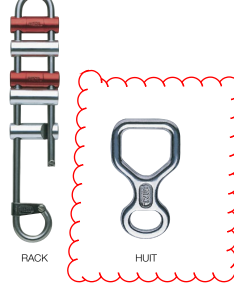






Personal escape system with EASHOOK carabiner (used during an evacuation where possible anchor points have been identified)

- EASHOOK anchor carabiner is easy to manipulate
- Technora (aramid fiber) 7.5 mm diameter static rope, resists abrasion and high temperatures
- Self-braking system allows the user to:
- easily give slack
- control and stop a descent
- limit the force transmitted to the user in case of a fall
- Nomex (aramid fiber) bag for transporting and attaching the system directly to the harness
- Comes in black (D30015 CNN)
- Certification(s): CE, EN 341 type D
- Weight: 1300 g
- Comes with 15 m (50 ft) rope (other lengths available on special order)



RACK D11

Variable friction descender with braking bars

- Allows the friction to be adjusted during the descent according to the weight of the rope: the lower bar is removable and easy to put in place
- Distributes friction and heat to help preserve the rope
- Does not twist the rope
- For single and double ropes between 9 and 13 mm in diameter
- Weight: 470 g

HUIT DO2

Figure 8 descender

- Square shape to reduce kinking the ropes and formation of a lark's head knot
- Compact and lightweight
- For single and double ropes between 8 and 13 mm in diameter
- Weight: 100 g