

For cable diameter

1,0

1,2

1,5

1,8

Details



Ball ø 4mm

For cable diameter

0.45

2.

0.54

0.63

0.8

1.0

1.2

15

Up to cable-ø 0.8 only pressed, down 1.0 also die casted

Details



Ball ø 5mm

Ball Ø 5 mm (die casted)
For cable-Ø 1,0 / 1,2 / 1,5 mm

Ball ø 5 mm (pressed on) For cable-ø 1,0 / 1,2 / 1,5 mm

Details



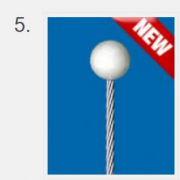
Ball ø 6mm

Ball ø 6 mm (die casted) For cable-ø 1,0 / 1,2 / 1,5 / 1,8 mm

Ball ø 6 mm (pressed on)

For cable-ø 1,0 / 1,2 / 1,5 / 1,8 / 2,0 mm

pressed on or die casted



Ball ø 7mm

For cable diameter 1,5 / 1,8 / 2,0 / 2,5 / 3,0 pressed on or sprayed on

Details



Ball ø 8mm

For cable diameter 1,5 / 1,8 / 2,0 / 2,5 / 3,0 pressed on or sprayed on



6.

n demand!

Details



Cladding Hook 50x5mm

Ser. no. 029.007.154

for cable-ø 1.5 mm swaged hexagonal

Details

8.



Crimped eyelet 3,2

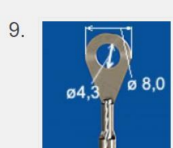
For cable diameter

- 1,0
- 1,2
- 1,5
- 1.8



Max tensile strength: 200N





Crimped eyelet 4,3

For cable diameter

1,0

1,2

1,5

1.8



Max tensile strength: 200N



11.



Drawbar Eye

Pressed on wire rope ø 1.5 mm

Details

10.



Crimped eyelet 5,2

For cable diameter

1,0

1,2

1,5

1.8

Max tensile strength:



Max tensile strength: 200N



12.



Drawbar eyelet

For cable diameter

1,2

1,5

1,8

Pressed on or die casted





Eyelet

For cable diameter

1,0

1,2

1,5

pressed on



Max tensile strength: 500N



Details



Forged eyelet

For cable diameter

1,5

1,8

2,0

2,5

3,0

4,0

5,0



15.



Forged eyelet, bent

For cable diameter

1,5

Details

16.



Hook with safety wire clip, big

Max. bolt-ø: 6,0 mm Lenght: 38,0 mm Width: 20,0 mm For cable-ø 1.5mm

pressed on



max. working load 20 kg



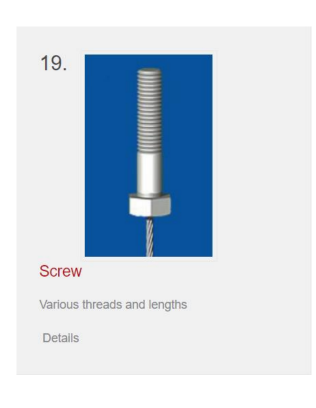
Hook with safety wire clip, small

Max. bolt-ø: 4,0 mm Lenght: 32,0 mm Width: 17,0 mm For cable-ø 1.5mm pressed on

max. working load 20 kg



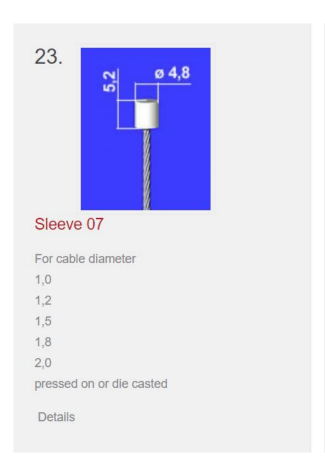
For cable diameters 0,45-8,0 mm















Sleeve 13

For cable diameter

0,45 only available in stainless steel 0,54 only available in stainless steel 0,63 only available in stainless steel 0,81

pressed on

1,0

1,2

1,5

pressed on or die casted

26.



Sleeve 14

For cable diameter:

1,0

1,2

pressed on

Details

29.



Sleeve 18

For cable diameter

1,5

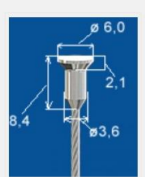
1,8



2,0 -on demand

pressed on

30.

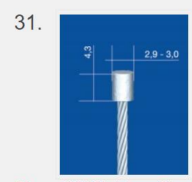


Sleeve 22

For cable diameter:

1,2

pressed on

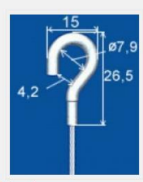


Sleeve 23 (Stainless Steel)

For cable diameter:

0,45 only available in stainless steel 0,54 only available in stainless steel 0,63 only available in stainless steel 0,81 only available in stainless steel

pressed on



Small hook

For cable diameter

1,0

32.

1,2

1,5

pressed on

pressed on



Max tensile strength: 500N



For cable-ø: 3.0 mm

pressed on

34. Stainless steel eyelet Ng. 4 Ser. no. 032.810.400 Bore: 8.2 mm For cable-ø: 4.0 mm



Ser. no. 032.810.500

Bore: 10 mm

For cable-ø: 5.0 mm

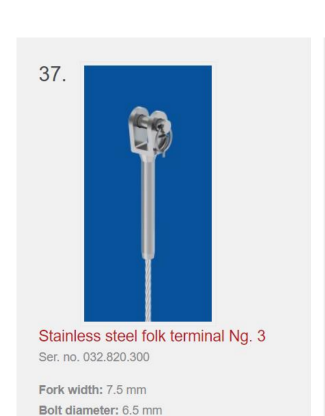
pressed on



Bore: 12.8 mm

For cable-ø: 6.0 mm

pressed on



For cable-ø: 3.0 mm

pressed on





Ser. no. 032.820.500

Fork width: 12.0 mm Bolt diameter: 9.0 mm For cable-ø: 5.0 mm

pressed on

1,5

1,8

2,0

pressed on



Stainless steel folk terminal Ng. 6

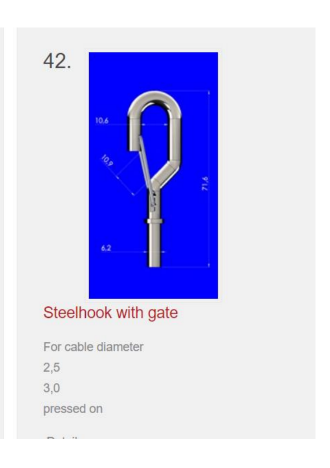
Ser. no. 032.820.600

Fork width: 13.0 mm Bolt diameter: 12.0 mm For cable-ø: 6.0 mm

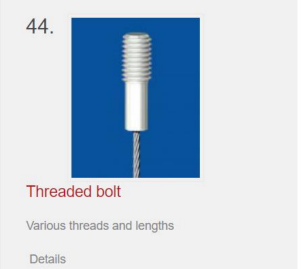
pressed on

40.









M3, M4, M5, M6 etc



Tilting-Plate with slit Ser. no. 029.005.979

Lenght: 38,0 mm Width: 6,0 mm

Material thickness: 1,8 mm

Slit width: 2,3 mm Slit length: 14,0 mm

Pressed on wire rope ø 1.5 mm

*The cable is not included in the delivery.

Detailed information on cable lengths and

ends is available upon request.



Tilting-Plate with slit

Ser. no. 029.005.908

Lenght: 31,7 mm Width: 7,5 mm

Material thickness: 1,5 mm

Slit width: 2,5 mm Slit length: 14,5 mm

Pressed on wire rope ø 1.5 mm

*The cable is not included in the delivery.

Detailed information on cable lengths and ends is available upon request.



Tubular Cable Lug, Stainless Steel AISI 316

Bore diameter: Ø 4.3 mm

Lenght: 18.0 mm Width: 6.5 mm

Cable length upon request

Also available with bore ø 5.3 mm

For swaging onto cable ø of 1.0-1.5 mm



Z-Ball ø 3mm

For cable diameter

1,0

48.

1,2

max. tensile Strength for cable ø1,2mm: 600N !

die casted

Details



Z-Cross sleeve

For cable-Ø 1,5

die casted

Details



Z-Eyelet ø 8,0

For cable 1,5 / 1,8 mm

Outer-ø Eyelet

14 mm

Inner-ø Eyelet

4,1/5,1/6,1/7,1/8,1 mm

die casted





Z-Eyelet, big

For cable diameter:

- 1,2 mm
- 1,5 mm
- 1,8 mm

Inner diameter:

- 6,1 mm
- 8,1 mm
- die casted



52.



Z-Eyelet, small

For cable diameter

- 1,0 mm
- 1,2 mm
- 1,5 mm

Inner diameter

- 3,1 mm
- 4,1 mm
- 5,1 mm

die casted



53.



Z-hook simple

For cable diameter

1,2

die casted



Max tensile strength: 600N

54.



Z-Hook with gate

For cable diameter

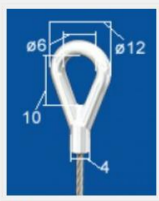
1,2

die casted



Max tensile strength: 600N

55.



Z-Thimble

For cable diameter:

1,0

1,2

1,5

die casted

