





Scan this QR code with your smart phone to learn more about Rollgliss™ Technical Rescue.

VERSATILE DOUBLE STOP DESCENDERS FOR WORKING AT HEIGHT OR RESCUE APPLICATIONS

Our Rollgliss™ Technical Rescue Range offers double stop descenders designed for peer rescue, emergency escape, team rescue operations, rope access or specialized rope work.

NOWORRIES™ DOUBLE STOP DESCENDER RANGE





8700079 | Red Handle, suits 3/8"-1/2" (10.5-12 mm) rope

FEATURES

- Multi-function design reduces the amount of equipment needed
- Incorporates the functionality of a stop descender, chest ascender and belay device in one compact unit
- Auto stop descent mechanism allows you to stop the descent if you move the handle too far or if you panic and let go of the lever
- Allows you to hard lock off if you intend to be stopped for any length of time allowing you to conduct rescue or work operations with total freedom of movement and peace of mind
- One handed auto stop belay for lowering heavy loads with maximum control, safety and ease
- Available in a range of models to suit rope sizes from 7/16"-1/2" (11-13 mm)
- Aluminum construction with anodized finish for superior corrosion resistance, or Stainless Steel construction for specialist applications
- Handle color signifies suitable rope size: Red or Silver = 7/16"-1/2" (11-13 mm) Green = 1/2" (13 mm)



8700081 | Silver Handle, suits 3/8"-1/2" (10.5-12 mm) rope







Specifications:										
Part #	Handle Color	Cheeks	Surface Finish	Suits Rope Size	Weight (approx.)	Height OD*# (approx.)	Width OD* (approx.)	Maximum Descent	Maximum Load	
									EN341	EN12841
8700077	Green	Alum	Anodized Gold	1/2" (13 mm)	30 oz. (0.85 kg)	7" (170 mm)	4" (105 mm)	490 ft (150 m)	660 lbs. (300 kg)	660 lbs. (300 kg)
8700079	Red	Alum	Anodized Gold	7/16" (11 mm)	30 oz. (0.85 kg)	7" (170 mm)	4" (105 mm)	490 ft (150 m)	440 lbs. (200 kg)	606 lbs. (275 kg)
8700081	Silver	SS	Stainless Steel	7/16" (11 mm)	50 oz. (1.45 kg)	7" (170 mm)	4" (105 mm)	490 ft (150 m)	440 lbs. (200 kg)	606 lbs. (275 kg)

^{*}OD = Outside Dimension. #= Not including handle.

Standards: CE 2056, EN 341, EN 12841, AS/NZS 4488, NFPA 1983. Compatibility: DBI-SALA NoWorriesTM Double Stop Descenders are designed for use with all Capital Safety approved components and systems, or as recommended by a competent person. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential. All users must be trained and assessed as competent prior to use



Capital Safety - USA: 800 328 6146 Canada: 800 387 7484 | Latin America: +1 651 385 4301 Asia: +65 65587758 | Germany: +49 7195 977 11 14

New Zealand: +64 0800 212 505 | Australia: +61 1800 245 002

Europe, Middle East, Africa: +33 (0)4 97 10 00 10

Northern Europe: +44 (0)1527 548000

www.capitalsafety.com info@capitalsafety.com