

TORQ Lite Wire

ABRL-TORQ Lite Fall Arrester

- Consistent Safety Standards: All devices meet BS EN 360 regulations, ensuring reliable protection and performance.
- Adjustable Range: Options from 6m to 20m cover various working heights, catering to a wide range of industrial needs.
- Durable Build: Each unit features a galvanised steel line, designed for both longevity and strength under stress.



EN 360 : 2002

Product description

The TORQ Lite series provides a dependable lightweight safety solution. Each device is anchored securely above the user, providing a dynamic work zone that adjusts as you move. Designed with the stringent standards of BS EN 360, these devices ensure superior fall protection. The galvanized steel line extends and retracts seamlessly, allowing free movement without compromising safety. In case of a fall, a safety brake mechanism activates, delivering a controlled stop with minimal impact.

Product properties

Brand	TORQ
Adjustable under load	No
Energy absorber	Yes
Fall indicator	Yes
Material	ABC Plastic
Maximum load (kg)	100
Maximum working temperature (c)	50
Minimum working temperature (c)	-30
PPE-category	Category 3
Declaration of Conformity	Yes
EN-standard	EN 360 : 2002
Identification	Serial number
Annual inspection	Yes, every 12 months
Life span	10 years

RFID

No

Article information

Article number	Article name	Colors	Net weight (kg)
012213005	Retractable Type Fall Arrester, 10m	Black	6.95
	Retractable Type Fall Arrester, 6m	Black	6.6
012213006	Retractable Type Fall Arrester, 20m	Black	9.75

Article number	Article name	GTIN	Tariff number	Country of origin
012213005	Retractable Type Fall Arrester, 10m	7350015791411	73269098	United Kingdom
	Retractable Type Fall Arrester, 6m			United Kingdom
012213006	Retractable Type Fall Arrester, 20m	7350015791428	73269098	United Kingdom

Article number	Article name	Packaging type	Pieces / Pack
012213005	Retractable Type Fall Arrester, 10m	Carton	1
	Retractable Type Fall Arrester, 6m		1
012213006	Retractable Type Fall Arrester, 20m	Carton	1