

TX-0005
ANCHORAGE DEVICE TYPE B TRANSPORTABLE



Developed for work and vertical rescuesHeight of up to 3.10 m , allows removal of victims on stretchers
(r)

Great load capacity and safety for work with 2 legs (deviations)

Unmissable auto pins
Resistance, anchor height and superior durability to tripods common work
Can be used as a diversion anchoring
National certification NBR163251 B and International Certification EN 795B - NFPA 1983

## TASK

## Description

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

## Highlights



Tilting legs

Unmissable pins



Built-in anchor eye

## Technical Description

The RESCUE SUPER II tripod is made from high-strength aeronautical aluminum alloy, which guarantees total reliability. Its tubular legs with modern ecological treatment (does not use solvents) surface in KTL (black) have eleven height adjustment points which makes it extremely versatile as all components use anodized quick-locking pins with ball and are unmissable, where it is engraved the traceability system (individual product number).

Its generously sized steel legs and head guarantee high resistance. The head has three robust anchor points with large holes for connecting carabiners, thus allowing the load to always be correctly centered. The legs have joints that allow them to rest on flat or irregular surfaces, also allowing them to be positioned to drive into soils of moderate consistency, such as compact earth or ice, for example.

Furthermore, the legs also have holes that allow them to be fixed to the ground to prevent slipping. Double fixing system: with flat limiting tape and screw in the floor.

Telescopic legs, which allow feet to be fixed at different heights;
Traction system with stainless steel pulleys (optional) and synthetic ropes for potentially explosive atmospheres (optional). Possibility of stabilization with straps using the upper hole of the head for connection. Easy assembly and transport.

## Technical Advantages

(1)It is a tripod of possibilities for stabilization through straps in the head Tubular legs with various points for height adjustment which makes it extremely versatile

Quick locking pins and waterproof, which makes it easier assembly and transport

(V)Constructed with aircraft-grade aluminum and other noble materials Used by fire teams
for animal removalUsed by fire teams for animal removal

Fixing the paws with limiting tape
and possibility of screw to floor anchoring

## Measurements and Materials

| Product name: | RESCUE SUPER II |
| :--- | :--- |
| Product code: | TX-0005 |
| Dimensions: | Maximum height: 3.10 m - resistance: 25 kN <br> Minimum height: 1.80 m - resistance 47 kN |
| Safe workload: | 500 a 940 kg |
| Amount of users: | Two people |
| Components: | 1 paw restraint tape |
| Colors: | Black legs, blue head and paws |
| Weight: | Under normal conditions of use, the equipment maintains the characteristics <br> ideals indefinitely |
| Lifespan: | 1 year against manufacturing defects |
| Warranty: | Construction material: Body: aeronautical aluminum |
| Legs and heads: carbon steel |  |
| Pins: stainless steel and aluminum |  |
| Backpack: in polyester and PVC canvas |  |

## Applications

The RESCUE SUPER II tripod is intended for use as part of a Personal Fall Protection System for 1 or 2 people, suitable for a range ofwork and vertical rescue activities, such as accessing and egressing confined spaces, carrying out rescues in urban, industrial and wild environments, lifting safely, performing detours in situations with curved environments that could damage the system.

## Certifications

## EQUIPMENT

Rescue Super II
CE 0248 / EN795B / NFPA 1893 / NBR 16325-1B

## TASK

## Gallery





## TASK

## TASK



## 1



TASK


## Related Products



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

X-Treme Arb


TC-0031ARB | TC-0029ARB | TC0030ARB

Static Rescue 10,5


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

X-Treme X-Pert


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

Focus


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

Static Rescue 11


TR-0028 | TR-0029 |TR-0030

- TR-0039

LINK


TA-0048|TA-0049|TA-0050

I-SLING


TA-0051 | TA-0052 | TA-0053

Double Link


TA-0055 | TA-0056 | TA-0057

Lift 3


PGA-002

Lift 4


PGA-003

Lock 4


PGA-006

Lock 3


PGA-005

R-ALF Rescue 3

## TASK

R-ALF Rescue 5
$i$
$\vdots$
$\vdots$
$\vdots$
$i$

PGA-008

Bullet D Auto


TM-0031

Bullet Z Auto


TM-0040


Bullet H


TM-0032

Bullet Z


TM-0011

Bullet D


TM-0030

Triangle 10mm


TM-0020

## TASK

Polia Single Prussik


RP-063

Polia Double Pró


TP-0060

Polia Speed Pro


TP-0037

Polia Single Pró


TP-0038

Spin


TA-0022

Polia Double Prussik


Polia Medium Single Prussik


Polia Single Light


RP-0062 |TP-0063

Polia Double Light


TP-0064|TP-0065

## FAQ

## CAN THE RESCUE SUPER II TRIPOD BE USED AS A DEVICE ANCHORAGE?

In the configurations presented in the product manual, Rescue Super Il can be used as an anchoring device.

## WHAT IS THE LOWEST HEIGHT WE CAN USE IT?

The tripod meets a minimum height of 1.80 meters.

## AND WHAT IS YOUR GREATEST HEIGHT?

The highest height that the tripod can reach is 3.10 meters.

## HOW MANY PEOPLE CAN USE THE RESCUE SUPER II TRIPOD AT THE SAME TIME?

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

## IN WHAT TYPES OF ENVIRONMENT DOES THE TRIPOD CAN IT BE USED?

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

## WHAT IS THE LIFESPAN OF THE RESCUE TRIPOD SUPERII?

The lifespan 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.

