

The NEST litter was developed in partnership with the French National Caving Rescue Association. It is therefore ideal for all technical rope rescue, particularly in confined spaces.



NEW
2013

NEST

NEW
2013

STEF

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
- Self-locking DoubleBack buckles for quick and easy strap adjustment
- Smooth, rigid plastic bottom ensures good sliding
- Foam padding provides comfort for the victim's back
- Rigid stays can be removed to reduce bulk when accessing accident site
- 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

Inclination 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 on the victim with self-locking DoubleBack buckles
- Certification(s): EN 1497, EN 1498
- Weight: 1290 g

BERMUDE C80

Evacuation triangle without shoulder straps

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