

TURBOHAND



HANDLED ASCENDER

263401

The Turbohand ascender uses proprietary technology and to make climbing ropes safer, faster and easier.

Featuring a proprietary roller the making the Turbohand glide much smoother, it also reduces dangerous wear and tear on the device.

The ergonomic rubber handle extends into the upper part of the spine to allow for a double-handed grip. The handle and the rope are aligned on the same plane for the best handling and efficiency.

RATING:

LIFESPAN:

CERTIFICATION: EN 12841 B, EN 567

EN 12841 B for semi-static ropes ranging from 10 to 13 mm. EN 567 for semi-static and dynamic ropes ranging from 8 to 13 mm.

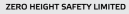
CE

MODEL	SIZE	WEIGHT (G)	DIMENSIONS	MATERIAL	RATING (KG)
263401	Left Right		8-13mm rope		

PRODUCT FEATURES

- Three large attachment points.
- Constructed from 3.5 mm aluminium alloy.
- Verified for use on traverses.

- The toothed cam is finished with a special anti-wear treatment.
- Drain holes to help prevent the build up of mud and grit.
- Can be rigged as a locking pulley for light hauling with a max load of 50kg.



EUROPE & UK Badenerstrasse 122, 5466 Kaiserstuhl, Switzerland sales.eu@zeroheightsafety.com

