

**Product:** Rescue stretcher

**Type:** RsqTec Turtle frameX

## Product description

The rescue stretcher is a combination of a patient transport system and a safety harness, specifically designed for use in confined spaces. The TURTLE frameX has been developed for the rescue of injured persons from areas with restricted access. This rescue system is suitable for both horizontal and vertical transport from exposed positions, including rope and air rescue scenarios. A unique feature of this stretcher is its adjustable length: it can be used in a short version or a longer version (with the leg support).

## Technical data:

Device application	RsqTec Turtle frameX
Dimension	Dimensions in use: 1200 x 650 mm Dimensions in use with leg support: 1870 x 650 mm
Nominal user load	140 kg
Weight (net)	12.5 kg
Certification Conformity	DIN EN 1497:2007 (Rescue harness) DIN EN 1865-1:2015 (Patient handling equipment used in road ambulances) ANSI/ASSPZ359.12-2019 and CSA Z259.12-16 (quick-release buckles)
Lifetime	10 years
Temperature range	-40°C to +60°C
Application areas	Rescue from confined spaces, Height and depth rescue, Rope and air rescue, Rescue in hard-to-reach areas, Industrial accidents, Evacuation during natural disasters, Emergencies in urban environments, Military or tactical missions, Traffic accidents
Key facts	<b>Attachment options:</b> horizontal, vertical and in the rescue harness <b>Protection:</b> Equipped with a protective tray <b>Handling:</b> Four side carrying handles for easy handling <b>Stability:</b> Integrated reinforcement frame ("frameX")
Item number	200100
Customs tariff number	63072000

