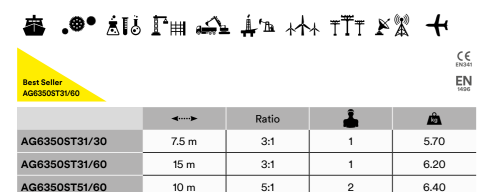


3M™ DBI-SALA® Rollgliss™ R350 Rescue System

The Rollgliss R350 system provides efficient hauling, but more importantly, very controlled lowering (a finger and thumb are all that is required to hold a load). This system also allows you to change the hauling ratios on the fly with quick release pulleys, allowing custom rigging for different applications and jobsites.

- Interchangeable pulley system with a 3:1 ratio standard
- · Includes everything you'll need for efficient rescue
- Rope retention bar does not allow rope to twist or overlap
- Visual and audible function controls
- Static kernmantle rope for optimum performance
- Quick connect system allows fast insertion of various pulleys
- Weight capacity 150 kg

Applications





3M™ DBI-SALA® Rollgliss™ R250 Rescue Kit



	∢···· ≻	kg
AG62501010	10 m	6.10
AG62501020	20 m	6.60
AG62501030	30 m	7.10

Kit includes: R250 automatic blocking descender and belay device, rope (10 m, 20 m, or 30 m travelling lengths), 5 m telescopic rod, rigging system, ascent handle, anchorage ring and carrying bag. Weight capacity 150 kg.

92

3M™ DBI-SALA® Rollgliss™ R250 **Rescue Descender**



	kg
AG6250000	0.50

The ideal descender! The R250 is a versatile tool for rescue teams. It allows descent, evacuation and work on the rope. Descent is easily controlled, thanks to the descender's handle, and an anti-panic function eliminates the risk of accidents caused by incorrect handling.

Usage limits:

- 1 person
- Weight capacity 150 kg
- Descent: Max 100 m

Conforms to:

• EN 341 Class A standard

(€ EN341

*This conformity is valid only with AG6250ROPE

3M™ DBI-SALA® Rescumatic™ Rescue System

Rescumatic provides safe, automatic controlled descent from overhead cranes, towers, buildings, vessels or other heights. The system safely lowers the endangered worker, or workers, at a controlled rate of 3 ft. (0.9 m) per second.

- Pre-rigged for quick and easy installs and use
- No power source or special skills or tools required
- · Simply don body support and step off structure for evacuation
- · Bidirectional design, one end of lifeline descends while other ascends
- Galvanized wire core polyester rope for added strength
- Weight capacity 136 kg



Rescumatic Descent Controller

Winch

		kg
KG1P100SSA	S	3.50

Descender Rescumatic galvanised steel housing.

Rescumatic Rope

	Ø	0	kg
AG157/I	5 mm	6	0.1 kg/m

5 mm stainless cable for Bimatic and Rescumatic (per metre).

Aluminium Tripod

KM1PT7



2.13

22.0

Lightweight, durable aluminium construction. Includes quick connect winch mount bracket. Includes top mounted pulley system. Telescoping adjustable locking legs for easy set-up. Fast decent pin style adjustment and locking. Rubber safety shoes with spiked edges for different terrains. Built-in head-mounted anchor points. Winch not included - please order separately.

Rope Control Device



	∢···· ≻	Ø	0	kg	
			_	l	AG6800260B
KT2PW60L	36 m	5 mm	G	17.52	With brake.

Lightweight winch for work support & rescue.

- 6:1 gear ratio allows average lifting speed of 3.9 m / second
- Incorporated quick mounting bracket for direct attachment to tripod
- Automatic clutch/brake



	-A9
AG6800260B	0.40
With brake.	

kg kg AG6800260 0.27

C€ EN567

Without brake. Mountable on the Rollgliss winch AG6800300.

3M[™] DBI-SALA® Rollgliss[™] **Carrying Bag**



	∢···· ≻	kg
AG6800621	up to 100 m	0.85
AG6800622	up to 250 m	1.19