

## **BLIN KIT**

FALL ARRESTER

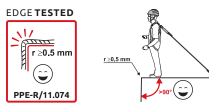
Ref. 2565

TOWERS/INDUSTRY, ROOFS, CONSTRUCTION

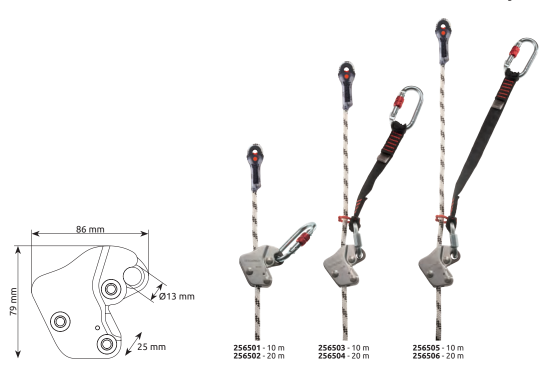
A closed-system fall arrest kit designed to deliver maximum safety and performance. Suitable for both vertical and horizontal/inclined use (also certified for use over sharp edges  $r \ge 0.5$  mm). The fall arrest device cannot be removed from the rope to help prevent installation errors. The innovative cam creates smooth action on the rope whether it is being used to ascend or descend the line. Performance on vertical lines can be further increased by using the Rope Surfer on the connection lanyards. Wear and tear on the rope is reduced to the minimum thanks to the specially designed locking mechanism that lowers the force transferred to the body in the event of a fall and locks the rope along a long axis, rather than pinching it aggressively with a toothed cam. Hot forged stainless steel locking components combine with a robust aluminum alloy body for exceptional durability over time. Pre-equipped with robust Iridium 10.5 mm semi-static rope with stitched loops on the ends. Available in a variety of lengths. The protective system for rope loops and stitching is incredibly compact and robust; includes anti-rotation rubber for the carabiner. Replacement rope kits are available. Available with three connections:

- -steel oval locking carabiner;
- 26 cm webbing lanyard (total length 42 cm, including the carabiner and the guick link);
- 40 cm webbing lanyard (total length 56 cm, including the carabiner and the quick link).

Certified for a maximum user weight of 120 kg (for vertical use) or 100 kg (for horizontal/inclined use).



Certified for horizontal use over an edge



Ref.	Product name	Weight		Breaking load	Rope diameter		C€	r≥0.5mm	EAC
		g	oz	kN	Min - mm	Max - mm	EN 353-2	PPE-R/11.075	
256501	BLIN KIT 10 m + 0981	1150	40.6	15	10.5	10.5	•	•	•
256502	BLIN KIT 20 m + 0981	1840	65.0						
256503	BLIN KIT 10 m + 0934 + 2030026F + 0981	1275	45.0						
256504	BLIN KIT 20 m + 0934 + 2030026F + 0981	1970	69.5						
256505	BLIN KIT 10 m + 0934 + 2030040F + 0981	1285	45.4						
256506	BLIN KIT 20 m + 0934 + 2030040F + 0981	1980	69.9						



## **BLIN KIT**

FALL ARRESTER

Ref. 2565

TOWERS/INDUSTRY, ROOFS, CONSTRUCTION

- Fall arrest device cannot be removed from the rope to help prevent installation errors. Aluminium alloy structure and mechanical parts made by stainless steel.
- 2 Strong Iridium 10.5 mm semi-static rope. Made with twisted yarn, which improve abrasion, resistance and durability of the rope. Available in 10 and 20 meters.
- Stitched loop to be connected to the anchor point.
- OE marking with batch and serial number.
- Sef..256501 e 256502 supplied with connector ref.0981: steel oval connector with screw gate. The ideal kit to limit height of fall in vertical applications.
- Ref.256503 e 256504 supplied with quick link (ref.0934) + webbing lanyard of 26 cm (ref.2030026F) + oval connector (ref.0981). The most versatile configuration for both vertical and horizontal applications.
- Ref.256505 e 256506 supplied with quick link (ref.0934) + webbing lanyard of 40 cm (ref.2030040F) + oval connector (ref.0981). This kit gives the optimal freedom of mouvements for horizontal/inclined use.
- (3) "Rope Surfer" is an innovative component that allows to increase the smooth action of the "Blin" on the rope. It is conceived to guide the rope into the device. In the event of a fall, "Rope Surfer" automatically detaches from the rope and the "Blin" arrests the fall immediately.





## **BLIN SPARE ROPE**

SPARE ROPE

Ref. 25650101 - 25650201

Spare rope kits for the Blin Kit. For replacement, cut the old rope and remove from the device, then insert the new rope into the device in the correct direction.

Then tie an end knot on the lower end and apply the thermoshrink wrap supplied with the kit.

**25650101** 10 m **25650201** 20 m



Ref.	Product name	Weight		
		g	oz	
25650101	BLIN KIT SPARE ROPE 10 m	730	25.8	
25650201	BLIN KIT SPARE ROPE 20 m	1440	50.8	