

#### LOOP

#### Wire rope with crimped loop



#### Gripple



### Sizes

Gripple No.1-No.5

## Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg No.4 90 - 225kg No.5 225 - 325kg

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### **Applications**:

Purlins, beams, roof trusses and other accessible building features.

#### Technical Data:

- All products carry a 5:1 safety factor
- SMACNA compliance Tested and verified to be an acceptable hanger per the SMACNA, HVAC DUCT CONSTRUCTION STANDARDS MANUAL (1995). Full report available on request, or visit www.smacnatri.org, click on Testing Program.
- UL Listing UL 1598 luminaire fitting sizes 1 5, UL 2289 Conduit and Cable Hardware sizes 2, 3 and 4.
- CSA Class 3426-01 luminaire fittings.
- Other approvals include Lloyds Register, Apave, Tüv and Csiro.

### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3	No.4	No.5
Diameter (mm)	1.5mm	2mm	3mm	4.75mm	6mm
Strand configuration	7 x 7	7 x 7	7 x 7	7 x 19	7 x 19
Min breaking load (kg)	180	260	580	1500	2160
Max. working load (kg)	10	45	90	225	325
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770	1770	1770

Crimp/ferrule: Aluminium

### **STUD**

# Wire rope with crimped M6, M8 or M10 stud



#### Gripple



#### Sizes

M6 Gripple No.1-No.3 M8 Gripple No.2-No.3 M10 Gripple No.2-No.4

### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg No.4 90 - 225kg

#### **Function:**

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications:

Concrete ceilings, metal decking and pressed metal brackets (with nuts).

### **Technical Data:**

- All products carry a 5:1 safety factor
- UL Listing UL 1598 luminaire fitting sizes 1 5, UL 2289 Conduit and Cable Hardware sizes 2, 3 and 4.
- CSA Class 3426-01 luminaire fittings.
- Other approvals include Lloyds Register, Apave and Tüv.

## **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3	No. 4
Diameter (mm)	1.5mm	2mm	3mm	4.75mm
Strand configuration	7 x 7	7 x 7	7 x 7	7 x 19
Min breaking load (kg)	180	260	580	1500
Max. working load (kg)	10	45	90	225
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770	1770

Stud end: M6 diameter zinc plated steel 20mm or 45mm thread length.

M8 diameter zinc plated steel 45mm thread length. M10 diameter zinc plated steel 45mm thread length.



#### **TOGGLE**

# Wire rope crimped end stop with toggle plate



#### Gripple



#### **Sizes**

Gripple No.1-No.3

### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications

Suitable for profile roof cladding, light fittings, luminaires and other cavities.

#### **Technical Data:**

- All products carry a 5:1 safety factor
- SMACNA compliance Tested and verified to be an acceptable hanger per the SMACNA, HVAC DUCT CONSTRUCTION STANDARDS MANUAL (1995). Full report available on request, or visit www.smacnatri.org, click on Testing Program.
- UL Listing UL 1598 luminaire fitting sizes 1 5, UL 2289 Conduit and Cable Hardware sizes 2, 3 and 4.
- CSA Class 3426-01 luminaire fittings.
- Other approvals include Lloyds Register, Apave and Tüv.

### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3	
Diameter (mm)	1.5mm	2mm	3mm	
Strand configuration	7 x 7	7 x 7	7 x 7	
Min breaking load (kg)	180	260	580	
Max. working load (kg)	10	45	90	
Tensile strength (Nmm²)	1770	1770	1770	

Toggle plate and end stop: Zinc plated steel

## **END STOP**

## Wire rope with crimped end stop



### Gripple



## Sizes

Gripple No.1-No.3

## Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

## Minimum channel width:

No.1 6mm No.2 8mm No.3 10mm

### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### **Applications**

Suitable for suspending from lighting channels, track and other channel fixtures.

### **Technical Data:**

- All products carry a minimum 5:1 safety factor
- Tested and certified under Lloyds Register.

## **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770

**End Stop:** Zinc plated steel



#### **EYELET**

# Wire rope with crimped eyelet



### Gripple



Sizes Gripple No.2-No.3

## Safe Working Loads:

No.2 0 - 45kg No.3 45 - 90kg

#### Hole size:

No.2 6.5mm No.3 6.5mm

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications

Suitable for a variety of applications that require bolting to brackets or fixtures.

#### **Technical Data:**

- All products carry a 5:1 safety factor
- Tested and certified under Lloyds Register.

#### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.2	No.3
Diameter (mm)	2mm	3mm
Strand configuration	7 x 7	7 x 7
Min breaking load (kg)	260	580
Max working load (kg)	45	90
Tensile strength (Nmm <sup>2</sup> )	1770	1770

Stud eyelet: Zinc plated steel

## 45° EYELET

## Wire rope with crimped evelet



## Gripple



## Gripple No.2-No.3

..

Safe Working Loads: No.2 0 - 45kg No.3 45 - 90kg

Hole size:

No.2 11.2mm No.3 11.2mm

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications:

Suitable for a variety of applications that require bolting to brackets or fixtures.

#### **Technical Data:**

- All products carry a 5:1 safety factor
- Tested and certified under Lloyds Register.

#### **Material Specification**

Gripple Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.2	No.3	
Diameter (mm)	2mm	3mm	
Strand configuration	7 x 7	7 x 7	
Min breaking load (kg)	260	580	
Max. working load (kg)	45	90	
Tensile strength (Nmm <sup>2</sup> )	1770	1770	

Eyelet: Zinc plated steel

# GRIPPLE"

# **Submittal Data**

#### 90° EYELET

# Wire rope with crimped eyelet



#### Gripple



#### **Sizes**

Gripple No.1-No.3

### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

### Hole size:

No.1 7.3mm No.2 7.3mm No.3 7.3mm

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications

Designed for shot firing into concrete, steel and wood using gas or powder actuated tools.

#### Technical Data:

- All products carry a 5:1 safety factor
- Tested and certified under Lloyds Register.

#### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770

Eyelet: Zinc plated steel

## **LARGE 90° EYELET**

# Wire rope with crimped eyelet



## Gripple



## Sizes

Gripple No.3

## Safe Working Loads:

No.3 0 - 90kg

#### Hole size:

No.3 11mm

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications:

Suitable for a variety of applications that require bolting to brackets or fixtures.

### **Technical Data:**

- All products carry a 5:1 safety factor
- Tested and certified under Lloyds Register.

#### **Material Specification**

Gripple Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.3
Diameter (mm)	3mm
Strand configuration	7 x 7
Min breaking load (kg)	580
Max. safe working load (kg)	90
Tensile strength (Nmm <sup>2</sup> )	1770

Eyelet: Zinc plated steel



### **BARREL**

## Wire rope with crimped barrel



#### Gripple



#### Sizes

M6 Gripple No.1-No.2 M8 Gripple No.2-No.3

### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

#### Barrel internal thread lengths:

M6 25mm M8 25mm

#### **Function:**

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications

Fits onto any 6mm or 8mm male thread to give an aesthetically pleasing fixing method.

#### **Technical Data:**

• All products carry a 5:1 safety factor

#### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm²)	1770	1770	1170

Barrel end: Zinc plated steel

## **MAGNETIC BARREL**

# Wire rope with crimped magnetic barrel



## Gripple



### Sizes

M6 Gripple No.1

### Safe Working Loads:

No.1 0 - 8kg

2:1 safety factor

### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications:

Quick and easy suspension of lightweight services from metal surfaces.

#### **Technical Data:**

• All products carry a 2:1 safety factor at 2mm metal thickness.

#### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

No.1	
1.5mm	
7 x 7	
180	
8	
1770	
	1.5mm 7 x 7 180 8

Barrel end: Zinc plated steel

Magnetic pad: Strontium Magnetic Sheet and Extrusion

Neodymium Iron Baron magnet material



#### **SNAP HOOK**

Wire rope with crimped snap-on hook



## Gripple



#### Sizes

Gripple sizes No.1-No.3

#### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications:

Suitable for use on cable basket and ladder.

#### **Technical Data:**

- All products carry a 5:1 safety factor
- Tested and certified under Lloyds Register.

## **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770

Hook: Zinc plated steel

## **LINK HOOK**

Wire rope with crimped loop and link hook



#### Gripple



#### Sizes

Gripple No.1-No.3

### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications:

Suitable for use on cable tray, basket and ladder.

#### **Technical Data:**

• All products carry a 3:1 safety factor.

#### **Material Specification**

Gripple Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm²)	1770	1770	1770

Link Hook and Ferrule: Zinc plated steel



#### Y-FIT STUD

Y-fit with crimped M6 or M8 Studs



Gripple



#### Sizes

M6 Gripple No.1-No.3 M8 Gripple No.2-No.3

### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications:

Suitable for use on existing metal brackets.

#### **Technical Data:**

• All products carry a minimum 5:1 safety factor

### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 3m, other lengths can be made to order.

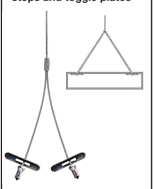
Wire Rope Specification	No.1	No.2	No. 3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770

**Stud ends:** M6 diameter zinc plated steel 20mm or 45mm thread length.

M8 diameter zinc plated steel 45mm thread length.

## Y-FIT TOGGLE

Y-fit crimped with end stops and toggle plates



Gripple



Sizes

Gripple No.1-No.3

#### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### **Applications:**

Suitable for light fittings, luminaires and other cavities.

#### **Technical Data:**

• All products carry a minimum 5:1 safety factor.

## **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 3m, other lengths can be made to order.

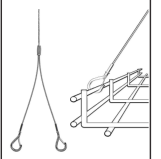
Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770

Toggle plates and end stops: Zinc plated steel



### Y-FIT SNAP HOOK

# Y-fit with crimped Snap Hooks



Gripple



Sizes Gripple No.1-No.3

## Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications

Suitable for use on cable basket or ladder. Ideal for services that require maintenance.

#### **Technical Data:**

• All products carry a minimum 5:1 safety factor

#### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

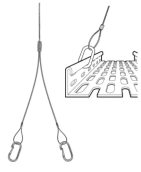
Standard lengths from 1m - 3m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770

Hooks: zinc plated steel

### Y-FIT LINK HOOK

# Y-fit with crimped loops and link hooks



Gripple



Sizes Gripple No.1-No.3

### Safe Working Loads:

No.1 0 - 10kg No.2 10 - 45kg No.3 45 - 90kg

#### **Function:**

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

## Applications:

Suitable for light cable tray, basket or ladder. Ideal for services that require maintenance.

## **Technical Data:**

• All products carry a minimum 5:1 safety factor.

#### **Material Specification**

**Gripple** Housing Type ZA2 Zinc

Wedge Sintered steel hardened to min. 56 Rockwell C

Spring Stainless Steel (Type 302)

End Cap UV stabilised homopolymer propylene

Wire Rope Grade galvanised high tensile steel wire rope to EN12385

Standard lengths from 1m - 3m, other lengths can be made to order.

Wire Rope Specification	No.1	No.2	No.3
Diameter (mm)	1.5mm	2mm	3mm
Strand configuration	7 x 7	7 x 7	7 x 7
Min breaking load (kg)	180	260	580
Max. working load (kg)	10	45	90
Tensile strength (Nmm <sup>2</sup> )	1770	1770	1770

Link Hooks and Ferrules: Zinc plated steel



## STAINLESS STEEL

# Wire rope with crimped loop



#### Gripple



#### Sizes

Gripple No.2-No.3

### Safe Working Loads:

No.2 0 - 45kg No.3 45 - 90kg

#### **Function:**

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications

Purlins, beams, roof trusses and other accessible building features.

#### **Technical Data:**

• All products carry a 5:1 safety factor.

#### **Material Specification**

Gripple Housing Type 316/A4 Stainless Steel

Wedge Ceramic

Spring Type 302 Stainless Steel End Cap Type 316/A4 Stainless Steel

Wire Rope Type 316/A4 Stainless Steel

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specifiction	No.2	No.3	
Diameter (mm)	2mm	3mm	
Strand configuration	7 x 7	7 x 7	
Min breaking load (kg)	242	545	
Max. safe working load (kg)	45	90	
Tensile strength (Nm2)	1570	1570	

Crimp/ferrule: 316/A4 Stainless Steel

# STAINLESS STEEL STUD

#### Wire Rope with crimped M6 or M8 stud



### Gripple



#### Sizes

M6 Gripple No.2-No.3 M8 Gripple No.2-No.3

### Safe Working Loads:

No.2 0 - 45kg No.3 45 - 90kg

#### **Function:**

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

## Applications:

Concrete ceilings, metal decking and pressed metal brackets (with nuts).

## **Technical Data:**

- All products carry a 5:1 safety factor
- SMACNA compliance Tested and verified to be an acceptable hanger per the SMACNA, HVAC DUCT CONSTRUCTION STANDARDS MANUAL (1995). Full report available on request, or visit www.smacnatri.org, click on Testing Program.
- UL Listing UL 1598 luminaire fitting sizes 1 5, UL 2289 Conduit and Cable Hardware sizes 2, 3 and 4.
- CSA Class 3426-01 luminaire fittings.
- Other approvals include Lloyds Register, Apave, Tüv and DW144.

#### **Material Specification**

Gripple Housing Type 316/A4 Stainless Steel

Wedge Ceramic

Spring Type 302 Stainless Steel End Cap Type 316/A4 Stainless Steel

Wire Rope Type 316/A4 Stainless Steel

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.2	No.3	
Diameter (mm)	2mm	3mm	
Strand configuration	7 x 7	7 x 7	
Min breaking load (kg)	242	545	
Max. safe working load (kg)	45	90	
Tensile strength (Nmm2)	1570	1570	

Stud end: M6 diameter type 304/A2 stainless steel 20mm thread length

M8 diameter type 304/A2 stainless steel 45mm thread length



# STAINLESS STEEL TOGGLE

Wire rope with crimped end stop and toggle plate



#### Gripple



**Sizes**Gripple No.2

Safe Working Loads:

No.2 0 - 45kg 5:1 safety factor

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### Applications:

Suitable for profile roof cladding, light fittings, luminaires and other cavities.

#### **Technical Data:**

5:1 safety factor.

### **Material Specification**

Gripple Housing Type 316/A4 Stainless Steel

Wedge Ceramic

Spring Type 302 Stainless Steel End Cap Type 316/A4 Stainless Steel

Wire Rope Type 304/A2 Stainless Steel

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specifiction	No.2
Diameter (mm)	2mm
Strand configuration	7 x 7
Min breaking load (kg)	242
Max. safe working load (kg)	45
Tensile strength (Nmm2)	1570

Crimp/ferrule: 304L/A2 Stainless Steel

## STAINLESS STEEL SNAP HOOK

Wire rope with crimped snap-on hook



#### Gripple



Sizes

Gripple sizes No.2

Safe Working Loads:

No.2 0 - 45kg 3:1 safety factor

#### Function:

Recommended for the suspension of HVAC, electrical and mechanical services in an indoor, stationary setting.

#### **Applications:**

Suitable for use on cable basket and ladder.

#### **Technical Data:**

3:1 safety factor

## **Material Specification**

Gripple Housing Type 316/A4 Stainless Steel

Wedge Ceramic

Spring Type 302 Stainless Steel End Cap Type 316/A4 Stainless Steel

Wire Rope Type 304/A2 Stainless Steel

Standard lengths from 1m - 10m, other lengths can be made to order.

Wire Rope Specification	No.2
Diameter (mm)	2mm
Strand configuration	7 x 7
Min breaking load (kg)	242
Max. working load (kg)	45
Tensile strength (Nmm²)	1570

Hook: 304/A2 Stainless Steel