



FRSA
Fire Rescue Safety Australia



PRODUCT DATA SHEET

PAX RESCUE BAG RTS AIR

DESCRIPTION

PAX rescue bags do not use Velcro, making them easier and safer to use than most similar products. In order to be able to adjust the PAX rescue bags to the individual patient, they come with a concealed lacing system. A single person can use this system even during rough and windy weather. The conforming strap sequence and the PAX rescue pendants allow the patient to be carried as an external load. The redundant system is extremely safe. Vertical rescues or abseiling is also possible and permitted with the system. All straps and ropes can be safely stored.

The anti-rotation device is stored in a pocket inside the PAX rescue bag. If needed it can be quickly attached via buckles. Outside pockets allow storage of a vacuum pump and a cervical collar. The concealed lacing system is operated through a zippered pocket at the lower end of the PAX rescue bag. By simply pulling the lace inside this pocket the PAX rescue bag tightly fits the shape of the patient. When the PAX rescue pendants are not used, they can be stored safely in the zippered pockets on each side of the PAX rescue bag. This makes carrying the patient safer. The reinforced handles additionally facilitate carrying a patient in difficult terrain.

PAX rescue bag hanging system safety is our number one priority here. That's why PAX tested the PAX rescue bag hanging system on a resilience of three tons. To make the handling as easy and safe as possible the ropes are arranged by a colour code according to their entry at the rescue bag.

FEATURES

- Product conforms with the applicable EU regulations
- Product is a medical device and compliant with EU Regulation 2017/745 = MDR

MATERIALS

PAX Dura feels at home in any inhospitable area and is extremely uncomplicated.

DIMENSIONS / WEIGHT

200 cm x 70cm

8.7kg

