EN



3M™ Protecta® Bimatic™ Rescue System



		o kg
AG152	Bimatic Rescue System	4.30
AG161/2	Bimatic Protection Bag	0.50

Enables the successive evacuation of multiple persons without loss of time. Evacuates from heights of 5 to 100 m. Galvanised housing and 5 mm galvanised cable with woven sheathing. Speed of descent is self-controlled at 1.2 m/s. Maximum load 136 kg.

Bimatic Rescue System Cable

	Ø	\circ	kg
AG107	5 mm	G	0.1 kg/m

3M™ Protecta® Trolmatic™ Rescue System



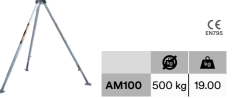
		C]zzzz[D	Ø	∢···· ≻	kg
AG360/I	SS	SS	5 mm	60 m	20.00
AG399	SS	(SS)	5 mm	100 m	27.00

The worldwide chosen solution for derrick escapes. An evacuation solution for use on inclined planes, allowing users to escape the hazardous area by moving sideways. Requires a load-bearing cable to be installed and use of the AG300 evacuation carriage. Max. speed of descent: 4 m/sec.

Trolmatic Rescue System Evacuation Carriage

	kg
AG300	7.95
With breaking system. For use with Trolmatic.	

Aluminium Tripod



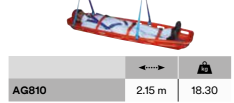
For tasks in a confined space, a reliable anchorage point must be used to allow work to be carried out effectively and in complete safety. This aluminium mobile tripod can be easily transported and deployed. Four independent anchorage points mean that a rig for suspended work can be used in combination with a self-retracting fall arrest device that incorporates a retrieval system, fall arrest and rescue equipment. 8 adjustable positions. Usage height 1.35 m to 2.35 m. Base dia. 1.50 m to 2.56 m.

Steel Guide Pulley



Complete pulley with AJ501 Carabiner.

Fibre Rescue Stretcher



Supplied with 2 shoulder straps & 3 injured party retaining straps.

Rescue Winch



	O 2222 D	Ø	∢···· ≻	kg
AT200/I20	5 mm	5 mm	20 m	10.10

Designed for rescue purposes in confined spaces. The integrated fixing plate means it can be easily mounted on the AM100 mobile tripod. Its reduction ratio of 4.1/1 means a victim can be rapidly retrieved. N.B. A rescue winch should always be used together with a fall arrest system.

3M™ Protecta® Pro-Line™ Portable **Horizontal Lifeline System**

Portable, versatile and quick to install. There is no connecting or swaging of components, simple ratchet handle to tension the lifeline. No separate components, just connect to suitable anchorage point. Lightweight and easy to handle, incorporated carry bag. Built in shock absorber reduces end loadings to preserve the structure. Max. weight capacity 2 x 141 kg.

Applications





	←···· ≻	kg
200106	10 m	2.50
200107	20 m	3.50

