



TECHNICAL SPECIFICATIONS:

Pneumatic Structural System:

- Rubber hose protected with fire-resistant fabric
- Inflation valve
- Safety valve
- Inflation time: 10 seconds

Respirable Air Distribution System:

- Quick-connect system
- Air distributor and flow regulator
- Distribution conduit
- Individual air mask
- Mask storage bag

Fire-Resistant Exterior Viewing Panel:

- Polycarbonate with gold coating, 4-4 certification according to EN171, with thermal resistance up to 1290°C

Fireproof Collective Shelter

Available for 4 or 6 people



Scan the QR code and find more information about our product.

USES

Integral Safety and Self-Protection Device, specially designed to help establish safety and protect people and property in situations of forest entrapment. The Fire Survival unit aims to create opportunities in extreme situations where the lives of firefighting personnel are at risk.

DESIGN & MATERIALS

Cover constructed with fire-resistant materials, easily deployed using an air cylinder and quick-connect systems that serve both for personnel breathing and for shelter inflation.

Provides protection against convective and radiant heat from high-intensity flames at short distance.

Capacity and weight: FS2.4: for 4 people (Weight: 12 kg); FS2.6: for 6 people (Weight: 15 kg).

Multi-layer fire-resistant fabric aluminized with fiberglass.

1st and 2nd outer layers: with special radiant heat protection.

3rd and 4th inner layers: with special thermal protection.