

# SNAKE



Our temporary lifeline system was specially designed for horizontal implementation on flat and pitched roofs. This connector is based on a kernmantle cable which makes it considerably lighter, more compact and more user-friendly than traditional systems using polyamide cables.

And that is not all our temporary lifeline system has to offer. Most common anchorage devices deploy twisted cables. Not only are these much heavier than kernmantle ones – they also wear much faster due to their susceptibility to kinking. The kernmantle cable of our temporary lifeline system, on the other hand, is significantly more robust and resistant to fatigue. Kernmantle cables never have any problems with kinking – and because our lanyard – temporary lifeline system absorbs less moisture than its twisted polyamide contemporaries, it offers greater weather resistance.

More advantages of our lanyard – temporary lifeline system: Firstly, this system has been approved for a maximum distance of 21 meters between two posts. Secondly, the kernmantle cable twists far less than a traditional cable, thus reducing the fall distance.

Our lanyard – temporary lifeline system was specially developed to secure up to 4 individuals simultaneously. A carabiner hook with a special screw lock is attached to one end of the kernmantle cable. This allows it to be quickly and easily attached to an anchorage point. A cable clamp is attached to the other end of the cable – serving as a tensioning element. In addition, our lanyard is also equipped with additional carabiner hooks which run freely along the cable and can be attached to intermediate supports.

Our lanyard – temporary lifeline system is available in the following standard lengths: 15, 23 and 30 m.

## Technical Specifications

Material:	Poliamid
Weight:	4 kg
Size:	15 m, 23 m, 30 m
Users:	4
Norm:	EN 795:2012, TS 16415:2017
Warranty:	12 months