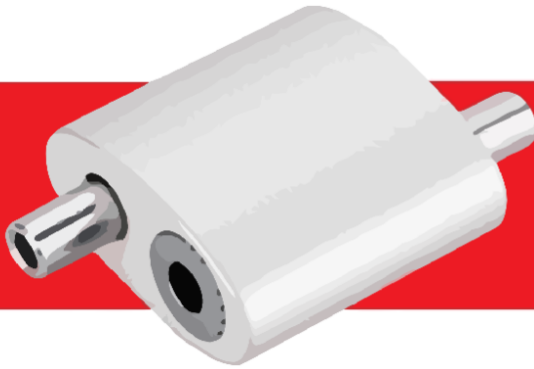


## SL WIRE ROPE GRIPPER



SL wire rope gripper is adjustable and self-fastening, dedicated for Exar wire rope sling systems

All-purpose system solution dedicated for, among other things, HVAC, lighting, signage, and sound insulation.

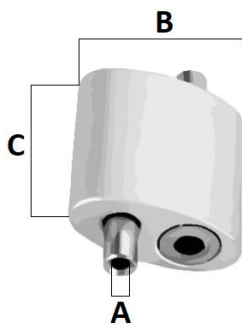
Features:

- Much faster installation time - rope sling systems are a much faster alternative to threaded rods
- Safety - once adjusted, the self-fastening gripper ensures the wire rope is securely fastened and prevents it from slipping out, the system also offers safety factor
- Simplicity of installation and easier adjustment - the gripper can be adjusted without any tools, which greatly simplifies leveling and the ability to adjust the length at any time during installation

Aesthetics - rope systems are a discreet way to install visible building installations and open ceilings

Raw material: aluminium

Measurements:



Safety factor 5 : 1

Wire rope diameter ( mm )	Work load ( kg )	A ( mm )	B ( mm )	C ( mm )
1,5	0 - 20	2	20	20
2	20 - 50	3	25	25
3	50 - 100	4	30	30



## SK WIRE ROPE GRIPPER



SK wire rope gripper is adjustable and self-fastening, dedicated for Exar wire rope sling systems, used for installation of profiles, mounting rails.

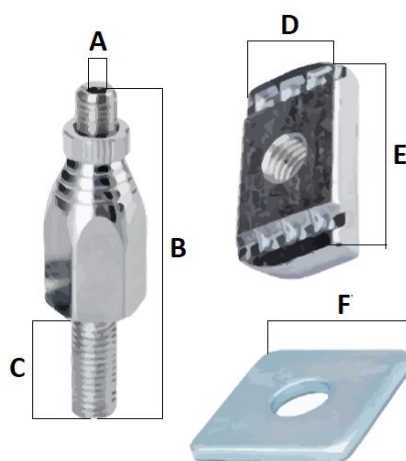
All-purpose system solution dedicated for, among other things, HVAC, lighting, signage, and sound insulation.

Features:

- Much faster installation time – wire rope slings systems are a much faster alternative to threaded rods
- Safety - pre-installed nuts must be tightened to secure the attached wire rope
- Ease of installation and easier adjustment - the gripper can be adjusted without tools, which greatly simplifies leveling and the ability to adjust the length at any time during installation
- Aesthetics - rope systems are a discreet way to install visible building installations and open ceilings

Raw material: steel

Measurements:



Safety factor 5 : 1

Wire rope diameter ( mm )	Work load ( kg )	Thread type	A ( mm )	B ( mm )	C ( mm )	D ( mm )	E ( mm )	F ( mm )
1,5 - 2	0 - 50	M8	3	58	20	20	35	30
3	50 - 100	M10	4	77	20	20	35	30

## SLO KIT



SLO kit: wire rope with loop and SL adjustable rope gripper

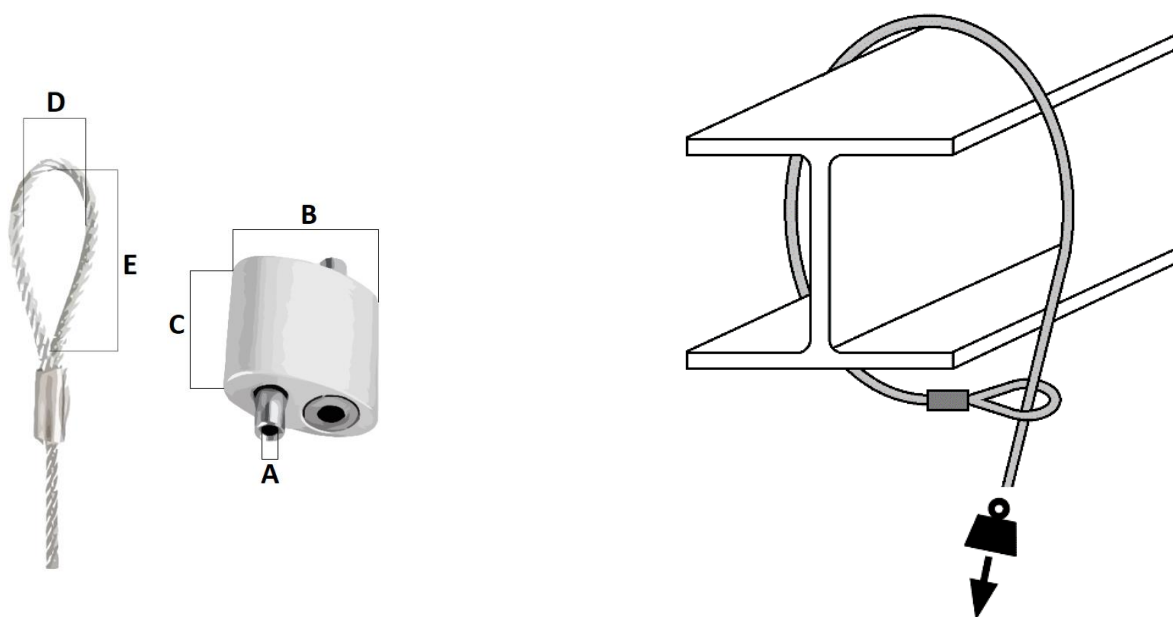
#### Features

- Safety - all permissible working loads are specified with a safety factor of 5 : 1
- Wide selection of lengths - ropes available in lengths from 1 to 20 m

#### Application

For wrapping around roof trusses, beams, buoys and other structural components

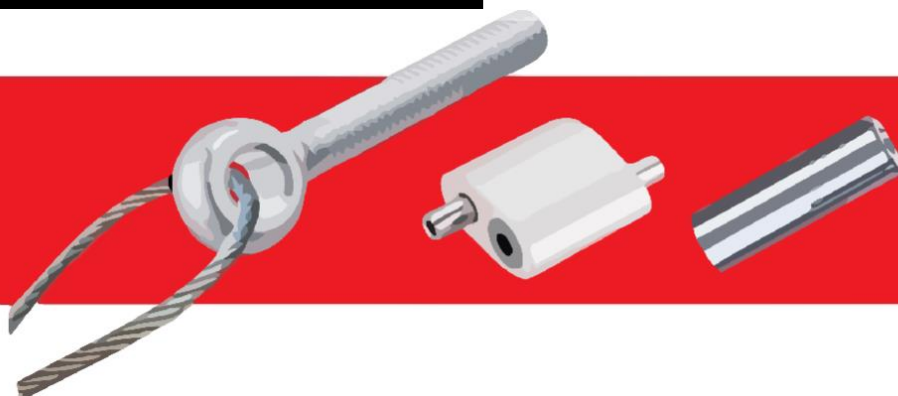
#### Measurements:



Safety factor 5 : 1

Wire rope diameter ( mm )	Work load ( kg )	A ( mm )	B ( mm )	C ( mm )	D ( mm )	E ( mm )
1,5	0 - 20	2	20	20	20	30
2	20 - 50	3	25	25	20	30
3	50 - 100	4	30	30	20	30

## SLK KIT



SLK kit: wire rope finished with eye bolt, with SL adjustable wire rope gripper and sleeve anchor

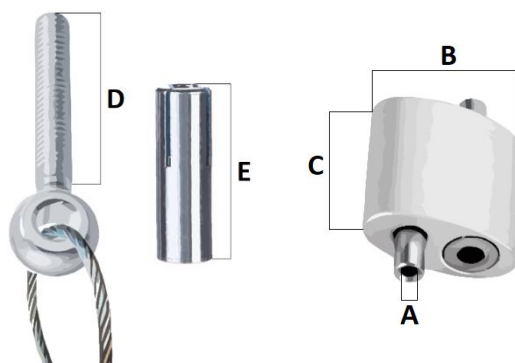
## Features

- Safety - all permissible working loads are specified with a safety factor of 5 : 1
- Wide selection of lengths - ropes available in lengths from 1 to 20 m

## Application

For fixing air-conditioning installations and architectural elements such as acoustic insulation panels, heating panels and ceiling grids.

## Measurements:



Safety factor 5 : 1

Wire rope diameter ( mm )	Work load ( kg )	Thread type	A ( mm )	B ( mm )	C ( mm )	D ( mm )	E ( mm )
1,5	0 - 20	M8	2	20	20	40	30
2	20 - 50	M8	3	25	25	40	30
3	50 - 100	M8	4	30	30	40	30

## SLP KIT



SLP kit: Wire rope finished with a pass-through anchor, with SL adjustable rope gripper.

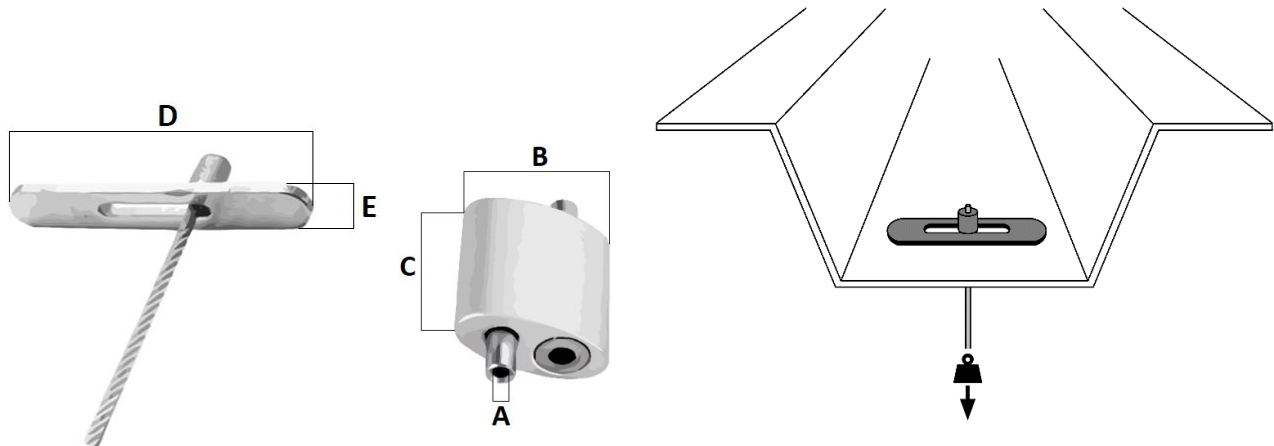
## Features

- Safety - all permissible working loads are specified with a safety factor of 5 : 1
- Wide selection of lengths - ropes available in lengths from 1 to 20 m

## Application

Installation to trapezoidal sheet metal or other ceiling materials requiring the use of the given working opening of air conditioning installations and architectural elements such as sound insulation panels, heating panels and ceiling grids

## Measurements:



Safety factor 5 : 1

Wire rope diameter ( mm )	Work load ( kg )	A ( mm )	B ( mm )	C ( mm )	D ( mm )	E ( mm )
1,5	0 - 20	2	20	20	40	7,8
2	20 - 50	3	25	25	40	7,8
3	50 - 100	4	30	30	50	9,7

## SKO KIT



SKO kit: wire rope with loop and SK adjustable rope gripper

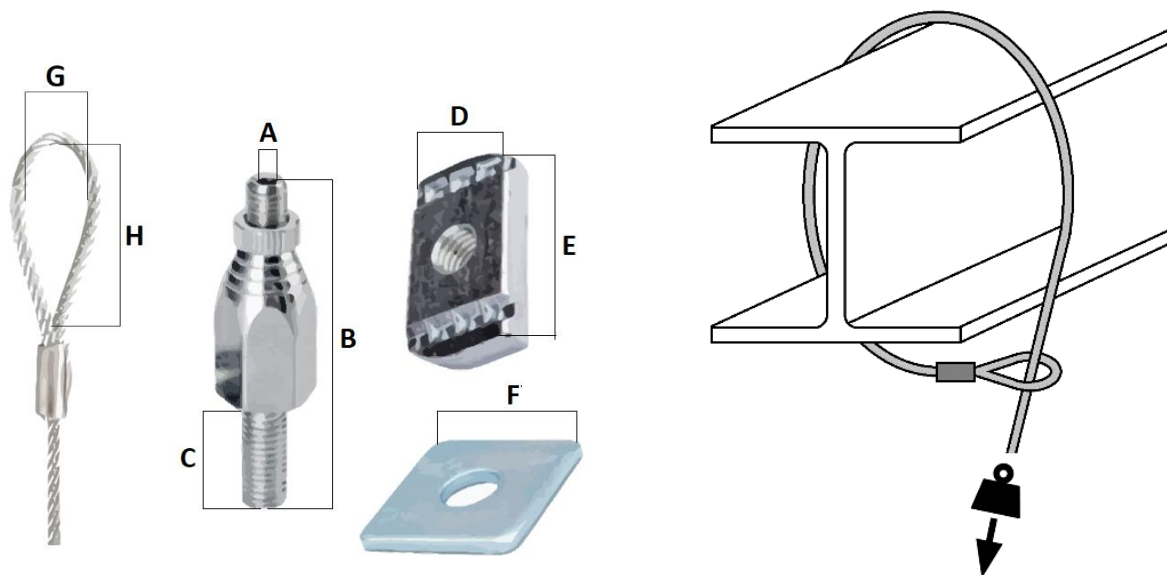
## Features

- Safety - all permissible working loads are specified with a safety factor of 5 : 1
- Wide selection of lengths - ropes available in lengths from 1 to 20 m

## Application

For wrapping around roof trusses, beams, buoys and other structural components

## Dimensions:



Safety factor 5 : 1

Wire rope diameter ( mm )	Work load ( kg )	A ( mm )	B ( mm )	C ( mm )	D ( mm )	E ( mm )	F ( mm )	G ( mm )	H ( mm )
1,5	0 - 20	3	58	20	20	35	30	20	30
2	20 - 50	3	58	20	20	35	30	20	30
3	50 - 100	4	77	20	20	35	30	20	30

## SKK KIT



SKK kit: wire rope with eye bolt, with SK adjustable wire rope gripper and sleeve anchor

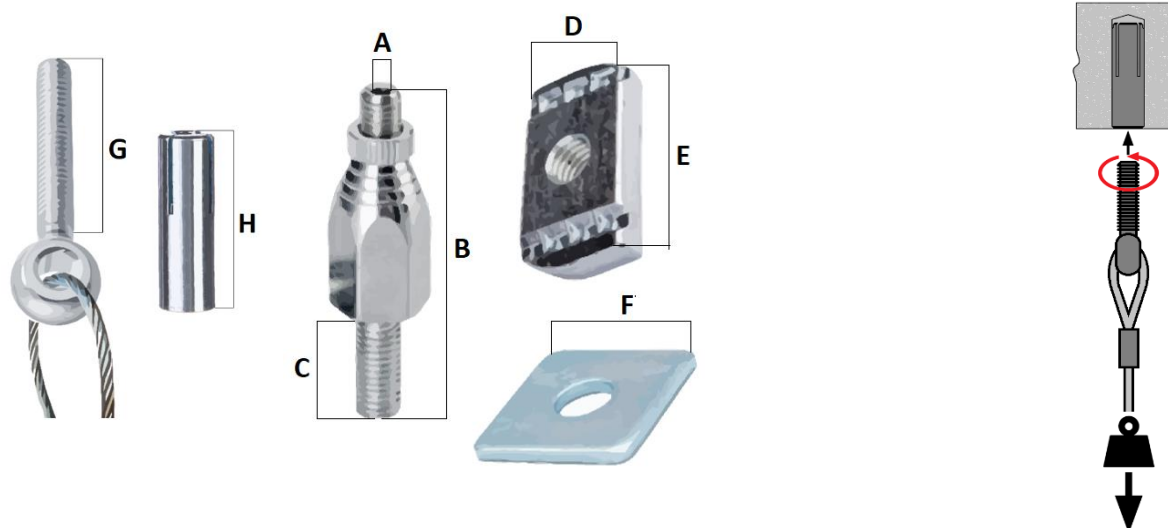
## Features

- Safety - all permissible working loads are specified with a safety factor of 5 : 1
- Wide selection of lengths - ropes available in lengths from 1 to 20 m

## Application

For fixing air-conditioning installations and architectural elements such as acoustic insulation panels, heating panels and ceiling grids.

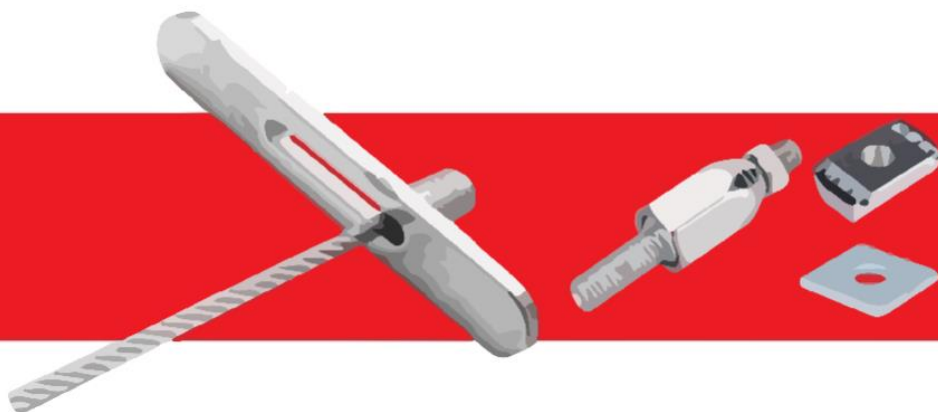
## Dimensions:



Safety factor 5 : 1

Wire rope diameter ( mm )	Work load ( kg )	Thread type	A ( mm )	B ( mm )	C ( mm )	D ( mm )	E ( mm )	F ( mm )	G ( mm )	H ( mm )
1,5	0 - 20	M8	3	58	20	20	35	30	40	30
2	20 - 50	M8	3	58	20	20	35	30	40	30
3	50 - 100	M8	4	77	20	20	35	30	40	30

## SKP KIT



SKP kit: Wire rope finished with a pass-through anchor, with adjustable SK rope gripper.

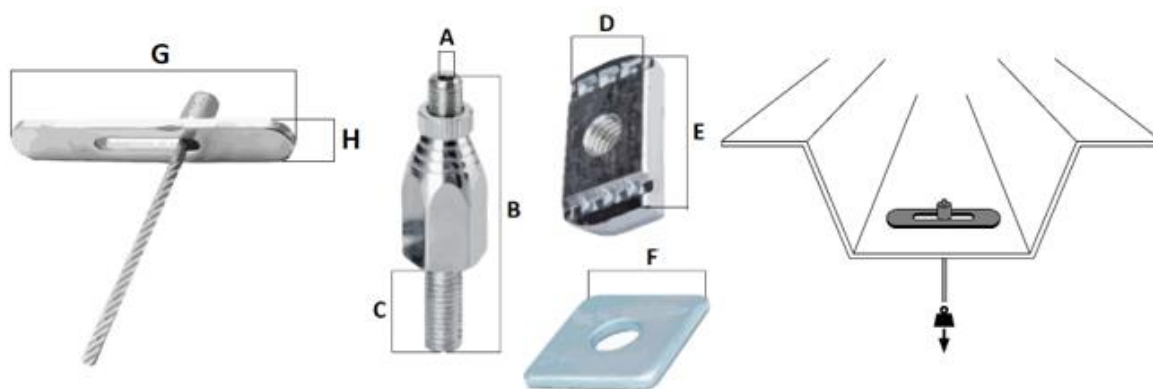
#### Features

- Safety - all permissible working loads are specified with a safety factor of 5 : 1
- Wide selection of lengths - ropes available in lengths from 1 to 20 m

#### Application

Installation to trapezoidal sheet metal or other ceiling materials requiring the use of the given working opening of air conditioning installations and architectural elements such as sound insulation panels, heating panels and ceiling grids

#### Dimensions:

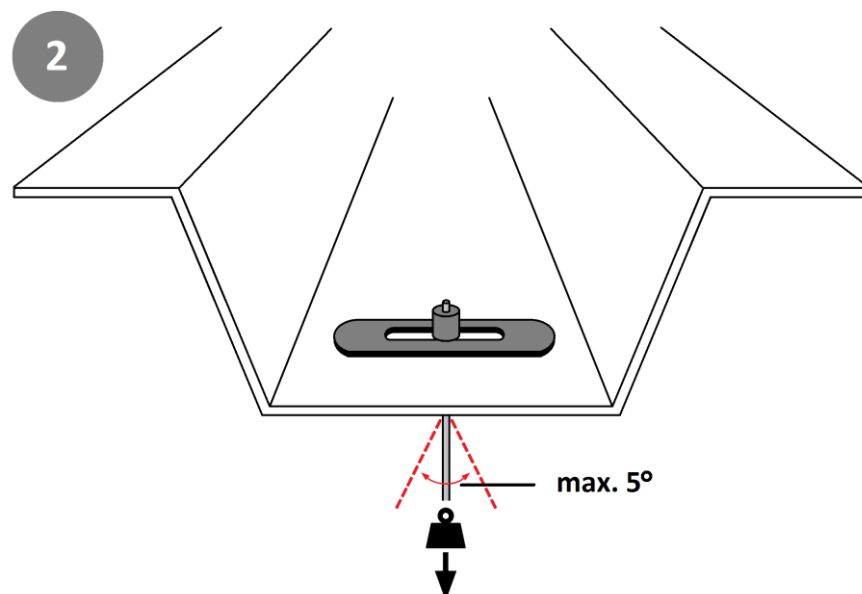
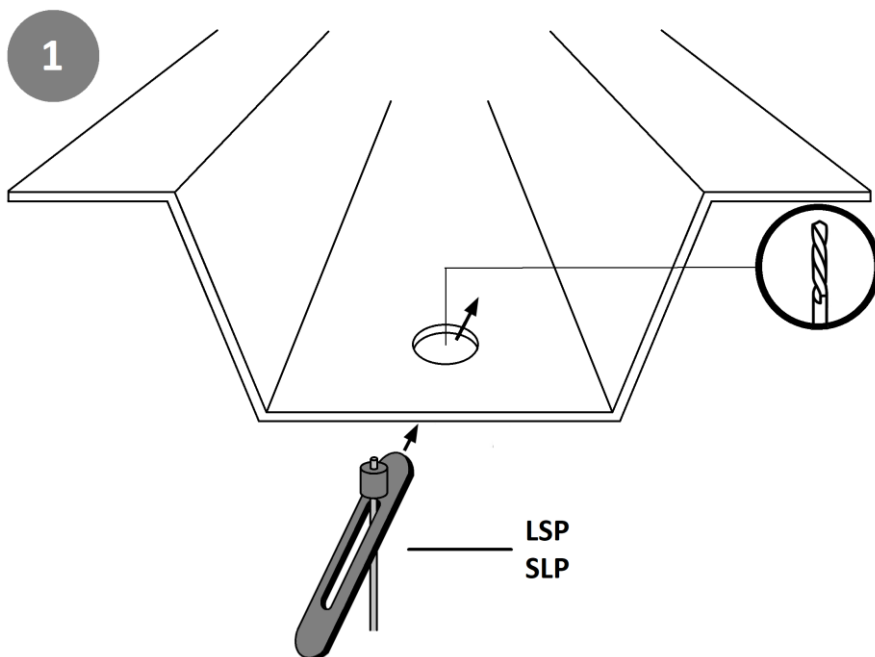
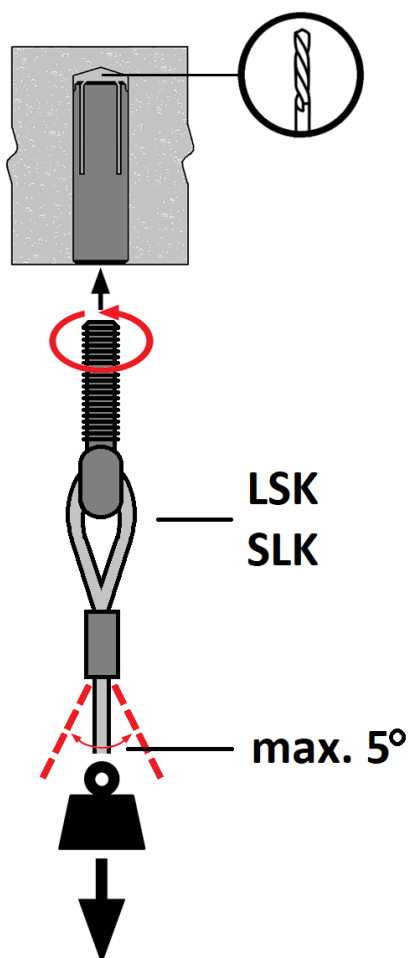
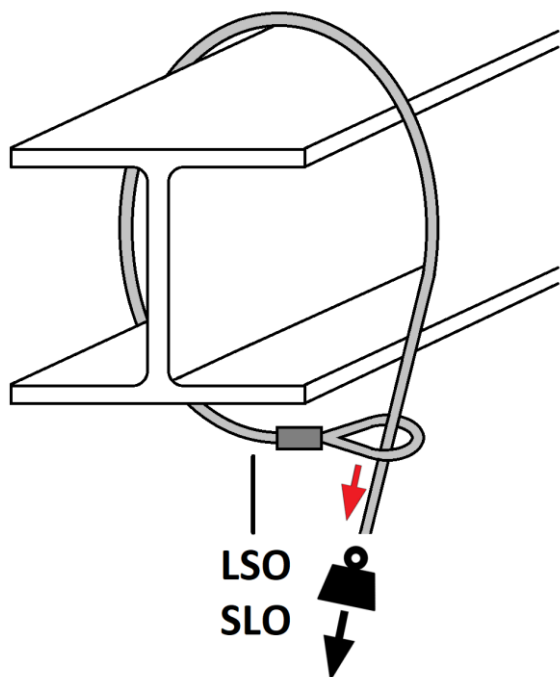


Safety factor 5 : 1

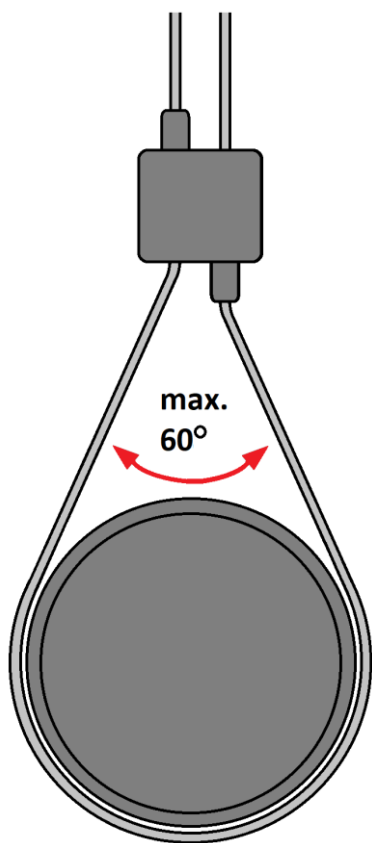
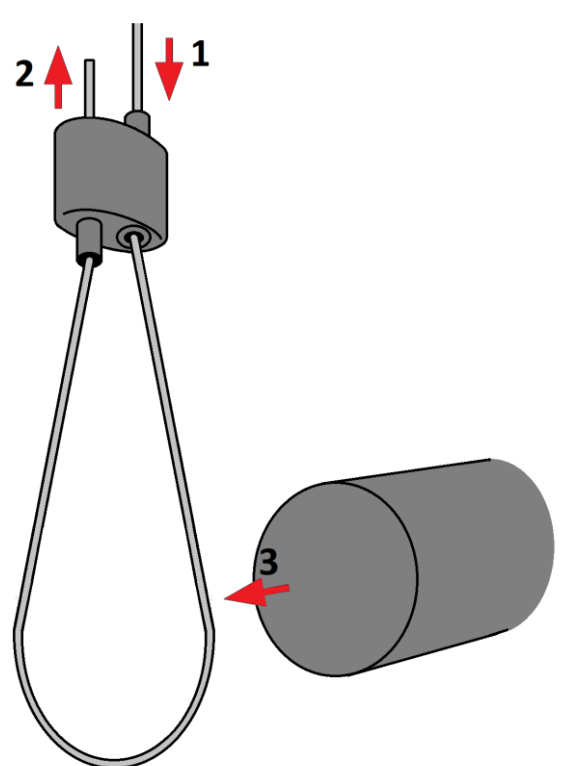
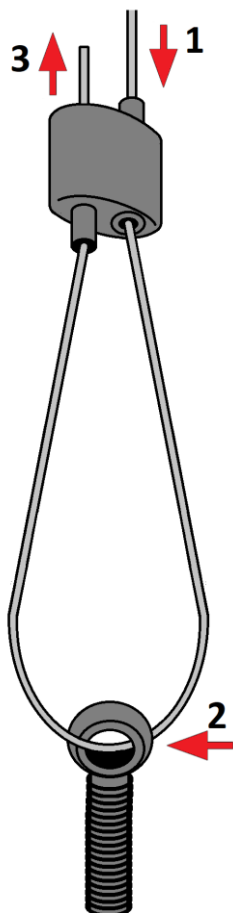
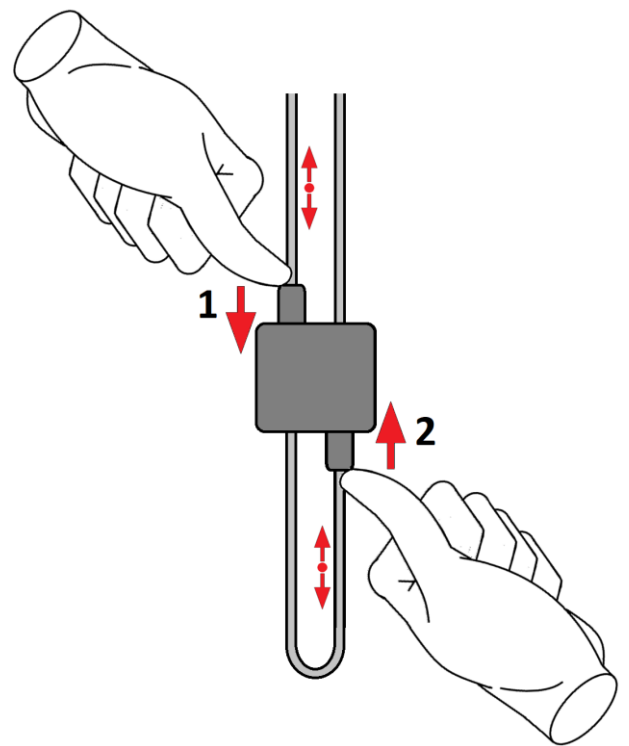
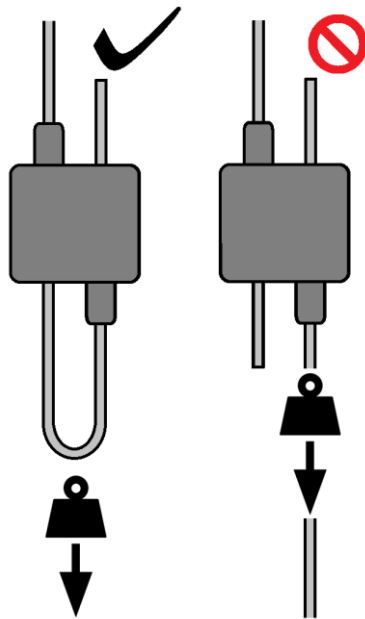
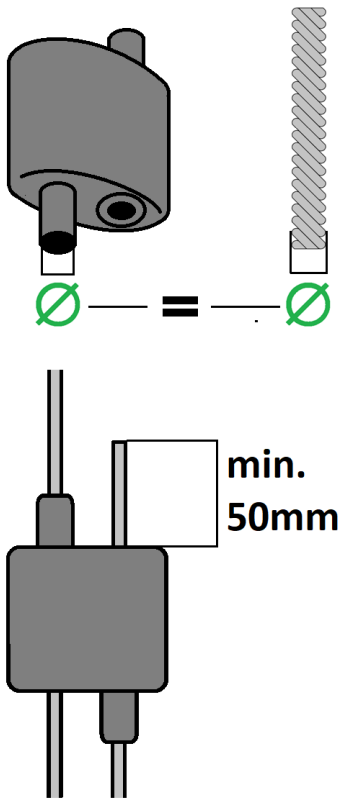
Wire rope diameter ( mm )	Work load ( kg )	A ( mm )	B ( mm )	C ( mm )	D ( mm )	E ( mm )	F ( mm )	G ( mm )	H ( mm )
1,5	0 - 20	3	58	20	20	35	30	40	7,8
2	20 - 50	3	58	20	20	35	30	40	7,8
3	50 - 100	4	77	20	20	35	30	50	9,7



# MANUAL



## MANUAL FOR SL



# MANUAL FOR LS

