



# RBS - Rotation Brake System with Handling Hole



High - effective aerodynamic system to avoid or stop rotational movement of a rescue bag in downwash on a hoist cable or fixed rope.

Absolutely easy and logical control through the rescuer without any electronic or mechanic components. No assistance and no lines from the ground any more!

The **Rotation Brake System with Handling Hole (RBS)** is attached to the rescue bag with large area Velcro and security belt. If it is not applied, it simply sits flat on top of the bag, for action it is simply pulled up by one hand.

**Retrofitting** of already existing TYROMONT rescue bags with large area Velcro possible at any time.



Art. No.	<b>93371</b>	
Dimensions	Length:	500 mm
	Width:	350 mm
Weight	Total:	0,3 kg
Comments	Retrofitting of existing TYROMONT rescue bags possible.	

