

Protecta® Cobra Rope-Grab Fall Arrester

A mobile rope grab device for vertical, horizontal and sloping applications. The Cobra is extremely robust, the articulated cam guarantees optimum slide on the rope and blocks immediately in the event of a fall. Includes 15m of stranded rope (other lengths available upon request).

| CAT NO | DESCRIPTION |
|----------|--|
| AC202/03 | Self-locking karabiner, galvanised steel, 17mm opening |
| AC215 | 15m stranded rope |



Rocker Rope Grab

CAT NO: RP500

The Rocker can be fitted to the rope at any point. It can be used hands-free when travelling up and down the rope. The Rocker has been designed for use without a shock-absorber, and it can also be used as a rope adjuster on a work positioning lanyard or flip-line (in accordance with EN358). The thumb-catch allows the Rocker to be 'parked' on the rope for work positioning or use as a rope access back-up device. The Rocker is fitted with non-aggressive 'rope friendly' cam faces.

Protecta® Viper2 Rope Grab Fall Arrester

The ultra-compact Viper2 is an automatic rope-grab fall arrester for kernmantel rope with a diameter of 10.5mm. The Viper2 slides freely on the rope and blocks at the slightest fall. Its extremely simple opening system means that the Viper2 can be attached to the rope or removed from it in any location. As soon as the connecting karabiner is put back into place the Viper2 is locked and ready for use.

| CAT NO | DESCRIPTION | FITTINGS |
|--------|---|--|
| AC401 | Protecta® Viper2 Rope Grab Fall Arrester | Screw gate locking karabiner with 18mm opening |
| AC420 | 20m kernmantel 10.5mm diameter nylon static rope with yellow & red wear indicator | - |



Altochut

Rope grab for vertical use. It prevents workers from falling during ascent or descent, glides freely along the rope without manual intervention and offers a more comfortable attachment to the front anchorage point on the harness. The stainless steel rope grab is suitable for 10/12mm or 14/16mm ropes. Weight: 0.5kg.

11mm Kernmantel Rope

High quality rope with individual rope fibres that are refined through a Teflon coating. As a result the friction between the fibres is minimised and its glide ability is improved. The loading, through a fall, is distributed evenly on all yarns, every individual filament (finest element) contributes to the optimum performance.

| CAT NO | MATERIAL | FITTINGS |
|--------|----------------------------|-----------------------------|
| RG12R | Double twisted polyamide 6 | Stitched eyes can be fitted |

