

# OX'O

REF.  
**NUS97**

**Ergonomic full body and rescue harness**





## TECHNOLOGIES



**COMFORT PAD**  
3D shoulder padding, soft and comfortable



**EASY CHECK**  
Fall indicators for quick and visual inspection



**FAST LOCK**  
Automatic aluminum buckles



**X-FLEX**  
Freedom of movement thanks to its X-shaped

## TECHNICAL SPECIFICATIONS

- 1 • Main water-repellent polyester webbing 44 mm (R≥25kN)
- 2 • Shoulder and leg straps equipped with 3D padding, soft and breathable
- 3 • Shoulder straps adjusted by pulling downward, using quick-release male/female buckles in black epoxy-coated steel
- 4 • Chest and leg straps with automatic aluminium buckles with locking indicator
- 5 • Dorsal attachment point on aluminium D-ring
- 6 • Large polypropylene back plate
- 7 • User and product identification pocket
- 8 • Easily identifiable fall indicators

## DESCRIPTION

**Ergonomic** full body harness and rescue harness, **OX'O** is designed with an **innovative X-shaped architecture** that perfectly fits the user's body shape.

This unique design ensures an **uniform distribution of forces**, reduces pressure points, and eliminates neck chafing. The **inclined leg straps** and the X-shaped webbing at the waist provide **freedom of movement** and long-lasting comfort, even during intensive use.

Equipped with **automatic aluminium buckles**, dorsal and sternal attachment points, and visible fall indicators, **OX'O** ensures quick donning and simplified safety inspection.

Its **reinforced and ventilated 3D fabric shoulder pads**, together with ergonomic leg straps, offer **breathable and durable comfort**.



REFERENCES	EAN13	SIZE					WEIGHT
		Sizes	Chest	Belt	Legs	Height	
NUS97..S	3760256369708	S	80 - 105 cm	65 - 105 cm	45 - 65 cm	155 - 175 cm	1,12 kg
NUS97..ML	3760256369715	M/L	90 - 115 cm	85 - 120 cm	50 - 75 cm	165 - 188 cm	1,20 kg
NUS97..XL	3760256369722	XL	100 - 135 cm	105 - 130 cm	60 - 80 cm	170 - 200 cm	1,28 kg
NUS97..XXL	3760256369739	XXL	105 - 145 cm	115 - 135 cm	65 - 90 cm	175 - 205 cm	1,36 kg

XXL size on request