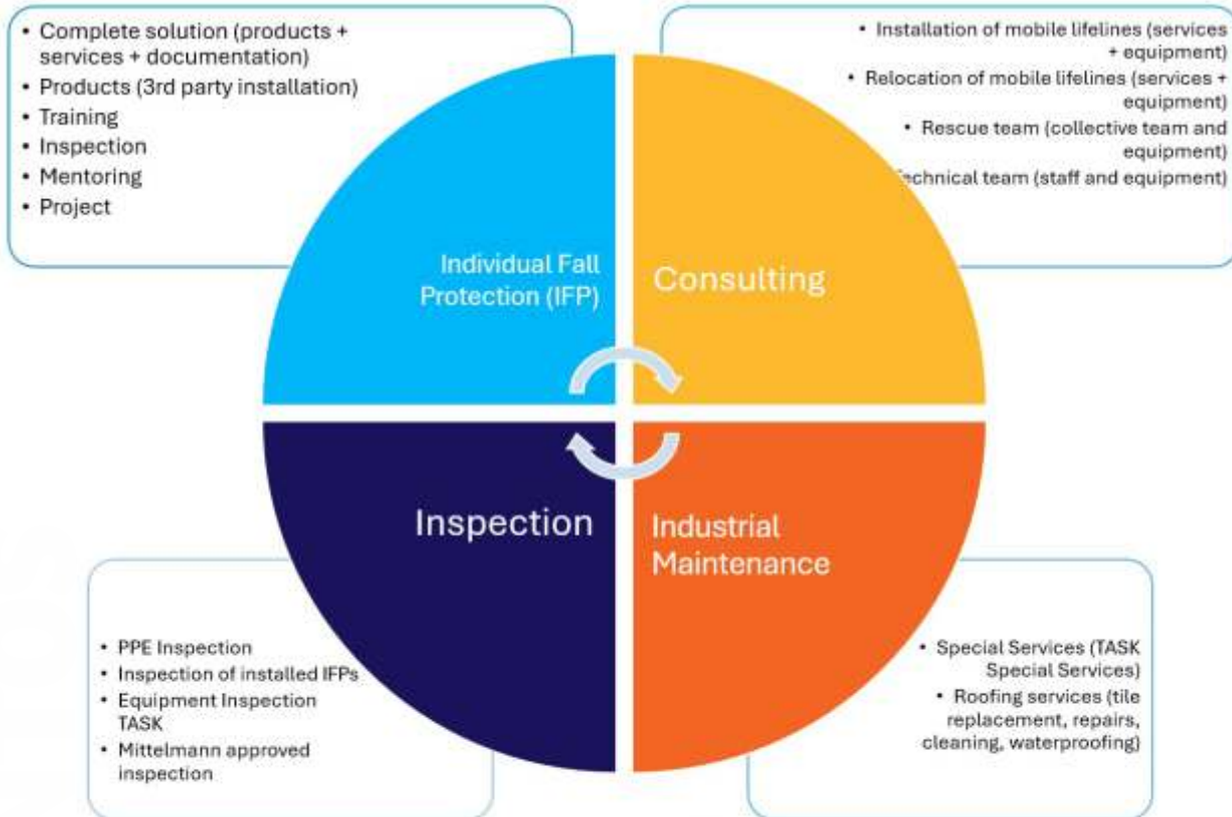


# SERVICES



We are a national reference in the installation of Fall Protection Systems, through projects prepared by civil engineers specialized in the area and the execution conducted by our own team of highly qualified technicians and rescuers, using a wide range of equipment manufactured in-house, ensuring that the installations are in full compliance with current laws and regulations.

With over 25 years of experience, we have accumulated experience in large projects, carried out in companies throughout Brazil. Our commitment is to offer customized solutions, adjusted to the specific needs of the client, with team support throughout the process.



## Our clients

