

## CERTIFICATIONS

- EN 1498:2006 - Human Lift
- EASA CM No.: CM-CS-005 issue 01 - Appendix 1, CS 27/29.865 - Human external cargo (HEC)
- EN ISO 14971:2019/A11:2021 - Risk assessment
- EN ISO 15223-1:2021 - Labeling
- EN ISO 13485:2016+A11:2021 - Medical quality
- EN ISO 9001:2015 - Quality
- CE Marking - Medical device responding to requirements of the European Regulation (EU) 2017/745

cod. XT PRO MILITARY

NATO number 6515150288871

## EQUIPMENT



- n°1 Composite material board
- n°1 Carry bag
- n°1 Qhi
- n°1 Head Immobiliser
- n°1 Chin strap
- n°4 Restraints
- n°2 Handling rings
- n°2 Padded leg hoops
- n°1 Snap hook
- n°1 Lifting tape
- n°1 Filling cushion



### Italy

P +39 051 6860028

F +39 051 6861508

[info.it@ferno.com](mailto:info.it@ferno.com)

[www.ferno.it](http://www.ferno.it)

### Schweiz

P +41 41 259 60 00

[info@ferno-schweiz.ch](mailto:info@ferno-schweiz.ch)

[www.ferno-schweiz.ch](http://www.ferno-schweiz.ch)

XT Military

XT Military **FERNO**





**FERNO**

Military

Suspension ring  
22kN load capacity



In military rescue operations, injured people on board military vehicles (confined spaces) have often real limitations in accessing the passenger compartment, due to his individual equipment (bulletproof vest, helmet, ammunition) and all the on-board equipment.

XT extrication devices are medical devices designed to rescue patients safely and quickly.

XT Military is therefore the variant that makes the extricator adaptable to several military vehicles, with particular attention to the traumatised person wearing his/her own personal equipment (bulletproof vest and helmet).

**XT MILITARY IS DEVELOPED IN COOPERATION WITH THE ITALIAN ARMY SCHOOL OF MILITARY HEALTH AND VETERINARY MEDICINE**

cod. XT PRO MILITARY

NATO number 6515150288871



"Cobra" buckle restraints  
9 kN capacity (917kg)  
made of aluminium alloy 7075  
with colour-coded stitching.

## HUMAN LIFT

Vertical recovery in confined environments.



The device allows you to maintain the patient's posture on the recovery line, thus reducing the handling space and the relative risks.

The patient can be positioned vertically thanks to the supplied strap, which simplifies the lifting operations.

### TECHNICAL SPECIFICATIONS

|               |        |         |
|---------------|--------|---------|
| Length        | 830 mm | 32,6 in |
| Width         | 300 mm | 11,8 in |
| Height        | 60 mm  | 2,3 in  |
| Weight        | 3,4 kg | 7,5 lbs |
| Load capacity | 160 kg | 352 lbs |

