New Products 2018 Compact. Strong. Mobile. 1 R® N 🕜 E

REUTLINGER® SOLUTIONS FOR DESIGNERS SINCE 1864



FROM TRADITIONAL ROPE-MAKER TO HIGH-TECH INNOVATOR

More than 140 years ago, Wilhelm Benjamin Reutlinger I - scion of an old-established rope-making family based in Frankfurt am Main, Germany - ventured into the industrial production and processing of hemp and cable. In 1987, graduate engineer Wolf Reutlinger took over management of the tradition-steeped company and initiated a comprehensive innovation process that made the business fit for the future and opened up new fields of application. REUTLINGER[®] today ranks among the world's leading suppliers of cable suspension systems. Thanks to ever-expanding product range, it took only a few years until REUTLINGER[®] had made a name for itself within the global lighting industry.

Our client base today includes manufacturers of high-quality lighting systems and many other areas and industries, such as automotive, building services engineering, interior construction & design, thermoacoustic engineering, shopfitting, galleries, museums, trade fair & exhibition design as well as event technology.

"IMPROVE WHAT IS GOOD -CHANGE WHAT IS INEFFECTIVE!"

Drawing on Wolf Reutlinger's ingenious flagship innovation, a holder that ist ready to install and ready to install and adjust without tools, REUTLINGER[®] today offers a broad range of suspension and tensioning systems for luminaires and many other objects.

SAVING SPACE

REUTLINGER[®] suspension and tensioning systems allow objects to be hung from any point on the ceiling or wall and also in the middle of the room – in an elegant and space-saving manner.

SAVING TIME

The holders can be quickly installed and continuously adjusted without the use of tools, and ready-to-fit customised sets contribute to further shortening installation times. This allows even large-scale installation work to be accomplished in a trice.

SAFETY FIRST – ALSO WITH HEAVY LOADS

REUTLINGER[®] suspension systems are made for "firm engagement" by design. Their reliability is ensured by a smart self-locking mechanism installed inside the holder's body, whose special architecture is based on a well-balanced and thus effective principle: the heavier the load, the greater the clamping force applied to the cable. Each suspension can hold working loads of up to 480 kg!

SO MUCH MORE THAN MEETS THE EYE ...

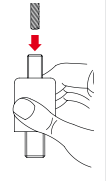
Holders by REUTLINGER[®] feature a sophisticated technological design and an unobtrusive visual appearance. Their "smart heart" works discreetly, thus allowing luminaires, exhibits or other objects to be the only stars in the limelight.

THE FUNCTIONAL PRINCIPLE OF REUTLINGER® HOLDERS

The working principle of REUTLINGER[®] holders is simple enough:

The heavier the load, the greater the clamping force.

REUTLINGER[®] holders are extremely easy to handle. They can be infinitely adjusted without tools. This allows luminaires and other objects to be suspended and adjusted in practically no time.



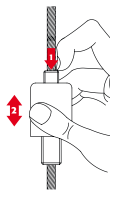
The cable is threaded into the top of the holder.

As soon as the downward movement of the cable stops, the



holder's self-locking mechanism is triggered.

C Once the load has been removed from the cable, the holder's lock can be released



again by depressing the plunger (1) with the finger. The holder is now free to be moved up or down the cable to any desired new position (2).

TÜV/GS AND DGUV TEST – DOUBLE-TESTED AND DOUBLE-CERTIFIED

The German TÜV is internationally recognised as an exacting testing, validation and certification institute that enjoys great trust among consumers and manufacturers. The highest and most comprehensive level of TÜV testing integrates the aspect of product safety, and approval is recognisable from the well-known GS mark.

REUTLINGER[®] is one of the world's first manufacturers of cable suspension systems to have obtained GS certification for for almost every product line. We make no empty promises – on the contrary, each REUTLINGER[®] promise is "signed and sealed" by the TÜV!



<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text>

In addition, REUTLINGER® holders type 50 SV III, 66 SV III and 80 SV III are covered by a test certificate approving them for use within the scope of standard "DGUV Vorschrift 17" (formerly "BGV C1"). The "DGUV Test" certificate authorises the holders for use within the scope of the accident prevention regulations applicable to event and production facilities for stage presentations.

The "DGUV Test" certificate is awarded only after the holders have undergone extensive testing for all possible load conditions, including any reasonably foreseeable misuse.

STAINLESS STEEL HOLDERS



01

Combination of Ceiling Attachment M10x1 M6i short with Screw Cap M10x1 with Slit and Bore, Stainless Steel

Flange diameter	16.0 mm
Diameter	12.0 mm
Length	17.0 mm
Ser. no.	193.002.866

[not pictured] Ceiling Attachment M10x1 M6i, Stainless Steel

Flange diameter	16.0 mm
Diameter	12.0 mm
Length	15.0 mm
Coupling thread	M6i
Ser. no.	032.006.077
Sel. 110.	052.000.077

Screw Cap M10x1 with Slit and Bore, Stainless Steel

Diameter	12.0 mm
Length	10.0 mm
Coupling thread	M10x1
Bore ø	2.2 mm
Ser. no.*	032.006.078

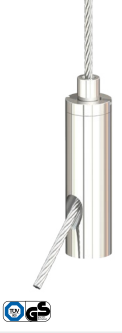
03 Screw Cap M10x1>Quick with Slit, Stainless Steel

For lateral insertion of the cable

Diameter	12.0 mm
Length	10.0 mm
Coupling thread	M10x1
Slit width	2.2 mm
Ser. no.*	032.006.080

* The cable is not included in the delivery!







04 Holder Type 18 M6x8, Stainless Steel

For cables ø 1.0 mm, 1.2 mm, 1.5 mm and 1.8 mm

10.0 mm
29.0 mm
M6
193.006.835

05 Holder Type ZW M6i, Stainless Steel

For cables ø 1.0 mm, 1.2 mm, 1.5 mm and 1.8 mm

Diameter	10.0 mm
Length	34.5 mm
Coupling thread	M6i
Ser. no.	193.006.826

06 Y-Holder Type 18 ZW M6i, Stainless Steel

Slit at the bottom for angled insertion of the cable, for cables ø 1.0 mm, 1.2 mm, 1.5 mm and 1.8 mm

Diameter	10.0 mm
Length	34.5 mm
Slit width	2.5 mm
Coupling thread	M6i
Ser. no.	193.006.795



COLOURED CEILING ATTACHMENTS

LIGHTING | SHOP & DISPLAY



01 Ceiling Attachment M10x1 M6i with Slit, Aluminium

Colour-anodised aluminium

Flange diameter	16.0 mm
Diameter	12.0 mm
Length	26.0 mm
Coupling thread	M10x1
Ser. no.	029.005.953
Ser. no.	029.005.959
Ser. no.	029.007.091
Ser. no.	029.007.092
Ser. no.	029.007.090

Working loads see p. 17 chart 2

1

02 Holder Type 15 M10x6A, Aluminium

Colour-anodised aluminium, for cables ø 1.0 mm | 1.2 mm | 1.5 mm

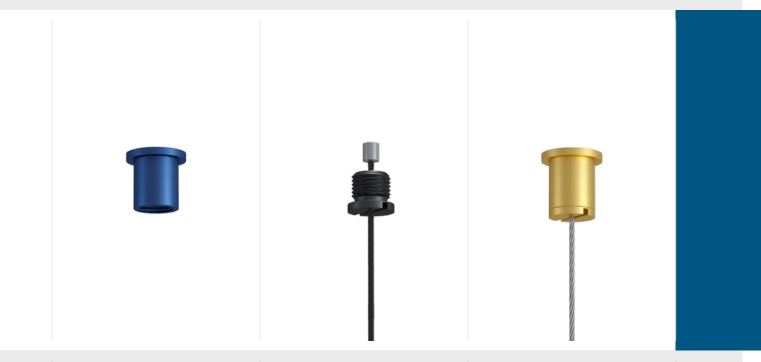
Flange diameter	12.0 mm
Length	16.0 mm
Coupling thread	M10x1
Ser. no.	193.002.380
Ser. no.	193.002.379
Ser. no.	193.007.316
Ser. no.	193.007.317
Ser. no.	193.007.315

Colours may slightly vary due to printing and production tolerances

03 Combination of Ceiling Attachment M10x1 M6i with Slit and Holder Type 15 M10x6A, Aluminium

Colour-anodised aluminium, for cables ø 1.0 mm | 1.2 mm | 1.5 mm

Flange diameter	16.0 mm
Diameter	12.0 mm
Length	28.0 mm
Ser. no.	193.007.800
Ser. no.	193.007.802
Ser. no.	193.007.803
Ser. no.	193.007.801
Ser. no.	193.007.804



04 Ceiling Attachment M10x1 M6i short, Aluminium

Colour-anodised aluminium

Flange diameter	16.0 mm
Diameter	12.0 mm
Length	15.0 mm
Coupling thread	M10x1
Ser. no.	029.005.954
Ser. no.	029.005.960
Ser. no.	029.007.094
Ser. no.	029.007.095
Ser. no.	029.007.093

Screw Cap M10x1 with Slit and Bore, Aluminium

Colour-anodised aluminium

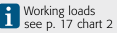
Diameter		12.0 mm			
Length		10.0 mm			
Coupling thread		M10x1			
Bor	e ø	2.2 mm			
	Ser. no.	029.005.955			
	Ser. no.	029.005.961			
	Ser. no.	029.007.097			
	Ser. no.	029.007.098			
	Ser. no.	029.007.096			

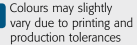
06

Combination of Ceiling Attachment M10x1 M6i short and Screw CapM10x1 with Slit and Bore, Aluminium

Colour-anodised aluminium

Flange diameter	16.0 mm
Diameter	12.0 mm
Length	17.0 mm
Bore ø	2.2 mm
Ser. no.	193.007.805
Ser. no.	193.007.807
Ser. no.	193.007.808
Ser. no.	193.007.806
Ser. no.	193.007.809





NEW PRODUCTS 2018 **COLOURED HOLDER** LIGHTING | SHOP & DISPLAY





COLOURFUL HIGHLIGHT OR UNOBTRUSIVE **INTEGRATION – THE CHOICE IS YOURS**

Coloured holders and ceiling attachments have been freshly designed to help you pick the perfect visual match for the object to be suspended.

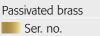
The designer is entirely free to either integrate the suspension elements unobtrusively into the environment so as to make them recede into the background, or to make a visual design statement by bringing them to the fore.

Picture: Luminaire >Pendiro EC< by Bäro



For cables ø 0.45 mm | 0.54 mm | 0.63 mm | 0.81 mm | 1.0 mm

Flange diameter	6.0 mm
Length	8.0 mm
Coupling thread	M6
Thread depth	8.0 mm



193.003.142

Black galvanised brass

Ser. no. 193.008.013



Working loads see p. 17 chart 2







02 Holder Type 15 M10x6A, Aluminium

Colour-anodised aluminium, for cables ø 1.0 mm | 1.2 mm | 1.5 mm

Flange diameter	12.0 mm
Length	16.0 mm
Coupling thread	M10x1
Ser. no.	193.002.380
Ser. no.	193.002.379
Ser. no.	193.007.316
Ser. no.	193.007.317
Ser. no.	193.007.315

Colours may slightly vary due to printing and production tolerances

03 Holder Type 18 ZW M6i, Aluminium

Colour-anodised aluminium, for cables ø 1.0 mm | 1.2 mm | 1.5 mm | 1.8 mm

Diameter	10 mm
Length	34.5 mm
Coupling thread	M6i
Ser. no.	193.900.004
Ser. no.	193.900.002
Ser. no.	193.900.006
Ser. no.	193.900.007
Ser. no.	193.900.005

04 Y-Holder Type 18 ZW M6i with Slit 2.5 mm and Set Screw, Aluminium

Colour-anodised aluminium, with lateral cable exit for y-suspensions, for cables ø 1.0 mm | 1.2 mm | 1.5 mm | 1.8 mm

Dia	meter	10.0 mm
Ler	ngth	34.5 mm
Slit	width	2.5 mm
Co	upling thread	M6i
	Ser. no.	193.900.018
	Ser. no.	193.900.016
	Ser. no.	193.900.020
	Ser. no.	193.900.021
	Ser. no.	193.900.019

COMBINATIONS OF HOLDER & HOOK

LIGHTING | SHOP & DISPLAY | GALLERY



01 Holder Type 15 ZW M4ix5 with Wire Hook M4

With locking clip, for cables ø 1.0 | 1.2 | 1.5 mm

Cylinder-ø	9.0 mm
Cylinder length	28.5 mm
Total length	53.0 mm
Max. bolt-ø	4 mm
Ser. no.	193.007.791

02 Holder Type 15 ZW M4ix5 with Wire Hook M4 big

With locking clip, for cables ø 1.0 | 1.2 | 1.5 mm

Cylinder-ø	9.0 mm
Cylinder length	28.5 mm
Total length	59.0 mm
Max. bolt-ø	6 mm
Ser. no.	193.007.792

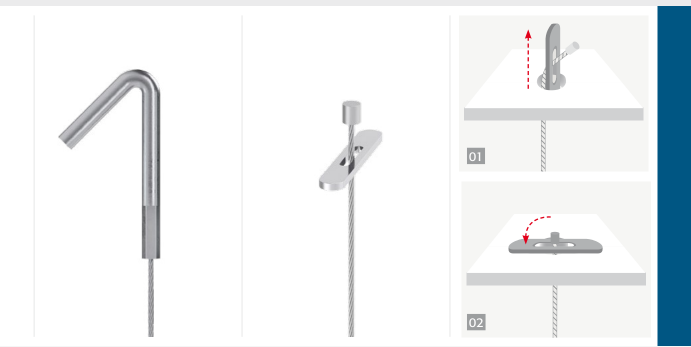
03 Holder Type 12 ZW M4i with Wire Hook M4

With locking clip, for cables ø 1.0 | 1.2 | 1.5 mm

Cylinder-ø	9.0 mm
Cylinder length	24.0 mm
Total length	52.0 mm
Max. bolt-ø	4 mm
Ser. no.	193.007.793

QUICK SUSPENSION

LIGHTING | SHOP & DISPLAY | GALLERY



01 Hook for Trapezoidal Sheets 50 x 5 mm

With bottom borehole, swaged onto the cable ø 1.5 mm

Length	50 mm
Diameter	5 mm
Bore	1.7 mm
Cable length	upon request

* The cable is not included in the delivery! Detailed information on cable lengths and cable ends is available upon request

02 Tilting-Plate 38 x 6 mm with Slit

For insertion of cables of up to ø 2.0 mm equipped with either a swaged-on ball sleeve or cylindrical sleeve (upon request)

38.0 mm
6.0 mm
1.8 mm
14.0 mm
2.3 mm
029.005.979
31.7 mm
7.5 mm
1.5 mm
14.5 mm
2.5 mm

WHEN TIME IS MONEY

Whenever speed is of the essence, quick suspension solutions will help you accomplish even extensive suspension work safely and swiftly.

SUSPENSION OF POWER RAILS/LIGHTING TRACKS

NORDIC ALUMINUM¹⁾





ELEGANCE AND LIGHTNESS

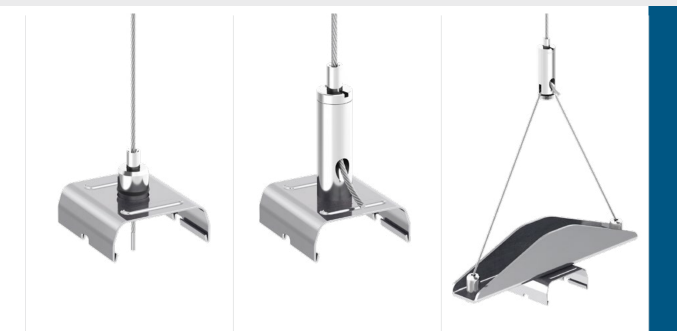
Suspended power rails and lighting tracks add a three-dimensional perspective to sophisticated light & space designs. The floating appearance of the suspension lends a pleasant sense of effortless elegance and airiness to the room.

01 Stainless Steel Clip for Power Rails/Lighting Tracks

Suspension of 3-phase power rails/lighting tracks¹⁾

Depth	30.0 mm
Width	28,1 mm
Height	10.7 mm
Bore ø	4.2 mm
Ser. no.	032.006.106
Bore ø	5.2 mm
Ser. no.	032.006.098
Bore ø	6.2 mm
Ser. no.	032.006.099
Bore ø	8.2 mm
Ser. no.	032.006.096





02

Stainless Steel Clip for Power Rails/Lighting Tracks and Holder Type 12 N7x1.0 with O-Ring

Suspension of 3-phase power rails/lighting tracks¹⁾, for cables ø 1.0 mm | 1.2 mm

The gripper is attached with an O-ring EPDM 5.5 x 1.5 mm, black

Clip	
Dimensions	see 01
Total baight of system	20.0 mm

Total height of system20.0 mmSer. no.193.007.010

Stainless Steel Clip for Power Rails/Lighting Tracks and Holder Type 15 ZW

Suspension of 3-phase power rails/lighting tracks¹⁾, for cables ø 1.0 mm | 1.2 mm | 1.5 mm

Clip/gripper coupling with crossrecessed pan head screw M5x6

Clip	
Dimensions	see 01

Total height of system47.0 mmSer. no.193.007.151

04

Set of Stainless Steel Clip for Power Rails/Lighting Tracks and U-shaped Stainless Steel Sheet with Y-Holder Type 12 ZW

Suspension of 3-phase power rails/lighting tracks¹⁾, for cables ø 1.0 mm | 1.2 mm

Coupling information and further technical details upon request!

Clip	
Dimensions	see 01
Ser. no.	193.007.826

SUSPENSION OF POWER RAILS/LIGHTING TRACKS

EUTRAC¹⁾







Stainless Steel Clip for Power Rails/Lighting Tracks

Suspension of 3-phase power rails/lighting tracks¹⁾

Depth	30.0 mm
Width	38.0 mm
Height	12.7 mm
Bore ø	4.2 mm
Ser. no.	032.006.113
Bore ø	5.2 mm
Ser. no.	032.006.118
Bore ø	8.2 mm
Ser. no.	032.006.114
Bore ø	10.2 mm
Ser. no.	032.006.112

02

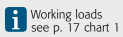
Stainless Steel Clip for Power Rails/Lighting Tracks and Holder Type 12 N7x1.0 with O-Ring

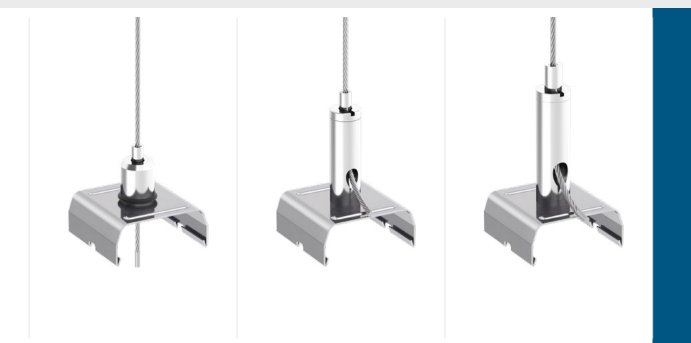
Suspension of 3-phase power rails/lighting tracks¹⁾, for cables ø 1.0 mm | 1.2 mm

The gripper is attached with an O-ring EPDM 5.5 x 1.5 mm, black

Clip	
Dimensions	see 01

Total height of system20.0 mmSer. no.193.007.820





03

Stainless Steel Clip for Power Rails/Lighting Tracks and Holder Type 15 N9x1.2 with O-Ring

Suspension of 3-phase power rails/lighting tracks¹⁾, for cables ø 1.0 mm | 1.2 mm | 1.5 mm

The gripper is attached with an O-ring 8x1.5 mm

Clip	
Dimensions	see 01
Total height of syster	n 25.0 mm
Ser. no.	193.007.819

04 Stainl

Stainless Steel Clip for Power Rails/Lighting Tracks and Holder Type15 ZW M4ix5

Suspension of 3-phase power rails/lighting tracks¹⁾, for cables ø 1.0 mm | 1.2 mm | 1.5 mm

Clip/gripper coupling with fanshaped washer M4 and crossrecessed pan head screw M4x6

Clip

e	01
	ee

Total height of system	1 41.0 mm
Ser. no.	193.007.818

05

Stainless Steel Clip for Power Rails/Lighting Tracks and Holder Type18 ZW M5i

Suspension of 3-phase power rails/lighting tracks¹⁾, for cables ø 1.0 mm | 1.2 mm | 1.5 mm | 1.8 mm

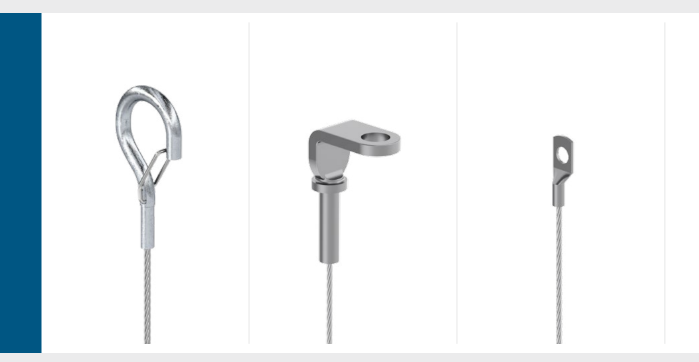
Clip/gripper coupling with fanshaped washer M5 and crossrecessed pan head screw M5x6

Clip	
Dimensions	see 01

Total height of system47.0 mmSer. no.193.007.821

CABLE ENDS

LIGHTING | SHOP & DISPLAY | GALLERY



01 Hook with Wire Safety Catch

with bottom borehole, swaged onto the cable ø 1.5 mm

Length	32.0 mm
Width	17.0 mm
Bore ø	1.7 mm
for max. bolt-ø	4.0 mm
Cable length	upon request
Length	38.0 mm
Width	20.0 mm
Bore ø	1.7 mm
for max. bolt-ø	6.0 mm
Cable length	upon request

02 Drawbar Eye, angled

With bottom borehole, for swaging onto the cable ø 1.5 mm

Length	24.0 mm
Width	12.0 mm
Angle	90°
Bore ø	7.2 mm
Material thickness	3.2 mm
Cable length	upon request

03 Tubular Cable Lug Stainless Steel

For swaging onto cables of \emptyset 1.0 to 1.5 mm

Length	18.0 mm
Width	6.5 mm
Bore ø	4.3 mm
Cable length	upon request

TECHNICAL INFORMATION

WORKING LOADS

	Cables		Safe Working Loads Standard Holders					
ø mm	Material	Surface/Finish	Construction Design/Properties	Ser. No.	Type 10	Type 12	Type 15	Type 18
0,45	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.045	1.5 kg			
0.54	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.054	2.5 kg			
0,63	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.063	3.0 kg			
0.81	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.081	7.0 kg			
0.81	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.080	8.0 kg			
1.00	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.101	10.0 kg	8.0 kg	8.0 kg	7.0 kg
1.00	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.111	11.0 kg	13.0 kg	13.0 kg	12.0 kg
1.20	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.121		12.0 kg	12.0 kg	10.0 kg
1.20	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.121		16.0 kg	16.0 kg	20.0 kg
1.50	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.151			16.0 kg	16.0 kg
1.50	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.151			25.0 kg	29.0 kg
1.80	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.175				30.0 kg
1.80	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.175				34.0 kg

Chart 1: Approved cables and safe working loads for standard holders (brass nickel-plated, passivated or black galvanised)

		Safe Working Loads					
			Cables		Stainless Steel	Aluminium	
ø mm	Material	Surface/Finish	Construction Design/Properties	Ser. No.	Type 18	Type 15	Type 18
1.00	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.101	6.0 kg	6.0 kg	6.0 kg
	Steel	Black galvanised	DIN EN 12385-4, 7x7, 1.960 N/mm ²	015.750.101		8.0 kg	8.0 kg
	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.111		11.0 kg	11.0 kg
	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.121	9.0 kg	9.0 kg	9.0 kg
1.20	Steel	Black galvanised	DIN EN 12385-4, 7x7, 1.960 N/mm ²	015.750.121		11.0 kg	11.0 kg
	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.121		15.0 kg	16.0 kg
1.50	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.151	14.0 kg	15.0 kg	15.0 kg
	Steel	Black galvanised	DIN EN 12385-4, 7x7, 1.960 N/mm ²	015.750.151		15.0 kg	16.0 kg
	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.151		23.0 kg	23.0 kg
1.80	Stainless Steel	Stainless Steel	DIN EN 12385-4, 7x7, 1.570 N/mm ²	031.010.175	21.0 kg		23.0 kg
	Steel	Black galvanised	DIN EN 12385-4, 7x7, 1.960 N/mm ²	015.750.181			23.0 klg
	Steel	Silver galvanised	DIN EN 12385-4, 7x7, 2.300 N/mm ²	015.580.175			31.0 kg

Chart 2: Approved cables and safe working loads for stainless steel and aluminium holders

MINI | STANDARD





Pendant luminaire »Blue Ovak by Superlight S.A.

HOLDERS & ACCESSORIES TYPE 10, 12, 15, 18, 20

Unobtrusive suspension solutions for lighting fixtures and interior design.

Usable with cables of ø 0.45 to 2.0 mm







>Sparkasse Burgenlandkreis‹ Austria Chandelier made by SPECTRAL, Gesellschaft für Lichttechnik, Photography by Thomas Dix

HOLDERS & ACCESSORIES TYPE 25, 30, 50, 66, 80

Flexible and safe suspension of heavy lighting fixtures, architectural ceilings, monitors and other installations.

Usable with cables of ø 2.5 to 8.0 mm







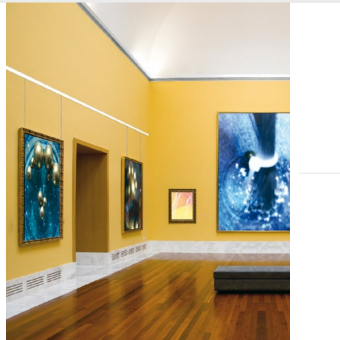
HOLDERS & ACCESSORIES TYPE 50, 66, 80

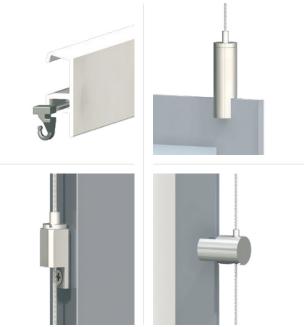
Fast and flexible rigging solutions for stage productions, fair booth design and other construction projects.

Usable with cables of ø 4.0 mm to 8.0 mm



GALLERY & EXHIBITION





HOLDERS & ACCESSORIES FOR SUSPENSION AND TENSIONING SYSTEMS

Vertical and horizontal positioning of exhibits on the wall – easy and flexible.







HOLDERS & ACCESSORIES FOR SUSPENSION AND TENSIONING SYSTEMS

Individual suspension solutions for signs, sales presentation and shelving in shops & galleries.







HOLDERS & ACCESSORIES FOR SUSPENSION OF SIGNS & DISPLAYS

Quick and easy installation of signs and displays suspended from the ceiling.



Please feel free to request the following catalogues and folders:

Mini Holders & Accessories Type 10, 12

Standard Holders & Accessories Type 15, 18, 20

Heavy Duty Holders & Accessories Type 25, 30, 50, 80

Shop | Display Presentation & Shelving Systems for Retail Applications

Gallery Suspensions Systems for Galleries & Exhibitions

Event Technology & Rigging Holders & Accessories Type 50, 66, 80

Current-Carrying Suspensions Suspension of Luminaires, Lightboxes, Displays and Other Objects

Reutlinger GmbH

OffenbacHer Landstr. 190 60599 Frankfurt · Germany

Phone +49 69 965228-0 Telefax +49 69 965228- 30 E-Mail info@reutlinger.de Internet www.reutlinger.de

Managing Director: Dipl.-Ing. Wolf Reutlinger HRB Frankfurt 33321 USt-IdNr. DE 114 209 718

MORE INSPIRATION?

VISIT OUR WEBSITE!

WWW.REUTLINGER.DE

INTERESTED?

ANY QUESTIONS?

GIVE US A CALL!

Sales & Consultation Germany & Switzerland

Andreas Mixa +49 69 965228-37 a.mixa@reutlinger.de

Miriam Ansorg-Riedling +49 69 965228-70 m.riedling@reutlinger.de

Sales & Consultation International

Silvia Kopka +49 69 965228-12 s.kopka@reutlinger.de

Stephanie Händler +49 69 965228-18 s.haendler@reutlinger.de

Ana Maria Ruiz +49 69 965228-47 am.ruiz@reutlinger.de

Technical Consult/ Technical Support

Dipl.-Ing. Norbert Orban +49 69 965228-57 n.orban@reutlinger.de

		2
1		
3		
4	5	

Frontpage 1 Sattler | Toccata 2 Bäro | Pendiro EC 3 Sattler | Passo Linea 4 Waldmann | Lavigo 5 Bäro | Pendiro ID

Picture Credits

REUTLING



Systematic Suspension