



## TYROLL CS PRO

For rescue from confined spaces - with integrated head protection.

Rescue triangle according to EN 1498-B with integrated half spineboard.

The TYROLL CS PRO system is a product specially developed for rescue from confined areas.

The **possible areas of application** are: The transport of injured persons from narrow or difficult to access areas such as:

- Hubs, blades and nacelles of wind turbines
- Boiler Rescue
- Channel or shaft rescue and much more.

**Particularities:** Thanks to the integrated carbon spineboard and the additional skids on the underside, it is possible to gently pull the patient over edges and thus reduce or optimize the height of the attachment point.

During transport, the patient is in a comfortable sitting position and can be brought into a vertical position in narrow spaces with the help of a lanyard. A carrying handle and four carrying straps are attached to the system for transport without a rope. For vertical rope sections it is possible to position a stretcher attendant on the rigging plate.

Integrated head protection for safe evacuation of the injured person.

Art. No.	<b>93264</b>	
Dimensions	High:	1.070 mm
	Volume:	1.150 mm
	Ø:	320 mm
Weight	Total:	7,4 kg
Basicsystem	Rescue Seat Tyrah AR Certified according to EN 1498-B, max. nominal load 150 kg, incl. Carbon extraction board	
Accessories	Transportbag for TYROLL CS PRO (93398) Suspension TYROLL CS II (93541)	



ca. 60-65° Neigung



ca. 80-85° Neigung

