

VERSATILE CONTROLLED DESCENT DEVICES FOR WORKING AT HEIGHT OR RESCUE APPLICATIONS



Contact Capital Safety for more information on DBI-SALA's Rollgliss® Technical Rescue Range, or visit www.rollgliss.capitalsafety.com.au. Alternatively scan the QR Code above with your smart phones QR scanner/reader. QR readers are available for free from your mobiles app store.



**VERSATILE DOUBLE STOP
DESCENDERS FOR WORKING AT
HEIGHT OR RESCUE APPLICATIONS**

DBI-SALA offers a selection of descenders through its Rollgliss® Technical Rescue Range designed for personal rescue, emergency escape, rescue operations, technical rope access or specialised rope work to suit a variety of industrial applications.

NOWORRIES™ DOUBLE STOP DESCENDER RANGE



8700077 | Green Handle, suits 12.5 - 13.5mm rope



8700079 | Red Handle, suits 10.5 - 12.0mm rope



8700081 | Silver Handle, suits 10.5 - 12.0mm rope

The Rollgliss® NoWorries™ Double Stop Descender is a reversible descent control device that climbs as easily as it descends. The descender connects between the users harness and rope line, and is designed to regulate friction and control the descent when a climber is descending on an anchored rope. The handle allows the user to control their speed and position themselves at any point on the rope, providing a comfortable and smooth action on the rope, greater control and added protection.

The Descender has the added advantage of automatically locking on to the rope, if you intend to be stopped for any length of time whilst conducting rescue or work operations, providing total freedom of movement, security and peace of mind.

A genuine two person rescue device requiring no additional belay support, the descender is used with kernmantle rope that is threaded through the unit. Its unique design ensures that the rope is not twisted or damaged during use.



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 10.5mm to 13mm
- Aluminium construction with anodised finish for superior corrosion resistance, or Stainless Steel construction for specialist applications
- Handle colour signifies suitable rope size:
Red or Silver = 10.5-12.0mm, Green = 12.5-13.5mm

Specifications:

Part Number	Ref #	Handle Colour	Cheeks	Surface Finish	Suits Rope Size	Weight (approx.)	Height OD*# (approx.)	Width OD* (approx.)	Maximum Load		Maximum Descent
									EN341	EN12841	
8700077	NWGREEN	Green	Aluminium	Anodised Gold	12.5 - 13.5mm	0.85kg	170mm	105mm	300kg	300kg	150m
8700079	NWRED	Red	Aluminium	Anodised Gold	10.5 - 12.0mm	0.85kg	170mm	105mm	200kg	275kg	150m
8700081	NWISS	Silver	Stainless Steel	Stainless Steel	10.5 - 12.0mm	1.45kg	170mm	105mm	200kg	275kg	150m

*OD = Outside Dimension. # = Not including handle.

Standards: CE 2056, EN 341, EN 12841, AS/NZS 4488, NFPA 1983. **Compatibility:** DBI-SALA NoWorries™ 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 - Australia & New Zealand
Australia: 1800 245 002 | New Zealand: 0800 212 505
www.capitalsafety.com.au
sales@capitalsafety.com.au

