



3M[™] Protecta[®] Shock Absorbing Lanyards -140 kg Capacity.

When you work at heights you need to have the confidence to know your equipment won't let you down.

That's why 3M[™] Protecta[®] Shock Absorbing Lanyards are rigorously tested and use only the most innovative and dependable shock-absorbing technology. From scaffolding, pylons and roofs to steel frames and telecom towers, they help provide you with protection against falls. Our new range is strong, lightweight and, with a fall arrest capacity up to 140 kg in weight, helps you get the job done safely.

Designed for higher capacity.

Employers often purchase standard fall protection harnesses and lanyards for convenience, simplicity and cost effectiveness.

But when workers come in a variety of heights and weights, the 100 kg test mass used to test and validate fall protection equipment may not always be sufficient. A worker who's taller and heavier than average, for example, who's also wearing protective clothing and carrying essential equipment may easily weigh more than 100 kg.

And that's why 3M[™] have introduced their new series Protecta[®] Shock Absorbing Lanyard with a 140 kg capacity. They come in a range of lengths and a choice of connection types and number of legs to suit you r needs.

3M[™] Protecta[®] Shock Absorbing Lanyards - 140 kg Capacity.

CE certified to EN355 standard

PROTECTA all Protection

Elasticated webbing* reduces lanyard length when not under tension

Helps reduce the risk of trip and snagging hazards.

140 kg max. rated weight capacity

Increased weight capacity allows for greater range of users.

Small, compact shock absorber pack

Less bulk for you to carry.

Fully covered labels

Long-term identification and inspection.

Steel scaffold hook with self-locking gate

50 mm opening allows you to climb structures with the security of a self-locking gate. (Other connect options available - see table below).

Lightweight

Helps reduce the carry weight of your equipment.

Steel twist-lock carabiner

Easy, secure body connection. (Other connect options available - see table below)

	Material	No. Legs	Harness Connector	Anchorage Connector	Length	Net Weight
1260327	Elastic webbing	Twin	Self-locking twist-lock carabiner, 18 mm opening, 25 kN breaking strength Self-locking snap hook, 19 mm opening, 22 kN breaking strength	Self-locking scaffold hook, 50 mm opening, 23 kN breaking strength	2 m	1.4 kg
1260328	Elastic webbing	Single			2 m	1.1 kg
1260329	Elastic webbing	Twin			1.5 m	1.2 kg
1260330	Elastic webbing	Single			1.5 m	1.0 kg
1260331	Rope	Single			2 m	0.8 kg
1260332	Rope	Twin	Screw gate carabiner, 17 mm opening, 25 kN breaking strength		1.8 m	1.4 kg
1260333	Rope	Twin	Self-locking snap hook, 19 mm opening, 22 kN breaking strength		1.8 m	1.4 kg
1260334	Rope	Single	Screw gate carabiner, 17 mm opening, 25 kN breaking strength	Screw gate carabiner, 17 mm opening, 25 kN breaking strength	Adjustable 1.3 to 2 m	0.8 kg

3M Fall Protection

Capital Safety (Northern Europe) Limited Capital Safety Group (EMEA) 3M Centre, Cain Road Bracknell, Berkshire, RG12 8HT, UK

Le Broc Center, Bâtiment A, Z.1. 1re Avenue – BP15 06511 Carros Le Broc, Cedex, FRANCE



1260331



Phone 00 800 999 55500 Email informationfallprotection@mmm.com Web 3M.com/FallProtection 10.5 mm rope

1260329

For easy and flexible handling.

Steel snap hook or screw gate carabiner

Allows for easy and secure body connection.