

# GIANT

## DESCENDER



### 99703

The Giant is a multifunctional descender for the technical rope access and rescue specialists. The patented internal mechanism combines with robust hot-forged construction and advanced ergonomics for exceptional control even with heavy loads (up to 250 kg for two person scenarios).

In addition to its primary function as a descender, the Giant is also certified for use as a fall arrest device (i.e. during rope transfers), as an ascender with smooth upward glide, and as a belay device for climbing, making it the most widely certified rope tool of its kind.

<b>RATING:</b> Max 250k	<b>LIFESPAN:</b>
-------------------------	------------------

**CERTIFICATION:**  
EN 12841, EN 341 2A, EN 15151-1, Z359.4

EN 12841 as a rope access device for semi-static ropes ranging from 10 to 11.5 mm: Type C: descender of the working line for loads up to 250 kg (from 11 to 11.5 mm) or 210 kg (from 10 to 10.9 mm); Type B: ascender of the working line for loads up to 250 kg (from 11 to 11.5 mm) or 210 kg (from 10 to 10.9 mm); Type A: fall arrester for the safety line for loads up to 120 kg.

EN 341 2A as a rescue and evacuation descender for 10.5 mm semistatic rope (Iridium 10.5 mm) for loads up to 200 kg.

ANSI ASSE Z359.4 as a rescue and evacuation descender for 11 mm semi-static rope (Iridium 11 mm).

EN 15151-1 for climbing structures using mountaineering techniques with dynamic ropes ranging from 9.9 to 11 mm.



MODEL	SIZE	WEIGHT (G)	DIMENSIONS	MATERIAL	RATING (KG)
99703	11.5mm Rope	Max 540g	11.5mm Rope		Max 250k

### PRODUCT FEATURES

- An external button to hold the cam open. removing the carabiner.
- The device can be opened to insert or remove the rope without ■ The large attachment hole.