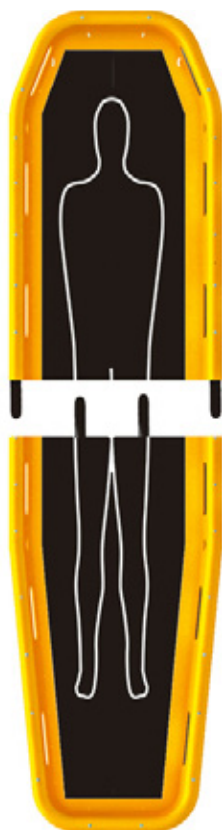


## TWIN SHELL

Divisible basket stretcher



Twin Shell presents the same characteristics as the Shell stretcher with the only difference that it can be transversally divided in half to improve the storage and transport. To ensure a perfect hold between the two shells, four nylon cones and a security system protected by a protuberance placed in the mold itself, have been inserted.

The use of high density polyethylene molded with this technology, gives a consistency to the thickness that is much higher than that achieved with other forms of molding; the advantages are evident in the corners, curves and on the base, exactly where the other bodies prove to be more fragile.

The body is resistant to damage and corrosion and has been joined to an aluminum framework to guarantee a demanding use.

The tapered form allows it to take all the Spencer spine boards, thus avoiding any annoying movements of the board itself.

The molding technology used for this shell offers consistency and uniformity of thickness, the resistance to damage and corrosion much higher than that attained with other forms of molding, especially in the areas where the other systems are more usually more fragile and delicate (corners, tapering).

The design favors the functionality and leaves space to position the Spencer Rock or B-Bak spine boards.

Comes with :

- three 50 mm nylon belts with quick-release buckles
- water resistant, closed-cell mattress
- footrest in pre-formed polyethylene with position regulator

### TECHNICAL DATA

Frame	Aluminum
Body material	HDPE
Length	2140 ± 5 mm
Divided length	1180 mm
Width	650 mm
Height	200 mm
Divided height	260 mm
Handles	12
Load capacity	280 kg
Peso	14,8 kg

ST04020A

TWIN SHELL  
ORANGE



UNCHECKED COPY - further revisions will be available on link <http://support.spencer.it/en/pdf>