The NEST litter was developed in partnership with the French national caving rescue organization. It is therefore ideal for all technical rope rescue, particularly in confined spaces.



## NEST s61

#### Litter for confined spaces

- Allows the victim to be transported horizontally, vertically or at an angle, to adapt to irregular or narrow terrain
- Litter has a complete body harness integrated in it to secure the victim. Color coded to avoid any installation error

  • DoubleBack self-locking buckles for quick,
- easy adjustment
- Smooth, rigid plastic bottom ensures good
- Foam padding provides comfort for the victim's back
- Rigid stays can be removed to reduce bulk during access
- Optional accessory: STEF inclination device allows the litter to be easily tilted according to the terrain
- Weight: 12.8 kg
- Dimensions: 200 x 50 x 5 cm

### STEF S59

#### Tilting device for NEST litter

- Allows the litter to be easily tilted according to the terrain
- TRIACT-LOCK directional connectors automatically lock the three connection points
- · Swivel allows the litter to be precisely
- oriented
- SPIRIT carabiner integrated for fixing the litter in horizontal position
- Weight: 600 g

Evacuation triangles are mainly used for rescue, on ski lifts and by firefighters. They are used to evacuate unequipped people as quickly as possible.



**PITAGOR** 



**BERMUDE** 

### PITAGOR C80 BR

### **Evacuation triangle with shoulder** straps

- Shoulder straps make it easy to put on
- Adjusts quickly and easily on the victim with selflocking DoubleBack buckles
- Certification(s): CE EN 1497, EN 1498
- Weight: 1290 g

# BERMUDE C80

### **Evacuation triangle without** shoulder straps

- Easy and quick to put on (even on a sitting person)Adapts to different builds without adjustment
- (many position options on attachment points)
- Certification(s): EN 1498
- Weight: 795 g

