

THE BELT SYSTEM FOR ALL SITUATIONS **#PROTECTINGYOU**



BREAST HARNESS



QUICKLOCK COMFORT



SEAT HARNESS



Option 2:

Combination seat harness + Quicklock comfort suspenders (fulfils EN 358 and



Option 1:

Combination breast harness

+ seat harness (fulfils EN 361, EN 358 and EN 813)

> For maximum potential usages, TEXPORT® recommends the body harness i.e. the combination of breast (1) and seat harness (3).



TEXPORT® RBS®-belt system is designed for a maximum weight of 140 kg (body weight plus equipment) with a combination of breast (1) and seat harness (3).



The TEXPORT® RBS®-belt system is available in twelve different sizes. The sizes of breast harness and seat harness can be combined independently and thus make it possible for the wearer to get an optimal fit. All sizes including measurements can be found at texport.at

TEXPORT® RESCUE BELT SYSTEM (RBS®)
THE UNIQUENESS LIES IN THE COMBINATION OF FULFILLING STANDARDS EN 469, EN 361, EN 358 AND EN 813 IN A SINGLE PROTECTIVE SUIT



ACCESSORIES RBS°-BODY HARNESS



Carabiner Triplelock HMS for use with RBS® body harness (EN 632)



Personal adjustable sling with energy absorber (fulfils EN 795 Type B, EN 566 und EN 354 incl. energy absorber fulfils EN 355)

The harness accessories for the RBS®-seat harness can alternatively be used for the RBS®-body harness. However, in such cases use combined with a dynamic rope is recommended.

ACCESSORIES PRS°-SEAT HARNES



Carabiner Triplelock HMS for RBS®-seat-harness use (fulfils EN 362)



Adjustable personal sling 70 cm useable length (fulfils EN 795 Type B, EN 566 and EN 354)



Loop FR dark grey 60 cm and 100 cm usable length available (fulfils EN 795 Type B, EN 566 and EN 354)

Fire Survivor RBS®-Inner



Storage bag for the belt system and the carabiner while the work jacket, trousers and inner trousers (included with delivery) are being cleaned



Belt guide, inner trousers Fixes the hip and leg loops



Inspection window
Visible check to make sure
the leg loops are in the
correct position, grey =
correct, yellow = incorrect



Interior zipper
Fastens the inner trousers
inside the Fire Survivor
RBS®-trousers.

RBS°-BODY HARNESS



RBS°-BODY HARNESS COMPLIANT WITH EN 361, EN 358 AND EN 813

The TEXPORT® RBS®-body harness, consisting of breast harness and seat harness, is the optimal system for providing first responders the best possible safety in dangerous rescue situations. Safety gear by means of the belt system made of fire-resistant para-aramid, in combination with the TEXPORT®-adjustable personal sling (with or without energy absorbers), provides the best possible belay and fall safety. The system is certified under the Standards EN 361, EN 358 and EN 813 and also facilitates controlled rappelling out of dangerous situations. The attachment point is in the centre of the breast and prevents the upper body from snapping backwards in the event of a fall.



ENERGY ARSORRER

The TEXPORT®-personal adjustable sling with energy absorber absorbs the energy released when a first responder falls and, in this way, counters the results of an accident.



Release tab

Quick-release function



Multifunction bag top for the personal adjustable sling used in the body



Attachment point guide for connecting the personal adjustable sling with the belt system





THE INNOVATIVE MATERIAL COMPOSITION FOR

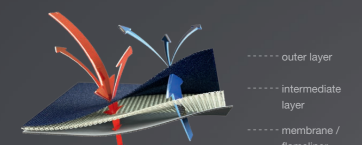
MORE PROTECTION AND COMFORT – LIGHT VERSION.

X-TREME® light offers heat protection that significantly exceeds the values set out in the European norm EN 469, whether in direct contact with flames or heat radiation. When developing X-TREME® light, the focus has been strongly on the weight. X-TREME® light combines excellent protection with significantly improved comfort, supported by the material's light weight.





Material composition



Weight reduction compared with X-TREME®

+ 16%

Improved breathability compared with X-TREME®

+ 20%

The weight reduction in X-TREME® light is in an area that has a noticeable effect on the comfort of the emergency forces wearing it.

Outer layer, intermediate layer (heat comfort barrier) and membrane / flameliner (GORE-TEX Flameliner® and GORE-TEX® moisture barrier with GORE® CROSSTECH® product technology).

Item description	Outer layer	Composition code	Composition: outer layer / HCB / flameliner	Colour variants
Fire Survivor RBS® Jacket Fire Survivor RBS® Trousers	IB TEX®	M A 11	IB-TEX® Heat Comfort Barrier Flameliner 2L*	203 dark blue 010 gold
Fire Survivor RBS® Jacket Fire Survivor RBS® Trousers	phi	M A 15	PBI Y55 Heat Comfort Barrier Flameliner 2L*	010 gold

^{*}GORE-TEX Moisture Barrier with GORE® CROSSTECH® Product Technology.





TEXPORT[®] DRAG SYSTEM

Fire Survivor RBS® includes as standard an integrated drag system in the upper back area of the jacket which is made of Aramid-webbing.

This facilitates the immediate rescue of a fireman from a directly life-threatening situation

RBS®-SEAT HARNESS COMPLIANT WITH EN 358 AND EN 813

The TEXPORT® RBS®-seat harness can also be used as a separate item in combination with the TEXPORT® Quicklock-suspenders. This combination facilitates use as a simple belay and is certified compliant with the Standards EN 358 and EN 813.





Strap guide, trousers
Fixes the seat harness in the trousers



Hip belt guide for Cobra-snap buckle with attachment point



Multifunction bag bottom for using the adjustable personal sling with the seat harness

Attachment point for carabiner and adjustable personal sling

USER VIDEOS



The TEXPORT®-belt systems and their assembly are visually demonstrated in extensive detail in our video series at texport.at.





X-TREME® light is made up of three layers:







IB-TEX® dark blue 203









TEXPORT® GmbH

PBI Y55 gold 010

Franz Sauer Straße 30 5020 Salzburg, Austria

→ +43 (0)662 423 244⊕ +43 (0)662 423 243

office@texport.at

texport.at