

RESCUE CUSHION LIFE JUMP X-21A

LIFE JUMP X-21A JUMPING CUSHION

High capacity evacuation system for rescuing people in danger.

The LIFE JUMP X-30A cushion has the ability to absorb a person's jump from a height of 21 meters every 30 seconds with a very high probability of survival in extremely dangerous situations, where other systems cannot operate. The design of the LIFE JUMP X-21A cushion guarantees maximum capacity with its 2 separate chambers: the upper chamber serves to brake the fall, the lower chamber prevents impact on the ground.

For this reason, the two fans supplied are pressure and flow calculated to guarantee maximum safety.

IN HIGHLIGHT

Maximum jump height: 21 meters / 70 feet. Large highlighted center.

First inflation time: 60 seconds. Re-inflation time: 30 seconds. Adjustable side openings for soft landings.

CE certified PVC coated fabrics - Flammable, resistant to cuts and tears, anti-acid, resistant to oils and hydrocarbons, anti-aging.

Non-return valves to prevent accidental deflation of the cushion

Fans calibrated with pressure and flow that guarantee greater safety

LIFE JUMP X-21A SPECIFICATIONS

Maximum jump height: 21 meters (70 feet)

Inflated cushion dimensions: 4,5 x 6 x 2.7 m.

Useful surface area: 27 m²

Preparation time: 5 minutes

First inflation time: 60 seconds

Inflation time from second jump: 30 seconds

Upper chamber fan: 21A - 20" / 8P / 230 V-50Hz

Lower chamber fan: 21A - 20" / 4P / 230 V-50Hz



