



# DOUBLE WHEEL SYSTEM TYRAL



The double wheel for the TYRAL Mountain Rescue Stretcher is a robust and reliable transport solution specifically designed for operations in demanding terrain. Its durable construction supports rescue teams in transporting patients safely and efficiently over rough and uneven ground.

As with the previous system, the wheel support is securely attached to the stretcher using **two quick-release locking pins**. This fastening system enables **fast, tool-free installation and removal**, allowing the double wheel to be mounted and ready for use within seconds. At the same time, the design ensures a **stable and secure connection** between the stretcher and the wheel support, even during challenging rescue operations.

Thanks to the **two parallel wheels**, the system provides improved **stability, tracking, and weight distribution** compared to single-wheel solutions. This significantly enhances handling for rescuers and allows a smoother and safer transport of the injured person.

The double wheel is highly versatile and is particularly suitable for rescue operations in difficult terrain, such as:

- **Gorge and ravine paths**
- **Rocky and rough terrain trails**
- **Unpaved ground and off-road paths**
- **Tunnel or mine access routes**

Art. No.	<b>93743</b>	
Dimensions	Length:	700 mm
	Width:	360 mm
Weight	Total:	7,2 kg
Comments		

