



“An innovation in  
cable management”

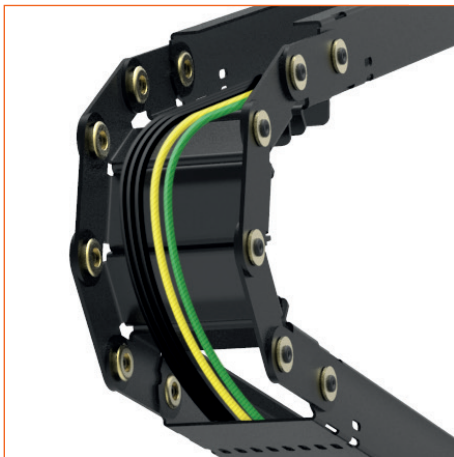
# SNAKE CABLE GUIDE

Our Snake is designed as a solution for many technical hickups when guiding cables. Available in black or silver and in heights from 3 meter to 16 meter and more...

The Snake cable guide can be mounted onto single tubes, ladder - or triangle truss 30 and 40.

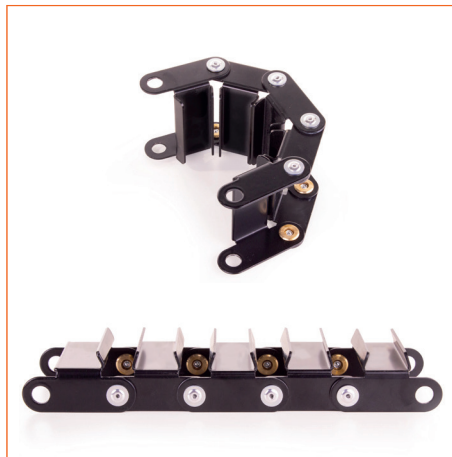


## TECHNICAL SOLUTIONS



### Route thicker cables

Unique hinges, that are made out of several segments, increase the bending radius. This makes it possible to route thicker cables.



### Minimal horizontal movement

The Snakes' hinges make full use of an interlocking mechanism to minimize movement while hoisting the cable guide up and down.

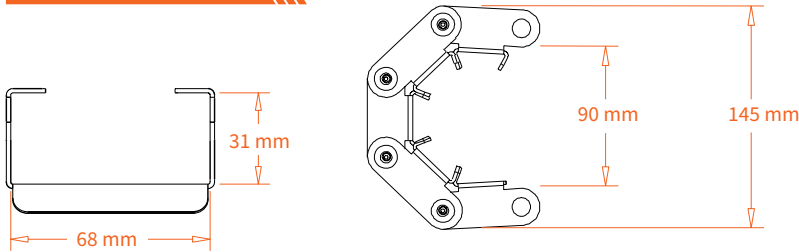


### Designed for intense use

With its bronze bearings, the Snake cable guide is well built for many years of high performance use.

*To make you smile on stage.*

## DIMENSIONS

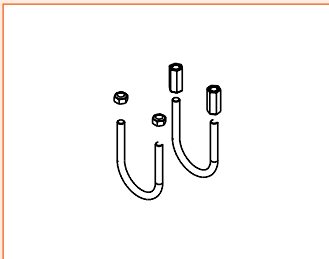


## ATTACHMENTS

### ASSEMBLY SET FOR SINGLE TUBE 50MM

With this extension set you can mount the Snake to a 50mm single tube.

**This set is included when ordering a Snake cable guide.**



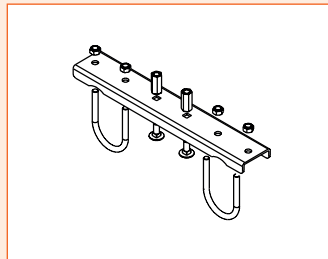
- 4 x Grid U-wire bracket M8 - 51 x 85mm
- 4 x M8 nut nylock
- 4 x M8 x 24 mm nut high
- 4 x Immersion cap RD 13 x 25mm PVC black

**Available in black and silver.**

### EXTENSION SET FOR TRUSS

Mount the Snake on ladder- or triangle truss using the extension set for truss.

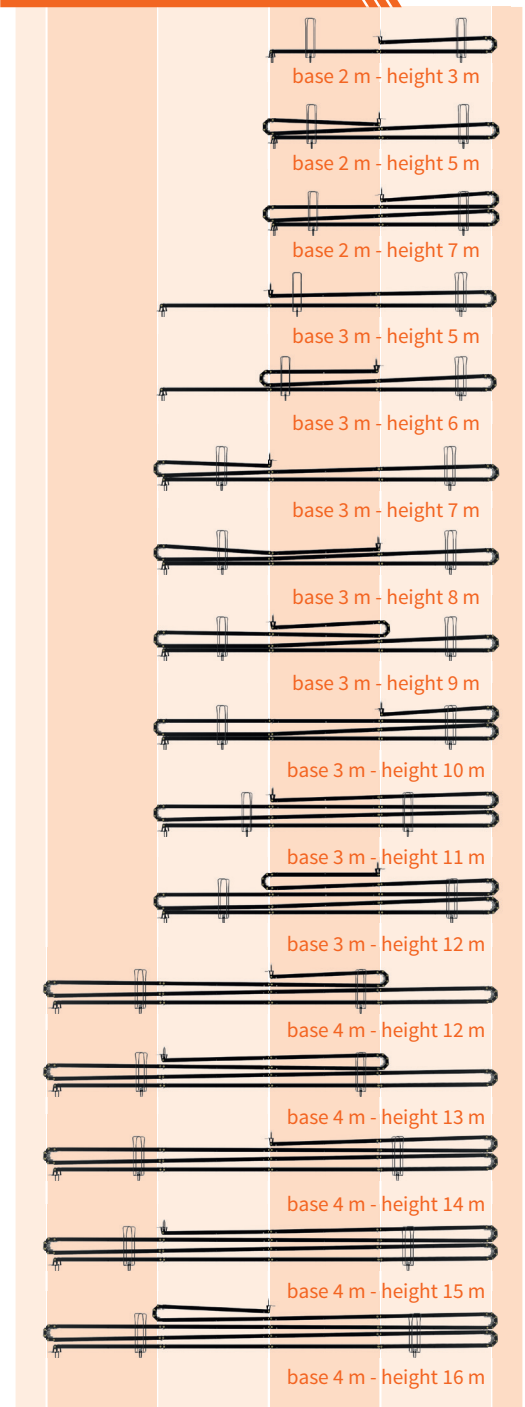
**This set is available for 30 and 40 truss.**



- 3 x Snake bridge for truss
- 6 x Grid U-wire bracket M8 - 51 x 85mm
- 12 x M8 nut nylock
- 6 x M8x 20 lockbolt

**Available in black and silver.**

## AVAILABLE HEIGHTS



## TECHNICAL DATA

colour: black or silver

height: 3 - 16 meter

base: 2 m / 3 m / 4 m

### Material per part

Length profiles: 1.5 mm zinc plated metal (black coated)

Couple plates: 1 and 2 mm stainless steel

Foundation: 3 mm zinc plated metal (black coated)

Bending hinge: aluminum rivets, metal rings, brass bearings and steel (black coated)

Stacking part: 6 mm round steelwire and 3 mm steel plate