

TECHNICAL DATA SHEET

XCAPE PACK

TDS159



Xcape Pack Technical Data Sheet

Xcape Pack

Innovative, compact and simple fallen worker and self rescue kit. Uses traditional rope friction technology to create a lightweight, effective emergency escape and rescue device.

Fits into a small hip pack which connects to your harness waist belt or alternatively can be discretely stowed. Used extensively in the energy and telecommunication industry.



▼ Twin Leg Yolk Attachment



▼ Hip Belt Pack



▼ Simple Friction Device



▼ Stainless Steel Rope Cutters

ordering information

Part No.	Description	Weight
▼ XCAPE-KIT 15	Xcape pack with standard 15m rope	1.3kg
▼ XCAPE-KIT XXX	Xcape kit with selected rope length	N/A



product features

- ▼ Lightweight & compact, stows in hip pack
- ▼ Up to 2 persons rescue
- ▼ Stop at any point
- ▼ Easy to use
- ▼ Dimensions: 250mm x 125mm x 80mm (20m pack size)
- ▼ Weight: 2.1kg
- ▼ Capacity: up to 100m
- ▼ For rescue purposes only, not for fall arrest
- ▼ Max user weight: 1 person or max 200kg if used for rescue
- ▼ Descent speed: controllable up to 2m/s with 100kg

principal materials

- ▼ Heat treated, anodised aluminium and stainless steel
- ▼ 8mm semi-static kernmantle polyester rope

standards

- ▼ EN 341 TYPE D
- ▼ Rope: CE Certified to EN 564