

## RAINBOW FISH LTD. ED. AMPLIFIED BRAKING DEVICE SET

incl. HMS RONDO Slide Autolock with Selfie

Art.no.: AB24P-SET



Introducing our limited rainbow edition sets, inspired by the colors of hope. We are partnering with the Children's Cancer Aid and donating 5€ per Rainbow set sold to support children with cancer and their families. Join us in making a difference with our vibrant FISH Set.

Just like his brothers, the FISH is an amplified braking device for single ropes with a diameter of 8-11mm which securely catches every fall. Pulling out on the unique dorsal lever to release the rope brings you smoothly back to solid ground.

The FISH comes with the colorful HMS RONDO Slide Autolock. This carabiner meets all expectations concerning easy handling and tangible safety: Forget inconvenient screwing or turning of the gate! The carabiner can be opened easily by just pushing the embedded brass slider. The gate automatically locks when releasing the slider. Through the embedded positioning of the button, it's not possible to open the gate unintendedly. In addition, the "Selfie" twist protection captures the belay loop and keeps the carabiner in place to ensure optimal function of the belay device.

The safe yet easy handling make this amplified braking device set perfect especially for children and other climbers who are looking for a hassle-free belay device.


### use cases:

sports climbing

## Technical specifications

<b>BRAKING DEVICE</b>	<b>Material:</b> aluminium <b>Color:</b> purple <b>Finish:</b> anodized
<b>LEVER</b>	<b>Material:</b> aluminium <b>Color:</b> bright green <b>Finish:</b> anodized
<b>CARABINER</b>	<b>Material:</b> aluminium <b>Color:</b> yellow <b>Finish:</b> anodized
<b>GATE</b>	<b>Material:</b> aluminium <b>Color:</b> red <b>Finish:</b> anodized
<b>WEIGHT</b>	156 g
<b>LENGTH</b>	53 mm



<b>WIDTH</b>	120 mm
<b>RECOMM. ROPE DIAMETER</b>	8,0 - 11,0 mm
<b>GATE OPENING</b>	28 mm
<b>COUNTRY OF ORIGIN</b>	Austria
<b>EAN CODE</b>	9006381027569
 <b>Patented</b>	
<b>STANDARDS</b>	EN 15151-2:2012, EN 12275:2013 (H), EN 362:2004 (B), UIAA 129, UIAA 121

