



## TYROLL CS



**Rescue Seat according EN 1498-B with integrated half spine board.**

The TYROMONT rescue system TYROLL CS was developed and engineered for the professional rescue of a patient from confined spaces.

The device enables the rescuer to pack the patient efficiently and securely for a vertical lift, horizontal carry out or drag extraction from all confined spaces like hub or wind-turbine nacelle of wind energy plants, shafts and chambers.

### Characteristics:

Thanks to the integrated carbon spine board and the additional drag runners on the underside, the patient could be dragged smoothly and gently in confined spaces operations and especially in overcoming sharp edges.

The integrated rescue seat allows a comfortable transport of the patient and in case of overcoming bottlenecks the system could be vertically lifted with the special suspension (optional, Art. 93541).

A variety of handles and straps allow the patient to be transported by carrying horizontally.



93541 | Suspension TYROLL CS II

Art. No.	<b>93265</b>	
Dimensions	Height:	1.070 mm
	Circumference:	1.150 mm
	Diameter:	320 mm
Weight	Total:	7,1 kg
Basic System	TYRAH AR Rescue Seat according EN 1498-B, max. work load 150kg, including carbon extraction board	
Accessoires	<b>Transport Bag for TYROLL CS (93398)</b>	
	<b>Suspension for TYROLL CS II (93541)</b> consisting of:	
	• PAW L (Petzl) according EN795-B, breaking load 36kN	
	• Express Sling (Petzl) according EN566, breaking load 22kN	
	• ATTACHE Screw carabiner (Petzl) according EN12275, breaking load 22kN	
	• RING Open (Petzl) according EN362, breaking load 23kN	

