

CERTIFICAZIONI

- 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 meeting the requirements of the European Regulation (EU) 2017/745

cod. XT PRO MILITARY

NATO number 6515150288871

EQUIPMENT



- n°1 Board made of composite material
- n°1 Carry bag
- n°1 Qhi
- n°1 Triangular head immobiliser
- n°1 Chin strap
- n°4 Restraints
- n°2 Auxiliary handles
- n°2 Padded leg hoops
- n°1 Snap hook
- n°1 Lifting tape
- n°1 Filling cushion

FERNO

Italy

P +39 051 6860028

F +39 051 6861508

info.it@ferno.com

www.ferno.it

Schweiz

P +41 41 259 60 00

info.ch@ferno.com

www.ferno-schweiz.ch

XT Military

FERNO
XT Military

Designed and developed in Italy





Hanging ring
Load capacity 22kN



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



In military rescue operations, the injured person on board a military vehicles (confined space) often has real limitations in accessing the passenger compartment, due to his or her individual equipment and all the on-board equipment. XT extrication devices are medical devices designed to rescue patients safely and quickly. The XT Military extrication device is the version that can be adapted to different military vehicles, with a focus on the traumatised person wearing their 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

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 in case of suspected injuries. 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

