

## Junkers Magnum 250 Textile Container Rescue System (300kg)

## **Product Description:**

Junkers Magnum 250 textile container rescue system 300 kg / 150 km / h. To increase safety, every UL has a mandatory, permanently attached rescue parachute that brings the aircraft and occupants safely to earth in an emergency. The motorized paraglider and minimum flyers must also have a reserve paraglider with them, which is also firmly attached to their device.

- maximum trailer load: 300 kg max. payload: 300 kg
- maximum speed of use: 150 km / h max. deployment speed: 150 km / h
- Minimum usage height: 80 m min. deployment height: 80 m
- Sink rate at max. Trailer load: 7 m / s
  Descend rate in m / s with max. allowed load: 7 m / s
- Max. Opening force depending on speed and weight / max: 15 KN deployment load depending on speed and weight / max: 15 KN
- Opening time at min./max. Load: 4.5 s at 45 km / h

opening time at min./max. speed: 4.5 s at 45 km / h  $\,$ 

- Pack / test interval: 5 years Revision: 5 years
- Operating time until cap change: 15 years lifetime: 15 years
- Activation: pyrotechnic
- pyrotechnic activation
- Dimensions of the
  - textile container (mm): 170 x 280 x 410 Dimension textile container (mm): 170 x 280 x 410
- Weight

textile container including rocket: approx. 7 kg total weight: textile container including rocket approx. 7 kg

• Length of the activation cord: from 0.7 m - 3.2 m in different gradations. Length of the activations cord: 0.7 m - 3.2 m in different gradations

