

VERSATILE CONTROLLED DESCENT DEVICES FOR WORKING AT HEIGHT OR RESCUE APPLICATIONS



**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 rescue operations, emergency escape and rope access within a variety of industrial applications.

NOWORRIES™ DOUBLE STOP DESCENDER RANGE



8700387 | Suits 10.5 - 12.0mm rope



8700388 | Suits 12.5 - 13.0mm rope



8700081 | 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's unique inline bobbin design and ergonomic 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.

With exceptional stopping power, the double stop design will automatically lock onto the rope when the handle is let go or pulled too far in a panic situation. Holding forces of 600kg (10.5mm rope) to 1200kg (13mm rope) the worker can work position on the rope without concern of creeping or the need to lock off the device. This double stop and exceptional performance provides total freedom of movement, security and peace of mind.

A genuine two person rescue device (300kg on both models) requiring no additional friction devices and an engineered design which ensures the rope is not twisted or damaged during use, results in a durable product that supports long service life of both the hardware and related lifelines.



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 halts the descent if you let go of the handle or if you panic and pull the handle too far
- Designed to allow an additional "soft lock" with the main line, further protecting positioning workers from inadvertent activation of the descent handle. Allowing you to conduct rescue or work operations with total freedom of movement and peace of mind
- Engineered and tested to safely and efficiently handle the maximum rated loads in a lowering system without the need for additional friction devices or rescue personnel
- 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
- Front cheek colour signifies suitable rope size: Gold or Silver = 10.5-12.0mm, Blue = 12.5-13.0mm

Specifications:

Part Number	Ref #	Cheeks	Surface Finish	Suits Rope Size	Weight (approx.)	Height OD** (approx.)	Width OD* (approx.)	Maximum Descent	Capacity
8700387	NWDS-11	Aluminium	Anodised Gold	10.5 - 12.0mm	0.820kg	170mm	105mm	200m	300kg
8700388	NWDS-13	Aluminium	Anodised Blue/Gold	12.5 - 13.0mm	0.815kg	170mm	105mm	200m	300kg
8700081	NW1SS	Stainless Steel	Stainless Steel	10.5 - 12.0mm	1.45kg	170mm	105mm	150m	200kg

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

Standards (as per marked on product): CE 2056, EN 12841, AS/NZS 4488, EN 341, 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

