Descender with double locking and self-braking anti-panic system

C€0123

EN 12841:2006, C

DSD plus





Reading and understanding instruction for use are required to use this product! Bez důkladného pročtení a pochopení návodu k použití nepoužíveite tento výrobek

Directive / směrnice PSA 89/686/EEC

Nař. vlády 21/2003 Sb.

Certified by / certifikoval:

TÜV SÜD Product Service GmbH Zertifizierstellen Ridlerstraße 65 80339 MÜNCHEN Germany

EC QMS of production inspected by / ES SJ výroby prověřuje:

TÜV SÜD Product Service GmbH Zertifizierstellen Ridlerstraße 65 80339 MÜNCHEN Germany



3 years guarantee 3 roky záruka

Technical description

- the descender doesn't have movable flanges. This makes it a robust and mistake-resilient device (quick insertion and release, no need to unclip it for rope insertion)
- new cam tested for higher loads enhanced braking in both stop positions
- unique way of rope insertion. Diminished possibillity of incorrect insertion will not result in a fall as the rope is blocked
- sensitive and longer handle enables smooth descent without harmful rope twisting, gentle and progressive braking (enhanced press stop braking mode)
- all parts in contact with the rope are made of stainless steel minimum possible wear.
- rubberized handle provides pleasant feeling, non slip and thermal insulation
- ergonomically improvide the user with a comfortable grip with the handle
- integrated wear indicator
- high strength plain bearing added to the pivoting cam
- breaking loads in excess of 22 kN
- compared to the previous version of the DSD:
 - increased maximum rated load to 200 kg."
 - reduced slippage of the rope to 600 daN.
 - reduced force required on the handle.





(205 mm x 89 mm x 33 mm) Rozměry

1 EN 12841:2006 Type C
Certified for use with static (EN 189

91 Type A) ropes with diameters between 9 mm and 12 mm.

	Diameter	Maximum rated load
\rightarrow	9 mm	130 kg
	10 mm - 12 mm	200 kg



