

Version 02 | Status: 03/07/2023



Product: Rescue stretcher

Type: RsqTec TURTLE <u>transform</u>

Product description

The rescue stretcher is a combination of patient transport device and lifebelt and has been tested and certified according to DIN EN 1497:2007 and DIN EN 1865-1:2015 clause 5.4.1. The connecting components in the rescue harness are tested in accordance with ANSI/ASSP Z359.12-2019.

RsqTec TURTLE transform has been developed for the rescue of injured persons from rooms with difficult access. The rescue system is used for the horizontal and vertical transport from exposed positions for rope and air rescue. The special feature of this rescue stretcher is its length variability. It can be used in short version (without leg support) and in longer version (with leg support).





RsqTec TURTLE transform ⇒ Item number: 200200 Tariff number: 63072000



Datasheet

Mittelmann

Sicherheitstechnik

Version 02 | Status: 03/07/2023



Technical specification:			
Dimension:	length Is* inside = 1200 mm		
	length Is* outside = 1850 mm		
	width = 700 mm		
	Height to anchor point		
Dimensions:	A : 850 mm		
	4400, 400, 200,		
(pack size in carrying	1100x400x200 mm		
bag)			
Weight (1):	10 kg (without accessories)		
Max. nominal load:		140 kg	
Lifetime:	10 years		
Environmental Temperature:	Mir		Max.
	- 40	_	+ 60 °C
A m m !!	- 40		+ 140 °F
Application areas: rescue from wind turbines and various			
confined spaces, rescue from high and down			
Standards:			
DIN EN 1497:2007		Rescue harnesses	
		Specification for general	
DIN EN 1865-1:2015		stretcher systems and	
(clause 5.4.1)		patient handling	
		equipment	
ANSI/ASSP Z359.12-2019		Connecting components	
Suggested accessories:			
Vacuum system with waterproof bag (2)			
Neck support pillow (3)			
*Is = leg support			