

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

X-TREME X-PERT NFPA



It has 8 anchor points, 2 of which are for shoulder rescue, extremely light and corrosion resistant



INOX buckles - exclusive AC® system - patented, double cilinder buckle



Double and high padding (23cm) which brings stabilization for the lumbarregion lumbar region



Exclusive intelligente FIT FIX® system, in inox for connection of the ventral blocker



2 shoulder rests for lanyard connectors, 4 material holders and 1 backpack holder



Comes with first aid bag - SOS BAG - and type D carabiner, NFPA standard



RF tapes with flame retardant treatment, ideal for professionals in the rescue and work fields



Harness in conformity with NFPA 2500 (1938), class III, ABNT NBR 15.835 and NBR 15.836:2020





Description

X-TREME X-PERT® NFPA is a parachutist-type safety harness, personal protective equipment used in a SPIQ (personal fall protection system). It has 8 connection points in noble metal materials (stainless steel and/or aluminum), 2 for fall arrest, 2 for positioning, 1 ventral, 2 for shoulder rescue and 1 for movement restriction (textile) in the lumbar region.

It has double and high padding, with 23cm in the lumbar region, designed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and stabilization of the lumbar region for long-duration operations. The X-TREME X-PERT® NFPA has an exclusive, patented AC® system, with a double cylindrical bar buckle with a stainless steel angled crown on both sides. Ideal for technical rescue, rope access, evacuation, positioning, work at height and confined spaces, it has a low center of gravity, ideal for these activities.

With 2 rests for lanyard connectors on the shoulders, 4 structured yellow material holders (contrasting color), facilitating the handling of equipment, and 1 backpack holder with a load capacity of 10kg each, it comes with a first aid bag – SOS BAG, TYPE D connector, NFPA standard in triple lock aluminum with resistance of 25kN, Keylock system and 25mm opening – MASTER D TRIPLE NFPA CE NBR and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles.

Highlights



Flame retardant straps



2 rests for shoulder lanyard connectors



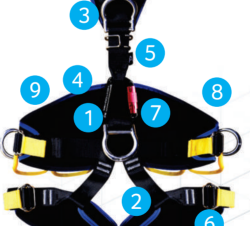
Double and high padding (23cm) in the lumbar region



8 light and resistant anchor points



First aid bag - SOS BAG







technical information



D type carabiner, NFPA standard in aluminium with triple lock

Stainless steel buckles exclusive AC® system



Technical Description

X-TREME X-PERT® NFPA is a parachutist-type safety harness, personal protective equipment used in a SPIQ (personal fall protection system). It has 8 connection points in noble metal materials (stainless steel and/or aluminum), 2 for fall arrest, 2 for positioning, 1 ventral, 2 for shoulder rescue and 1 for movement restriction (textile) in the lumbar region.

It has double and high padding, with 23cm in the lumbar region, designed to provide a perfect fit between the user and the equipment, ensuring extreme comfort and stabilization of the lumbar region for long-duration operations.

The X-TREME X-PERT® NFPA has an exclusive, patented AC® system, with a double cylindrical bar buckle with a stainless steel angled crown on both sides. Ideal for technical rescue, rope access, evacuation, positioning, work at height and confined spaces, it has a low center of gravity, ideal for these activities.

With 2 rests for lanyard connectors on the shoulders, 4 structured yellow material holders (contrasting color), facilitating the handling of equipment, and 1 backpack holder with a load capacity of 10kg each, it comes with a first aid bag – SOS BAG, TYPE D connector, NFPA standard in triple lock aluminum with resistance of 25kN, Keylock system and 25mm opening – MASTER DTRIPLE NFPA CENBR and FIT FIX® System for easy connection of the ventral blocker, it has 8 adjustment buckles.

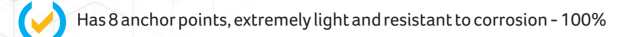
Its straps have flame retardant treatment and thus are suitable for use in sectors inherent to this risk such as firefighters, chemical, oil and petrochemical industries or for other professionals who are subject to this risk. In compliance with NFPA 2500 (1983), class III (Fire escue), ABNT NBR 15835:2020 and ABNT NBR 15836:2020 standards.

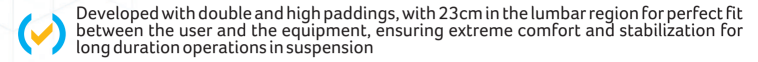




Technical Advantages







Developed with noble metallic materials (inox steel and aluminium), has buyers satisfied with the resistance to corrosion - 100%

FIT FIX® system for fixation of the ventral blocker compatible with every blocker model existing in the market

AC® system - patented, with double cilindrical bar buckle with angled inox crown in both sides

AC® system doesn't have straight angles in the compression of the tapes, better durability, doesn't lose tension in the adjustment to the body even when the person walks

Flame retardant tapes for activities with risk at height temperatures

Harnesses, lanyards and fall arresters according to national and international normatives and modern tests

D type carabiner, NFPA standard in aluminium with triple lock and 25kN of resistance, Keylock system and 25mm opening - MASTER D TRIPLE NFPA CE NBR

4 material holders in yellow (contasting color) and one backpack holder

First aid bag - SOS BAG

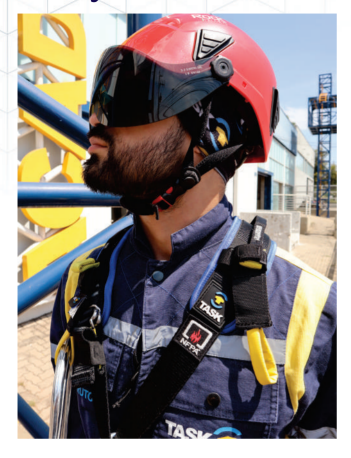
3 sizes and innovative size identification system for people up to 150kg, TASK metodology

Anchor points (frontal and back) for fall arrest systems with aditional "A" marking

QR code

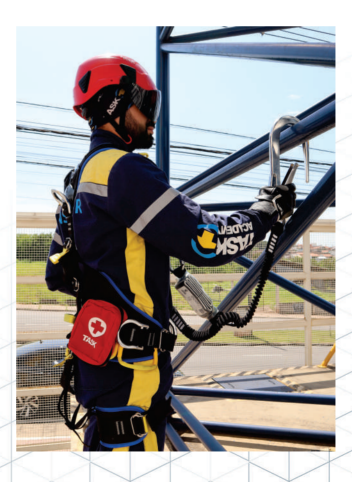


Gallery



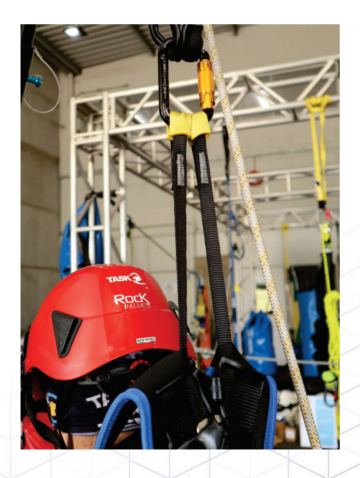
















Measures and Materials

Product name:	X-TREME X-PERT® NFPA		
Product code:	TC-0031XPTNFPA (S) TC-0029XPTNFPA (ML) TC-0030XPTNFPA (XL)		
Sizes: Legs Lumbar Suspender Weight	S 50-65 65-100 100-125 2,530kg	ML 55-75 75-120 105-130 2,630kg	XL 55-80 85-140 110-135 2,730kg
Colors:	Black with blue and yellow details		
Capacity:	Users up to 150kg		
Material:	Poliester, aluminium and inox steel		
Lifespan:	Maximum duration of 10 years from the date of manufacture in the case of normal use and when stored under acceptable conditions.		
Warranty:	1 year against manufacturing defects. NOTE: The equipment is produced with high-tech materials, manufactured in Brazil with 100% quality and safety.		

Aplications

X-TREME X-PERT® NFPA parachute safety harnesses are intended for personal protection systems for movement restriction, fall arrest, positioned work and work suspended on ropes, applicable for professionals who perform work at various heights, progressions on vertical structures, ideal for vertical technical rescue, rope access, evacuation, positioning and work at height, such as on fixed sailor-type ladders, roofs and access to confined spaces, and work in which there is exposure to high temperatures.

Certifications

EQUIPMENT	NORMATIVE	CA
X-TREME X-PERT® NFPA	ABNT NBR 15835:2020	38495
	ABNT NBR 15836:2020	
	NFPA 2500(1983). Class III	
	DIN 53438-1 DIN 53438-2 DIN 53438-3	
MASTER D TRIPLE	NFPA 2500(1983) ED.22	CE
	ABNT NBR 15837:2020	



Related Products

QUICK UP



TB-0005

TRIANGLE



TM-0020

REACTOR 55



TC-0022

REACTOR 110

TAIL 5 H

SITE



TC-0026

TC-0027

TC-0024

LUCK

LUCK RESCUE

STEEL



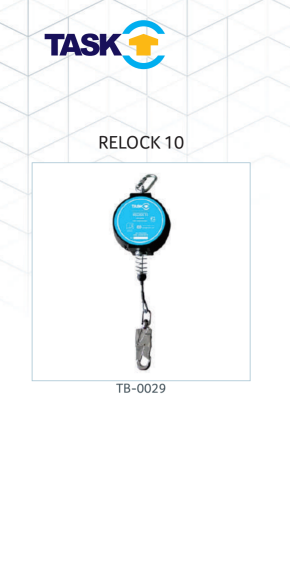
TB-0020



TB-0020A



TB-0012







FAO

WHAT ARE THE BENEFITS OF A HIGH AND DOUBLE PADDING IN THE LUMBAR?

The double padding with 23cm height in the lumbar region helps in the stabilization and distributes evenly the compression during use. Extreme comfort regardless of the size of the user. The X-TREME X-PERT NFPA® harness is deal for users who seek extra comfort.

IN WHAT TYPE OF ACTIVITIES CAN I USE THE X-TREME X-PERT® NFPA?

The X-TREME X-PERT NFPA® is ideal for technical rescue works, rope access, evacuation, positioning, work at height and confined spaces, because is has a low centre of gravity.

CAN I USE THE X-TREME X-PERT® NFPA IN WORKS WITH RISK OF FLAMES?

Yes, the X-TREME X-PERT NFPA® has tapes with flame retardant treatment to avoid harness combustion according to normatives DIN 53438-1 | DIN 53438-2 | DIN 53438-3, its propeties are maintained during 3 years.

IN CASE OF A FALL WITH THE HARNESS, WHAT SHOULD I DO?

According to NR 35 - 35.6.6.5 the PPEs, accessories and anchor systems that present defects, degradation, deformations or suffer fall impacts should be inutilized and discarded, except when its restoring is expected in national technical normatives, or, in its absence, international normatives.

HOW TO I KNOW THE YEAR OF MANUFACTURING AND TRACEABILITY NO.?

The traceability label on the harnesses follows the TASK standard: individual no., month and year (the last four numbers).

WHERE IS THE QR CODE OF THE HARNESS?

The QR code of the X-TREME X-PERT NFPA® harness is located in the tag in the internal part of the lumbar.

DOES THIS HARNESS HAVE CA?

Yes, X-TREME X-PERT NFPA® has CA 38495. Issued in 2023.

WHAT IS THE LIFESPAN OF THE HARNESS?

The manufacturer informs that the duration of the X-TREME X-PERT NFPA® harness under normal circumstances and according to its proper use and stored in ideal conditions can reach 10 years, 5 years after its manufacture keeping it in storage and 5 years when put into operation.

WHAT ARE THE TYPES OF CONNECTIONS OFFERED BY THE X-TREME X-PERT® NFPA?

The X-TREME X-PERT NFPA® harness has 6 connection points (clutch points) for sliding rope fall arrester or steel cable (chest point), retractile fall arrester (lateral points), positioning lanyards (lateral points) and descenders or cow's tails (ventral point) and 1 point for lumbar restriction.

WHAT IS THE MODEL, FUNCTION AND CERTIFICATION OF THE CARABINER THAT COMES WITH THE X-TREME X-PERT® NFPA?

The X-TREME X-PERT NFPA® harness comes with an aluminum connector with triple lock, with Keylock system, 25mm opening. Following NFPA, CE, EN certification standards and NBR national certification.

HOW MANY AND WHAT ARE THE REGULATION POINTS OF THE X-TREME X-PERT® NFPA?

The X-TREME X-PERT NFPA® has 8 stainless steel buckles for adjusting the waist (2), legs (2), adjusting the height of the legs (2), chest (1), back (1) and one (1) buckle for attaching a strap to the lower back.

IS THE X-TREME X-PERT® COMPATIBLE WITH THE SAME EQUIPMENT THAT WERE UTILIZED WITH X-TREME AND X-TREME II. SUCH AS FALL ARRESTERS, LANYARDS, ASCENDERS AND DESCENDERS?

Yes. Any model of sliding or retractable lifeline and fall arrester, restraint or positioning lanyard can be used, as long as it is manufactured by TASK, for reasons of CA compatibility. For the use of ascenders and descenders, the X-TREME X-PERT NFPA® is compatible with any model of this equipment, regardless of its manufacturer.

IS IT COMPATIBLE WITH ANY NATIONAL STANDARD?

Yes, the X-TREME X-PERT NFPA® harness is compliant with EN 358:2000, EN 361:2002 and NFPA 2500 (1983) ED 22 standards.

WHICH CARABAINER SHOULD I USE WITH THE CHEST BLOCKER?

The recommended one for use with the chest blocker is the 10mm TRIANGLE quick mesh connector (TM-0020).



WHICH CARABINER SHOULD I USE WITH THE CHEST BLOCKER?

The indicated for the use of the chest blocker is the fast mesh TRIANGLE 10mm (TM-0020).

FAST MESH AND CHEST BLOCKER COME WITH THE X-TREME X-PERT® NFPA HARNESS?

Não, these equipments are sold separately.



HOW TO MEASURE HARNESS SIZE?

The harness size must be checked as follows:

SPOT	MINIMUM-MAXIMUM	METHOD
Legs	Minimum Maximum	Pull the tape to close the diameter of the leg. The buckle tip must remain 1cm from the beginning of the double bar. Pull the tape to open the diameter of the leg. The buckle tip 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 buckle tip must remain 1cm from the beginning of the double bar.
Suspender	Minimum 	The adjustment must be made so that the ring back is centered between the armpits and shoulders.

A = Cintura

B = Pernas

C = Suspensório



BUY NOW!

ACCESS OUR SITE















