

TX-0047

TRANSPORTABLE ANCHORAGE DEVICE WITH ASSEMBLY VARIABLES



3-in-1 equipment: tripod, bipod and monopod



Can be transported inside of a car (3 backpacks)



Reinforced yellow monopod



With stabilization system



Online technical delivery with certification included



Multiple anchor points



Certifications CE 0248, EN795B, NFPA 1893 and NBR 16325-1B





Description

The WENDIX® System is considered a transportable anchorage device intended for use as part of a SPIQ - Personal Personal Fall Protection System. It is the ideal solution with numerous mounting and size variations, as it can be mounted as a tripod, bipod and monopod. A unique system for work and rescue situations in difficult-to-access places, for 1 or 2 people at the same time, depending on the mounting possibilities.





Technical Description

The WENDIX® System is a transportable anchorage device intended for use as part of a personal fall protection system.

The WENDIX® System is made of steel for the head, legs and rosette, thus ensuring greater resistance and reliability during use. Its paws are made from aeronautical aluminum alloy. It has electrostatic polyester painting (black) to guarantee greater chemical and mechanical resistance against impacts, corrosion and radiation.

Can be mounted as a TRIPOD, BIPOD and MONOPOD (yellow tube + rosette). Each leg can have 1 to 3 tubes and a height variation of 0.6m to 3.07m at 12cm intervals, facilitating use in the most difficult and diverse locations.

With two robust heads:

- Triple articulated head with 4 angulation adjustments on each leg and 9 anchor points, used in tripod and bipod configurations (large, medium or small).
- Single head (rosette) without adjustment and 6 anchor points is used in the monopod configuration (yellow reinforced tube).

The thirteen quick-locking pins (ten large and three small) with stainless steel balls are connected to the system in such a way that they are unmissable.

The paws with joints have a rubber sole and allow accommodation on flat or irregular surfaces, also allowing them to be embedded in soils of moderate consistency, such as compact earth or ice.

Furthermore, the legs also have holes that allow them to be fixed to the ground to prevent slipping. It comes with a chain as a system to limit the opening and fixing of the legs and a STABLE Kit to stabilize the mandatory system in all operations. Backpacks made from cordura aim to ensure the protection of all equipment during storage and transport.

Technical Advantages



Suitable for scenarios with 0.60m of height, such as low ceilings



Easy operations in edges and low places



Supports large scenarios amplitude, up to 3.07m, for example the removal of victims on stretchers



Unmissable auto pins



Wide range of assemblies with 12cm intervals between heights from 0.60m to 3.07m



Can be used as a diversion anchorage (fishing)



Large articulating head with 4 degree variations





Gallery



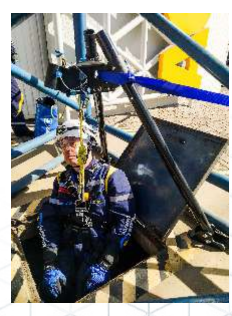








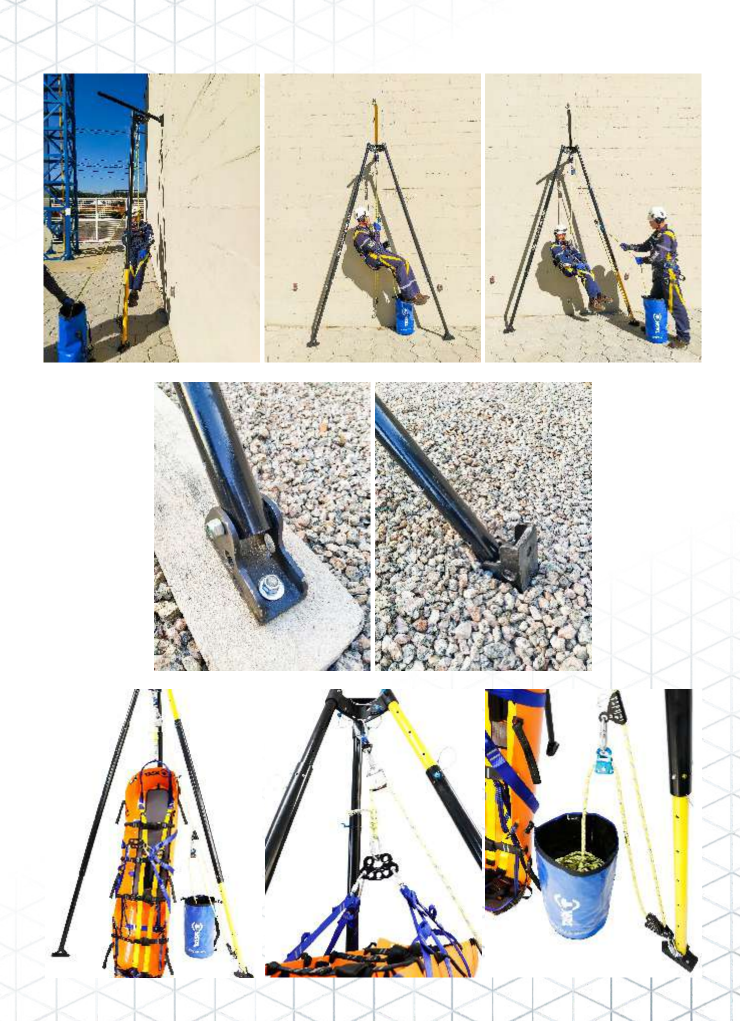
















Heads



Triple articulated head with 4 adjustments and 9 anchor points, used on tripods and bipods (large, medium and small).



Single head (rosette) without adjustment with 6 anchoring points, used in monopod configuration (yellow reinforced tube).



Bags







Backpack 1: Articulated head, and stabilization kit Total weight: 11.1kg

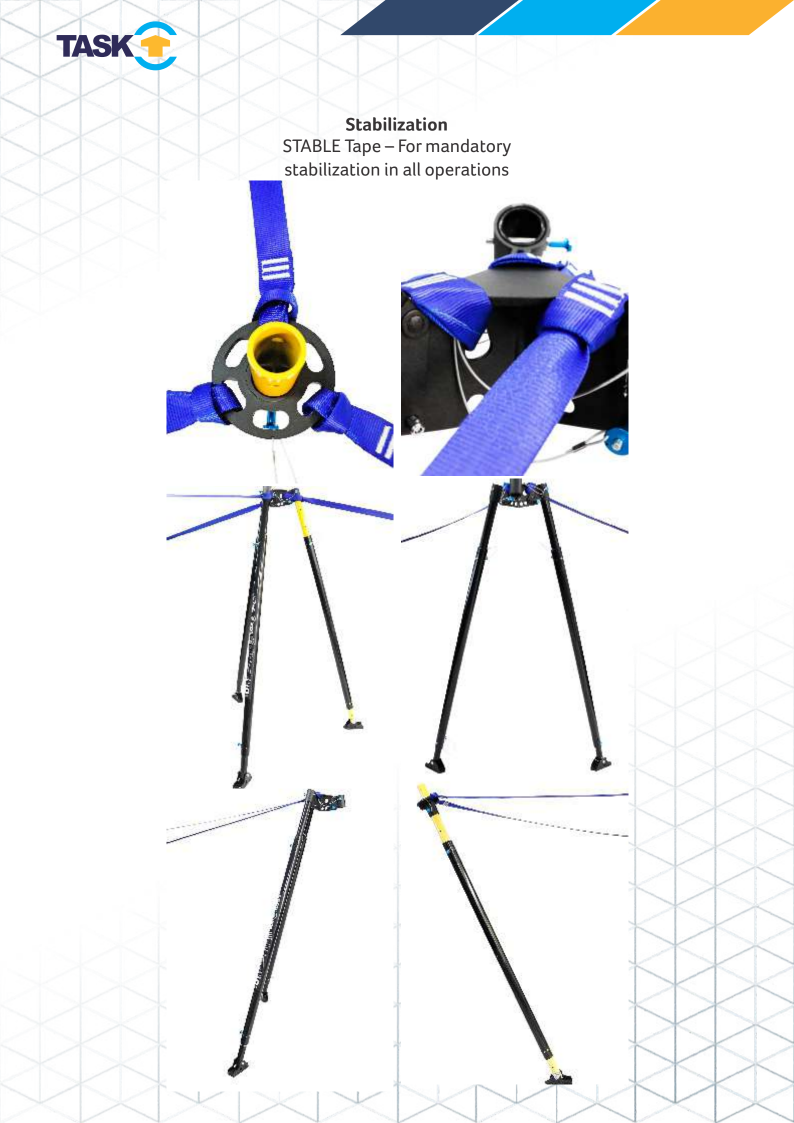
Backpack 2 - Large bag: upper and intermediate tubes, together with the current.
Total weight: 20.3kg

Backpack 3 – Small bag: lower tubes (paws) and rosette. Total weight: 11.4kg

Unmissable hitch pins





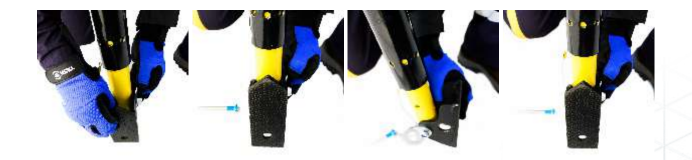




ChainTo limit the opening and fixation of legs



Tilting legs



Anchor





Measurements and Materials

Product name:	Sistema WENDIX®
Product code:	TX-0047
Dimensions:	Chain length: 14m Diameter of head connection holes: Ø 20 mm Dimension of the rosette connection holes: Ø 20 mm x 44.5 mm Pins dimension: 95x22mm (legs)/56x22mm (head) Large tubes: 180cm x 30cm Small tubes: 130cm x 30cm Back: 65cm x 45cm x 15cm Chain bag: 37cm x 30cm Minimum height: 0.60m Maximum height: 3.07m
Safe workload:	13kN
Amount of users:	Two people
Components:	1 paw limiting chain STABLE Stabilization Tape Backpacks for transport
Colors:	Black and yellow
Weight:	Total transport weight: 47kg Chain weight – 6.5kg Stabilization tape weight – 3kg (Stable) Backpack 1: Articulating head and Stabilization kit Total weight: 11.1 kg Backpack 2 – Large bag: upper and intermediate tubes, along with the chain. Total weight: 20.30 kg Backpack 3 – Small bag: lower tubes and rosette Total weight: 11.40 kg
Lifespan:	Under normal conditions of use, the equipment maintains the characteristics ideals indefinitely
Warranty:	1 year against manufacturing defects
Construction material:	Body: aeronautical aluminum Legs and heads: carbon steel Quick locking pins: in stainless steel and aluminum. Chain: hot-dip galvanized carbon steel Backpack: Cordura on the outside and inside and ribbons in polyester and PVC Stabilization tape: polyester

Finishing: Electrostatic painting on polyester – ecological painting



Related Products

Fivex II



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

X-Treme X-Pert



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

X-Treme II



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

X-Treme Arb



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

Focus



TL-0007 | TL-0006 | TL-0005 | TL-0074

Ares



TL-0019 | TL-0066 | TL-0064 TL-0063, TL-0065

Static Rescue 10,5



TR-0025 | TR-0026 | TR-0027 TR-0038

Static Rescue 11

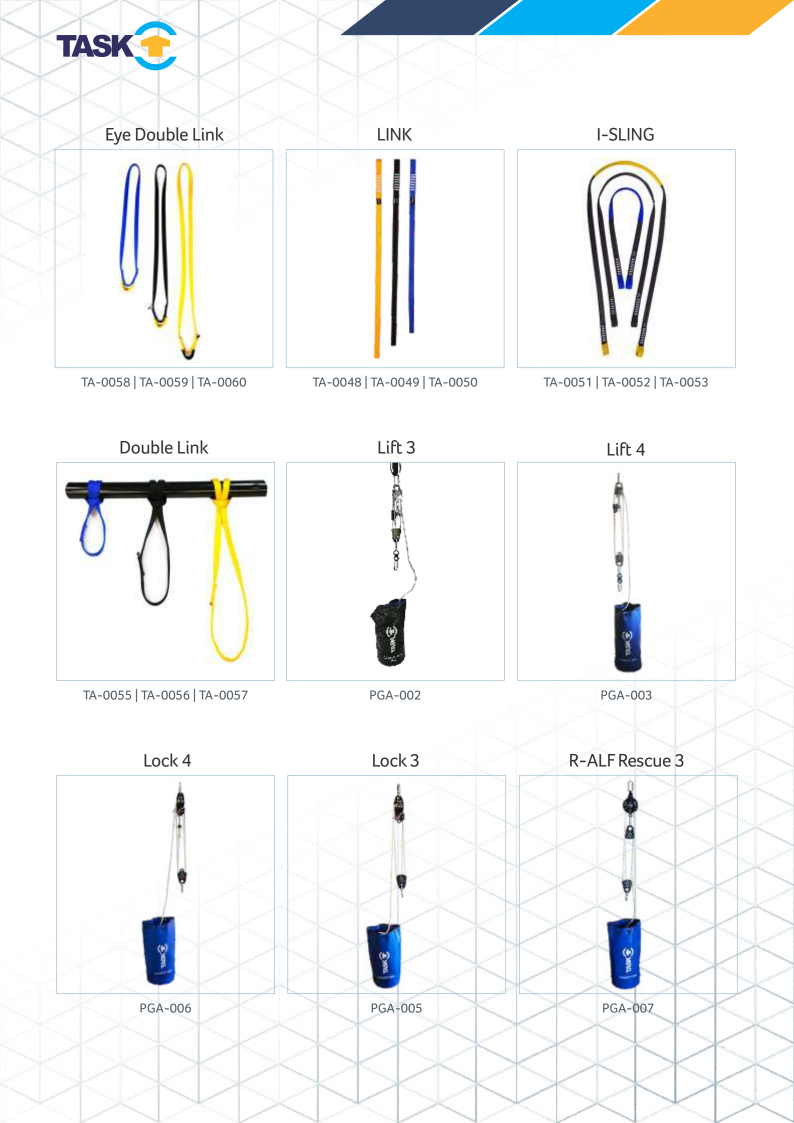


TR-0028 | TR-0029 | TR-0030 TR-0039

Static Rescue 12



TR-0031 | TR-0032 | TR-0033 TR-0040





R-ALF Rescue 5



PGA-008

Bullet D Auto



TM-0031

Bullet H



TM-0032

Bullet Z



TM-0011

Bullet Z Auto



TM-0040

Bullet D



TM-0030

Triangle 10mm



TM-0020

Maca STR PLUS II



TX-0046 | TX-0050

Maca H-STR II



TX-0041 | TX-0042



Polia Single Prussik



Polia Speed Pro



Spin



RP-063 TP-0037 TA-0022

Polia Double Pró



Polia Single Pró



Polia Double Prussik



TP-0060 TP-0038 RP-064

Polia Medium Single Prussik



RP-065

R-ALF



RP-431

Polia Double Progress Capture



RP-703B



Polia Single Light



RP-0062 | TP-0063

Polia Double Light



TP-0064 | TP-0065



Applications

The WENDIX® System is intended for use as part of a Personal Personal Fall Protection System for 1 or 2 people, suitable for use in a range of activities, such as access and exit to confined spaces, carrying out rescues in urban and industrial environments. and wild animals, lifting safely, making detours in situations with curved environments that could damage the system.

With the independent angle variations of the articulated head and interchangeable legs, the WENDIX® System will adjust to your work environment or vertical technical rescue.

Certifications

EQUIPMENT

Sistema WENDIX®

CE 0248 / EN795B / NFPA 1893 / NBR 16325-1B

FAQ

CAN THE WENDIX® SYSTEM BE CONSIDERED A 3 IN 1 SYSTEM?

Yes, it can be used as a tripod, bipod and monopod. The tubes of each foot can vary in height from 0.60m to 3.20m, and the way of assembly can vary with 1 or 3 tubes when assembling each leg.

HOW MANY PEOPLE CAN USE THE SYSTEM AT THE SAME TIME?

The system is intended for use by one person at a time, however, in the event of a rescue, 2 people can be connected to the WENDIX® System.

WHAT ARE THE MOUNTING OPTIONS?

The WENDIX® System can be used in the following mounting formats: tripod, easel tripod, mini tripod, bipod with a wall leg and monopod (in specific conditions).

WHAT IS THE LOWEST HEIGHT WE CAN USE IT?

The WENDIX® System covers scenarios up to 0.60 m, ideal for low ceilings. It can be mounted at this height in three tripod, beeper and monope formats (in specific conditions).

THE WENDIX® SYSTEM CAN BE USED AS AN ANCHORAGE DEVICE?

In the configurations presented in the product manual, the WENDIX® System can be used as an anchoring device.

IN WHICH TYPES OF ENVIRONMENT THE SYSTEM CAN IT BE USED?

The system is suitable for use in urban, wild and industrial environments.

WHAT IS THE LIFESPAN OF THE SYSTEM?

The useful life of this equipment cannot be expressed in exact numbers as it depends on external influences, such as: type of application, intensity, frequency of use, climatic conditions, environments of use, maintenance, storage and natural wear and tear of the equipment.

WHAT IS YOUR GREATEST HEIGHT?

The WENDIX® System serves scenarios of up to 3.07m, for various activities, such as removing victims on stretchers.

BUY NOW!

ACCESS OUR SITE















