



taskbr.com

taskacademy.com.br











TASK RIO GRANDE DO NORTE

TASK, with all its knowledge acquired during the years in the safety market, has become a worldwide reference for safety equipment. In this field, TASK shines due to the constant demand for high-quality equipment and product development that makes risky work safer and more effective.

TASK offers a complete line of equipment focused on providing effective solutions for work that has to do with height, confined spaces, rescue and rope access, and is certainly able to take care of your safety equipment needs.

Contact us if you are looking for trustworthy solutions! In the early development stages of our products, our feedstock and final product both go through thorough inspections by our professionals to ensure that all the equipment meets our requirements.



TASK Company has its quality management system certified according to the requirements of ABNT NBR ISO 9001, by the Certification Body TÜV NORD Brasil Eireli Quality Assessments.

SUMMARY PRODUCTS

SAFETY HARNESSES	04
LANYARDS	16
FALL ARREST	20
ANCHORAGE	22
CONECTORS	32
RESCUE STRETCHERS	36
TRIPODS	42
PRE ENGINEERING SYSTEM	46
PULLEYS	52
ROPES	56
MANUAL DESCENDERS	62
ASCENDERS AND LOCKERS	66
AUTOMATIC DESCENDERS	68
BACKPACKS	72
HEADLAMP	76
HELMETS	80
GLOVES	84
ACCESSORIES AND COMPON	ENTS 86
TREE CLIMBING	90
KITS	94
REFERENCES	

EFERENCES	102
-----------	-----

THE COMPANY

ABOUT US	107
OUR BRANDS	108

R&D

TESTING.

RESEARCH AND DEVELOPMENT	113
QUALITY SYSTEM	114
PRODUCTION	115
INSPECTION	116
LABORATORY	117
SIMULATORS	118
CERTIFICATIONS CERTIFICATIONS	120
TRAININGS	
ACADEMY	12
COLLEGE SYSTEM	126
COURSES	128
TASK ACADEMY PLATFORM	130
SERVICES AND PROJECTS	5
ABOUT	135
ARAKNID	136
PERSONAL FALL PROTECTION SYSTEM (PFPS)	137
INSPECTIONS	138
CONSULTANCY	139











TASK RIO GRANDE DO NORTE Rua Monsenhor Walfredo Gurgel, S/N°, Parnamirim - RN - Brazil +55 (84) 3302-2745 treinamentos@taskacademy.com.br **TASK VIRGINIA (USA)** 7966, Hidden Bridge Dr. Springfield, VA 22153 tom@taskbr.com

TECHNOLOGIES AND PATENTS

The new line of TASK harnesses has the exclusive FIT FIX® system, patented and developed with practicality in mind when working at heights.

Built in stainless steel, it is located at the height of the A2 connection point, for mounting ventral lifts intended for rope access techniques.

To use the QUICK UP chest blocker, it is necessary to use a 10mm delta TRIANGLE conector in steel, with a 10mm opening thread.



The harnesses have reinforced padding on the shoulders and double padding on the lumbar and legs, in EVA foam, which provides greater comfort for long-term operations in suspension.

For transporting light equipment and tools, the harnesses have 4 structured material loops, with a capacity of up to 10kg each, built with a molded tubular Nylon frame to facilitate the use of the equipment, thus ensuring more safety, strength and durability.

For carrying backpacks, they have a flat strap between the legs to facilitate activities on ladders or operations in suspension, where it is not possible to carry the backpack on the back.



04

RESCUE STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PROJECTS

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

With 6 extremely light connection points, 2 DOUBLE LINK® textile points for fall arrest (A1/Back and A2/Pectoral), 2 DOUBLE LINK® textile points on the lumbar for positioning at work on the sides, 1 ventral aluminum point for suspension and 1 textile point for restriction in the lower back. It has INOX buckles - exclusive AC® system. It is patented, has a double cylindrical bar buckle with stainless steel angled crown. Ideal for technical rescue, rope access, evacuation, positioning, work at heights and confined spaces, it has a low center of gravity, ideal for these activities. With 4 protected yellow material holders, 1 central backpack holder, carabiner and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles. CA: 48303

Color: black with yellow and blue details

Capacity: 150kg

Weight: S - 2,144kg | ML - 2,198kg | XL - 2,278kg



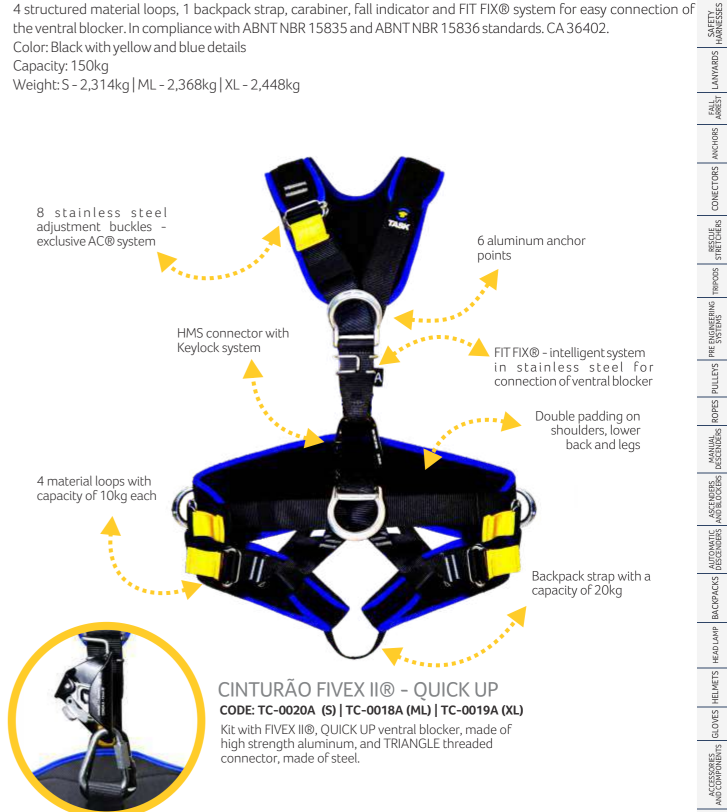
FIVEX II®

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

With 6 connection points, 2 for fall arrest (in steel), 2 for positioning (in aluminium), 1 ventral (in aluminium) and 1 forrestriction of movement (textile), ideal for technical rescue, rope access, evacuation, positioning, work at heights and confined spaces, it has a low center of gravity which makes it ideal for these activities. With 8 adjustable buckles, 4 structured material loops, 1 backpack strap, carabiner, fall indicator and FIT FIX® system for easy connection of the ventral blocker. In compliance with ABNT NBR 15835 and ABNT NBR 15836 standards. CA 36402. Color: Black with yellow and blue details

Capacity: 150kg

Weight: S - 2,314kg | ML - 2,368kg | XL - 2,448kg



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

With 6 connection points, 2 for fall arrest (in aluminium), 2 for positioning (in aluminium), 1 ventral (in aluminium) and 1 for displacement restriction (textile). The double and high padding, with 23cm in the lumbar region, developed to provide a perfect fit between the user and the equipment, guaranteeing extreme comfort and stabilization of the lumbar for long-term operations in suspension. Ideal for technical rescue, rope access, evacuation, positioning, work at height and confined spaces. It has 8 adjustment buckles in bichromated steel, 4 doors with structured materials, 1 backpack door, carabiner, fall indicator and FIT FIX® system for easy connection of the ventral blocker. In compliance with ABNT NBR 15835 and ABNT NBR 15836 standards. CA 38495.

Color: Black with yellow and blue details

Capacity: 150kg

Weight: S - 2,424kg | ML - 2,512kg | XL - 2.532kg

6 anchor points with 8 bi-chromated steel resistance load of 22kN adjustment buckles HMS connector with FIT FIX® - Intelligent System Keylock system in stainless steel for connection of ventral blocker Double and high padding (23cm) in the lumbar region that provides extreme comfort and stabilization Backpack strap with a capacity of 20kg 4 material loops with capacity of 10kg each CINTURÃO X-TREME II® - QUICK UP CODE: TC-0031A (S) | TC-0029A (ML) | TC-0030A (XL) Kit with X-TREME II®. OUICK UP ventral blocker, made of high-strength aluminum, and TRIANGLE threaded connector, made of steel.

X-PERT II®

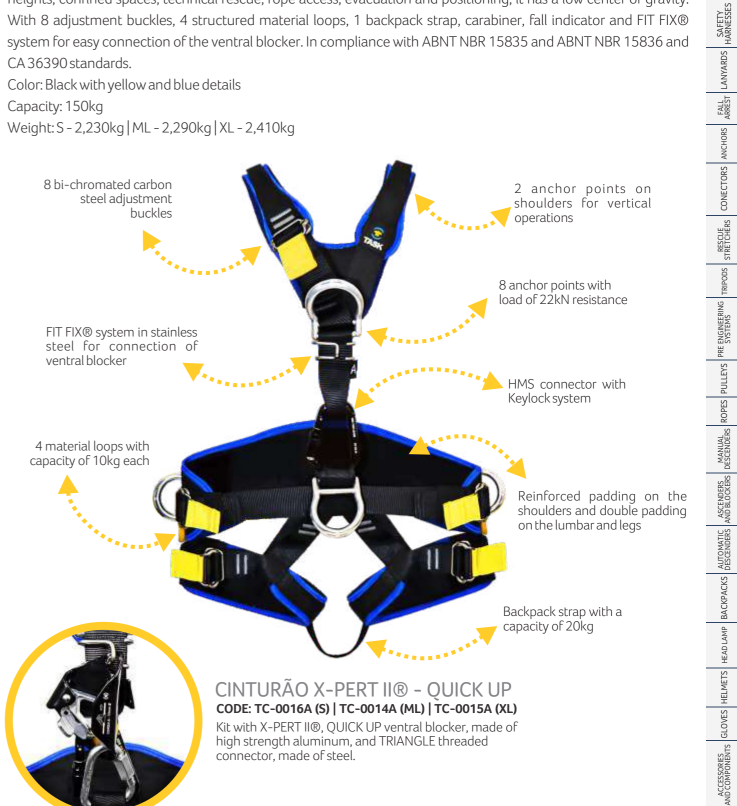
CODE: TC-0016 (S) | TC-0014 (ML) | TC-0015 (XL)

With 8 connection points, 2 for fall arrest (aluminium), 2 positioning (aluminium), 1 ventral (aluminium), 1 for restriction of movement (textile) and two points for rescue or access in confined spaces vertical. Ideal for working at heights, confined spaces, technical rescue, rope access, evacuation and positioning, it has a low center of gravity. With 8 adjustment buckles, 4 structured material loops, 1 backpack strap, carabiner, fall indicator and FIT FIX® system for easy connection of the ventral blocker. In compliance with ABNT NBR 15835 and ABNT NBR 15836 and CA 36390 standards.

Color: Black with yellow and blue details

Capacity: 150kg

Visit the TASK website and see videos, photos, technical sheet and manual, or ask for a quote. Weight: S - 2,230kg | ML - 2,290kg | XL - 2,410kg



CODE: TC-0031ARB | TC-0029ARB | TC-0030ARB

With 7 connection points in noble metallic materials (stainless steel and/or aluminum), 1 circular ring in aluminum (bridge), 2 for fall arrest, 2 for positioning, 1 ventral and 1 for movement restriction (textile). it has double and high padding, with 23cm in the lumbar region. It was developed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and lumbar stabilization for long-term operations. It has exclusive patented AC® system, 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 heights and confined spaces, it has a low center of gravity, ideal for these activities. With 4 yellow, structured 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. CA: 38495

Color: Black with yellow and blue details

Capacity: 150kg

Weight: S - 2,230kg | ML - 2,290kg | XL - 2,410kg

8 stainless steel adjustment buckles exclusive AC® system HMS connector with Keylock system FIT FIX® - intelligent stainless steel system for connecting the ventral blocker Double and high padding (23 cm) in the lumbar region that provides extreme comfort and 7 anchor points in . stabilization noble materials 4 material holders with Adjustable bridge with capacity of 10kg each metallic point for Backpack holder with movements a capacity of 20 kg

X-TREME ARB SIT®

CODE: TC-0143ARB | TC-0141ARB | TC-0142ARB

Abdominal type harness specially developed for tree climbing (arborism), with 5 anchoring points, extremely light and resistant to corrosion - 100%, 1 circular ring in aluminum (bridge), 2 metallic for positioning, 1 metallic for suspension and 1 for textile for restriction. It has double and high padding, with 23cm in the lumbar region. It was developed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and lumbar stabilization for long-term 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 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 yellow material holders, structured, with a load capacity of 10kg each.

Color: Black with yellow and blue details Capacity: 150kg



Visit the TASK website and see videos, photos, technical sheet and manual, or ask for a quote.

HEADLAMP BACKPACKS AUTOMATIC ASCENDERS DESCENDERS ROPES PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS

CODE: TC-0140 (S) | TC-0138 (ML) | TC-0139 (XL)

Abdominal type harness (PPE) with 4 connection points, 2 for positioning, 1 vertical in aluminum for abdominal suspension, restriction and ventral movement and 1 lumbar point for intervention/restriction. It has double padding on the lumbar and padding on the legs for greater comfort to the user during lumbar suspension. The 4 incorporated material loops have a load capacity of 10kg each. It has 6 stainless steel buckles to adjust the lumbar, legs and height between the legs, and 1 backpack holder between the legs, to allow activity in movements of adjustable maneuvers on sailor or suspension ladders.

Capacity: 150kg

Weight: S - 1,180kg | ML - 1,244kg | GG -1,306kg



X-TREME SIT®

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

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

Capacity: 150kg

Weight: S-1,330kg | ML-1,400kg | XL-1,400kg



VENTRAX®

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

VENTRAX® is a ventral harness, easy to adjust through its inox steel buckles, which allows fast ajusting of the size of the waist and legs. Its electronically sewn tapes are made of high-resistance polyester, with ideal width, being indicated for the use of men and women in sports activities, such as climbing. It is used by firefighters in rescue or self-rescue actions, due to its light weight and quick adjustment. It has an anchor point in textile structure, with a different color, which allows quick visualization, includes a material loop on the side, with a capacity of 5kg. VENTRAX® is developed with high quality materials, a resistant and ergonomic product. Complies with the EN 12277 standard.

Capacity: 150kg

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



Visit the TASK website and see videos, photos, technical sheet and manual, or ask for a quote.

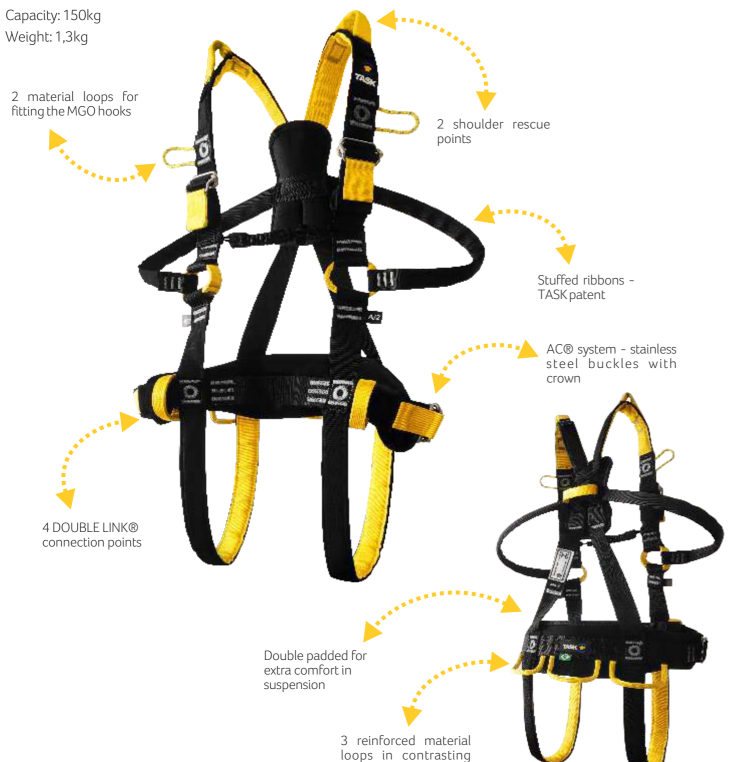
12

GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS PULLEYS PRE ENGINEERING SYSTEMS

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

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 pectoral connection, 2 for fall arrest and 2 textile - DOUBLE LINK® - for positioning. ABNT NBR 15835/2022 15836/2022

CA 48235



color

IZTWO®

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

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

CA 48236

and manual, or ask for a quote



14

BACKPACKS AUTOMATIC ASCENDERS MANUAL ROPES PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PROJECTS PROJECTS

REACTOR 55

TC-0022

A Y-shaped security lanyard made of synthetic tape (polyester), with energy absorber, three connectors (2 of them in MGO steel), double lock with a 55mm opening, can hold up to 23kN. A steel thread lock carabiner attached to the end of the Y-shaped lanyard, sewn together,to ensure maximum strength. The cord measures 2,80m. Weight:1,6kg



REACTOR 110 TC-0026



A Y-shaped lanyard made of syntethic tape (polyester), with an energy absorber, 3 carabiners, 2 steel MGOs with double cabinet and 110mm opening. Can hold up to 23kN, a steel thread lock carabiner attached to the end of the Y-shaped lanyard, sewn together, to ensure maximum strenght. Completely open with its broken energy absorber, the cord measures 2,80m. Weight: 1,62kg

SITE TC-0024



Positioning lanyard, made with 12mm semi-static rope, has tubular tape protection. It comes with two steel carabiners with automatic locking and Keylock system. It has a mechanical control and adjustment system. Resistance: 42kN

Total length: 2,00m Weight: 900g



Visite o site da TASK e veja

e manual, ou peça um orçamento.

ACCESSORIES
AND COMPONENTS GLOVES HELMETS HEAD LAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS POLILEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES HARNESSES

TC-0028

5m long positioning lanyard, with 11mm of diameter and 40,5kN resistance, rope produced in Europe. Supplied with hook carabiner and fixed ROPE GRAB blocker. With sewn-in eyelets, they are 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. The TAIL 5 RGH is made up of exclusive systems, namely: Fixed, Water Shield and Endurance. Semi-static rope. It has national and international certification (EUROPE and USA) NBR 16325-1B, NBR 15986, NBR 15837, EN 1891 EN 795B, EN 358, EN 566, EN 362, EN 567 and EN 12841B, ANSIZ133. CE 1019 Laboratory.



TAIL 5 H TC-0027



5m long positioning lanyard, with 11mm of diameter and 5m long positioning lanyard, with 11mm of diameter and 40,5kN resistance, rope produced in Europe. It has a hook carabiner.

TAIL 5 TC-0021



40,5kN resistance. Rope produced in Europe.

REACTOR 55 + REACTOR 200

TC-0117



A Y-shaped lanyard with energy absorbers and 3 $\,$ Attachment extender for lanyards, made of flat polyester tape with a width of 25mm, with a carabiners, 2 of them being 55mm MGOs, and a protective layer of tubular tape. It comes with a steel oval carabiner. Comes with a 25mm TRIANGLE 10mm connector (35kN) for tubular polyester tape extender of the REACTOR connection to the lanyard with a 55mm opening 200, with protective tubular tape that can hold up to 22kN. It is 60cm long and has a tubular fabric ring with protection at both ends. It has a steel fast mesh carabiner with a 8mm.

Resistance: 22kN Length: 0.60m Unit weight: 250g

REACTOR 200 TC-0118



ACCESS V TC-0009 (Blue) TC-0011 (Black)



Asymmetrical 'V'-shaped anchor cable, made of 10,5mm semi-static rope. Used for work or rescue at heights. Rope resistance: 29kN

Dimensions: 25cm x 65cm Weight: 150g

ACCESS I TC-0010 (Black) (Blue)

Weight: 2,10kg



'l'-shaped, symmetrical anchor cable, made of 10,5mm semi-static rope. Used for work or rescue at height. Rope resistance: 29kN

Dimensions: 80cm Weight: 120g





FALL ARREST

LUCK RESCUE

TB-0020A

Fall arrester made from aluminium for rope of 11-12mm of diameter. For use with full body harnesses, ideal for work at high altitudes and rope access. With 40cm ribbon, for use with 2 people.

Weight: 462g



STEEL TB-0012

Fall arrester made from inox steel. Comes with a carabiner and can hold up to 22kN. For steel cables with a diameter of 8mm. Weight: 680g



ANEL DE FITAS LUCK

TB-0019 | TB-0021



 $Replacement \ ribbon \ for \ the \ LUCK \ fall \ arrester \ (TB-0020) \ with \ a$ length of 25cm or 40cm.

LUCK

TB-0020

Fallarrester made from aluminium for rope of 11-12mm of diameter. For use with full body harnesses, ideal for work at high altitudes and rope access. With 25cm ribbon. Weight: 360g



RELOCK10

TB-0029

Retractable fall arrest equipment. Its 10m long and has a steel cable with a diameter of 4mm. Also has an anti-rotation system and a 20mm automatic opening carabiner. Ideal for high altitudes, with automatic activation in case of possible falls.

Resistance: 12kN Weight: 5,9kg

In compliance with EN 360 and NBR 14628.



ACCESSORIES
AND COMPONENTS GLOVES HELMETS HEAD LAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS PSTENDERS PSTEMD SYSTEMS







TA-0055 Blue 0,50m | TA-0056 0,70m Black | TA-0057 0,90 Yellow

Double strap with a resistance of 34kN, according to standard EN 795B and NBR16325-1 B. Made with 20mm high tenacity polyester, with seven electronically sewn stitches that guarantee more safety and durability.



Technical Advantages

- Double protection (sheath and core);
- Used as B type dispositive and/or as part of a mobile system;
- Unique product required patent;
- Twisted construction for uses with tie down knots:
- No load capability loss, unlike regular straps that lose 20-50%, during utilization with tie down knots, maximum workload 34kN;
- Red internal core, in case of abrasion of the sheath, the user is immediatly warned about danger;
- Has 3 sizes: 0,50m (blue), 0,70m (black), and 0,90m (yellow).

Material: Polyester

Weight:

0,50m - 125g (Blue)

0,70m – 170g (Black)

0,90m - 195g (Yellow)

Normative: EN 795B e NBR 16325-1.







ANCHORAGE

B style anchoring dispositive with a double protection, being sheath and core. Has a red strap core for better visualization during inspections of the product. Twisted construction for utilization with tie down knots, incorporated eyelet with triple protection (two sheaths and one core).



Technical Advantages

- Anchoring eyelet with triple protection (2 sheaths and 1 core);
- Used as B type dispositive and/or as part of a mobile system;
- Unique product patent;
- Twisted construction for uses with tie down
- · Does not loses capacity with tie down knots;
- Red internal core, in case of abrasion of the sheath, the user is immediately warned about danger;
- Has 3 sizes: 0,80m (blue), 1,0m (black) and 1,2m (yellow).

Resistance: 34kN Weight: 196q (Blue) 218q (Black) 247q (Yellow) Normative: EN 795B e NBR 16325-1.







I-SLING

TA-0051 - Blue 1,00m | TA-0052 - Black 1,5m | TA-0053 - Yellow 2,00m



Anchoring strap with a resistance of 22kN made from 25mm polyester fabric, with textile rings in both extremities and electronically sewn stitches. For mobile anchoring in diverse structures.

- 5 triple electronically sewn stiches and textile rings in both extremities attached with electronic sewing;
- Double polyester strap of 25 x 3,5 mm;
- Polyamide protection in tubular straps;
- This equipment was developed to help have a bigger versatility in the connections of a safety system;
- Intended for work at height, mobile anchoring. It is simple to use, semi equalized and sequencial.

Weight: 150g (Blue) 200g (Black) 220g (Yellow) Resistance: 22kN

Normative: NBR 16325-1B and EN 795B.

LINK

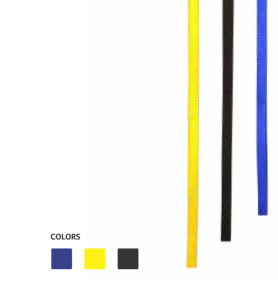
TA 0048 - Blue 0,80m | TA 0049 - Black 1,20m | TA 0050 - Yellow 1,50

Strap with a resistance of 25kN, according to standard EN795B, and strap of 25kN according to NBR 16325-1 B. Made from polyester with high tenacity, with 20mm, and has a finishing of five electronically sewn stitches that guarantee more safety and durability.

- This equipment was developed to help have a bigger versatility in the connections of a safety system;
- Intended forwork at height, mobile anchoring. It is simple to use, semi equalized and sequencial;

Material: Polyester Resistance: 25kN Weight: 78g - Blue 95g - Black 136g - Yellow

Normative: NBR 16325-1B and EN 795B.



ACCESSORIES GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PRODUC

PRODUCTS SERVICES AND TRAININGS PROJECTS



Stainless steel anchoring cable with a thickness of 8mm and eyelets on the tips. Has a resistance of 25kN. In conformity with normatives EN 566 and NR 18. Weight: 500g e 610g

SMALL HALO RIGGING PLATE RP-302



Compact anchoring multiplier 6 plate. Shape 1:6. Resistance: 40kN. Normative: EN 795, NFPA 1983 (17ED) G. Certification: CE 0120. Weight: 120g

BEAR PLATE 3/5 TA 0022



Certification: EN 12278 Resistance: 45kN Weight: 420g

26

SMALL RIGGING PLATE

RP-300



Anchoring plate with 4 holes made in high resistance (36kN) aluminum. Certification: CE 012089/686/EEC Weight: 93g

MEDIUM HALO RIGGING **PLATE RP-303**



Anchoring multiplierplate. Made of high resistance aluminum. Shape 3:5. Distributes only one spot of connection to other Normative EN 795. Resistance: 40kN Weight: 219g

MEDIUM RIGGING PLATE LARGE RIGGING PLATE

RP-310



Anchoring multiplier plate, made in high resistance aluminium. Shape 3:5 distributes only rope connection stop to others even during maneuvers. Normative EN 795. Resistance: 40kN Weight: 219g

LARGE HALO RIGGING PLATE **RP-304**



Anchoring multiplier plate. Shape:1:6. Resistance: 70kN. Normative: EN 795, NFPA 1983 (17ED) G. Certification: CE 0120

RP-320



Anchoring plate with 8 holes made in high resistance (40kN) aluminium. Certification NFPAand Weight: 442g

DOG PLATE 1/3 TA-0039



Small anchoring multiplier made in high resistance stainless steel. Certification: EN 12278 Resistance: 36kN Weight: 230g



RB ANCHOR TA-0044



Removable anchoring with eyelet on the tip, with resistance of 22kN. Ideal for anchorings in concrete or rocks. For holes with a diameter of 20mm. Finishing: crimped extremity eyelet. Color: Silver. Weight: 200g

EASY SLIDER I-BEAM ANCHOR TA-0046



Removable anchoring dispositive for metallic beams. Bar and grabs Removable anchoring with eyelet on the tip, with resistance of 22kN. Ideal made of aluminum, D ring made of stainless steel, spring and D ring for anchoring in concrete or rocks. For holes with a diameter of 20mm. incased in carbon zinc plated steel. Color: Silver and bronze. Weight: 1,54kg Weight: 1,61kg

TOGGLE ANCHOR TA-0045



Removable anchoring with eyelid on the tip, with resistance of 22kN. Ideal for anchoring in metallic beams. For holes with a diameter of 20mm. Finishing: crimped extremity eyelet. Color: Silver. Weight: 207g.

SUPER SLIDER I-BEAM ANCHOR TA-0047



FIBER BRAZ

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



Hook stick with 6 elements, intended for the reach of anchoring point from the ground or structures. Its reach capacity is 7,6m. The equipment comes with one MGO carabiner of 55mm made from steel or110mm in aluminum, plus a 10m rope (12mm) and 10mm of string (4mm) for opening of the hook.

Length: 7,6m

Weight: With MGO 55-9,100kg With MGO 110-9,500kg

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



H-CLIP ON INOX 3/8

TLV-064

Weight: 7kg

Inox steel post and a base with

universal fit for easy installation in

any structure. Has one superior

fixation point for anchoring rings

POST 500 INOX

TLV-013

POST LATERAL1000 **TLV-063**

(ZONE ANCHOR).

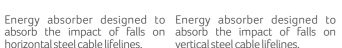


Hot dip galvanized lateral post Inox steel lateral post with base for with base for a universal fit and a universal fit and easy installation in any structure. Has one superior easy installation in any structure. fixation point for anchoring rings Has one superior fixation point for anchoring rings (ZONE ANCHOR). (ZONE ANCHOR). Weight: 9kg Weight: 9kg

SHOCK ABS FLAT SHOCK ABS VERT TLV-099 **TLV-099A**



horizontal steel cable lifelines.



POST 600 TLV-012



Hot dip galvanized post and a base with universal fit for easy installation in any structure. Has one superior fixation point for anchoring rings (ZONE ANCHOR). Weight: 7,5kg

POST LATERAL INOX 1000 SS CABLE (INOX)

TLV-095 (10mm) TLV-096 (8mm)



a thickness of either8mm or10mm, steel sheath 6X19-AA, or 10mm, steel sheath 6X19AA, regular twist to the right. Ideal for mobile lifelines. Normative: NBR ISO 2408/2008. Weight: NBRISO 2408/2008. Weight: 400g/m | 285g/m

FOOT 100 **TLV-010**



Base plate for installation and Base plate for installation of anchoring of metallic or concrete anchoring posts. Can also be used structures. According to EN 795. Weight: 0,470kg

POST 600 INOX **TLV-014**



Inox steel post and a base with universal fit for easy installation in any structure. Has one superior fixation point for anchoring rings (ZONE ANCHOR). Weight: 7,5kg

SS CABLE

TLV-097 (10mm) TLV-098 (8mm)



Stainless carbon steel cable with Stainless carbon steel cable regular twist to the right. Ideal for mobile lifelines. Normative:

FOOT 250 TLV-008 | TLV-062 (Inox)



with rings to trace a punctual life line. In galvanized steel or stainless. steel. According to EN 795. Weight: 2,7kg

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



Steel clip - heavy galvanized clip for 10mm (3/8") steel cable. According to EN 795. Weight: 132g

TLV-105



Carbon steel clip - heavy galvanized clip for 8mm (5/16"). According to EN 795. Weight: 55g

H-CLIP ON 5/16



Heavy stainless steel clip for 10mm (3/8") stel cable. According to EN 795. Weight: 132g

H-SAP 3/8

TLV-050

GALVANIZED STEEL

H-CLIP ON INOX 5/16

TLV-140



H-SAP 5/16 **GALVANIZED STEEL**

TLV-106



Heavy stainless steel clip for Light cable blocker for use in 5/16" Light cable blocker for use in 8mm (5/16") steel cable. steel cables. According to EN 795.

Light cable blocker for use in Light cable blocker for use in 3/8" steel cables. According to EN 795.

Steel cables. According to EN 795.

Weight: 198g

Light cable blocker for use in Light cable blocker for use in S/16" steel cables. According to EN 795.

H-SAP 5/16 INOX

TLV-142

Weight: 198g



H-SAP 3/8 INOX

TLV-141

Weight: 55g



Light cable blocker for use in 3/8" steel cables. According to EN 795. Weight: 110g

ZONE ANCHOR W/ 12mm SCREWS

TLV-167



Fix anchoring dispositive. Made from stainless steel, with a resistance of 34kN. Weight: 0,210g

FIX BAR ZINC

TLV-168 | TLV-169 **TLV-170**



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

CARBON STEEL PULL

TLV-042



Stretcher for 8mm to 10mm steel cables for use in horizontal or vertical life lines. According to EN 795.

Weight: 0,845kg

28

BACKPACKS AUTOMATIC ASCENDERS AND BLOCKERS DESCENDERS AND BLOCKERS DESCENDERS AND BLOCKERS DESCENDERS AND BLOCKERS AND BLO

GLOVES

EASY ROPE - Mobile lifeline

TA-0123

Lifeline mobile system with 20m formed by12mm semi static rope. Ideal for small/quick operations or momentary installations, it can be installed and removed quickly.

Size: 20 meters

Weight: 3,230kg



Technical Advantages

- Quick and easy assembly, product ready to use;
- Can be used by one or two people;
- Indicated as a device docking in a PFPS;
- Does not require maintenance, only periodic inspection;
- According to EN 795 and NBR 16325-2 TYPE C.



HIGHLIGHT

KIT UP Aa



VERTICAL LIFE LINE FOR FIXED LADDER

 $\begin{array}{l} \textbf{Superior post:} \ 1400 \text{mm} \ x \ 40 \text{mm} \ x \ 3 \text{mm} \\ \textbf{Inferior post:} \ 550 \ \text{mm} \ x \ 40 \ \text{mm} \ x \ 3 \text{mm} \end{array}$

Both in hot-dip galvanized steel.

Comes with accessories for fixation: M12x50 hex screws, M12 self-locking nut, and stainless steel washer. U shaped M8 CL fixation clips. 8 DIN 934. Stretcher for 8mm cable. Base for step fixation, 5/16 steel cable and energy absorber. Inferior post 550mm x 40mm x 3mm.

Models

TLV-150 TLV-151Kit UP Aa
5m with ABS 10m with ABS

TLV-152TLV-153Kit UP AaKit UP Aa15m with ABS20m with ABS

TLV-154 TLV-155
Kit UP Aa
25m with ABS 30m with ABS

TLV-156 TLV-157
Kit UP Aa
35m with ABS 40m with ABS

TLV-158 TLV-159
Kit UP Aa Kit UP Aa
45m with ABS 50m with ABS

ZONE ANCHOR TLV-009



Type A anchor device, made of stainless steel, with a strength of 34kN, for use in work at heights and confined spaces, lifelines, rope access and rescue operations.

Weight: 210g

CHEMICAL AMPOULE KIT

TLV -045 | TLV-046



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

THREADED BAR M-12 INOX

TLV -059



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

FIX BAR INOX

TLV-165 | TLV-166



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

KIT MECHANICAL FIX PARABOLT

TLV-047



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

30

TREE

BULLETZ

TM-0011

Steel D carabiner with a thread lock and Keylock system. Has a resistance of Weight: 230g

BULLET D

TM-0030

Steel D automatic carabiner with Keylock system and a resistance of 40kN. Weight: 240g





Steel delta shape carabiner with a thread locker. Available in 8mm and Weight: 85/150g

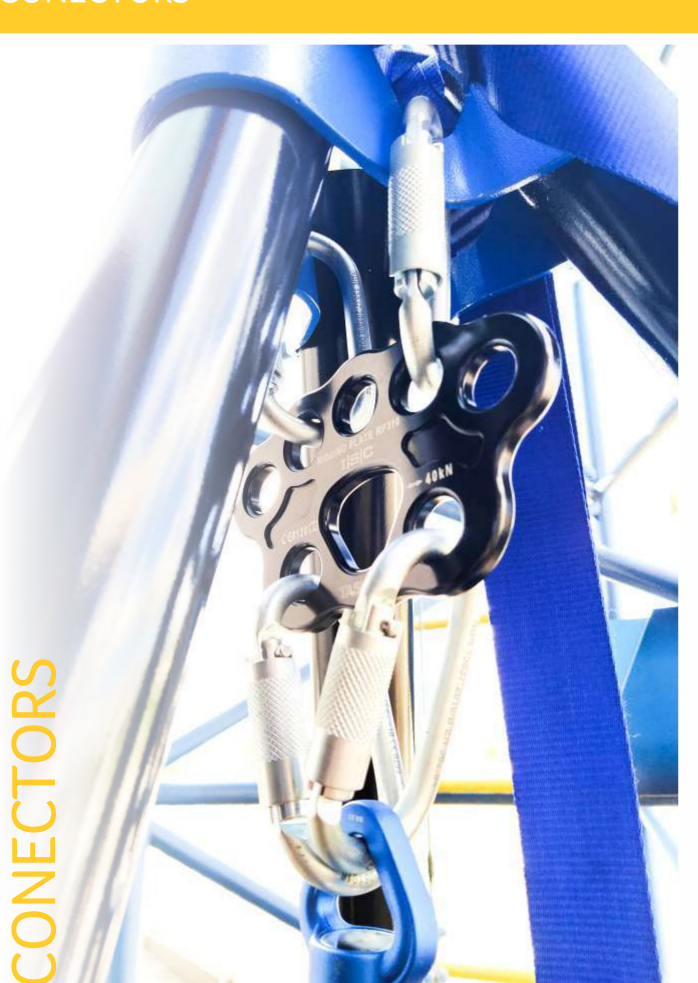


HMOON

Steel half moon shape with thread lock. Available in 10mm. Weight: 160g

Keylock carabiners are those with a smooth nose. They are fast and easy to use, making action less complicated. This type of carabiner is ideal for rope access techniques and all kinds of rescue interventions, because they don't stuck in fabrics anchoring, and it's easy to use.

The ingenious system solves problems that occur in traditional carabiners ensuring a easier maneuvering.







BULLET Z AUTO

TM-0040





Steel oval shape with a thread lock. Available in 6mm and 8mm. Weight: 40/70g MASTER D AUTO

TM-0039A



24mm opening. Resistance: 25kN lock. (L) and 9kN (T). Weight: 82g

BULLET AUTO DUPLA TRAVA

TM-0055



D-connector with automatic lock, in aluminum, with hook lock and shaped carabiner with double Resistance: 25kN (L) and 9kN (T) Weight: 85g

ELITE D TM-0033



Aluminium D carabiner with Keylock system and straight lock. Resistance: 26kN. Weight: 58g

ELITE D OPEN TM-0034



D connector without lock, in aluminum with Keylock system and 21 mm opening. Resistance: 26kN (L) and 8kN (T) Weight: 52g

MASTER D-S OPEN

ELITE H TM-0035



Aluminum threaded HMS connector with Keylock system and 27mm opening.

MASTER D SPECIAL

TM-0045



Aluminium D carabiner with Keylock system and thread lock. Resistance: 26kN. Weight: 64g

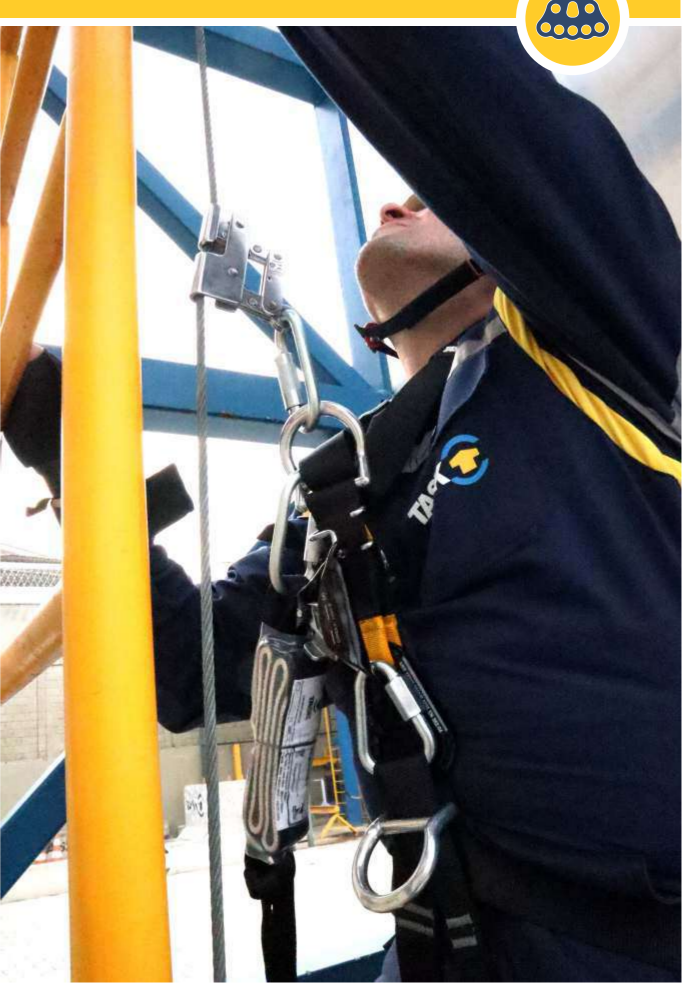
TM-0046



D connector without lock, in aluminum with Keylock system and 20mm opening. Resistance: 26kN (L) and 9kN (T) Weight: 56g



Visite o site da TASK e veja os vídeos, fotos, ficha técnica e manual, ou peça um orçamento.



34

ACCESSORIES GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS DESCENDERS



TX-0048 (Orange) | TX-0056 (Black)







STATIC ACC 10,5mm - EN 1891 and NFPA 1983 (according to NBR 15986); SINGLEPRO-EN 12278; DOUBLE PRO - EN 12278; I-SLING - EN 795 and NBR 16325-1; ROPEGRABII - EN 567; BULLETZ AUTO - EN 362 and NBR 15837.



STR PLUS II® is the most recent model of the concept of STR® technical rescue stretchers family developed by TASK in the last 15 years. It is a versatile envelope type stretcher, ready for use, doesn't require the need for the installation of ribbons, straps, ropes, or other equipment for its assembly, and for the fixation of the victim in its structure, or for the realization of any vertical rescue technique with stretcher movement. This brings an easier and faster response of the rescue team in the service protocols of the victim that need care and protection when being put in a stretcher for its vertical or terrestrial movement.

Despite the new design and the incorporation of some technical enhancements, the STR PLUS II ® also presents the precursor Double Safety System®. DSS, as previously introduced by the STR ® family, is a system patented by TASK that integrates the structure of the stretcher into one group of ribbons with automatic buckles, simultaneously it incorporates a harness for the fixation of the patient in the interior of the board, and 6 more lateral ribbons with one rigid bow for the suspension of STRPLUS II ® in any configuration or position where it is being moved in a vertical, horizontal, or inclined angle or with angle variation, avoiding the instability of the patient or the fall of the stretcher.



RESCUE STRETCHERS

H-STR PLUS II STRETCHER

TX-0041 (Orange) | TX-0042 (Black)

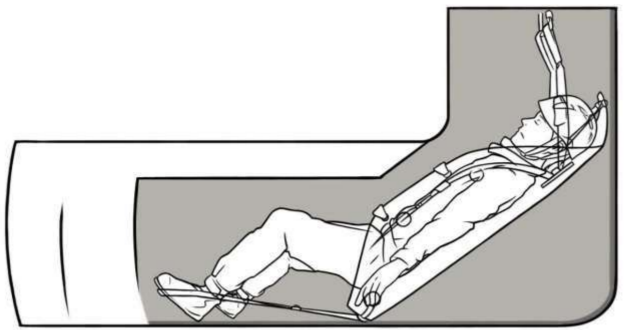
The H-STR PLUS II® stretcher is a flexible envelope-type rescue stretcher, which was developed and designed with reduced dimensions, is ideal for transporting and rescuing victims in different industrial, urban, maritime and vertical scenarios, mainly places and equipment with small spaces, as it allows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

Colors: Orange or black

Constructive material: HDPE board

Weight: 6,850kg





BLOCK II STRETCHER

Basket stretcher, ideal for transporting and rescuing victims in different industrial, urban, marine, vertical, and land scenarios. It has a safety system, the DSS (Double Safety system) and the ability to fix the universal rigid board. The stretcher comes with quick release buckles and serial number. Product manufactured in DIN/SAE 1020 steel tubes, 3mm high density polyethylene (HDPE) sheet, fixed to the basket using 22 Nylon clamps. The 22 meters of ribbons are color-coded. Yellow tape fixed to the stretcher using a stainless-steel plate, black belt for the victim's safety and blue ribbons for horizontal or vertical lifting, as well as foot support.

Color: Black



38

19

ITS CLIME

Itens of the kit:

TR-0004A - STATIC STITCHED EYE TASK 10,5mm 7m TP-0065 – DOUBLE LIGHT 2 TP-0063-SINGLE LIGHT 1 MP-0018A-ROPE GRAB II-FIXED 1 TM-0054-BULLET AUTO DOUBLE LOCK 5





mmobilization board made of polyethylene with high impact resistance. Designed formanual transport of victims. Comes with 3 fixing tapes. Weight: 9,0kg

KED - VEST FOR RESTRICTION TX-0008



For immobilizing victims with spine trauma. Large size, It has five or six footprints and nylon straps for conditioning the victim (two on the legs and three on the torso), in addition to head fixation. Weight: 2,1kg

H-BLOCK - BLOCK FOR RESTRICTION TX-0009



Waterproof head immobilizer block, made of electronically welded Gelplastic with Ethyl Vinyl Acetated inside. Weight: 570g

NECK BRACE TX-0010 (P) | TX-0011 (M) TX-0012 (G)



Long, first aid wooden plank, measuring 1,85 x 45cm, made of 18mm rigid navy plywood with varnish finish. Weight: 118g



videos, photos, technical sheet and manual, or ask for a quote

portuguese STEF): Easy Balance Technical System. The STEF is used to vary the suspension position of the STR family stretchers, from horizontal to vertical and vice versa. It allows for early planning in the rescue movement due to the difficult access

Pulley kit for maneuvering. EBTS (from

environment, predominant in confined spaces where its vertical movement can be sinuous, forcing the variation and inclination of the stretcher still in suspension. Weight: 2,315kg

GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS AND BLOCKERS DESCENDERS PRECENDERS PRODUCTS PRODUCT







Transportable anchoring system

TX-0047



Aplications

WENDIX SYSTEM is a unique system for work and rescue situations in hard access locations, for 1 or 2 people at the same time. Follows the assembling possibilities from the manual.

Safe workload: 13kN

Minimum height: 0,60m

Maximum height: 3,07m

Weight: 47kg

Norms and certifications: NBR 16325-1.B; EN 795B; NFPA 1983.

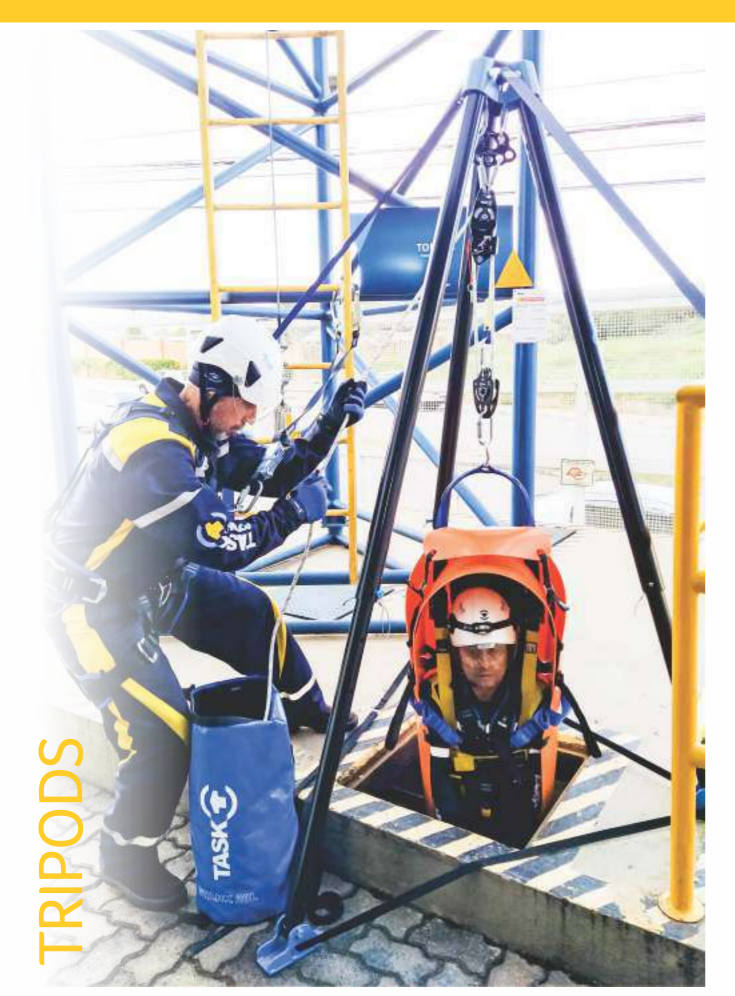


WENDIX SYSTEM is the ideal soluction with countless ways of assembling and sizes. Can be assembled as tripod, bipod and monopod (yellow tube + rosette).

Each foot can have 1 or 3 tubes and height variation from 0,6m to 3,2m in 12cm intervals, making its utilization in difficult and diverse spots easier. With two robust heads, tripe articulated head - with 4 angulations in each leg and 9 anchoring points, used in the bipod and tripod configurations.

Only head (rosette) - without regulation and 6 anchoring points - is used in the monopod configuration (reforced yellow tube). Thirteen quick lock pins with small stainless steel spheres, connect to the system in a way they are impossible to lose.

The feet with articulations have rubber soles and allow acomodation in regular or irregular surfaces, allowing that they're also fixed at moderate consistency soil, such as compact dirt or ice. The backpack, manufactured in cordura, garantees the protection of all the equipment during storing and transport.



Transportable anchoring system



RESCUE SUPER II tripod is manufactured in high resistance aeronautic aluminium, which garantees total reliability.

Its tubular legs have a mordern ecological treatment (no use of solvents) with KTL (black) surface, eleven height adjustment points which makes it extremely versatile, every component uses adonized pins with fast lock and spheres, they are unmissable. Printed with the traceability system (individual product number).

Its feet and head in steel of generous dimensions garantee high resistance. The head has three robust anchoring points with big orifices for conectors, allowing the load to be always correctly centralized.

The feet have articulations that allow the acommodations in flat or irregular surfaces, making it possible that they are positioned to be spiked in moderate consistency soil, like compact dirt or ice, for example. Plus, the feet have orifices that allow them to be fixed to the soil to avoid slipping.

Double fixation system: with flat fixation of the feet in different heights. Telescopic legs, that make possible the fixation of the feet in different heights.

Traction system with stainless steel pulleys (optional) and synthethic ropes for potencially explosive atmospheres (optional). Possibility of stabilization with straops using the superior orifice of the head of the connection. Easy assembling and transport.

Safe workload: 500 to 940kg

Minimum height: 1,80m

Maximum height: 3,10m

Weight: 32,30kg

Norms and certifications: NBR 16325-1.B; EN 795B; NFPA 1983.







SUPERWORK

TX-0052

Transportable anchoring system



The SUPERWORK tripod is a type B transportable anchor device, used in vertical operations and in confined spaces and working at heights, with hoisting by pulley systems (optional in the product). Work in silos, water tanks, manholes and other confined places.

The head has three robust anchor points with large holes for connecting connectors, thus allowing the load to always be correctly centered.

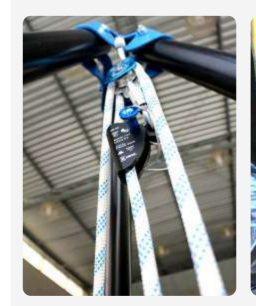
the ground to prevent slipping. Double fixing system: with flat limiting tape and floor screw. Telescopic legs, which allow the feet to be fixed at different heights. Stabilization capability with straps using the top hole in the head for connection. Lightweight, easy to assemble and transport.

Minimum height: 1,50m

Maximum height: 2,22m

Weight: 23,70kg

Norms and certifications: NBR 16325-1.B: EN 795B: NFPA







The legs have holes that allow them to be fixed to

Safe workload: 500 a 940kg



LOOK DOWN

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

LOOK DOWN is a pre-engineered system that is easy and fast to handle, designed for vertical rescue operations of a worker who has suffered a fall from a height and is suspended by his fall protection system, or needs to be removed for complete rescue, without the need of additional resources to move him up or down simultaneously to a safe location.

Weight: 8,2kg

Kit:

TP-0065 - DOUBLE LIGHT - 2 TM-0054-BULLET AUTO DOUBLE LOCK 5 MP-0018A-ROPE GRAB FIXED 1 TA-0022-SPIN 1 RP-881-D4PRO-1 TA-0052-I-SLING-1,5M1 TR-0025-STATIC ACC-10,5mm-10m TR-0026-STATIC ACC-10,5mm TL-0081-STANK BACKPACK 37L 1

LIFT 3

PGA-002A (50m) | PGA-002B (100m)

LIFT 3 is an easy-to-use pre-engineered system for simple vertical movements through a basic pulley system with a 3:1 mechanical advantage designed for operations in confined spaces with vertical access to the interior and work at height. Alternatively, it can be used in situations for rescuing victims that have fallen from a height and are suspended by their fall protection system.

Weight: 7,4kg

TP-0038-SINGLE PRO-INOX SINGLE PULLEY 1 TP-0060 - DOUBLE PRO - INOX DOUBLE PULLEY 1 TM-0054 - BULLET AUTO DOUBLE LOCK 4 TA-0022-SPIN 1 MP-0018A - ROPE GRAB FIXED 1 TA-0060 - EYE DOUBLE LINK 1,20m 1 TR-0025-STATIC ACC-10,5mm TL-0102-STANK BACKPACK 20L





ACCESSORIES GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS AND BLOCKERS DESCENDERS DESCEND



LIFT 4

PGA-003A (50m) | PGA-003B (100m)

Easy-to-use pre-engineered system, designed for simple vertical movement through a basic pulley system, with a 4:1 mechanical advantage designed for operations in confined spaces with vertical access to the interior and workat height.

Weight: 7,4 kg

PGA-003A TP-0060 - DOUBLE PRO - INOX DOUBLE PULLEY 2 TM-0054-BULLET AUTO DOUBLE LOCK 4 TA-0022-SPIN 1 MP-0018A-ROPE GRAB FIXED 1 TA-0060 - EYE DOUBLE LINK 1.20m 1 TR-0026-STATIC ACC-10,5mm-50m TL-0102-STANK BACKPACK 20L1

PGA-003B

TP-0060-DOUBLE PRO-INOX DOUBLE PULLEY 2 TM-0054 – BULLET AUTO DOUBLE LOCK 4 TA-0022 - SPIN 1 MP-0018A - ROPE GRAB FIXED 1 TA-0060 - EYE DOUBLE LINK 1,20m 1 TR-0026-STATIC ACC-10,5mm 100m

TL-0081-STANK BACKPACK 37L1



PGA-005A (50m) | PGA-005B (100m)

The LOCK 3 is a pre-engineered system based on the use of a pulley with integrated automatic locking system for easy handling. The LOCK 3 is intended for simple vertical movements through a basic pulley system with a 3:1 mechanical advantage that simultaneously provides greater speed and smoother movements when lifting loads while used in operations of entry and rescue in confined spaces with vertical access and rescues at height.

Kit:

RP-703B - DOUBLE PROGRESS RP-065B - MEDIUM SINGLE PRUSSIK LOAD BECKET – PRETA 1 TM-0054-BULLET Z-AUTO-25kN 3 TR-0026-STATIC ACC-10,5mm 50m TL-0102-STANK BACKPACK 20 L-1 TA-0060 - EYE DOUBLE LINK 1,20m 1

TR-0035 - CALIBER 5mm - 5

CAPTURE PULLEY 1 RP-065B - MEDIUM SINGLE PRUSSIK

TA-0060 - EYE DOUBLE LINK 1,20m 1



PGA-006A (50m) | PGA-006B (100m)

The LOCK 4 is intended for simple vertical movements through a basic pulley system with a mechanical advantage of 4:1, that simultaneously provides greater speed and smoother movements during the lifting of loads, when used in operations of entry and rescue in confined spaces with vertical access and rescue at heights. The LOCK 4 is a pre-engineered system, already assembled for lifting or lowering. This reduces the possibility of assembly error. Dual function pulley: movement and lock. It has a high-performance pulley with integrated load blocking system. It can be used for work or rescue operations in confined spaces and requires only basic training

Weight: 7,4 kg

Kit:

PGA-006A

RP-703B - DOUBLE PROGRESS **CAPTURE PULLEY 1** RP-064B – MEDIUM DOUBLE PRUSSIK 1

TM-0054 – BULLET AUTO DOUBLE LOCK 3

TR-0026 - STATIC ACC - 10,5mm 50m TL-0102 – STANK BACKPACK 20 – 1

TA-0060 - EYE DOUBLE LINK 1,20m 1

TR-0035 - CALIBER 5mm 5

PGA-006B

RP-703B – DOUBLE PROGRESS **CAPTURE PULLEY 1** RP-064B - MEDIUM DOUBLE PRUSSIK 1

TM-0054 - BULLET AUTO DOUBLE LOCK 3

TR-0026 - STATIC ACC - 10,5mm

TL-0081 - STANK BACKPACK 37L - 1 TA-0060 - EYE DOUBLE LINK 1.20m 1

TR-0035 - CALIBER 5mm 5



PGA-007

Pre-engineered manual operation system based on the use of a revolutionary easy-to-handle device, featuring two simple pulleys, one fixed and one movable, and an integrated automatic locking or unlocking mechanism. It is configured for simple vertical movements through a system with a 3:1 mechanical advantage, which provides fast vertical movement and the security of a locking and unlocking mechanism in a single movement during lifting maneuvers or in rescue operations in height and confined spaces.

PGA-007A (50m) | PGA-007B (100m) | PGA-007C (150m) RP-431A-R-ALF1 TP-0038-SINGLE PRO PULLEY-2 TM-0054-BULLET AUTO DUPLA TRAVA KEYLOCK 4 TR-0028-STATIC ACC-11mm TA-0051-I-SLING-1M-1 TL-0081-STANK BACKPACK 20L-1

PGA-007D (200m) RP-431A-R-ALF1 TP-0038-SINGLE PRO PULLEY-2 TM-0054 - BULLET AUTO TRAVA KEYLOCK 4 TR-0028-STATIC ACC-11mm-200m TA-0051-I-SLING-1M-1 TL-0081-STANK BACKPACK 37L-1











LOCK 3

Weight: 5,874kg

PGA-005A

CAPTURE PULLEY 1

PGA-005B

RP-703B - DOUBLE PROGRESS

LOAD BECKET 1 TM-0054 - BULLET AUTO DOUBLE

TR-0026 - STATIC ACC - 10,5mm

TL-0081-STANK BACKPACK 37L-1

TR-0035 - CALIBER 5mm



R-ALF RESCUE 4

PGA-014

Pre-engineered manual operation system based on the use of a revolutionary easy-to-handle device, featuring two simple pulleys, one fixed and one movable, and an integrated automatic locking or unlocking mechanism. It is configured for simple vertical movements through a system with a mechanical advantage of 4:1, which provides a fast vertical movement and the security of a locking and unlocking mechanism in a single movement during lifting maneuvers or in rescue operations. in height and confined spaces.

PGA-014 (50M) 1R-ALF-RP-431 1 SINGLE PRO - TP-0038 1 DOUBLE PRO - TP-0060 3 BULLET AUTO - TM-0054 1 STATIC ACC 11mm - TR-0028A/TR-0029A 1 STANK 20L-TL-0102/TL-0103 1 I-SLING-TA-0051

PGA-014A (100M) | PGA-014B (150M) | PGA-014C (200M) 1 R-AI F-RP-431 1 SINGLE PRO - TP-0038 1 DOUBLE PRO – TP-0060 3 BULLET AUTO - TM-0054 1 STATIC ACC 11mm - TR-0028B/TR-0029B 1STANK37L-TL-0080/TL-0081 1 I-SLING-TA-0051



R-ALF RESCUE 5

PGA-008

The R-ALF RESCUE 5 is a pre-engineered manual operation system based on the use of a revolutionary easy-to-handle device with a movable pulley and an integrated automatic lock or unlock mechanism. The R-ALF RESCUE 5 is configured for simple vertical movements, through a basic pulley system, with a 5:1 mechanical advantage that provides less physical effort in the traction, and the safety of a locking and unlocking mechanism in a single movement during the load-lifting maneuvers or individual vertical movement of suspended workers, and also in rescue operations at height and in confined spaces.

PGA-008A (50m) | PGA-008B (100m) | PGA-008C (150m) 1RP-431A-R-ALF 2TP-0060-POLIA DOUBLE PRO 4TM-0054-BULLETZ-AUTO 1TR-0028-STATIC ACC 1TA-0051- I-SLING-1M 1TL-0102 - STANK BACKPACK 20L

PGA-008D (200m) 1 RP-431A-R-ALF 2TP-0060-POLIA DOUBLE PRO 4TM-0054-BULLET AUTO DUPLA TRAVA KEYLOCK 1TR-0028-STATIC ACC-11mm 1TA-0051-I-SLING-1M 1TL-0081 - STANK BACKPACK 37L



HAULERBINER

HB-105 - 105cm | HB-165 - 165cm | HB-300 - 300cm

The HAULERBINER is a micro stress reduction system. composed of automatic aluminium connectors with 3 small built-in pulleys and 6mm straps, with an automatic lock. Elaborated after extensive market research, the product was made to correct all the flaws presented by conventional pulley systems. It's lighter, easier to use, always ready, compact, and with great power to reduce effort, the HAULERBINER is an innovative tool for rescues, rope access, and work with stretchers. It operates while anchored in structures. The system offers 6:1 reduction (pulling down) and when attatched to harnesses or user 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 tensioning system for temporay lifelines and works as a suspension of strethcers (STR II, BLOCK II, and others) offering angle variation in rescue operations.

Weight: 575g

Resistance: 140kg

According to EN 12278 e En 567.

AIR BASKET RESCUE

PGA-013

Pre-engineered system for use in the rescue of workers trapped inside aerial baskets (equipment for lifting people installed in motor vehicles). The AIR BASKET was developed to be anchored in the aerial basket's own boom, without the need of other resources. For the operation of AIR RESCUE, the innovative pulley with integrated R-ALF block is used, which eliminates the need for additional blockers. Configured with a 3x1 mechanical advantage, with its optimized automatic "hands-free" attribute and easy to unlock by operating the rope installed in the R-ALF.

Weight: 8,2kg

Kit:

- 1 R-ALF
- 1 MEDIUM SINGLE PRUSSIK
- 1 MEDIUM SINGLE PRUSSIK LOAD BECKET
- 4 BULLET Z-AUTO
- 50m STATIC ACC 11mm
- 2 -SLING 2m
- 1 STANK BACKPACK 20L



50

HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS ROPES



Ultra-resistant double pulley made of stainless steel with a bearing system for smoother sliding and generating less heat. Ideal for use on ziplines, but can also be used for research.





Stainless steel single pulley with SPID bearings for ropes up to 13mm in diameter. Ideal for handling systems and technical rescues and in confined places. Maximum workload: 38kN Weight: 400g

Stainless steel double pulley with SPID bearings for ropes up to 13mm in diameter. Ideal for handling systems and technical rescues and in confined spaces. Maximum workload: 60kN

Weight 640g

DOUBLE PRO

TP-0060

but can also be used for rescue and work activities, suitable for rope up to 13mm and steel weight: 130g cables up to 12mm. Maximum workload: 30kN Weight: 660g

SPEED PRO

TP-0037

DOUBLE LIGHT TP-0064 Black TP-0065 Blue



A compact double pulley made of high-stength aluminium, with the exclusive SPID double bearing for rope up to 13mm. Maximum workload: 36kN Weight: 220g

SINGLE PRUSSIK **RP-063**



Single pulley made from high strength aluminium. Ideal for heavy loads at low speeds. It has 2 large connection points that allow use with different types of connectors. For ropes up to 13mm. Maximum workload: 50 kN. Weight: 330g

MEDIUM DOUBLE PRUSSIK





Double pulley made from high strength aluminium. Ideal for heavy loads at low speeds. It has 2 large speeds. It has 2 large connection points that allow use with different types of connectores. For ropes up to

Maximum workload: 50kN Weight: 590g

MEDIUM SINGLE PRUSSIK LOAD BECKET

RP-065B



Single pulley made from high strength aluminium. Ideal for heavy loads at low 13mm.

Maximum workload: 50 kN Weight: 370g

ZIPSPEED TANDEM DOUBLE PROGRESS **RP-075**

CAPTURE PULLEY

RP-703B

RP-282

PHLOTICH PULLEY CAST RIGGING **PULLEY RP-050**









ZIPSPEED has shielded bearing for optimal performance and a service life of thousands of kilometers. Its side plates made of Aereo Grade 7075 aluminium minimize its torsion. For steel cables up to 13mm. Maximum workload: 40KN Weight: 878g

rescue systems. For ropes up 13mm. to 13mm.

Maximum workload: 40KN. Weigth: 944g

Double blocking pulley, has Multi-opening device its own locking system that designed specifically for SRT does not require the use of another device during operations with pulley and bearings. For ropes up to 16 mm. Maximum breaking strength: 10kN. Workload limit: 2kN. Quick release spring cheek with rope bushing.

Maximum workload: 40KN. Weight: 150g

bushing. Weight: 1,565kg

WAYBLE

TP-0061



Large opening pulley designed for progression, rescue, and evacuations in steel cables up to 50mm, cable cars, and transmission

30kN. Weight: 1,506kg

lines. Maximum workload:

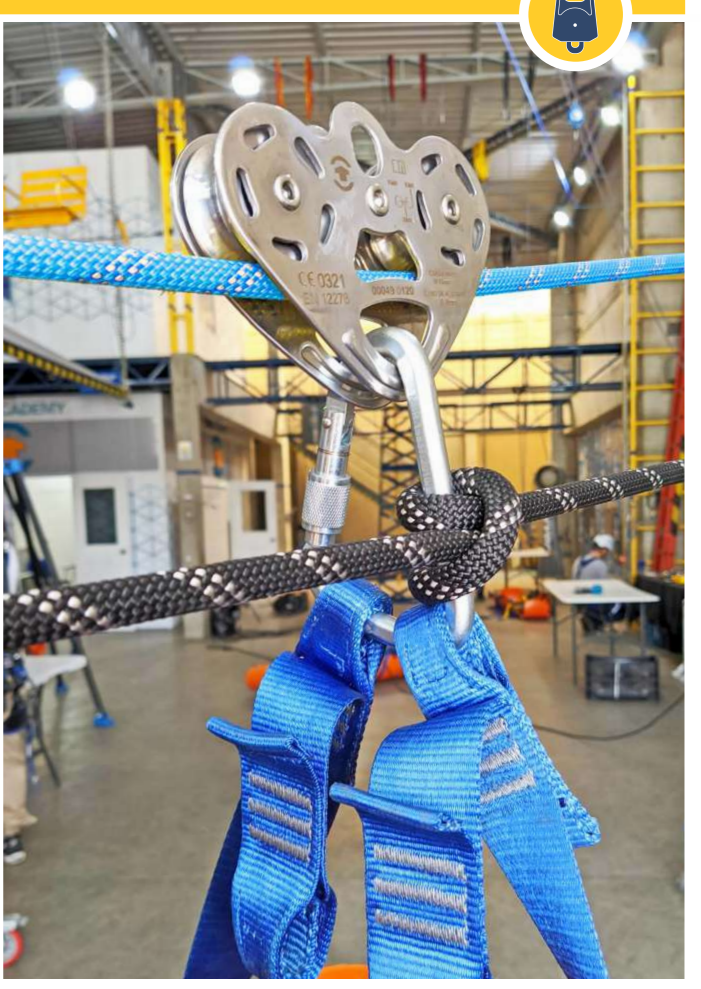
R-ALF

RP-431B - 50m RP-431C - 100m RP-431D - 150m RP-431E - 200m

R-ALF is an innovative, patented system designed to be used in conjunction with single or double pulleys to create 3:1 or 5:1 load reduction systems. For 11mm diameter ropes. Pulley is not sold separately.

Maximum working load: 12kN Weight: 1,200kg





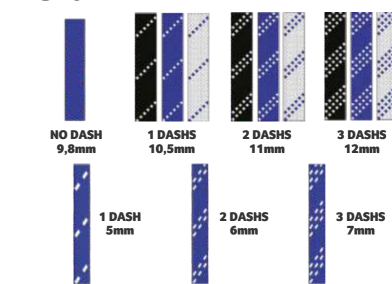
54

AUTOMATIC ASCENDERS MANUAL DESCENDERS AND BLOCKERS DESCENDERS

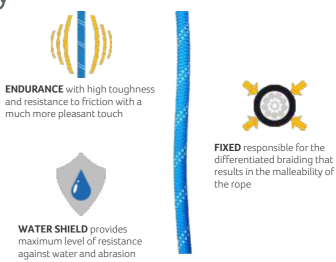




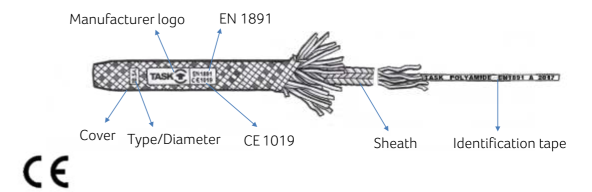
Signaling system



Technology



Factory markings

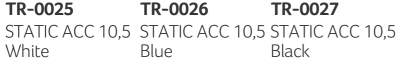




GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS ROPES PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PROJECTS PROJECTS PRODUCTS PROJECTS PROJECTS PROJECTS PROJECTS PROJECTS PROJECTS PRODUCTS PROJECTS PROJECTS PROJECTS PROJECTS PROJECTS PROJECTS PRODUCTS PROJECTS PRO

The STATIC ACC rope, type A, produced in the European Union, has the Certification: NFPA and CE 1019. The monochrome product with two stripes, has a range of 11mm. Its composition is 100% polyamide with 3,5% stretch, resistance at 33kN and weighs only83g/m. The rope consists ofthree exclusive production systems, namely: Fixed System, responsible fordifferentiated braiding which results in the flexibilityofthe rope. WaterShield system which provides maximum level ofresistance against water and abrasion, and the Endurance system with high resistance to friction and with a much more pleasant touch.

TR-0025 White







TR-0030

Black

STATIC ACC 11



Weight: 72g/m 11mm Ø Resistance: 40,5kN

10,5mm Ø Resistance: 29kN

Weight: 83g/m

12mm Ø Resistance: 42kN Weight: 87g/m



TR-0031

White

STATIC ACC 12



TR-0032

Blue

TR-0029

Blue

STATIC ACC 11







TR-0033 STATIC ACC 12 STATIC ACC 12 Black





DYNAMIC ACC 9.8

TR-0034

The DYNAMIC rope is European manufactured, and has CE 1019 and EN 892 certifications. The product is 9,8mm and 34% stretch, and contains *kernmantle* construction of high elongation that absorbs eventual falls and has only 64g/m, with the strength of impact being 7,9kN and number of falls by UIAA are 7. The rope is constructed of 100% polyamide and developed with the Fixed system, that produces a particular braid which gives the rope greater flexibility. The Water shield finish repels water and other particles that can damage the rope cover or core. The Endurance system is responsible for maintaining the load capacity. responsible for maintaining the load capacity

9,8mm Ø

Resistance: 7,9kN Weight: 64g/m



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

The CALIBER CORD is produced in the European Union and is certified: CE 1019 and EN 564. The monochromatic product with two identification stripes. Its composition is 100% polyamide with cover and core construction which gives the cover a low slip thanks to its differentiated system of marking.



Resistance: 5kN Weight: 18,9g/m

6mm Ø

Resistance: 10kN Weight: 23,2g/m

7mm Ø

Resistance: 13kN Weight: 34g/m







TR-0045A | TR-00245B | TR-0045C TR-0045D | TR-0045E

Semi-static safety rope of 11mm diameter, *kernmantle* type with seam at the ends (anchoring eye), intended for work at height, rope access, technical rescue, confined space and adventure sport.



TIMBER 12,5 TASK BY TENDON ROPE

TR-0046A (50 meters) | TR-0046B (100 meters TR-0046C (150 meters) | TR-0046D (200 meters)

Produced in Europe, has the EN 1891 EN 365 certification. CE 1019 laboratory. Its composition is a combination of polyamide and polyester that gives it a unique characteristic for tree operations, excellent abrasion resistance and high load handling capacity.

Signaling system for easy identification of its diameter, with an exclusive orange color for tree operations, it has 12.5mm and 39kN resistance. EN 1891 EN 365 and NBR 15986 certifications. Laboratory 1019.



TECHNICAL ADVANTAGES

- •There is no need to make knots at the terminations;
- Seam termination guarantees greater resistance (28,5kN load);
- No need to make knots, saves at least 10 seconds:
- There is no need to discount the making of knots in the ropes, which consumes 1,5m in each double eight knot;
- The capacity of the EYE stitched eyes is 3 times that of the double eight knot.

Options

25 meters - TR-0045 A 50 meters - TR-00245 B 100 meters - TR-0045 C 150 meters - TR-0045 D 200 meters - TR-0045 E

Weight

TR-0045 A - 2,175kg TR-0045 B - 4,35kg TR-0045 C - 8,7kg TR-0045 D - 13,05kg TR-0045 E - 17,4kg

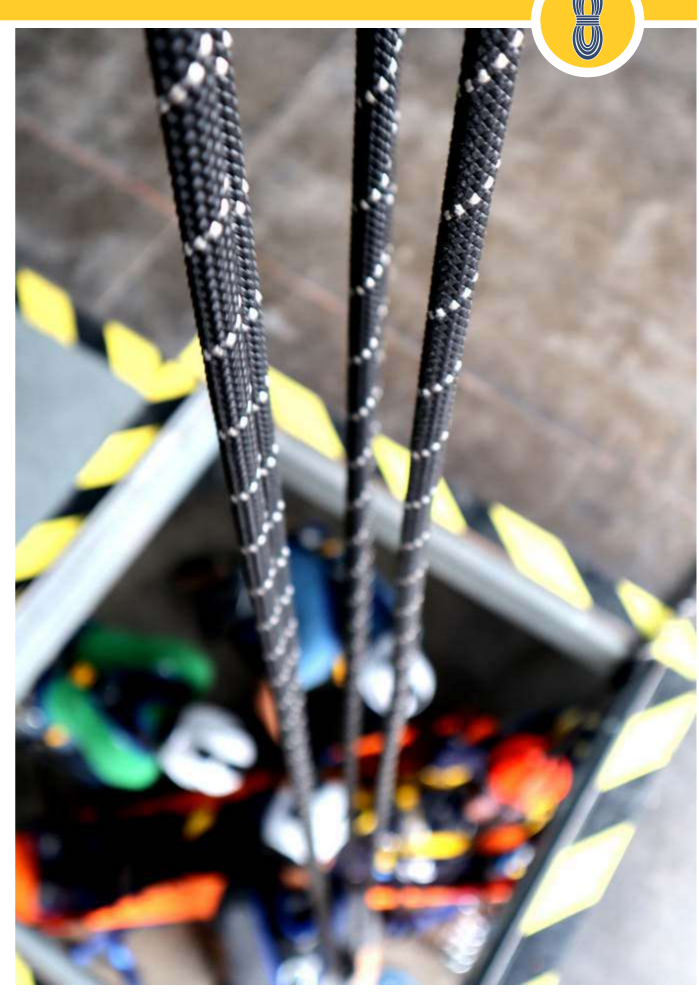
TIMBER 15 TASK BY TENDON ROPE

TR-0047A (50 meters) | TR-0047B (100 meters) TR-0047C (150 meters) | TR-0047D (200 metros)

Excellent for descending branches, trunks and trees, due to its high rated load capacity of 61kN, and has great control during descent handling.

EN 1891 EN 365 and NBR 15986 certifications. Laboratory 1019.





60

ASCENDERS MANUAL AND BLOCKERS DESCENDERS

AUTOMATIC DESCENDERS







LOV3 TD-0008

Weight: 430g



The LOV3 is a multifunctional equipment, selflocking descender, safety device, braking device and a descender for rescue, developed by specialist technicians, intended for use by trained and qualified professionals for rope access activities and technical rescues, according to regulations. European EN12841:2006 type A, B and C. Load capacity: 120kg



Manual descender, built in 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 from 10,5 to 11,5 mm in diameter.

Working load: 240kg Weight: 810g

D4 PRO **RP-881**



Manual descender, built in high strength aluminum, with stainless steel components. The D4 PRO is a super resistant descender. Equipped with an innovative single lever that offers precise control at low and high speeds, without anti-panic lock. It can be used for rescue due to its high workload limit. You can hear clicks as you turn the lever, which makes it simpler to know the correct position. Ideal for rescue techniques where the qualified professional will have to expert it. For rapes from 10.5 to professional will have to operate it. For ropes from 10,5 to 11,5 mm in diameter.

Working load: 240kg Weight: 930g



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 antipanic system. For ropes from 11,5 to 13mm in diameter. Working load: 240kg Weight: 990g

RESCUE STRETCHERS CONECTORS ANCHORS RAREST LANYARDS HARNESSES PRODUCTS STRVICES AND PROJECTS PROJECTS

HEADLAMP BACKPACKS AUTOMATIC ASCENDERS MANUAL ROPES PULLEYS

GLOVES HELMETS

AUTOBLOCK TD-0006

SUPER EIGHT LIGHT TD-0003





Light and versatile descender, it is an extremely technical equipment for use in urban, industrial and mountaineering operations. For ropes from 9 to 13mm in diameter.

Working load: 120kg
Weight: 350g

'8' descender, made of high-strength aluminium. Its shape with ears prevents accidental crashes in rescue operations. For ropes from 8 to 16mm in diameter.
Resistance: 40kN
Weight: 296g

SUPER EIGHT TD-0016

'8' descender, made of high-strength aluminum. Its shape with ears prevents accidental crashes in rescue operations. For ropes from 8 to 16mm in diameter.

Resistance: 40kN Weight: 296g

EIGHT

TD-0015



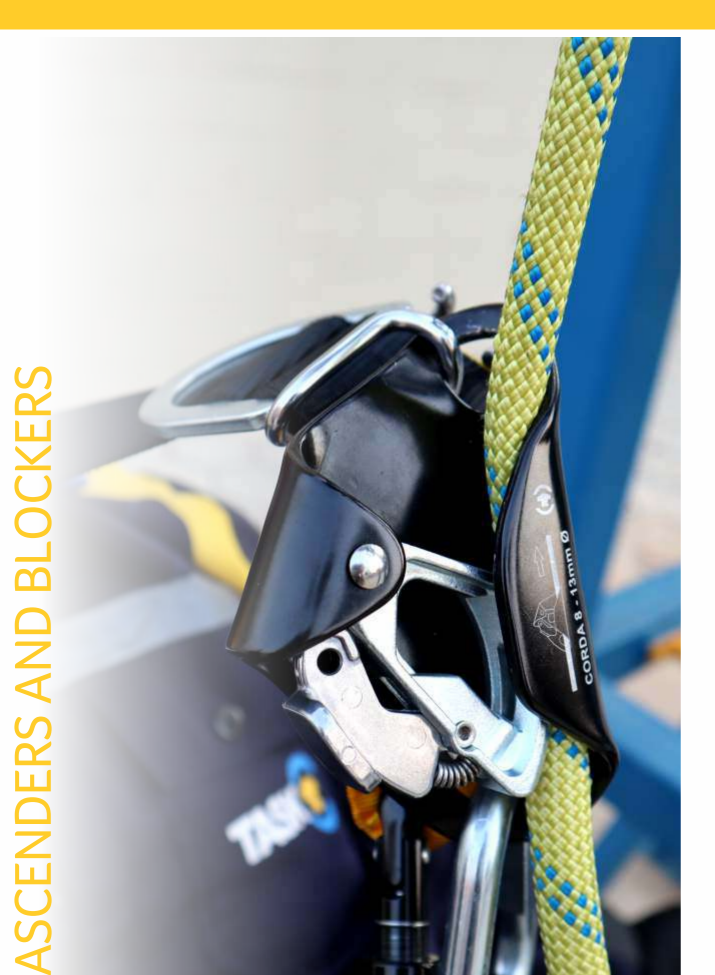
'8' descender made of high strength aluminum. This is a classic piece of equipment, known as a braking mechanism. For ropes from 8 to 16mm in diameter. Resistance: 30kN Weight: 120g



Visit the TASK website and see videos, photos, technical sheet and manual, or ask for a quote.



AUTOMATIC ASCENDERS MANUAL ROPES PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS AND FAREST LANYARDS HARNESSES PRODUCTS PROJECTS PROJ



HIGHWAY **BLOCKER**

TB-0001 | TB-0003



Hand blocker with handle for ropes up to 13mm. Working load: 120kg Weight: 236g

QUICK UP **BLOCKER** TB-0005



Chest blocker made of duralumin, used with ropes from 8mm up to 13mm. Workload: 120kg Weight: 166g

ROPE GRAB II **BLOCKER** TB-0015



Mechanical blocker for 9mm up to 13mm ropes, acts independently, leaving your hands free. Widely used in pulley systems and in confined spaces. Workload: 120kg Weight 182g

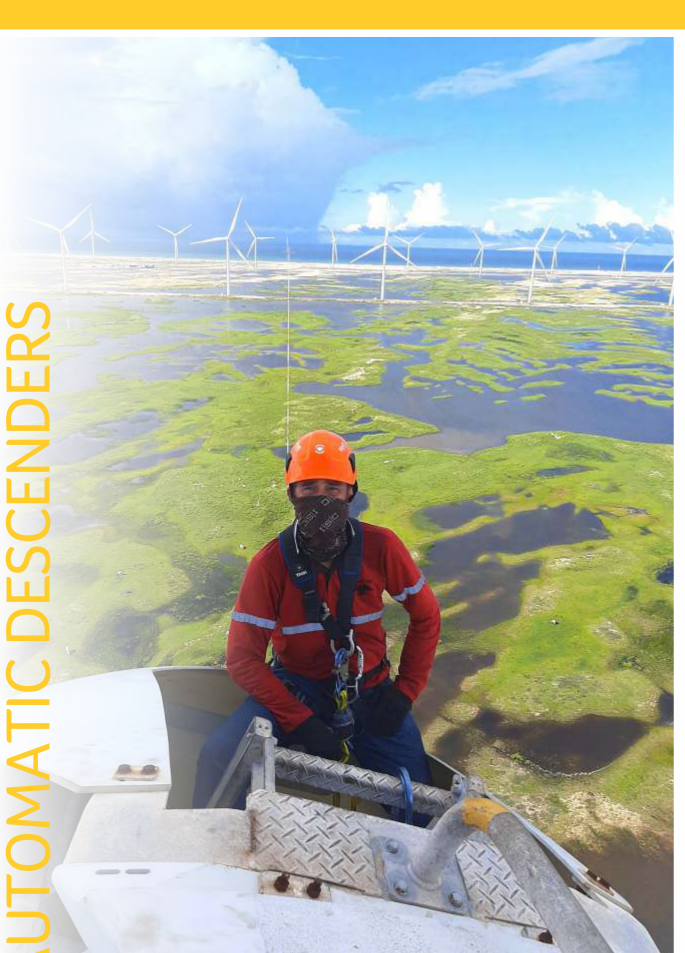
ZAP BLOCKER **TB-0004**



Hand blocker, without handle, for ropes from 8mm up to 13mm. Workload: 120kg Weight: 158g

STRYDER BLOCKER RP-228 | RP-227





MRG9 EASY

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



The MRG9 EASY is a compact, handwheel-mounted descending and rescue device. Allows a casualty to be lifted a short distance in order to release the casualty's lanyard, descending can be done safely by rope. It has a patented automatic return lock. Weight: starting at 3,8kg



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

- 10,5mm rope;
- Compact steering wheel;
- Patented return lock;
- Descent speed of 0,8m/s;.
- Maximum descent of 160m

UNIDRIVE

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



Automatic lift/descender with a centrifugal brake system for heights of up to 160m, which garantees a continuous descending speed of 0,8m/s. It has two hooks that can be used to increase friction, facilitating the descent with more weight. It can be used by up to two people (maximum 200kg). It has 11,5mm rope with measures ranging from 15 to 160m.

Its body is built in order to isolate the brake from the pulley, thus preventing dirt from entering the brake. The pulley and the braking area are made of stainless steel, increasing the equipment's durability.

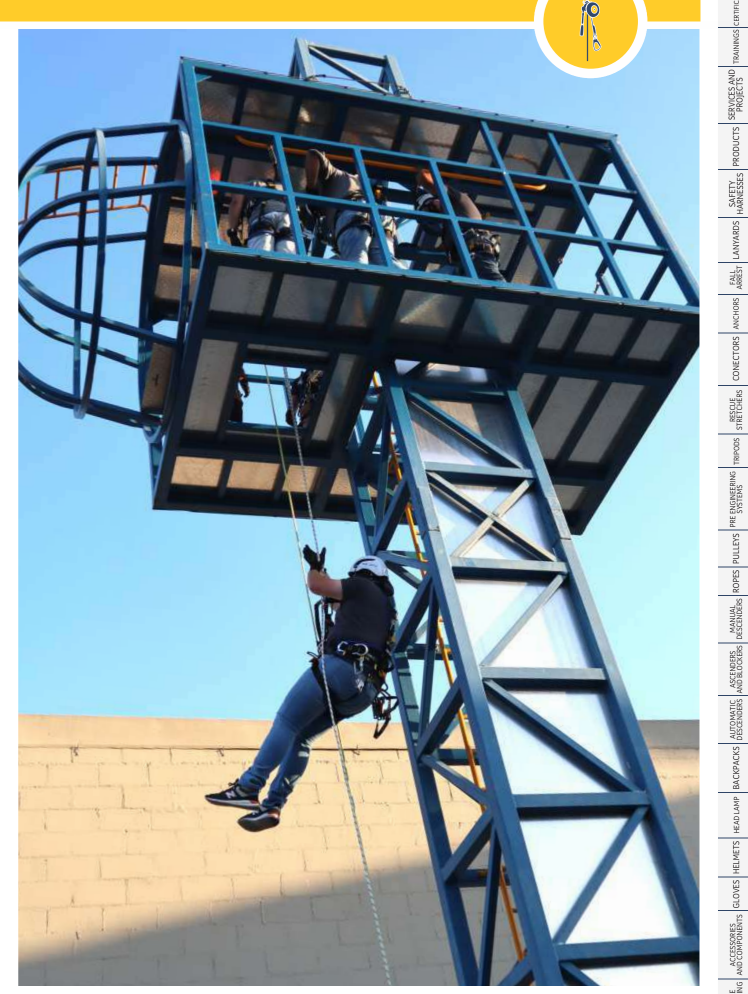
Weight: starting at 5,300kg

Modes: manual descensing/ascending/ascending

Construction material: aluminium body, carbon steel gears, polyamide rope and aluminium connectors.

Options: TD-0027 – 15m TD-0028-30m TD-0029-50m TD-0036-80m TD-0030-100m TD-0037-120m TD-0031-160m





INSERT 34L TL-0076 Blue | TL-0077 Black







Rope capacity: up to 100 meters Weight: 694g

operations.

STANK 37L TL-0080 Blue | TL-0081 Black





STANK 37L backpack is made out of the same material as PVC tarps, with abrasion resistant polyester fabric locking the system with folds and buckles. this way of closing ensures that the material is protected agains dust, liquids, moisture and natural weather conditions.

Rope capcity: up to 160 meters Weight: 716g

INSERT 98 BAG

TL-0104 Black

The INSERT 98 carrying case was developed for loading sports or work equipment. An accessory made of high-strength PVC material, with a zipper on the top with full opening, facilitating the placement and removal of items inside. A shoulder strap and two side handles with reinforcement in tubular tape.

Capacity: 25kg Weight: 2,130kg







The INSERT 52L backpack was developed to transport rope and equipment. It is made of PVC and eletronically sealed seams, resulting in the equipment being extremely waterproof.

Rope capacity: up to 200 meters Weight: 734g

STANK 20L

TL-0102 Blue | TL-0103 Black





STANK 20L is a backpack produced from PVC canvas with abrasion-resistant polyester fabric, and has a closure system with folds and buckles. This differentiated form of closure ensures that the accessory is protected from dust, liquids, moisture and natural weather conditions.

Rope capacity: up to 60 meters

Weight 475g



BACKPACKS

STANKS

ACCESSORIES
AND COMPONENTS GLOVES HELMETS HEAD LAMP BACKPACKS DESCENDERS

ANCHORS AREST LANYARDS HARNESSES PRODUCTS SERVICES AND TRAININ

ASCENDERS MANUAL ROPES PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS SYSTEMS

BACKPACK FOR ENVELOPE STRETCHER TL-0120

Backpack for accommodating and transporting the STR PLUS II and H-STR PLUS II stretchers, made of PVC, with straps and locking buckles.



BACKPACK FOR TRANSPORT OF TRIPOD

TL-0001 (RESCUE SUPER II) | TL-0034 (SUPERWORK) | TL-0035 (WENDIX SYSTEM)

Backpack for accommodation of TASK tripods, with zipper closure and carrying handles. Weight: 6kg









VERSA

TL-0067 | TL-0068

A compact, powerful and very versatile flashlight that can act as a proximity and mobility flashlight. With it being light and resistant, this model is suitable for professionals who seek versatility in their functions and for leisure.

With 2 red LEDs and 1 super powerful white, this headlamp offers 4 different light modes and good range. Resistant to rain and splashes of water (IPX-4), it has elastic tape for easy adjustment and resistance and adjustment of the angle of focus. Can be worn on helmets or directly on the head.





POWER TYPE 3A 3 batteries Autonomy: 20h Reach: 55m Lumens: 90 Weight: 0,085kg









LIDE





TASK 4

76

ACCESSORIES GLOVES HELMETS

BACKPACKS AUTOMATIC ASCENDERS MANUAL ROPES PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PROJECTS PROJECTS



Autonomy: 120h

Weight: 0,070kg

Reach: 25m

Lumens: 40

POWER TYPE 3A 2 batteries



WEIGHT No batteries 45g

PERSONAL TL-0069 | TL-0070

It is your companion at all times! Very compact and very light, it combines great autonomy and good performance in a small personal headlamp. Its reduced dimension facilitates its storage and use. Also, it makes it very light with an attractive design. It has 2 white and 1 red LED lights in two different models.

This model is intended to be a personal headlamp for proximity, reading, professional services, and leisure. It has a water resistance in a 100-liter jet for up to 30 minutes (IPX-6), elastic tape for easy adjustment/resistance and focus angle. Can be worn on helmets or directly on the head. It can also be used as a hand-held lantern or attatched to surfaces with self-adhesive tapes. Weights only 45g (without batteries). This lantern is the right choice for long durations and praticality.

INTENSE TL-0071

The INTENSE headlamp is proof that performance and versatility can go together. This model can offer a lot of power, autonomy, and versatility in a single professional lantern. With a powerful centralized LED and many functions, INTENSE is intended for proximity, mobility and remote lighting.

With elastic tape for easy adjustment and resistance to water, adjustment of focus angle, mobile diffuser for lighting and S.O.S. (activated with a long press of the button). It also has an emergy whistle. Can be worn on helmets or directly on the head as well, as it can be hand-held or attached to surfaces with self-adhesive tapes. It weighs only 120g (without batteries). This headlamp is the most complete lighting option for professionals and adventurers.





POWER TYPE 2A 3 batteries

Autonomy: 100h Reach: 80m Lumens: 280 Weight: 0,130kg



WEIGHT No batteries 120g



ROCK HELMET SMALL VISOR



ROCK is an extremely versatile helmet for work at height, rope access, vertical technical rescue, and tree climbing. Made in Italy, it is light and resistant and has cutting edge technology. In addition to having an incredible design, its external structure manufactured in ABS and its internal structure manufactured in EPS, guarantee maximum comfort and safety for its users.

The ROCK helmet has an internal removable fabric facilitating its cleaning when necessary. It has side slots fox fixing the visor and fixing shell dampers with plug in rods. Its compatible with the models of ear protectors found in the national market. Its jugular tape is adjustable and removable, in addition to having side clips for using a headlamp. Its adjustable design allows the helmet to adjust its size ranging between 55 and

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

Certification: ANSI Z89.1: 2009 e CE EN 12492

Normative: NBR 8221:2003



SMALL TONED

COLOR FLUORESCENT YELLOW

ROCK TL-0109 ROCK SMALL CLEAN TL-0127 ROCK SMALL TONED TL-0128 ROCK SMALL TONED TL-0125



FLUORESCENT ORANGE

ROCK TL-0110 **ROCK SMALL CLEAN** TL-0130 **ROCK SMALL TONED** TL-0131



WHITE

ROCK TL-0107 ROCK SMALL CLEAN TL-0121 **ROCK SMALL TONED** TL-0122





80

HELMETS

TL-0117

Normative: Atende a NBR 8221:2003 Certification: ANSI Z89.1: 2009 e CE EN 12492

Construction material: External structure made of ABS

and internal structure made of polystyrene (EPS).

COLORS

FLUORESCENT YELLOW TL-0129

WHITE TL-0123



RED TL-0126



FLUORESCENT ORANGE TL-0132



SMALL CLEAN VISOR

TL-0111



Transparent short protective visor for ROCK helmets, provides complete safety for the eyes while in activity. Optical radiation protection, ultraviolet filter. Optical class: 1 (extended use). Weight: 80g

SMALL TONED VISOR

TL-0112



Short smoked protective visor for ROCK helmets, total safety for the eyes while in activity. Optical radiation protection, ultraviolet filter, optical protection, ultraviolet filter, optical protection, ultraviolet filter, optical protection, ultraviolet filter, optical class: class: 1 (long-term use), high-speed 1 (long-term use), high-speed particle particle protection (medium impact protection (medium impact energy). energy). Weight: 80g

Weight: 90g

SUSPENSION FOR

FOCUS HELMET

TL-0009

FOCUS HELMET

FOCUS ELETRO TL-0007 | TL-0006 | TL-0005 TL-0008

neck protector fitting. Class: A. Type: 3.C.A.: 14816 Weight: 495g



Personal protective equipment for work at C.A.: 17098 comfortable, has anti-Weight: 504g allergic tapes, padded forehead, flashlight holders, a visor slot, ear protector and

ARES HELMET TL-0019

Weight: 465g



Adjustable and resistant Class A helmet, without Indicated to suspend the helmet for work and vertical brim, for work and technical helmet on the user's head

rescues in electrical areas. Made with polyester tapes and polypropylene hull. Size is adjustable from 52 to a side ventilation system 60cm. Class: B. Type: 3. temperatures between 19° to 49° Celsius degrees. Made of ABS (acrylonitrile butadiene styrene) and with UV treatment. It is light, a ratchet. Type: 3. C.A.: 32260



THOR TL-0084 (S) | TL-0085 (M) | TL-0086 (L)



THOR 3/4 TL-0087 (S) | TL-0088 (M) | TL-0089 (L)



THOR ¾ safety gloves are made of high-strength natural leather, with reinforcement on the palm and along the fingers. Weight: 85g

Gloves are made of high-strength natural leather, with reinforcement on the palm and along the fingers. Weight: 100g



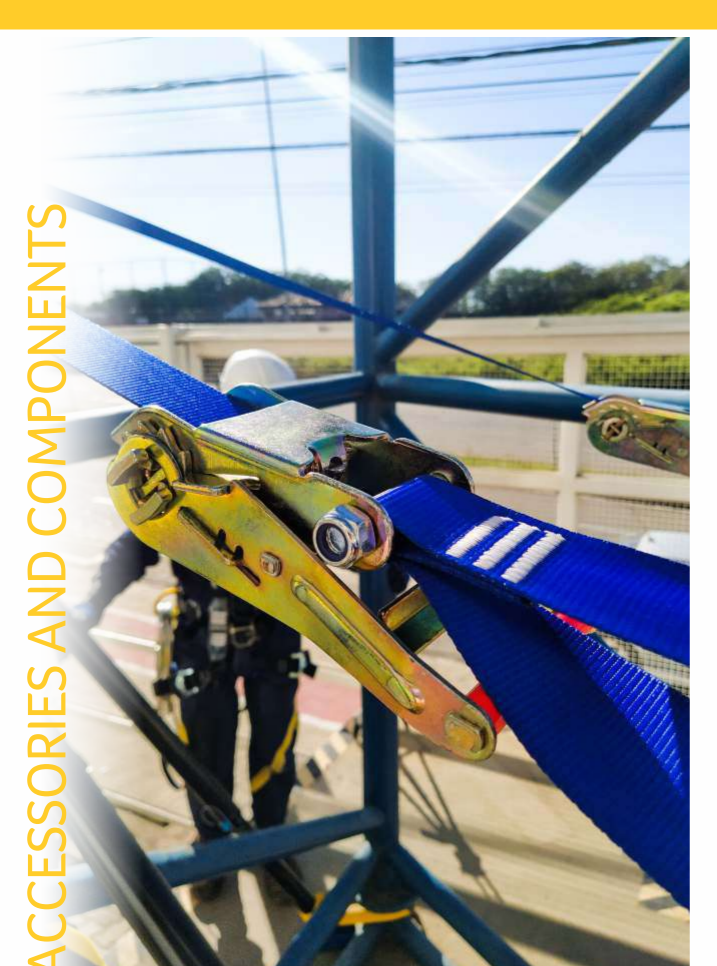
THOR LIGHT 3/4 TL- 0093 (S) | TL -0094 (M) | TL - 0095 (L) TL- 0099 (S Blue) | TL -0100 (M Blue) | TL - 0101 (L Blue)



THOR LIGHT ¾ gloves with lightweight fabric and high durability, are developed with 91% polyamide with ventilation and 9% elastane, which offers the best fit for the hands. Weight: 70g

GLOVES

ACCESSORIES GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS DESCEND



SUSPENSOR II TC-0006



Suspension for lifting people, rescue stretchers, loads or animals in a confined space condition and/or height with a difference in level. Capacity: 500kg. Weight: 1,403kg

FOOTSTEP - PEDAL TB-0009



Pedal for climbing on rope, made of high-strength polyester tape. Ideal for access by ropes and progression. Available with 6 or 4 steps, and it has an upper coupling point. Weight: 100g

SCAPE STE TL-0033



Six anchor points, dual safety system at the hip connection (adjustable). It also has 45mm straps, electronic seams, and 150kg load capacity. Weight: 1,150kg

KIT ARP TB-0030



Parallel and adjustable double pedal for emergencies, allocated in an aerated bag with Velcro closure, manufactured in flat tape. Light and compact, the ARP can be transported close to the harness's material. Weight: 250g

HÓRUS TL-0020



Suspension seat for work at height with internal structure made from fiberglass with polyester resin, coated with EVA, and canvas and aerated fabric to provide more comfort for the user. Capacity: 150kg.
Weight: 1,4kg

STEP





Flexible ladder made with high strength 20mm polyester tape. Ideal for access by ropes and progression. Available with 6 or 4 steps and has a coupling point. Weight:

6 steps - 350g 4 steps - 300g



Cutter for ropes and ropes in the form of pliers. Cuts strings up to 13mm in diameter. Weight: 100g

PRO TECTOR ROPE PEIA



Rope protector to protect Foot removal system built against abrasion or cut from 47mm ultra resistant points in vertical operations tape with eletronic seams. involving ropes of different Ideal use is for rescues in diameters. Constructed of confined spaces. mobile synthetic material Weight: 80g and three robust high tenacity polyester tapes. Weight: 190g

TA-0016



STABLE TX-0006

Weight: 220g

windshields.

Weight: 220g

The TITAN rescue knife has

4 essential functions for

every professional in the

field: common cutting,

cutting

rope/ribbon/harnesses, tip to break glass and saw to cut



HUG

TB-0016

Hug string of cord, intended Tape for stabilizing the tripod (bracing). Made with 47mm polyester tape and for uso in assembling blocking nodes. Its eletronic seams. Ideal for dimension are 6mm thick, using the tripod for fishing and its length can be 45cm and in places where or 70cm. stabilization is difficult. Weight: 33g

YOYO TL-0052



Pedal for climbing on rope, made of high-strength polyester with 20mm thickness, internal protection, eletronic seams, and 6mm cordage with length ajustment buckle. Weight: 100g

REACTOR 200 TC-0118



Attachment extender for lanyards, made of flat polyester tape with a width of 25mm, with a protective layer of tubular tape. It comes with a TRIANGLE 10 mm (35kN) for connection to the lanyard with a 55mm opening MGO. Resistance: 22kN Length: 0,60m Weight: 250g

SMALL ALUMINIUM RING

RIN-0010



Aluminum ring for arboriculture activities. Weight: 155g

LARGE STEEL RING **RIN-0013**



Steel ring for arboriculture activities. Weight: 250g

LARGE ALUMINIUM RING

RIN-0011



Aluminum ring for arboriculture activities. Weight: 165g

NOTE KIT TR-0013 - 9.5 A 10mm TR-0014 - 11 A 13mm



Kit for marking ropes from 9,5 to 10mm or 11 to 13mm, consisting of 10 identification tags, and 10 thermocontractables for attatching the tags to the ropes.

SMALL STEEL RING

RIN-0012



Steel ring for arboriculture Weight: 200g

SPIN TA-0022



Rope swivel connector, keeps the rope untwisted during technical maneuvers. Resistance: 30kN Weight: 166g



89 88

AUTOMATIC ASCENDERS MANUAL ROPES PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PROJECTS PROJECTS

X-TREME ARB

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



X-TREME ARB SIT

X-TREME ARB SIT® is an abdominal type harness specially developed for operations in trees (arborism), with 5 anchor points, extremely light and corrosion resistant -100%. With adjustable bridge.

and quick installation and removal of the anchor device in your various



Type B anchor device with double protection, with cover and core and with metal eyes. Core with red tape for better visualization in product inspections. It has different sizes of metal eyelets, which allows for easy work and rescue operations. It is 1,20m long and weighs 130g, with a resistance load of 25kN.

CORDIM LINE 100 TR-0009

lumbar region.



Developed for perfect casting, control and confidence in tree operations. Cordim produced in Europe. Monochrome product. Its composition is 100% polyester. Breaking load of 1kN (100kgf). 100 meters long.

SPACE-X WEIGHT TT-0001

X-TREME ARB® is a safety harness specially developed for tree access and rescue work, with 7 connection points in noble metallic materials $\frac{1}{2}$ (stainless steel and/or aluminum), 1 circular ring in aluminum (bridge), 2 for fall arrest, 2 for positioning, 1 ventral and 1 for movement restriction (textile). It has double and high padding, with 23cm in the



Drop-shaped launch weight for better passage between branches. Bicolor (black and yellow) for better visualization in tree operations. Cordura 1000 textile composition, tubular synthetic tape, and steel. Resistance in the static test:

BOLSA H-BAG TL-0004



Bag with connecting handle for carrying materials, ideal for tree

MAGIC CUBE TT-0003



Triangle for easy personal transport, transforms into a cube for storage. It has a double bottom, allows the use of materials for two simultaneous operations and internal organizing handles for both operations. With 1000 cordura, tubular synthetic tape fiberalass tubular synthetic tape, fiberglass and steel.

1000kgfoftraction Weight: 310g

90

EE CLIMBING



PRUSSIK EIGHT TECHNORA TASK BY TENDON cord, 8mm in diameter and 90cm in length, with an eyelet sewn onto the ends. Made of aramid, much more resistant to heat and abrasion.

TALABARTE TAIL 5 RGH

TC-0028

CORDIM P10 PRUSSIK TECHNORA

TR-0052



PRUSSIK TEN TECHNORA TASK BY TENDON cord, 10mm in diameter and 90cm in length, with an eyelet sewn onto the ends. Made of

aramid, much more resistant to heat and abrasion.

TAIL 5 H TC-0027



5m long positioning lanyard, with 11mm of diameter and 40,5kN resistance, rope produced in Europe. It has a hook carabiner. Hook and eye model carabiner with automatic lock at one end. Nominal capacity of 22kN and opening of 27mm. Its composition is 100% polyamide.

TAIL 5 TC-0021



5m long positioning lanyard, with 11mm of diameter and 40,5kN resistance. Rope produced in Europe. Its composition is 100% polyamide.

KIT ROPE WRENCH **KIT-005**



Kit with ROPE WRENCH for arboriculture activities.

RP-280 - ROPE WRENCH TR-0054 - DOUBLE EXTENDER TR-0052 - P10 PRUSSIK TECHNORA RP-282-PHLOTICH PULLEY TM-0054 - AUTO ALUMINUM DOUBLE LOCK BULLET KIT ROPE WRENCH 2 **KIT-018**



Kit with ROPE WRENCH for arboriculture activities.

RP-280 - ROPE WRENCH TR-0054 - DOUBLE EXTENDER TR-0052 - P10 PRUSSIK TECHNORA TP-0062 - SINGLE LIGHT TM-0054 - AUTO ALUMINUM DOUBLE LOCK BULLET

ROPE WRENCH

RP-280



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

DOUBLE EXTENSOR



Designed to provide a perfect fit for the ROPE WRENCH, ensuring extreme control and confidence in tree operations.

ROPE WRENCH + EXTENSOR

KIT-1



Kit with ROPE WRENCH device and DOUBLE EXTENSOR.

5m long positioning lanyard, with 11mm of diameter and 40,5kN resistance, rope produced in Europe. Supplied with hook carabiner and fixed ROPE GRAB blocker. Hook and eye model carabiner with automatic lock at one end. Nominal capacity of 22kN and opening of

27mm. Its composition is 100% polyamide.







KIT RTVA FOR RESCUERS **KIT-003**



Kit for use by professional rescuers, civil or military firefighters, rescue at height, where most rope progression maneuvers for accessing the victim and for his rescue will be done in descent.

TC-0018-FIVEX II® (ML) 1 TL-0007 – FOCUS WHITE HELMET 1

RP-881-D4PRO1

TB-0001-HIGHWAY (D) 1

TC-0009 – ACCESS V – 25x65cm – WHITE 1

TB-0009 – FOOTSTEP 1 TL-0075 – TITAN 1

TM-0021-H-MOON 10mm 1

TM-0054-BULLET AUTO DOUBLE LOCK KEYLOCK 1

TM-0046 – MASTER D-S OPEN 1 TM-0011 – BULLET Z 2

TL-0102-STANK BACKPACK 20L1

KIT OARC FOR RESCUERS

KIT-004



Kit for use by professional rescuers, civil or military firefighters for rescues at height, where most rope progression maneuvers are required to access the victim in any direction (ascent or descent) and for their rescue.

TC-0018 – FIVEX II® (ML) 1
TL-0007 – FOCUS WHITE HELMET 1
TD-0008 – LOV3 1
TB-0001 – HIGHWAY (D) 1
TB-0005 – QUICK UP 1
TB-0009 – FOOTSTEP 1
RP-892B – RED COM COW'S TAIL 1

TL-0075-TITAN 1

TL-0102 – STANK BACKPACK 20L – BLUE1 TC-0010 – ACCESS I – 80cm – BLACK 1

TC-0009-ACCESS V-25x65cm-WHITE1

TM-0019-TRIANGLE8MM1

TM-0021 – H-MOON 10MM 1 TM-0039 – MASTER D-AUTO ALUMINIUM DOUBLE LOCK

TM-0054-BULLET AUTO DOUBLE LOCK KEYLOCK 1 TM-0040 - BULLET Z-AUTO OVAL STEEL AUTOMATIC

LOCK-25kN4

TM-0046 - MASTER D-S OPEN 2



and manual, or ask for a quote.

94

PRE ENGINEERING SYSTEMS

KIT WORK AT HEIGHT

KIT-019



Kit for anyone working on tall structures such as towers, stairs and fixed platforms. Allows you to arrive safely and comfortably at the job site.

TC-0107 – FIVEX LIGHT II® HARNESS ML 1 TC-0022 - REACTOR 55 LANYARD 1 TL-0007 - FOCUS WHITE HELMET 1 TL-0076-INSERT BACKPACK 34L 1

KIT ROPE ACCESS

KIT-002



KIT INDUSTRIAL WORK AT HEIGHT **KIT-020**



Kit for work on tall structures such as towers, stairs and fixed platforms. It allows you to arrive safely and comfortably at the job site.

TC-0018-FIVEX II® HARNESS ML 1 TL-0007 – FOCUS WHITE HELMET 1 TB-0020-LUCK ROPE FALL ARRESTER 1 TL-0076-INSERT BACKPACK 341 TC-0022-REACTOR 55 LANYARD 1 TC-0024-SITE POSITIONING LANYARD1 TB-0012-STEEL FALL ARRESTER 1

Kit for use by rope access professionals (also called industrial climbers or climbers).

TL-0007 - FOCUS WHITE HELMET 1 TB-0005 - QUICK UP 1 RP-892B - RED WITH COW'S TAIL 1 RP-880B-D41 TB-0001 – HIGHWAY (D) 1 TB-0009 – FOOTSTEP 1 TM-0054-BULLET AUTO ALUMINIUM DOUBLE LOCK KEYLOCK 5 TM-0019-TRIANGLE81 TL-0102-STANK 20L 1 TR-0034-DYNAMIC ACC 9,8mm 10 TM-0046 - MASTER D-S OPEN 2 26kN

TC-0018-FIVEX II® HARNESS ML 1

KIT CONFINED SPACES WORKER **KIT-021**



Kit for authorized workers in confined spaces who need to access, descend or ascend tall structures such as ladders with wire rope lifelines and towers. It allows you to arrive safely and comfortably at the job site.

TC-0029-X-TREME II® HARNESS ML 1 TL-0007 – FOCUS WHITE HELMET 1 TB-0012-STEEL FALL ARRESTER 1 TM-0040-BULLETZ-AUTO-OVALSTEEL CARABINER 1 TL-0102 - STANK BACKPACK 20 1 TC-0022 – REACTOR 55 LANYARD 1 TB-0020 – LUCK ROPE FALL ARRESTER1

TA-0058-EYE DOUBLE LINK STRAP 0,80m 1 TM-0031-BULLET D-AUTO-STEEL CARABINER 1

KIT CONFINED SPACES SUPERVISOR **KIT-022**



Kit for confined space supervisors, who need to access and inspect confined spaces and release and select appropriate emergency equipment. It allows you to arrive safely and comfortably at the job site.

TC-0022 - REACTOR 55 LANYARD 1 TL-0071 - INTENSE LANTERN 1 TM-0031-BULLET D-AUTO-STEEL CARABINER 1 TC-0006 – SUSPENSOR II 1 TL-0007 – FOCUS WHITE HELMET 1 TB-0020 – LUCK ROPE FALL ARRESTER 1

TC-0029-X-TREME II® HARNESS ML 1

TA-0059 - EYE DOUBLE LINK STRAP 1,00m BLACK/YELLOW 1

TM-0054-BULLET AUTO DOUBLE LOCK KEYLOCK 1

TL-0033 – SCAPE STE – EVACUATION SYSTEM 1 TL-0080-STANK BACKPACK 37 1

KIT RESCUE AT HEIGHT

KIT-023



Kit for the rescuer who needs to access the victim in a fall arrest system and lower them safely

TC-0018A-FIVEX II HARNESS ML + QUICK UP 1

TL-0008 - FOCUS ELETRO HELMET 1

TL-0071-INTENSE LANTERN 1

TM-0031-BULLET D-AUTO-STEEL CARABINER 1

TL-0080-STANK BACKPACK37L1

RP-880B-D4 DESCENDER 1

TB-0020A - LUCK RESCUE ROPE FALL ARRESTER FOR 2 PEOPLE 1

TL-0086-THOR LONG GLOVES G 1

TM-0054-BULLET AUTO ALUMINIUM DOUBLE LOCK KEYLOCK 6

TA-0057 - DOUBLE LINK STRAP 0,90m 6

TB-0001 - HIGHWAY ASCENDER RIGHT HAND 1

TM-0021 - H-MOON CARABINER 101 TC-0009 - ACCESS V LANYARD 1

TB-0009 - FOOTSTEP STEP FOR ROPE ASCENT 1

TM-0040-BULLETZ-AUTO-STEEL OVAL CARABINER 6

TM-0045 - MASTER D SPECIAL CARABINER 4

TC-0013-TALABARTE ACCESS I 1

KIT RESCUE AT HEIGHT 2

KIT-024



Kit for the rescuer who creates his own way to access a victim.

TC-0014A-X-PERTII® HARNESS ML + OUICK UP 1

TL-0110-ROCK HELMET 1

TL-0071 - INTENSE LANTERN 1

TM-0031-BULLET D-AUTO-STEEL CARABINER 8

TA-0057 - DOUBLE LINK STRAP 0,90m 8

RP-881 - D4 PRO DESCENDER 1

TB-0020A - LUCK RESCUE ROPE FALL ARRESTER FOR 2 PEOPLE1

TL-0086-THOR LONG GLOVES G 1

TM-0054-BULLET AUTO ALUMINIUM DOUBLE LOCK KEYLOCK 8

TL-0080-STANK BACKPACK 371

TB-0001 - HIGHWAY BLOCKER RIGHT HAND 1

TR-0045E-STATIC EYE & EYE ROPE 200 METERS

TB-0009 - FOOTSTEP STEP FOR ROPE ASCENT 1

TM-0045 - MASTER D SPECIAL CARABINER 4

TC-0009 - ACCESS V LANYARD 1

TM-0021-H-MOON CARABINER 101

TA-0023 - PRO TECTOR ROPE 8

TL-0032 - CUTT FOR ROPE CUTTING INOX 1

TM-0040-BULLETZ-AUTO-OVALSTEEL CARABINER 8

TC-0013-ACCESSILANYARD1

KIT CONFINED SPACES RESCUE **KIT-025**



Kit for rescues in confined spaces, where maneuvers will be performed through force reduction. It can reach a depth of 12m. Equipment for use by professional rescuers, civilian or military firefighters.

TX-0052 - TRIPOD FOR CONFINED SPACES AND WORK AT

HEIGHT SUPERWORK 1

TP-0060 - DOUBLE PRO STEEL PULLEY 1

TP-0038-SINGLE PRO STEEL PULLEY 1

TR-0026A - STATIC ACC ROPE 10,5mm 50m

TB-0015 – ROPE GRAB II BLOCKER 1 TX-0006 – STABLE KIT FOR TRIPOD STABILIZATION 1

TX-0041-H-STR PLUS II ENVELOPE STRETCHER 1

TA-0033 - BEAR PLATE INOX ANCHOR PLATE 1

TM-0040 - BULLET Z AUTO OVAL STEEL CARABINER 6

TA-0058 - EYE DOUBLE LINK STRAP 0,80m 4

KIT CONFINED SPACES RESCUE 2

KIT-026



Kit for rescues in confined spaces, where maneuvers will be performed by reducing force (3:1). It can reach a depth of 48m. Equipment for use by professional rescuers, civilian or military firefighters.

TX-0052 - TRIPOD FOR CONFINED SPACES AND WORK AT HEIGHT SUPERWORK 1

TP-0065 - DOUBLE LIGHT PULLEY 2

TP-0063 - SINGLE LIGHT PULLEY 1

TR-0026D-STATIC ACC ROPE 10,5mm 200m

TB-0015 – ROPE GRAB II BLOCKER 1 TX-0048 – STR PLUS II® STRETCHER 1

TC-0006-SUSPENSORII1

TX-0006-STABLE KIT FOR TRIPOD STABILIZATION 1

TX-0041 – H-STR PLUS II ENVELOPE STRETCHER 1

TA-0033 - BEAR PLATE INOX ANCHOR PLATE 1 TM-0040-BULLET Z-AUTO-OVAL STEEL CARABINER 6

TA-0058-EYE DOUBLE LINK STRAP 0,80m 8

TL-0033-SCAPE STE EVACUATION SYSTEM1

TD-0006 – AUTOBLOCK ASCENDER 1

TL-0104-INSERT BACKPACK 98 1 TL-0080-STANK INSERT 371

TA-0022 – SPIN SWIVEL 1

TL-0075-SWITCHBLADETITAN 1

TR-0035 - CALIBER CORD 5mm 50

KIT-027



The WORK ON WIND TURBINES KIT is ideal for anyone working on tall structures, towers, ladders and fixed platforms and wind turbines. It allows you to arrive safely and comfortably at the job site.

TC-0144-IZTWO HARNESS ML 1 TL-0008 – FOCUS ELETRO HELMET 1 TB-0012 – STEEL FALL ARRESTER 1 TC-0022 – REACTOR 55 LANYARD 1
TC-0024 – SITE POSITIONING LANYARD 1
TL-0102 – STANK BACKPACK 20 1

KIT STEF KIT-008



- 6m STATIC STITCHED EYE TASK 10,5mm
- 2 DOUBLE LIGHT
- 1 SINGLE LIGHT
- 1 ROPE GRAB II FIXED
- •5BULLETZAUTO

KIT WORK ON WIND TURBINES 2

KIT-028



Kit for anyone working on tall structures, ladders with lifelines, wind turbines, Hub access and wind tower foundations. It allows you to safely arrive at the job site and get into position for work.

TC-0147 – IZ FOUR HARNESS M 1
TL-0008 – FOCUS ELETRO HELMET 1
TB-0012 – STEEL FALL ARRESTER 1
TC-0022 – REACTOR 55 LANYARD 1
TC-0024 – SITE POSITIONING LANYARD 1
HB-300 – HAULERBINER RESCUE SYSTEM 300 1 TL-0102-STANK BACKPACK 201

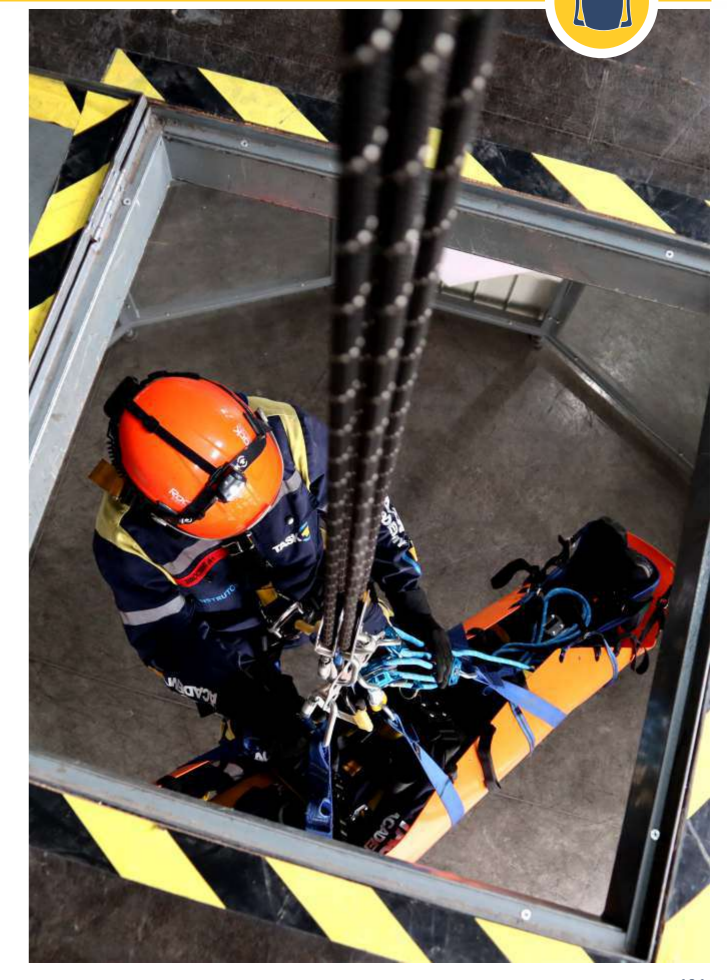
KIT PPE INSPECTION

KIT-014



- 1 storage bag
- 1 metallic stick to handle the labels (2mm)
- 1 pen for proper equipment marking
- 1 rope cutting and sealing machine (220w)
- 1 gas welder

- 1 caliper
- 1 magnifying glass1 PERSONAL headlamp
- 1 silicone-based lubricant (400ml)
- 1 string marking



100

PRODUCTS SERVICES AND PROJECTS

FALL SAFETY ARREST HARNESSES

RESCUE STRETCHERS (

PRE ENGINEERING SYSTEMS

AUTOMATIC ASCENDERS MANUAL ROPES PULLEYS
DESCENDERS AND BLOCKERS DESCENDERS

HOW TO MEASURE HARNESS SIZES?

The size of your TASK safety harness should be checked as follows:

LOCATION	MINIMUM - MAXIMUM	METHOD
Legs	Minimum Maximum	Pull the tape to close the leg diameter. The buckle tip must remain 1cm from the start of the double bar. Pull the tape to open the leg diameter. The tip of the buckle must remain 1cm from the beginning of the double bar.
Waist	Minimum Maximum	Pull the tape to close the waist diameter. The buckle tip must remain 3cm from the beginning of the ventral connection. Pull the tape to open the waist diameter. The tip of the buckle must remain 1cm from the beginning of the double bar.
Brace	Minimum 	Pull the tape to open the waist diameter. The buckle tip must remain 1cm from the start of the double bar. The adjustment must be made so that the dorsal ring is centered between the armpits and the shoulders.



A = Waist B = Legs

C = Brace

Measurement information for each TASK harness can be found on its data sheet.

Access by QR Code below:



INTERNAL STRUCTURE OF THE STEEL CABLE TASK

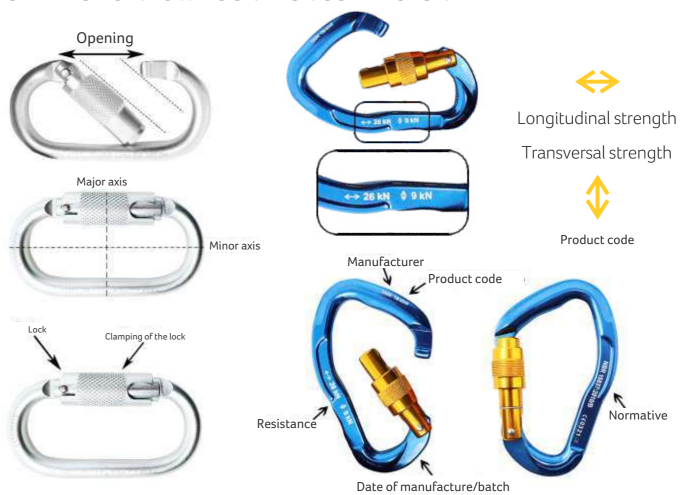
- Regarding S CABLE and SS CABLE
 6X19-AA steel core, regular twist to the right;
 Material: stainless steel or galvanized steel;
 Complies with EN 795.





Diameter Ø (inch and mm)	Construction	Minimum Effective Burst Load (MEBL)
5/16"-8mm	6x19	4,80tf
3/8"- 10mm	6x19	5,99tf

GETTING TO KNOW YOUR TASK CONNECTOR



102

ANCESSORIES GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PROJECTS TRAININGS CRITIFICATIONS

THE COMPANY





ABOUT US

Greetings, we are TASK!

Born in the city of Sorocaba, in the state of São Paulo, Brazil, TASK is synonym of safety at height. The ingredients of the story that make the company that develops and manufactures rescue equipament arised from the passion for extreme sports of its founder, Ricardo Perez.

Highlighted by the elite category of Bicicross, which is the most competitive, he was 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 the sport continues with speleology (cave exploration), from which he seeks knowledge and inspiration for the national and international market. Many of the equipment and techniques used in the industry originate from caving and serve as inspiration for Ricardo.

TASK trains teams of firefighters and technicians from different parts of Brazil and from different countries looking for cutting-edge equipment. In addition to its renowned training and equipment it produces, the company designs and installs safety systems, such as lifelines, throughout the country, including in stadiums that were built for the 2014 FIFA World Cup, such as the Mané Garrincha Stadium, in Brasilia.

Work began more than 20 years ago, in a modest room in a commercial building in Sorocaba. Currently, the company is located in the neighboring city of Votorantim, in three large buildings built especially for this purpose.

The first building houses one of the best training centers in the world for training in work at height, rope access and rescue. The modern TASK ACADEMY is internationally recognized for being highly equipped and uniquely designed to enhance learning.

It is with respect to tradition and knowledge that TASK breathes, being reference to the national market and, today, in different countries. TASK ACADEMY has units in São Paulo, Rio Grande do Norte, and Virginia (USA).

ISO 9001

We have an integrated Quality Management System, which intensifies our quality control in production of scope equipment, according to with the ABNTISO 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.

HIGHTECH

All our seams are electronic, made by ultramodern machines. This avoids mistakes and ensures that all seams will come out with the desired pattern. Each piece of equipment has a template and a specialist machine operator for its proper production.



OUR BRANDS

TASK sells equipment in the area of rescue at height, personal fall protection, and confined spaces, which are manufactured in Brazil. It also manufactures lifeline systems and installs them.

COLLEGE is an education system created by TASK. The most advanced techniques tested for years are presented and developed so that each and every emergency situation can be solved.

More than "rescuers", COLLEGE trains leaders, instructors and team leaders.

COLLEGE has been training professionals from all over the country and abroad for years, and focuses on rope access, confined spaces and vertical technical rescue.

Today, the methodology created and applied here is also an international reference in this matter and the basis for normative development.







108

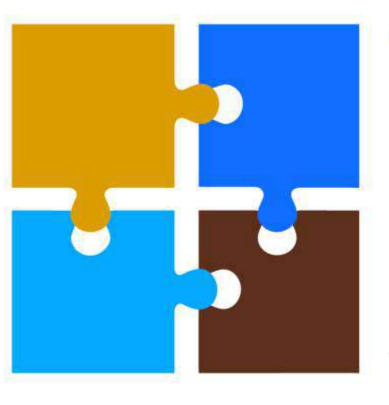




MISSION VISION .

To offer reliable, functional and innovative solutions for vertical operations.

To be the no 1 company in vertical solutions in Latin America and be between the main players in the international market.



VALUES

Respect to life, Satisfaction of the Client, Team Work, Ethic, Credibility, Global Vision and Entrepreneurship. QUALITY POLICY

Provide products and services that satisfy the needs of customers, maintain the commitment to meet the applicable requirements and with the continuous improvement of the quality management system.

ACCESSORIES GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND BLOCKERS DESCENDERS ROPES PULLEYS PREENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PROJECTS PRODUCTS PROJECTS



TREE ACCESSORIES GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS AND LOCKERS DESCENDERS AND LOCKERS DESCENDERS DE

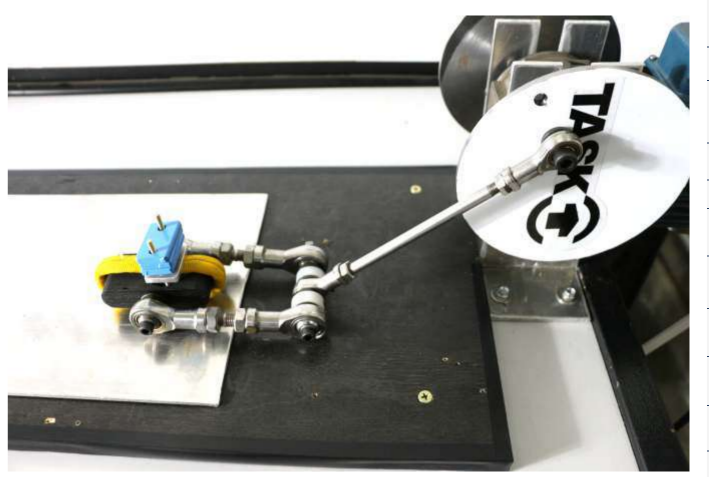


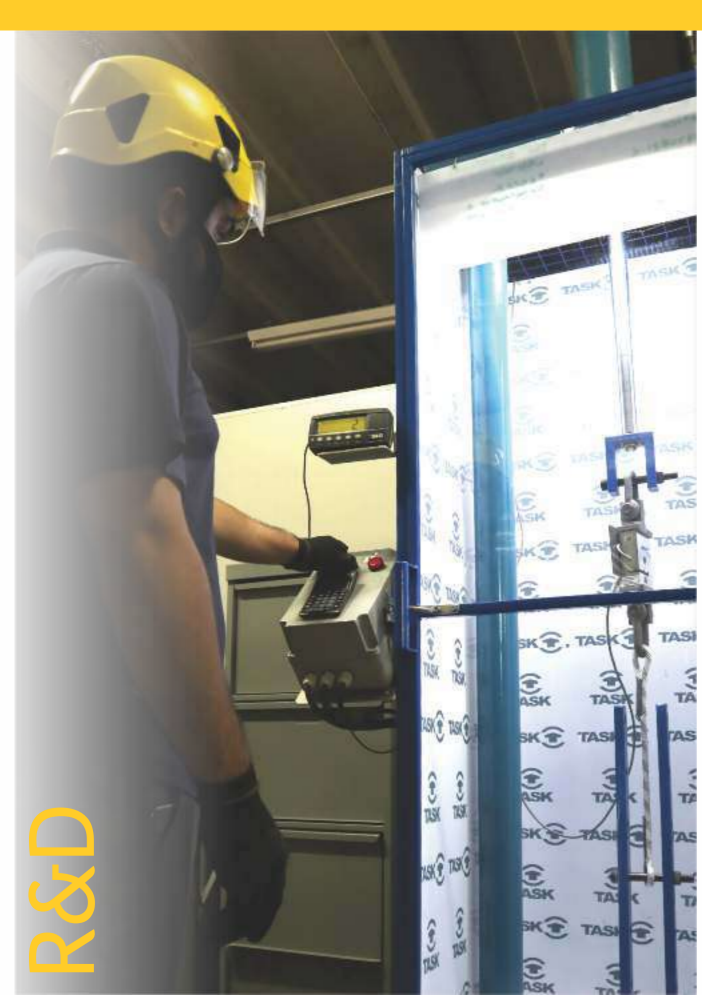
RESEARCH AND DEVELOPMENT

TASK invests heavily in research and development, as we believe that this is our purpose, to bring the new to the world. We are privileged because we have a state-of-the-art training center, laboratories and a team focused on continuous product improvement next to the factory. Our teams think "outside the box", looking for safety, practicality and cost of operation.

In the development part, we have as input the proposals of all employees (factory, technicians, customers).

We consider the dynamism in development while respecting the normative technical criteria, which guarantees quality products and faster launches of improvements to the market. We have international references as a source of information to develop something that does not yet exist in the international market.





With standardized processes, we are able to maintain the quality standard of products, training and services delivered to the customer.



Certifications | Products

For products, we also have the international certifications ANSI, NFPA and EN-CE.





Certifications | Trainings

For trainings, we have the international certifications GWO, COLLEGE and MITTELMANN.







PRODUCTION

We have a modern factory and state-of-the-art equipment. We also develop machines to produce our inventions and patents, as creating the new is also necessary to develop the entire manufacturing process.

The production process begins with a demand for logistics (production orders), which assesses what we have in stock and/or the need for a particular item. Inputs are separated into raw material stock and production order for production with respectively.

In the first stage, the cutting/marking is carried out, with the use of programmable machines in order to guarantee a dimension of the tapes, as well as the hot cut to guarantee an ideal finish. In some pieces we use devices to achieve the desired pattern.

After cutting/marking the inputs, they go to the finishing process or better machine time, whether by electronic seams/marking, welding machine, with adjustment, for a better machine time.

Checks/inspections are carried out throughout the process to ensure the quality of the products.

All product identifications and serial numbers to ensure traceability throughout the process.



The checking of products is carried out through visual inspection, dimensional inspection, tests and confirmation of the supplier's certificate. Records of these inspections are generated as a form of traceability.

Products that, by chance, are identified as non-conforming upon receipt, are selected and separated, in order to avoid inappropriate use.

Intermediate or process inspections/checks are carried out to ensure that during manufacture, the product complies with the established requirements.

The final inspection of a product is the last step before it is shipped to the customer. The requirements to be inspected are broader and more critical. All measuring instruments used for inspections are calibrated, ensuring that their results are real.

Verification tests on products are conducted according to regulatory requirements and certificates of conformity are generated.

For retail products, in addition to inspections, we consider certificates or declarations of conformity. Our team undergoes inspection training with the manufacturer's own team.



LABORATORY

How to test the equipment and know if they really work? Are resistant? Enduring? Safe?

TASK invested in an in-house laboratory with test equipment and simulators, and in the absence of equipment, we developed our own test equipment.

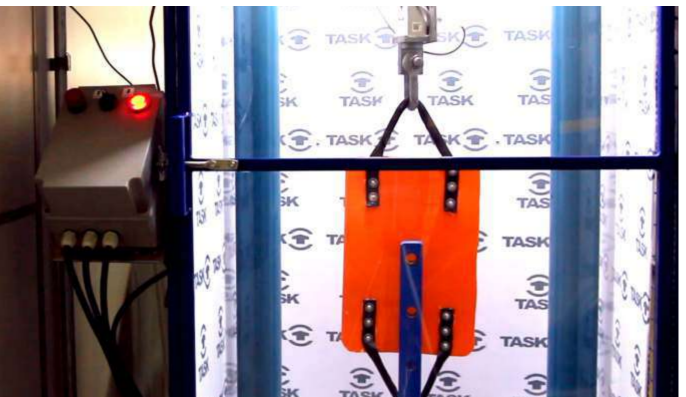
This guarantees an innovative and ready product.

After the development and patent, we send the products to approved laboratories for official certification.









116

117

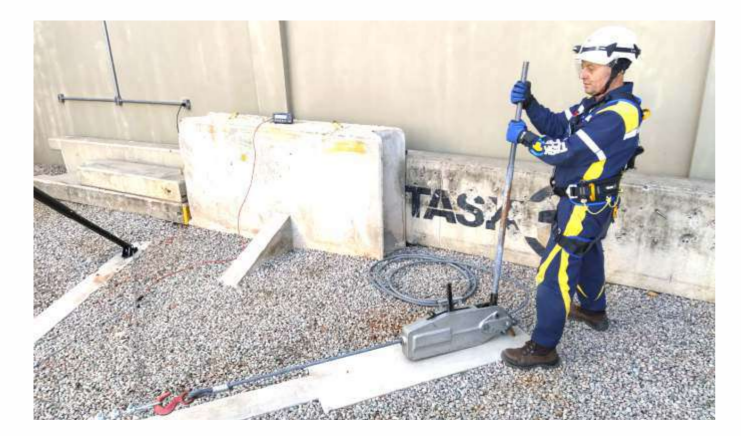
(ITS CLIMB

SYSTEMS INFODS

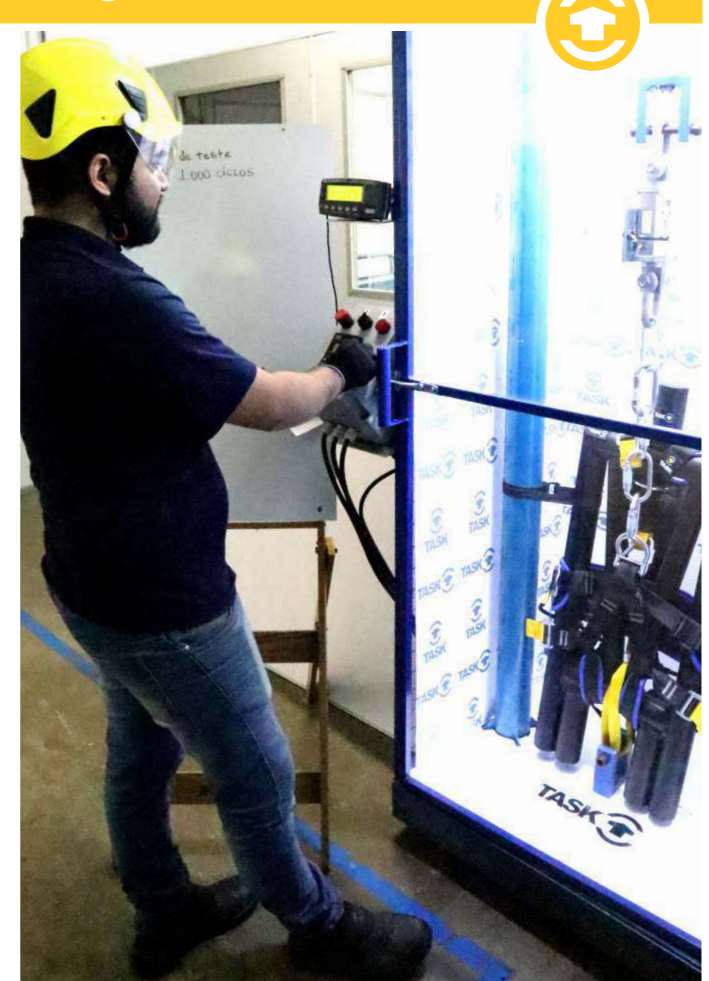
TASK **T**

SIMULATORS

TASK simulators, in addition to being used to train our customers and internal teams, are also used in the development of new techniques and products.



















Technology that saves lives

TEXAS A&M ENGINEERING

EXTENSION SERVICE



TRAININGS





ACADEMY

The concept behind the name ACADEMY is inspired by the training of people and the constant search for excellence, always present in the trainings carried out at TASK.

The idea is that students reach an environment conducive to learning potential and guided by instructors with extensive experience, as true coaches, in addition to using the best equipment available in the world market.

All structures and every detail of the environments were designed to intensify immersion and provide pleasure during the learning process.

At TASK ACADEMY the student will be able to develop NR 35, NR 33, Industrial Rescue training, apply different techniques in vertical scenarios and practice their skills with the appropriate tools in a controlled environment.

TASK's experience of more than 20 years developing technical training can be seen in every detail.

Internationally Awarded Training Center

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

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

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

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

These are some of the distinguishing features that TASK has in its training centers:

- Indoor and outdoor wind simulators;
- Large classrooms equipped with air conditioning;
- Parking for customers;
- Head office to the main commercial establishments (restaurants, bakeries, grocery shops, hotels, malls and pharmacies).

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

- Security technicians;
- Civil and electrical engineers;
- Instructors qualified by the GWO (Global Wind Organisation);
- Civil and military firefighters;
- Rescuers trained by the COLLEGE System.

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

TASK SÃO PAULO

Av. Rogério Cassola, 896 Votorantim - SP - Brazil +55 (15) 3034-8000 comercial@taskbr.com

TASK RIO GRANDE DO NORTE

Rua Monsenhor Walfredo Gurgel, S/N°, Parnamirim-RN - Brazil +55 (84) 3302-2745 treinamentos@taskacademy.com.br

TASK - USA VIRGÍNIA

7966 Hidden Bridge Dr. Springfield-VA - United States +1 (240) 286-1251 tom@taskbr.com

TASK

COLLEGE SYSTEM

COLLEGE is a teaching system that has been training professionals from all over the country and abroad for years, and focuses on rope access, confined spaces and vertical technical rescue.

COLLEGE has three modules, check them out below:

N1 - VERTICAL ADVANCED TECHNICAL RESCUE (Operational)

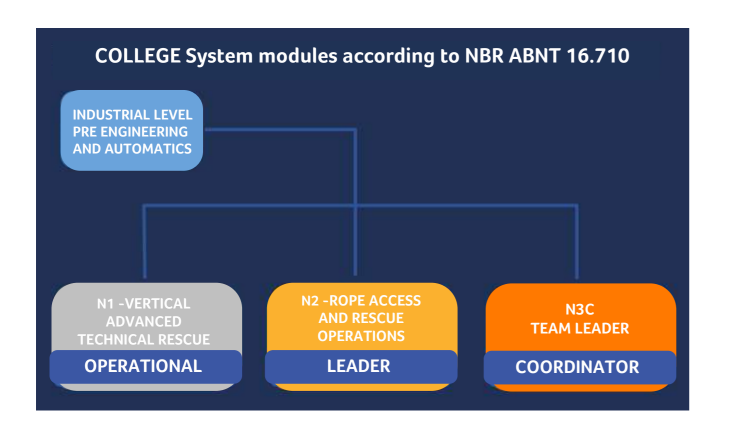
The aim of the program is to present the best vertical rescue techniques developed around the world based on rope access and stretcher handling in industrial environments, confined spaces, inclined planes, suspended operations and much more!

N2 - ROPE ACCESS AND RESCUE OPERATIONS (Leader)

This module carries out operations in suspension of access and vertical rescue. Very technical, the training uses the worst case scenario (suspended rescue) and little equipment. In addition, it takes rescue techniques to the extreme, at their highest level of difficulty. The TASK team has selected several techniques that they believe are the best for each situation. That's why the training can encompass a very wide range of different operations with ropes.

N3C - TEAM LEADER (Coordinator)

The last module of the COLLEGE System is developed in 4 days (with 32 hours of duration) and presents all the necessary tools to plan, coordinate and lead a real rescue operation. Team Leaders are the most prepared individuals in cases of a vertical emergency, as they have full mastery of all techniques and resources applicable to different scenarios and situations. In addition, students are submitted to team leadership and coordination exercises. This level is suitable for professionals with unique experience and technical knowledge in vertical rescue.







COURSES



TASK trains engineers, commanders of fire brigades, doctors and safety technicians from different parts of Brazil and different countries, who have been looking for knowledge and cutting-edge equipment, for more than two decades.

In addition to its recognized training and the excellent equipment, it produces in the area of rescue at heights, systems for protection against falls, and the company also works by designing and installing safety systems, the so-called lifelines, throughout the country.

Currently, the company's main headquarters are located in the city of Votorantim, in São Paulo.

In one of the buildings there is one of the best training centers in the world and one of the only ones approved in South America for training in working at heights, rope access and rescue. TASK ACADEMY is internationally recognized for being highly modern, uniquely equipped and designed to enhance learning.

It is with respect to tradition and knowledge that TASK has gained the international market and, today, operates in different countries and in the TASK ACADEMY unit in Rio Grande do Norte, in the state of São Paulo.



130

Acting globally, seeking to Inspire and Save Lives wherever we are is our goal. We chose to take TASK to the customer!

The TASK ACADEMY digital learning platform allows our customers to have the option of receiving information, technical support, training and technical deliveries. Training can be done for closed classes and we also provide personalized content and in-company practices.

The platform allows us to serve the customer according to their needs through education in any language, and the classes can be consumed the way the customer prefers, whether by smartphone, tablet, computer, at home or at work!



everything TASK can offer!













TREE ACCESSORIES GLOVES HELMETS HEADLAMP BACKPACKS DESCENDERS DESCENDERS DESCENDERS PULLEYS PRE ENGINEERING TRIPODS STRETCHERS CONECTORS ANCHORS ARREST LANYARDS HARNESSES PRODUCTS PROJECTS PRODUCTS PROJECTS PROJECTS PROJECTS PROJECTS PROJECTS PROJECTS PRODUCTS PROJECTS PRO

SERVICES AND PROJECTS



S AUTOMATIC ASCENDERS MANIE ASSCENDERS DESCENDERS AND BLOCKERS DESCENDERS

LMETS HEADLAMP BACKPACKS DE

CESSORIES GLOVES HELME



ABOUT

Many customers choose to hire a company to develop special services at heights or confined spaces, such as installations of mobile lifelines, monitoring and release of services at heights, operations in confined spaces, rescue teams, inspections, equipment and resources. Highly educated technicians can make a difference and, above all, bring security to everyone involved.

Companies do not need to invest in training or equipment, they can count on TASK, a reference company in the development and production of products, standards and techniques.

Training and performing the services was an important factor for the development of TASK, we are complete in providing solutions for the fall protection sector, confined spaces and vertical technical rescue.



DESIGN, INSTALLATION AND MAINTENANCE

According to Ordinance No. 313, of March 2012, of the Labor Inspection Department (SIT), which approved the NR 35 - Working at Heights, regulating the training, execution and planning of work at heights, the use of of lifeline systems has become mandatory in every activity at height.

Any activity performed above two meters, starting from the lower level, is considered an elevated location or work at height. In this case, the use of a lifeline safety system or anchor device is mandatory.

Using the correct lifeline safety systems and PPE goes beyond simply meeting regulations. Awareness of the need for safe work is crucial and it is the company's obligation to provide safe working conditions in its activities for every employee.



PRODUCTS SERVICE PROJE

SAFETY PROD

FALL LANYARDS

CONECTORS ANCH

OS STRETCHERS CC

PRE ENGINEERING TRIPC SYSTEMS

CENDERS ROPES PULLE

AATIC ASCENDERS
NDERS AND BLOCKERS

MP BACKPACKS DES

ENTS | GLOVES | HELMETS

LIMBING AND CO

KITS C

136

When we talk about "TYPE C" anchor systems, we find a wide variety with different shapes and designs, but none that bring together all the qualities of ARAKNID®.

The lifeline systems most commonly found on the market today are assembled with devices that force the shingles to be cut to access the fixing points, which are usually the roof structures (metallic, concrete, etc.), causing, in some cases, constant water leaks at the place of fixation, where the waterproofing is carried out.

The proposed system is fixed without any cut in the tiles, trapezoidal and zipped, thus guaranteeing their watertightness, without losing the warranty.

ARAKNID® is fully adjustable and adaptable to any roof feature as mentioned above, ensuring great shock absorption in conjunction with the LINK® fall indicator/absorber, ZONE ANCHOR® and SHOCK ABS® energy absorber.

In the case of trapezoidal tiles, we have a mechanical fixing system, the TOP FIX®, which is used to fix the DOUBLE BASE 130® to the roof. For zipped tiles, we have the ZIP FIX® mechanical fastening system, which consists of the total installation of the system, eliminating the need for cutting and perforations in the roof.

The system contains hot-dip galvanized parts, 304 stainless steel components and serial number traceability.



PERSONAL FALL PROTECTION SYSTEM (PFPS

It is mandatory to use fall protection systems whenever it is not possible to avoid working at height. Personal Fall Protection Systems (PFPS) brings protection against risk for the following uses:

- Movement restriction.
- Fall Arrest.
- Positioning at work.
- Rope access.

TASK professionals assist clients to garantee safety for all. We have experience in projects and all the training and requirements that large companies need from their suppliers.



AUTOMATIC ASCENDERS MANUAL ROPES PULLEYS PRE ENGINEERING DESCENDERS AND BLOCKERS DESCENDERS

TASK has a team trained and developed to inspect, sanitize, control the use and storage of your PPEs, regardless of the brand of products that are used in your work. This is all documented in a photographic report.

Warranty is a process of paramount importance to ensure worker safety.

The service can be performed on site or in our own laboratory.



Mittelmann inspections

We have a team trained and qualified by Mittelmann to carry out inspections of automatic descenders. TASK is the only company approved in South America to perform this service.

Retractable fall arrest maintenance

By norm NRB 148, the work of revision falls arresters must be sent to the manufacturer or company indicated for revision and/or for may not exceed 12 months.

Inspection and cleaning of fall arrest systems

Periodic inspections of anchoring devices are carried out at least once every 12 months, according to NBR 16325-1 and 2.

Service is performed in the professional area and with proficiency, accompanied by a legally qualified professional.

The project consists of a technical analysis, functional system test and visual design project of all components in installations. Delivery of a photographic report with all observations about the analysis is included.

CONSULTANCY

Mobile lifeline instalation

Mobile lifelines instalation service with ropes for whatever the demand/maintenance activity of your company, we provide specialized and proficient labor in the subject.

The team will monitor the activity full-time, available for any questions and guidance from the maintenance team, and available to fill in all the work-at-height release documentation.

Mobile lifeline instalation + full time rescuers

Mobile lines instalation service with ropes for whatever the demand/maintenance activity of your company is, we provide specialized and proficient workers, with rescue training in case of an eventual accident, with all material and equipment for the activity included.

The team will monitor the activity full-time, being available for clarification and guidance, and available to fill out all work-at-height release documents.

Full time rescuers

We provide skilled labor in vertical rescue for full-time monitoring of activities/maintenance at height.

Confined space rescue system instalation

System instalation service for work and rescues in confined spaces for your company's maintenance teams, we provide specialized and proficient labor in the subject and all material and equipment for our activity included.

The team will monitor the activity full-time, being available for clarification and guidance from the maintenance team and available to fill out all work-at-height documentation.



CEDVICES AND

BACKPACKS DESCENDERS MANUAL ROPES ROCKPACKS DESCENDERS AND BLOCKERS DESCENDERS ROPES

ORIES GLOVES HELMETS I

TESTING

With our unique testing area we are able to offer our customers a variety of tests aimed at the safety at height industry.

TASK uses equipment and test environments and now the company is able to offer these same services to customers.

We have static performance test base, dynamic performance test base and a wear cycle test base.

Our static performance test bench has a capacity of 5000KgF (50kN) and controlled pulling speed as determined by regulatory requirements.

As static performance, we can perform:

- Tensile tests to confirm the breaking load on metallic, textile and synthetic components.
 - Static preload tensile tests.
- Static resistance tensile tests on harnesses, connectors, fall arresters, lanyards and anchor devices according to requirements determined in national (ABNT NBR) and international (ANSI, EN, NFPA) standards.

As a dynamic performance, we can perform:

• Dynamic resistance tests on harnesses, fall arresters, lanyards and anchor devices according to requirements determined in national (ABNT NBR) and international (ANSI, EN, NFPA) standards.

As a wear cycle, we can check:

• Wear of metallic, textile or synthetic material for a certain number of cycles.

Our measuring equipment is calibrated to ensure reliability in the results presented.

The tests performed by TASK do not have certification power (we are not accredited by INMETRO). The results can only be used in production adequacy processes, inspections, routine tests, pre-tests for official tests, among other situations that are not mandatory for carrying out tests in an accredited laboratory.

The TASK laboratory performs tests in accordance with NBR, NFPA, ANSI and EN standards.

