



X trim 2

Revolutionary 2 foldable spinal board entirely made of carbon fiber

Certification

- DIRETTIVA 93/42/CEE

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Adventure Parks and Hospitality
- Aerospace
- Telecommunication
- Arboriculture



DESCRIPTION

Revolutionary foldable spinal board entirely made of carbon fiber. Ready to use in few seconds by sliding the lateral stiffening bars (already assembled). The board is exceptional in Log Roll manoeuvre thanks to its low weight (less than 5 kg) and extremely low thickness (only 5 mm). Fully X-ray transparent with no metallic components, it can be inserted in T.A.C., Magnetic Resonance Imaging (M.R.I.) and other diagnosis apparatus, avoiding the transfer of the injured. Designed and conceived for every kind of rescue operations (ambulance, helicopter, ecc...), it is suitable for hard use in wild environments and fits to heli-rescue bags (i.e.: KONG mod. EVEREST). Fasten webbing system for total immobilization of the injured (mod. Taylan) may be supplied separately.

Variants

PRODUCT CODE	WEIGHT	MATERIAL	LENGTH	WIDTH	COLOR
85511N000KK	4.9Kg	Carbon	181cm	42cm	Black