

SAFE. ALWAYS.



SAFETY ISSUE

In an emergency, the organizational structure of a production unit must be able to react quickly. Most at risk are those with limited mobility who in an emergency situation struggle to get to safety.

To evacuate in these circumstances, means being able to deal with any of the circumstances that may occur:

- Injuries that limit mobility
- Age
- Advanced mental and physical stress

SAFE. ALWAYS.

Excape evacuation Chair makes downstairs carrying of anyone easy, quick and safe.



THE PROBLEM

In cases of evacuation for

- Fire
- Attack
- Earthquake

Support is necessary for the elderly, the disabled and pregnant women to make quick exit from danger even though they cannot run downstairs.

\rangle

THE EXCAPE SOLUTION

Our chairs X Series are designed to maximize maneuverability in **confined spaces** and **on stairs**, allowing people with limited mobility to get to safety.

The slide system allows control of the downward movement on the stairs without incurring any weight load, allowing use of the chair by anyone who needs to carry others unable to do so. X-Series chairs have 200 mm diameter rear wheels that allow you to tackle any type of surface and ground.

The X 70 also comes with front and rear handles that also allow you to climb stairs easily and effortlessly.









Light, reliable and immediately ready for use thanks to its fixed handle, is effective in every emergency condition and is easy for anyone to use.

The special shape of the seat and backrest allows better immobilization of transported and descent in perfect safety.

Front swivel wheels, with integrated brake system to assist maneuvering in confined spaces.

The X 30 is supplied with two 50 mm polypropylene belts.

TECHNICAL CHARACTERISTICS

Height 1580 mm

Width 540 mm

Length 930 mm

Folded thickness 320 mm

Front wheels Ø100 mm with brake

Rear wheels Ø200 mm

Materials Aluminum, PVC, PE, PP

Weight 12,5 kg

Capacity 150 kg

SI02X003





EVACUATION CHAIR LIGHT WEIGHT AND COMPACT FOR EVEN THE MOST DIFFICULT SCENARIOS

The X 40 adds Aluminium armrests to the standard characteristics of Excape evacuation chairs. The presence of these improves the patient's psychological stability and security. The adjustable headrest and the reinforced seat make Excape 442 the ideal for device for all requirements in emergency situations as well as for those of the increasingly frequent problems of accessibility. Having an extremely low weight and thickness when closed, Excape 442 is the lightweight and compact evacuation Chair ideal for the critical handling of space. Lightweight comfort in a single device with the safety guarantee signed by Excape. The X 40 is supplied with two 50 mm polypropylene belts.

TECHNICAL CHARACTERISTICS

Open height 1560 mm

Folded height 1160 mm

Width 520 mm

Length 870 mm

Folded 180 mm thickness

Front wheels Ø100 mm with brake

Rear wheels Ø200 mm

Materials Aluminum, PVC, PE, PP

Weight 11 kg

Capacity 150 kg





Excape X 50 integrates the innovative features of X30 with the addition of a telescopic backrest, that allows you to maximize the stability of the patient and to improve the manoeuvrability of the Chair by the operator during transport on stairs.

Thanks to the innovative system of belt retractors, the reinforced rubber belts ensure the correct resistance ensuring the optimum braking tension determined by the weight of the person being transported. X 50 is supplied with two 50 mm polypropylene belts.

TECHNICAL CHARACTERISTIC

Open height 1580 mm

Height 1060 mm closed shackle

Width 540 mm

Length 930 mm

Folded 320 mm thickness

Front wheels Ø100 mm with brake

Rear wheels Ø200 mm

Materials Aluminum, PVC, PE, PP

Weight 12,7 kg

Capacity 150 kg

S102X005





> \times 70

THE MOST VERSATILE EVACUATION CHAIR FOR CLIMBING STAIRS

In addition to the features already present in the model X 50, this evacuation Chair is equipped with a single-handle system: front telescopic handles allow you to adjust the depth of the grip and therefor always guaranteeing the best angle on stairs and for transportation while the rear handles are fully collapsible so if not in use there is a reduction in the overall space occupied. X 70 is an evacuation Chair that not only enables the rapid and efficient descent of

the stairs but that thanks to the ergonomic handles, makes lifting and then transporting patients even upstairs and on all types of terrain and surface possible. X 70 is supplied with two 50 mm polypropylene belts.

TECHNICAL CHARACTERISTICS

Open height 1580 mm

Width 550 mm

Length 1110 mm

Length with extended handles 1340 mm

Folded 355 mm thickness

Front wheels Ø100 mm with brake

Rear wheels Ø200 mm

Materials Aluminum, PVC, PE, PP

Weight 15 kg

Capacity 150 kg

S102X004



> X 7 O A I R EVACUATION CHAIR IS PERFECT IN CONFINED SPACES AND ON ANY TYPE OF STAIRCASE

Its narrow width allows quick response even inside an aircraft. It is able to move easily in all environments, even through the corridor of the passenger cabin. In addition to the features already present in the model X 70. this transportation and evacuation Chair rests on a frame that has been totally redesigned to ensure a further reduction of space overall and in particular of the width of the device.

X 70 AIR is a really complete support: a transportation and evacuation Chair that not only enables the rapid and efficient descent of the stairs but thanks also to telescopic front handles which together with the rear ones make lifting of the device possible, the safe handling of passengers upstairs or on any type of staircase or steps is easy and safe.

X 70 AIR is supplied with two 50 mm polypropylene belts.

TECHNICAL CHARACTERISTIC

Open height 1580 mm

Width 410 mm

Length 1110 mm

Length with extended handles 1340 mm

Folded 355 mm thickness

Front wheels Ø100 mm with brake

Rear wheels Ø200 mm

Materials Aluminum, PVC, PE, PP

Weight 14,5 kg

Capacity 150 kg

S102X008



X SERIES ACCESSORIES

WALL BRACKET SI01A001



ANKLE BELT SI06R001



CARRY BAG SI03A001



OUR COMPLETE KITS FOR FIRST AID

MULTIPURPOSE RESCUE BACKPACK BZ04X016 COMPLETE RESCUE BAG BX04X014



PROFESSIONAL KIT FOR BURNS VA13X070





ISOTHERMAL BLANKET VA02X010





TECHNICAL DATA	MOD. X30	MOD. X40	MOD. X50	MOD. X70	MOD. X70 AIR
FRAME	ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM
FINISH	BLACK	CLEAR	BLACK	BLACK	BLACK
SEAT	ADJUSTABLE, BLACK	ADJUSTABLE, RED	ADJUSTABLE, BLACK	ADJUSTABLE, BLACK	ADJUSTABLE, BLACK
BACKREST	FIXED	MOVABLE ARMREST	MOVABLE ARMREST	MOVABLE ARMREST	MOVABLE ARMREST
ARMRESTS	NO	YES	NO	NO	NO
HEADREST	ADJUSTABLE	ADJUSTABLE	ADJUSTABLE	ADJUSTABLE	ADJUSTABLE
USE	ONLY DESCENT	ONLY DESCENT	ONLY DESCENT	UPSTAIRS DOWNSTAIRS	UPSTAIRS DOWNSTAIRS
HEIGHT WITH HANDLE FULLY EXTRACTED	1600 MM	1540 MM	1600 MM	1600 MM	1600 MM
HEIGHT HANDLE CLOSED		1040 MM	1070 MM	1070 MM	1070 MM
LENGTH HANDLES WHEN FULLY EXTRACTED				1450 MM	1450 MM
WIDTH	530 MM	520 MM	530 MM	530 MM	530 MM
THICKNESS FOLDED	330 MM	175 MM	330 MM	330 MM	330 MM
WEIGHT	13.5 Kg	10 Kg	12.7 Kg	14.2Kg	13.8 Kg
LOADING WEIGHT	150 Kg	150 Kg	150 Kg	150 Kg	150 Kg
SEAT BELTS	SI	SI	SI	SI	SI
COVER	NO	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
WALL BRACKET	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL

EXCAPE SAFETY. EASILY.



Sedie da Evacuazione Tel / Fax: +39 0521 46.34.13 E-mail: export@roberts-srl.com www.excape.it