

ROLLGLISS™ CONTROLLED  
DESCENT DEVICE AUTO/MANUAL

# GET DOWN SAFELY FROM HIGH PLACES IN A HURRY.



## SAFE, SIMPLE, FAST

A safe, cost effective solution when you need to quickly evacuate personnel from a wide variety of elevated work areas in emergency rescue and evacuation scenarios.



# GET DOWN SAFELY FROM HIGH PLACES IN A HURRY

Rollgliss™ Descent Devices for vertical or sloped emergency descent provide complete versatility and flexibility for any job site or work environment.

## ROLLGLISS™ CONTROLLED DECENT DEVICE

DBI-SALA's Rollgliss™ Descent Device will get personnel down safely from high places when quick escape is vital - there's nothing simpler or safer. It is the most accepted self operated descent device and is ideal for the drilling industry and silos. Either angled or sloped descent models are available to provide complete versatility and flexibility for any job site or work environment.

Simply connect the Emergency Escape Device to an anchorage point that can support 21kN. If using a sloped descent model, connect the emergency descent device with the guide cable sleeve or braking trolley and suspension bars to a user supplied and installed guide cable. Sloped models should be used for applications where it is necessary to direct the user to a specific landing area, or when the user must be held stable during the descent such as in windy conditions.

The Rollgliss™ Descent Device is also extremely easy to operate. No power source, special skills or tools are required. Once the unit is secured to an anchorage, connect the snap hook to the D-ring on your safety harness and step off the structure. If using a sloped descent model, connect the emergency descent device with the cable sleeve or braking trolley and suspension bars to a user supplied and installed guide cable.

### Automatic Operation



**3303000** | Vertical

**3303001** | Sloped

### Manual Operation



**3303017** | Vertical

**3303015** | Sloped

### FEATURES

- Fully automatic controlled descent for sloped or vertical rescue/escape applications
- Manual or automatic retraction models allows multiple evacuations
- Available in 61m or 35metre models with either galvanised or stainless steel cable lifelines
- Pre-rigged system for easy installation and use
- Sloped models include braking trolley or guide cable sleeve and suspension bars
- Corrosion resistant construction for maximum durability
- Can be used repeatedly without factory service
- i-Safe™ enabled to track inspections, control inventory and manage information
- Meets or exceeds all applicable industry standards

Note: Galvanised models shown. All models available in Stainless Steel version.

Specifications:										
Part Number	Connector		Length	Weight (Approx.)	Operation Type		Descent Type		Lifeline Material	
	Type	Material			Auto	Manual	Vertical	Sloped	Galvanised	Stainless Steel
3303000	Snap Hook	Steel	35m	28.6kg	✓		✓		✓	
3303001	Snap Hook	Stainless Steel	35m	30.4kg	✓			✓	✓	
3303002	Snap Hook	Stainless Steel	35m	28.6kg	✓		✓			✓
3303003	Snap Hook	Stainless Steel	35m	30.4kg	✓			✓		✓
3303017	Snap Hook	3303017	61m	21.3kg		✓	✓		✓	
3303015	Snap Hook	3303015	61m	26.3kg		✓		✓	✓	
3303018	Snap Hook	3303018	61m	21.3kg		✓	✓			✓
3303016	Snap Hook	3303016	61m	26.3kg		✓		✓		✓

**Housing:** Cast aluminium. **Housing Cover:** Stainless steel. **Anchorage Handle:** Stainless steel. **Fasteners:** Stainless steel. **Main Shaft:** Stainless steel. **Rewind Wheel:** Cast steel. **Cable Bumper:** Urethane. **Lifeline:** Galvanised - 4.76mm dia, 7x19 aircraft wire rope, 1905kg minimum tensile strength; Stainless Steel - 4.76mm dia, 7x19 aircraft wire rope, 1633kg minimum tensile strength. **Finish Paint:** Polyester baked finish. **Guide Cable Trolley:** Nylon wheels, stainless steel side plates and fasteners, brass braking mechanism. **Suspension Bars and Mounting Hardware:** Stainless steel. **Connecting Hook:** Forged alloy steel or stainless steel. **Capacity:** 34-141kg, one person. **Weight:** Guide Cable and Suspension Bar Kit - 2.2kg (sloped low speed) and 5.1kg (sloped high speed). **Compatibility:** DBI-SALA's Rollgliss™ Descent Devices are designed for use with Capital Safety approved components and systems or as recommended by a competent person. **Standards:** AS/NZS 1891.1, 3 & 4. **Country of Origin:** United States. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.



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