Shop | Display

Individual suspension solutions for signs, presentation and shelfs in shops & galleries



REUTLINGER · Specialists for cable attachments



Functionality and design: Cable holder systems of REUTLINGER

From a traditional workshop into a global high-tech company

"Technology should help us reach our goals. Therefore REUTLINGER constantly strives for logic and simplicity in all our products. Each detail must be functional and each function must make sense."

For REUTLINGER this is not just a motto, but an obligation. In the year 1864 W.B. Reutlinger began with the industrial manufacture and processing of hemp rope and mechnical steel cable. Wolf Reutlinger, who has lead the company since 1987, continued this tradition of craftsmanship while initiating innovative processes which opened up new applications and markets.

More than meets the eye

The use of REUTLINGER fastening attachments always results in permanent connections. This is the effect garanteed by the self-locking mechanisms at the heart of our attachments. The elements devised specifically for this purpose are based on the following principle: the heavier the load – the greater the clamping force.

For Safe Working Loads up to 400 kg

By continually expanding the range of our products we were able to dominate the world market for suspended lighting fixtures within a few years. Today we are proud to count virtually all producers of highquality lighting fixtures – as well as the automobile industry, sign- and shelf-manufacturers, galleries and museums – among our regular customers.

Customer demands – a constant incentive to innovate

Highly qualified employees, the use of modern CAD systems and fully automated production facilities allow us to consistently turn out innovative products of unvarying high quality. We individually develop and manufacture our products in close cooperation with our customers.

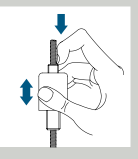
We put all our know-how at the disposal of our customers – from initial pre-planning to detailed construction and manufacture right up to final installation.

WILHELM REUTUNGER MECHAN: SEILERWAREN' HANF-U, DRAHTSEIL-FABRIK FRANKFURT A.

Adjustment without tools

The basic principle of REUTLINGER cable holders is simple enough:

- A The wire cable is threaded into the top of the holder.
- **B** As soon as the holder settles on the cable it self-locks.



C Once the load has been taken off again, the holder can be moved up or down the cable to any desired new position.

Information on load capacity and safety instructions with each shipment, or download item at www.reutlinger.de

Contents

REUTLINGER: The only TÜV-GS certified cable holders.



The German TÜV is internationally respected as a rigorous testing institution that's highly trusted by producers and consumers – especially for technical products.

The highest and most comprehensive level of TÜV testing is GS-certification, denoting safe equipment, and recognizable by the well-known blue sticker.

REUTLINGER is the worlds's only manufacturer of cable suspension systems that has succeeded in complying with the demands of GS certification with every product line. Our promise: safety confirmed by the TÜV.

Important Notice!

Cable diameters

When no other measurements are specified, we general recommend the use of cable with 1.5mm diameter. Further cable diameters available on demand or by consultation.

Product illustrations all illustrations to original scale when not otherwise specified.

System chart cable attachment / coupling	04
Suspension from ceiling	06
Ceiling attachment	6
Ceiling track	8
Trackclips	. 10
Special items	. 12
Tensioning ceiling / floor	13
Tensioners and holders	
Ceiling- / floor tracks	
Ceiling track / banner weights	
Suspension on walls	16
Gallery track	. 16
Hinged tensioner	. 18
Pull-out shelf support	. 19
Tensioning on walls	20
Tensioners and holders	. 20
Attaching objects to cables Displayholder ›Avant‹	21
Display holders	. 21
Multiple – cable suspensions	. 29
Cable- and gallery holder	. 30
Object attachment to vertical bars	26
Display holder ›Side‹	. 26
Object attachment to walls	23
Wall adapter for signs / displays	. 23
Pull-out wall hanger / pull-out wall hanger	. 31
Shelf systems	32
Basic installation system	. 32
Attachment of shelf to cable	. 34
Cables and terminals	36
Accessories	38
Contact	40

Sytem overview | Cable attachments & exhibit couplings

Smart combinations make problem-solving easy

REUTLINGER attachment systems usually consist of suspended or tensioned wire-rope cables to which the objects to be exhibited are attached by cable holders.

The following short overview is designed to help you decide which solution best suits your requirements.

Attachment of cable system to walls or ceilings



Suspension from ceilings

The vertical cable is hung from the ceiling

Ceiling attachment Fixed attaching of cables to ceilings

Ceiling track Flexible attachment of cable to ceiling track

Track clips Attachment of cables to horizontal braces of false ceilings



Tensioning between floors and ceilings

Vertical cable is tensioned between ceiling and floor

Tensioner/holder Fixed attaching of cables to ceiling and floor

Ceiling- and floor-track Flexible attaching of of cable-ends to a ceiling-track and a floor-track

Tensioning with banner weights Banner weights tension any suspension



Tensioning between walls

Tensioner / holder Cable is tensioned horizontally or diagonally between walls



The vertical cable is hung from the ceiling

Gallery tracks Flexible horizontal attachment of cables to walls

Hinged tensioner Quick attaching of cables to walls

Extendable sign hanger Fixed attaching of cables to an extension from the wall



Tensioning on walls

The vertical cable is tensioned between two attachments parallel to the wall

Hinged tensioner and holder Fixed attaching of vertical or horizontal cables between hinged tensioner and hinged holder

Sytem overview | Cable attachments & exhibit couplings

Shelving systems



Tensioned shelves

A special form of on-the-wall tensioning. Tensioning of the cables neccessary for attaching shelves to cables

Attaching objects to walls



Attaching directly to walls

Attaching objects without Cables – directly to the wall.

Wall adaptor for signs and displays

Wall-mounted extender for the suspension of objects

Wall-mounted extender for supporting shelves

Attaching objects to cables



Attaching displays or exhibits to tensioned or suspended cables

Display holder

Attaching displays or signs between or in front of cables

Cable- or gallery holder Attaching pictures or exhibits to vertical cables hung from gallery tracks



Suspension of objects from multiple cables

Attaching horizontal objects on multiple vertical cables. Suspending hub can be attached to ceiling or suspending cable.



Attaching shelves to shelving system

Shelf holder Attaching shelves to vertical cables of installed shelving system

We recommend:

Installation of REUTLINGER cable-attachment systems is usually done in two easy steps:

Step 1 Attaching of cables.

First attach cables or nylon wires. This can be done in 4 basic ways:

- suspension from ceiling (see page 6)
- tensioning between ceilings and floors (see page 13)
- suspension from walls (see page 16)
- tensioning on walls
 (see page 20)

Step 2 Attaching object to cables

The means of attaching objects to cables or nylon wires depends on how the cables were attached.

Please do not hesitate to contact us for any questions you might have.

Suspension from ceilings / ceiling attachments

One-part ceiling attachments

Coupling of cable directly into ceiling attachment

Two-part ceiling attachments Coupling of cable to removable screw-cap



Ceiling attachment M6i m.R.

One-part with coupling thread M6i; art. no. 029.006.200



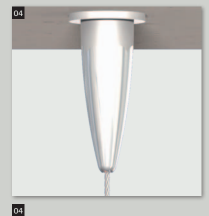
ceiling attachment M10x1 without bore

two-part with coupling thread M6i; art. no. 193.000.540





two-part with coupling thread M6i; art. no. 193.001.380



Ceiling attachment Ellipse two-part with coupling thread M6i; art. no. 193.005.441

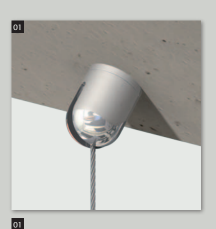


os Ceiling attachment Type 15

two-part with coupling thread M6i, with adjusting mechanism, Length 28 mm, Diameter 12 mm, flange diameter 16 mm, art. no. 193.000.427

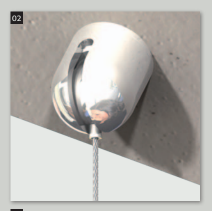
Suspension from ceilings / ceiling attachments ›Quick‹ and ›Multiple‹

Hinged ceiling attachment Suspension from slanted ceilings



Schrägdeckenbefestigung Ø 16 mm

For slanted ceilings; two-part with coupling thread M6i; art. no. 193.000.663



02 Schrägdeckenhalter Typ 15 Ø 24 mm

For slanted ceilings; two-part with coupling thread M6i, with adjusting mechanism, art. no. 193.000.166 Speedsuspension >Quick< No more irritating threading: simply insert the swaged-on cable end!



Ceiling attachment Quick Ellipse Art. no. 193.002.080

Also available in Cone and Cylinder (Custom made on customer demand only!)



os Ceiling attachment Quick Screw-cap M13x1 Art. no. 193.002.550

M8x1	art. no. 193.002.560
M10x1	art. no. 193.002.510

Multiple-cable suspension Speedy levelling without tools



Ceiling attachment triple cable Attachment to ceiling with M6i, art. no. 193.000.095



Ceiling attachment quadruple cable

Attachment to ceiling with M6i, art. no. 193.000.097

Suspension from ceiling | Ceiling track & tensioner



Flexibility on ceilings

The use of special ceiling tracks and appropriate tensioners make it possible to move a suspension from the ceiling to any desired point.



Ceiling / Floor track aluminum for use under or on ceiling plaster; various lengths available



D2 Tensioner for track >Cylinder Attachment to ceiling track, art. no. 193.005.458

Tensioner for track >Ellipse< art. no. 193.005.449

Tensioner for track >Cone< art. no. 193.005.457







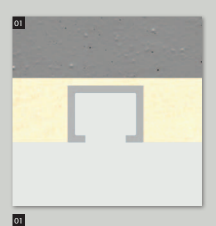
›Cone‹

»Cylinder«

Suspension from ceilings | Ceiling track & Flex track attachment

Flex track attachment

By putting entry-bores into the ceiling profile the Flex track attachments can be inserted into it after installation.



Ceiling / floor track for Flex track attachment with entry-bores, usable on or below ceiling plaster, available in various lengths.





Flex track attachment, nickel plated

Attachment to special ceiling track for Flex track attachments

Cylinder 13 mm

Length	15 mm
Diameter	13 mm
Art. no.	193.006.410

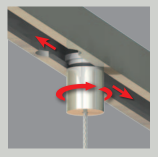
Cylinder 20 mm

Cymruci 20 mm	
Length	31 mm
Diameter	20 mm
Art. no.	193.006.414
Ellipse	
Length	40 mm
Diameter	14 mm
Art. no.	193.006.412
Cone	
Length	29 mm
Diameter	20 mm
Art. no.	193.006.413

Simple installation



1. Attach Flex track at entry-bores.



2. Move to desired position and screw tight. That's it!

Suspension from ceilings | Track clips



- Track-clip for the coupling of track-clip/cable
- Cable, also with swaged-on terminals
- c coupling of cable and object; i.e. hooks

REUTLINGER track clips allow you to suspend price signs and other objects easily, quickly and flexibly from common grid ceilings.

Compatibility

REUTLINGER track-clips are compatible with common T-profiles of 24 mm and 26 mm width.

Versatility

Aside from signs and lighting fixtures, many electronic appliances like cameras, movement detectors, blinking lights etc. can easily be suspended.

Quick & simple installation, secure grip

Track-clips are snapped onto the Ttrack with a turning movement, and provide a secure grip.

Hight adjustment without tools

Custom-made sets for infinite heightadjustment of the suspended object without tools.

Important notice

- Curving of track after inserted and loaded clip may not exceed 4mm.
- Point loads (signs; light fixtures) must be directly attached to the concrete ceiling above the track.
- Please observe manufacturer's load specifications of T-track.



Track-Clip >Basic«

with stoppers, white	RAL 9003
interior-ø of eyelet	5,6 mm
WLL (DIN 18168)	20 kg
Art. no.	029.005.243



Track-Clip >Profi M6x10

with stoppers, white	RAL 9003
coupling thread	M6x10 mm
WLL (DIN 18168)	20 kg
Art. no.	029.006.027

Information

Ask about our handy sets! We supply complete sets custom made to your individual requirements, consisting of components a, b and c (see illustration at left).

Suspension from ceilings | Track-clips



Image: Track-Clip >PremiumM6x11with spring clamp, white RAL 9003coupling threadM6x11 mmWLL (DIN 18168)20 kgArt. no.029.005.135



 02

 Track-Clip >Premium

 M6x11 zinc plated

 with spring clamp, zinc plated

man spring clamp, 2m	e platea
coupling thread	M6x11 mm
WLL (DIN 18168)	20 kg
Art. no.	029.005.335



 Track-Clip >Quick< white</th>

 for cables ø 1,0 - 1,5 mm

 with ball sleeve 35

 WLL (DIN 18168)
 25 kg

 Art. no.
 029.006.356



T track-clip with boreoff-white similar to RAL 9001bore4 mmWLL (DIN 18168)5 kgArt. no.029.005.579

Recommended combinations (more options on request)				
Track-Clip	Coupling Track-Clip/Cable (depends on type of Track-Clips)		Coupling Cable/Object (independent of Track-Clip)	
>Basic< >T-Clip<	P	Wire hook with safety gate (Page 37)	į	Cable holder Type 15 hook (Page 30)
»Profi«	P	Ceiling attachment M6i knurled (Page 6)		Cable holder Type15 Bo (Page 30)
»Premium«	Ceiling attachment M6i knurled wrench opening 7 (Catalog Mini, P.14)	ß	Safety-Design- holder Type 15/18 (Page 30)	
>Quick«		Cable ø 1,0 to 1,5 mm with ball sleeve 35 (Page 36)	ß	Cable holder Type 12 fork (Catalog Mini P. 11)

Suspension from ceilings | special products





01

Combination of cable holder Type 15ZW M4i o.R, set screw M4x10 with groove nut M4

for use in special track (see illustration 1A) groove nut dimensions: 20 x 11 x 3mm (l x w x h) Art.No. 193.001.859

TIP!

Later installation possible at any desired position; groove nut affixable and can't be lost.



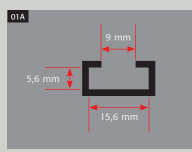
02 Magnetic holder Type 10ZW M4 o.R.

/1	
for cable diameters 0,	45-1,0 mm
Strength of magnet	2 kg
Magnet height	15 mm
Magnet-ø	25 mm
Strength of magnet	2 kg
Holder-ø	7 mm
Holder-Length	19 mm
Art. no.	193.002.650

Notice

Cable and hook (illustration 2) are examples of applications.

Other combinations of magnets and holders possible.





03

Decorative Set Type 10 Hook with ceiling attachment

Ø
n und 0,63 mm
1.570 N/mm ²
hook 2,5 mm
1,0 kg
2,0 kg
2,5 kg

All other type 10 holders are also suitable; see "Mini" catalog

Adaptable to customer specifications!

Vertical & Horizontal

These tensioning systems with tensioners and holders in 3 diifferent designs are suitable for horizontal installation from wall to wall, as well as for vertical applications from ceiling to floor. A holder and a tensioner are neccessary for all suspensions.



Tensioner Ellipse Vertically or horizontally usable with free-wheel for tensioning of cable, Art. no. 193.005.330

Tensioner Cone Art. no. 193.005.329

Tensioner Cylinder Art. no. 193.005.331

Installation sequence

Please follow the recommended installation procedure when suspending with tensioners and holders (see page 15).



Holder Type 15 Ellipse Suitable for vertical or horizontal installation with freewheel for positioning, Art. no. 193.005.333

Holder Type 15 Cone Art. no. 193.005.328

Holder Type 15 Cylinder Art. no. 193.005.334



Tensioning holder Type 25 VZW right/left for Cable-ø to 2,5 mm

for Cable-ø to 2,5 mm Art. no. 193.006.002



Tensioning between ceilings and floors | Ceiling- and floor-track



Flexible between ceiling and floor

The use of special ceiling- and floortracks and complementary tensioners and holders make it possible to move a tensioned cable without the slightest effort.



Ceiling-/floor-track aluminum Usable on or under plaster; available in various lengths



Tensioner for track Cylinder Attachment to ceiling track; Art. no. 193.005.458

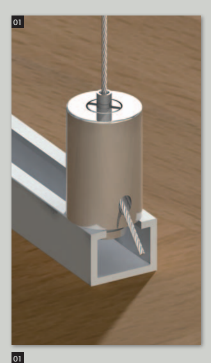
Tensioner for track Ellipse Art. no. 193.005.449

Tensioner for track Cone Art. no. 193.005.457

Installation sequence

- Attachment of tensioner
- B Attachment of holder
- C Insertion of cable with sleeve in tensioner
- Installation of display holder
- Insertion of cable into holder, with preliminary tensioning
- Tensioning of cable by turning tensioner

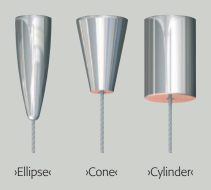
Tensioning between ceilings & floors | special solutions



Holder Type 15 for track Cylinder Art. no. 193.005.448

Holder Type 15 for track Ellipse Art. no. 193.005.446

Holder Type 15 for track Cone Art. no. 193.005.447



Tensioning without attachment to floor

When neither floor-track nor holder are suitable, tensioning can be accomplished with a suspended counterweight., which provides for a taut cable.



02

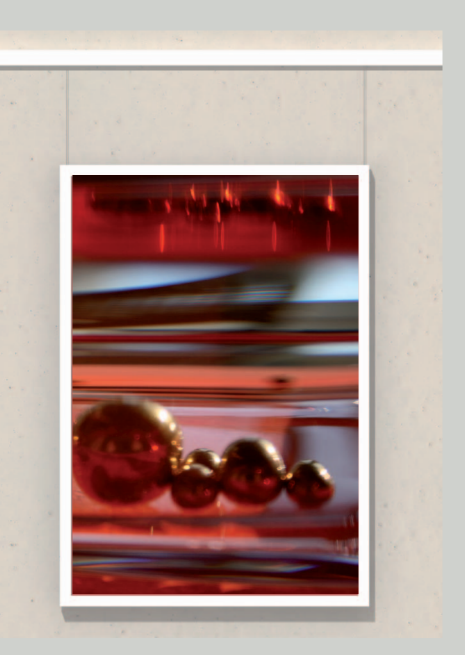
Combination of holder Type 18 M5x10 o.R. with counterweiht Ø 35x70 – M5i; nickel plated;

height of holder	20 mm
ø counterweight	35 mm
Height	70 mm
Weight	appr. 500 g
Art. no.	193.005.988

Counterweights for other cable holders on demand.



Suspension on walls | Gallery tracks





Coupling with gliding hook, laterally inserted. See illustration 06



Coupling with t-sleeve 02; laterally inserted. See page 37



Coupling with ball-sleeve 35; laterally inserted. See page 37

Simple installation on walls



1. Insert suitable dowel into wall



2. Screw in screw with clamp, washer and O-ring



3. Attach track to upper edge of holding clamp



4. Press-on lower edge of track until it snaps into place. Done!

Suspension on walls | Gallery track



One-part gallery track white

Aluminum profile white, Length 3.000 mm, including 6 gliding hooks, attachment parts instruction sheet Art. No. 029.005.213



End caps

for one-part gallery track, one left/right each per pack

PVC white	Art. no. 029.005.217
black	Art. no. 029.005.290
silver	Art. no. 029.005.291



03 One-part gallery track black

Aluminum profile black, Length 3.000 mm, including 6 gliding hooks, attachment parts instruction sheet Art. no. 029.005.266



o4 Track connectors for connecting one-part gallery tracks

PVC white Art. no. 029.005.219



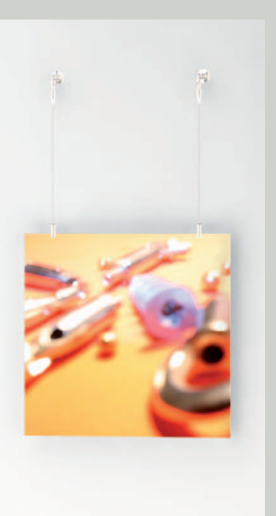
os One-part gallery track silver

Aluminum profile silver, Length 3.000 mm, including 6 gliding hooks, attachment parts instruction sheet Art. no. 029.005.211



G Gliding hooks die-cast zinc insertable in one-part gallery tracks, Art. no. 029.005.215

Suspension from walls | hinged tensioner



Suspension from walls, with suitable spacing

Hinged tensioners in three different designs let you perfectly hang objects directly from the wall without being "glued" to it.

They also permit suspensions with one or more cables. This version restricts flexibility to the objects' height adjustment; horizontal placement ist fixed.



on Hinged tensioner Cone

Usable for vertical, horizontal and diagonal applications, with free-wheel for tensioning the cable Art. no. 193.005.374

Hinged tensioner Ellipse Art. no. 193.005.373

Hinged tensioner Cylinder Art. no. 193.005.375

Installation sequence

- Attach tensioner
- Insert cable with sleeve into tensioner
- **C** Install display holder
- Adjust to desired height by moving display holder









»Cylinder«

Variable & versatile

REUTLINGERs extension rods for walls can be variously used as clothing rack, extended suspension or support element for shelves.



The starting unit Basic and its extending parts Plus lets you realize practically all shapes and lengths.



Signage extender Basic 70 Starting element for extendable rods, length 70 mm for attaching signs with cables Art. no. 193.005.436 (illustration not to scale)

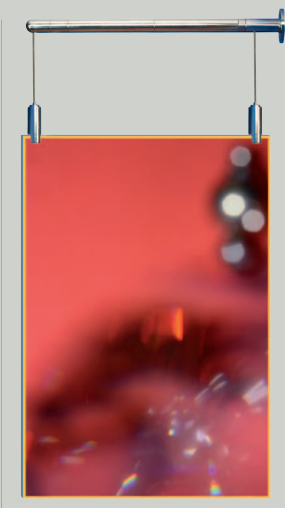


Extension part Plus

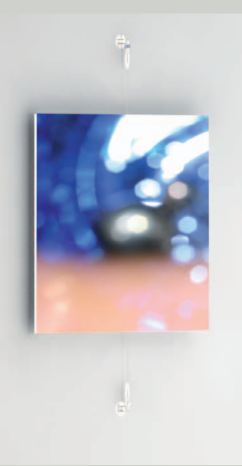
for all extendable rods, with coupling thread Art. no. 029.005.612

Length
20 mm
30 mm
40 mm
100 mm

Art. no. 029.005.611 029.005.612 029.005.613 029.005.614



Tensioning on walls | Hinged tensioners and holders



Installation sequence

- A Attach tensioner
- Attach holder
- **c** Insert cable with sleeve into tensioner
- Install display holder
- Insert cable into holder and then pre-tension
- **F** tension cable by turning tensioner

Tip: Horizontal tensioning

Cables tensioned with hinged tensioners or tensioning holders can also be installed horizontally, in which case cables might sag. This can be prevented by using central supports; see page 39.

Adaptable and attractive design Some spaces are simply not suitable for straight tensioning and suspensions. For these cases we 've designed hinged tensioners and holders, which are especially useful where only one wallspace is available.

Further possible applications are diagonal spans from wall to wall or tensioning on slanted ceilings.



Hinged tensioner Cone

Suitable for vertical, horizontal and diagonal applications, usable with free-wheel for tensioning cables Art. no. 193.005.374

Hinged tensioner Ellipse Art. no. 193.005.373

Hinged tensioner Cylinder Art. no. 193.005.375

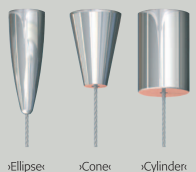


Holder Type 15 hinged Cone suitable for vertical, horizontal and diagonal applications, with freewheel for straightening Art. no. 193.005.371

Holder Type 15 hinged Ellipse Art. no. 193.005.370

Holder Type 15 hinged Cylinder Art. no. 193.005.372

Distance from the wall is changeable by using extending elements (see page 19)



>Ellipse<

>Cylinder«

Attaching exhibits to cable | Display holder >Top«



on Displayholder Type 15 Top 65 D nickel plated

with completely threaded screw for heavy displays up to 6 mm thickness Art. no. 193.006.115



Displayholder Type 15 Top 100 D nickel plated

with completely threaded screw for heavy displays up to 10mm thickness Art. no. 193.006.117



Fork connector Top 65

for displays up to 6,0mm thickness, with 2 set-screws and two affixing screws, Art. no. 193.006.004



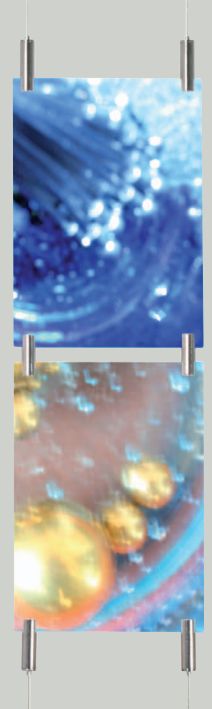
Fork connector Top 105

for displays up to 10 mm thickness, with 2 set screws and 2 affixing screws, Art. no. 193.006.003

Tip: Affixing of displays

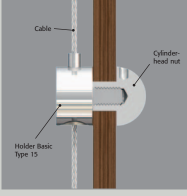
Affixing displays is easily done by using the REUTLINGER screw, or nylon or steel set-screws.

All three varieties are included when ordering the holder.



Attaching objects to cables | Displayholder >Avant«





Displayholder Avant 100

"Infront of..." or "between"?

Whether using straight or hinged tensioners, attaching the exhibit is always done the same way. Various display holders offer flexibilty and unusual perspectives.

Displays can be attached to a single tensioned cable (display holder >Avant() as well as between two cables (display holder >Side().

New design

REUTLINGER display holders are now available in >Hemi-spherical

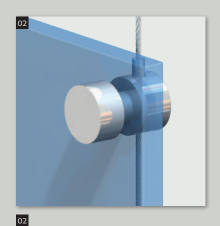


oı Displayholder Type 15 Avant 60 Hemi-sphere

Attachment in front of cable, for displays of 6 mm thickness Art. no. 193.000.878

Displayholder Type 15 Avant 100 Hemi-sphere

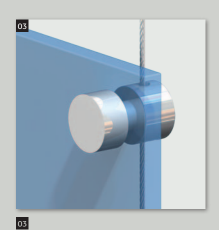
Attachment in front of cable, for displays of 10 mm thickness Art. no. 193.000.879



Displayholder Type 15 Avant 60 Attachment in front of cable, for displays of 6 mm thickness Art. no. 193.005.420

Displayholder Type 15 Avant 100

Attachment in front of cable, for displays of 10 mm thickness Art. no. 193.005.421



Cable guide Avant 60 Guide without clamping mechanism to match holder Avant for displays of 6 mm thickness Art. no. 193.005.424

Cable guide Avant 100

for Displays of 10 mm thickness Art. no. 193.005.425

Potecting screen Bo8

Nylon screen with 8 mm bore for the protection of acrylic and glass, and to compensate for less thick displays Art. no. 029.005.631

Attaching to walls without the use of cables

Simple, economical and yet highquality: wall adaptor Avant is suitable for attaching business signs or information plates on walls. Screw woodscrew into wall, slip on the distance ring, attach sign, screw on cover. That's all there is to it.



01 Wall adaptor Avant 8

Attachment of displays to walls/signs of 10 mm thickness, distance sign-towall 8 mm Art. no. 193.000.757

Wall adaptor Avant 15

Attachment of displays to walls/signs of 10 mm thickness, distance sign-towall 15 mm Art. no. 193.000.758

Long wall adaptor Avant 47

Attachment of displays to walls signs of 10 mm thickness, distance sign-towall 47 mm Art. no. 193.001.900



02 Wall adaptor Avant 8 D

with theft-secure attachment

Attachment of displays to walls 10 mm thickness, distance sign-towall 8 mm

Securing of screw-cap with set-screw M3x4; allen-key included; Art. no. 193.000.876

Potecting screen Bo6

Nylon screen with bore ø 6 mm for the protection of acrylic and glass Art. no. 029.005.626

Notice

All wall adaptors include wood screws M6x50 (for dowel S6).

Mayer & Rechtsar





os Wall adaptor Avant 8 Hemi-sphere

wall attachment for displays of 10 mm thickness; distance sign-towall 8 mm, Art. no. 193.000.877

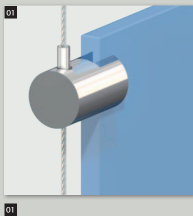
Wall adaptor Avant 15 Hemi-sphere

wall attachment for displays of 10 mm thickness; distance sign-towall 15 mm, Art. no. 193.000.895

Attaching objects to cables | Displayholder >Side



Not just displays, but clothing and other exhibits are easily and flexibly attached to vertical cables with display-holders Avant and Side.



Displayholder Type 15 Side L 65 left lateral attachment, for displays up to 6,0 mm thickness Art. no. 193.001.378

Displayholder Type 15 Side L 105

left lateral attachment, for displays of up to 10mm thickness Art. no. 193.001.376

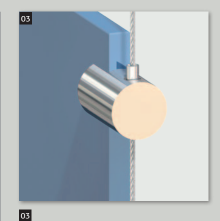


02

Cable guide Side LR 65 lateral cable guide left/right, for displays up to 6 mm thickness 1,5 mm, Art. no. 193.005.472

Cable guide Side LR 105

lateral cable guide left/right, for displays up to 10 mm Art. no. 193.005.473



Displayholder Type 15 Side R 65 right lateral attachment, for displays up to 6 mm thickness, Art. no. 193.001.377

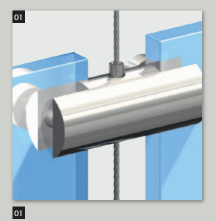
Displayholder Type 15 Side R 105 right lateral attachment, for displays up to 10 mm thickness,

Art. no. 193.001.375

Cable guides

A cable-guide (without clamping mechanism) is used for securing the bottom of objects. This leaves both hands free for the adjustment on the top two holders

Attaching objects to cables | Displayholder >Side«



Displayholder Type 15 Side M 65 for displays up to 6 mm thickness Art. no. 193.001.073

Displayholder Type 15 Side M 105 for displays up to 10 mm thickness Art. no. 193.001.072

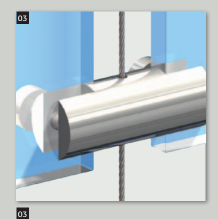


02 Glas-Display-Holder Type 20 Side R 60

for glass thickness up to 5 mm, cables-ø up to 2,0 mm, Art. no. 193.001.885

Glas-Display-Holder Type 20 Side L 60

For glass thickness up to 5 mm Art. no. 193.001.890



Cable guide Side M 65 guide without clamping mechanism

suitable for holder Center, for displays of up to 6 mm thickness Art. no. 193.006.005

Cable guide Side M 105

for displays up to 10 mm thickness Art. no. 193.006.006



04 Displayholder Type 15 Universal Soft 65

For displays up to 6 mm thickness Art. no. 193.001.850

Displayholder Type 15 Universal Soft 105

For displays up to 10 mm thickness Art. no. 193.001.860



The clever suspension component for central attachment of displays.

Specifically for glass panes

Holder clamps very tightly without damaging material (custom-made sizes on request).

Attaching objects to bars | Displayholder >Side

New possibilities for a proven principle

The REUTLINGER system of displayholders was especially adapted for the use of 3mm spokes (bars) and threaded screw-on sleeves.



Bar-holder Type 30 Side 65 ¹) for displays up to 6 mm thickness and bars of \emptyset 3 mm Art. no. 193.001.071

Bar-holder Type 30 Side 105

for displays up to 10 mm thickness and bars of Ø 3 mm Art. no. 193.001.070



02 bar-guide Type 30 Side 65

for displays up to 6 mm thickness and bars of Ø 3 mm Art. no. 193.001.068

bar-guide Type 30 Side 105

for displays up to 10 mm thickness and bars of \emptyset 3 mm Art. no. 193.001.067

Attaching objects to cables | Displayholder >Tube«

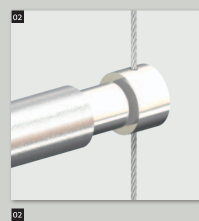


01

Displayholder Type 15 Tube 16/12 Cable attachment for pipes of interior diameter 12 mm Art. no. 193.005.456

Displayholder Type 15 Tube 20/16 for pipes of interior diameter 16 mm Art. no. 193.005.460

Displayholder Type 15 Tube 25/21 for pipes of interior diameter 21 mm Art. no. 193.005.461



Cable guide Tube 16/12 cable guide without clamping mechanism, for interior diameters 12 mm Art. no. 193.005.459

Cable guide Tube 20/16

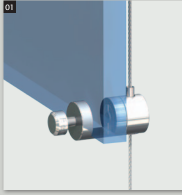
for interior diameter 16 mm Art. no. 193.005.462

Cable guide Tube 25/21 for interior diameter 21 mm Art. no. 193.005.463

Notice:

Pipes are not included in attachments with display holders.





01

Displayholder Type 15 Frontal 105 nickel plated

Object attachment in front of cable; for displays of up to 10mm thickness; with 4 affixing screws

Cylinder diameter	16 mm
Length	30 mm
Art. no.	193.006.390

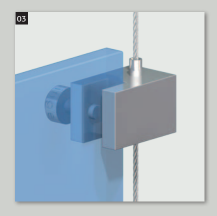


Displayholder Type 15 Quader L65 nickel plated

left lateral attachment, for displays up to 6 mm thickness, with affixing screw Art. no. 193.006.792

Displayholder Type 15 Quader L105 nickel plated

for displays up to 10 mm thickness Art. no. 193.006.791



03 Displayholder Type 15 Quader R65 nickel plated

analagous to 02, right side Art. no. 193.006.787

Displayholder Type 15 Quader R105 nickel plated

analogous to 03, right side Art. no. 193.006.786



Cable guide Type 15 Quader LR65 nickel plated

lower cable-guide, suitable for Displayholder Quader L65 or R65, without clamping maechanism Art. no. 193.006.790

Cable guide Type 15 Quader LR105 nickel plated

lower cable guide, suitable for Displayholder Quader L105 oder R105, without clamping mechanism Art. no. 193.006.789



Cable holder Type 18ZW with hub

Attaches to single cable suspension with cables from Ø 0.8 to 1.8 mm 3-cable version Art. no. 193.000.367 4-cable version Art. no. 193.000.366

Important notice!

Suspension from hub with maximum diameter 1,5 mm (3- and 4-cable-versions)



Cable holder Type 25ZW with hub

Attaches to single cable suspension with cables-ø 2,5 mm 3-cable version Art. no. 193.000.128 4-cable version Art. no. 193.000.046



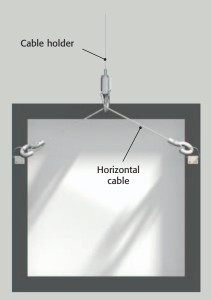
Attaching objects to cables | cable- and gallery holders





Great masters – masterly attached!

Show to open in an hour and nothing hung yet? With the use of our gallery system it's child's play. Insert cable into holder, attach exhibit, adjust without tools! Picture is hung!



Cable holder Hook



01

Cable holder Type 15 hook Attaches to horizontal reverse-side cable or eyelet; reduced loadability Art. no. 193.000.163

Cable holder Type 18 hook

For vertical cables ø 1,8 mm Art. no. 193.000.121



02 Safety-design holder Type 15 hook with safety gate

3.001.400

Safety-design holder Type 18 hook

With safety gate, for cables up to 1,8 mm Art. no. 193.001.512

European design patent Nr. 000 169 594-0001 + 0002



03

Gallery holder Type 25 Bo6 Attachment to vertical structures, for vertical cables up to ø 2,5 mm Art. no. 193.000.294

Gallery holder Type 15 Bo3

For vertical cables of up to ø 1,5 mm Art. no. 193.000.147

Gallery holder Type 18 Bo4

For vertical cables of up to ø 1,8 mm Art. no. 193.000.015



Objects on walls | Extendable rods

Wall shelves

Another useful application of holders is the combination with extendable rods.



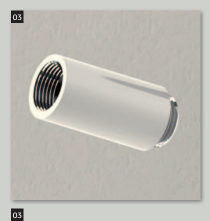
Rod base Basic 40 Initial base for extendable rods length 40 mm with O-rings provide support for shelves Art. no. 193.005.437 (illustration reduced in scale)



Rod base for clothes-hanging applications Basic 40

Initial base for extendable rods length 40 mm with washer Art. no. 193.005.438 (illustration reduced in scale)





Extension element Plus for all extensions coupling thread Art. no. 029.005.612

Length	Art. no.
20 mm	029.005.611
30 mm	029.005.612
40 mm	029.005.613
100 mm	029.005.614

Shelving system | Basic construction



A different kind of product presentation

The shelving system for exceptional exhibition of exceptional products. Multiple combination possibilities make for a highly loadable and completely secure solution for all architectural requirements. Suitable for shelves of any material. Maximum loadability varies with types of construction. We offer individual solutions on demand.



oı Hinged tensioner Cone

Suitable for vertical, horizontal and diagonal applications; with free-wheel for tensioning cable. Art. no. 193.005.374

Hinged tensioner Ellipse

With elliptical cap Art. no. 193.005.373

Hinged tensioner Cylinder

With cylindrical cap Art. no. 193.005.375



Hinged holder Type 15 Cone Suitable for vertical, horizontal and diagonal applications; with free-wheel for tensioning cable. Art. no. 193.005.371

Hinged holder Type 15 Ellipse With elliptical cap Art. no. 193.005.370

Hinged holder Type 15 Cylinder With cylindrical cap Art. no. 193.005.372







Design >Ellipse<

Design >Cone<

Design >Cylinder<

Shelving system | Basic installation



Shelf extender Basic 70 Initial base for extending rods, length 70 mm with thread for the attachment of tensioners Art. no. 193.005.435 (illustration reduced in scale)



Extension element Plus for all extension rods; with coupling threads

Length	Art. no.
20 mm	029.005.611
30 mm	029.005.612
40 mm	029.005.613
100 mm	029.005.614



Shelf tensioner Ellipse Tensioning of wall-side cable on upper extension rod; with threaded adaptor Art. no. 193.005.468 (illustration reduced in scale)

Shelf tensioner Cone Art. no. 193.005.466

Shelf tensioner Cylinder Art. no. 193.005.469



Art. no. 193.005.470 (illustration reduced in scale)

Shelf holder Type 15 Cone Art. no. 193.005.467

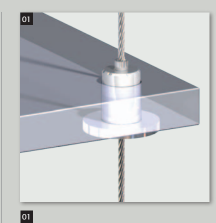
Shelf holder Type 15 Cylinder Art. no. 193.005.471

Shelving system | Attachment to cables

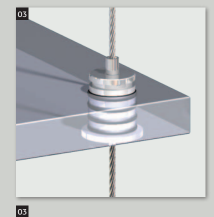
Variety and flexibility in shop-design

Three different shelving systems are available:

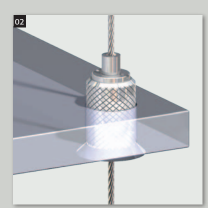
- lateral suspension of shelves on cables
- tensioned cable running through the shelves
- shelves placed on extendable rods



Shelf holder Type 15 Bottom B20 tensioned cable runs through shelf, Art. no. 193.000.146

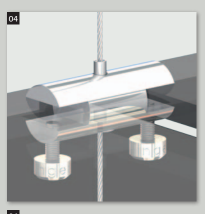


Shelf holder Type 15 Bottom 5N10x1,5 with O-ring; tensioned cable runs through shelf Art. no. 193.000.144



02 Shelf holder Type 18 Bottom B18

tensioned cable runs through shelf; for cable up to 1.8 mm Art. no. 193.000.049



of Shelf holder Center 65 for horizontal displays up to 6 mm thickness; guides cable between objects, Art. no.: 193.002.413

Shelving systems | Attachment to cables

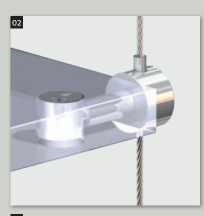


01

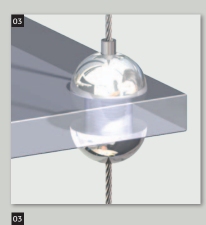
Shelf holder Type 15 Side 65 lateral attachment of shelves up to 6mm thickness, usable on left and right side, Art. no. 193.000.376

Shelf holder Type 15 Side 105

for shelves up to 10 mm thickness, Art. no. 193.000.375



Shelf holder Type 15 Side B24 with housing, lateral gripping of shelves, usable on left and right side, Art. no.: 193.006.001



Shelf holder Type 15 Hemi-sphere 100

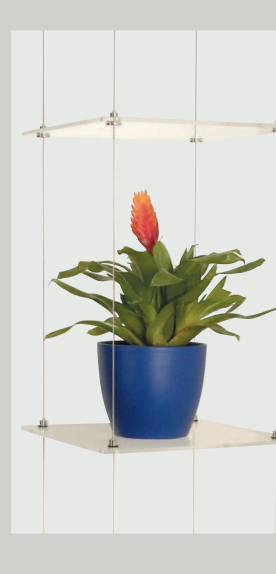
tensioned cable runs through shelves, for shelves up to 12 mm thickness, shelf bore Ø 10.5 mm Art. no. 193.006.411



04

Combination of holder Type 10 M6x8 and drive-in nut M6x18x20; nickel plated

tensioned cable runs through shelves			
Overall length	20 mm		
Drive-in depth	18 mm		
Coupling thread	M6		
Art. no.	193.006.383		





A suitable cable for all uses and applications

Depending on the exhibit's weight, the chosen combination of wall/ ceiling attachments and coupling of cable/object, three different types of cables, two kinds of constructions and nylon wire are suitable.

The cables are cut and processed according to customers' requirements and equipped with suitable sleeves. This guarantees a maximum of security for the exhibits as well as safety for the visitors.

All REUTLINGER cables are twist-free, flexible and cut-proof.

Stainless steel cable

Non-rusting and acid-resistant steel cable with medium tensile strength

Galvanized steel cable

Steel cable with zinc coating end extra-high tensile strength

Nylon wire

Transparent wire with low tensile strength

Cables | Cable types and terminals



Cable loop Dimensions according to requirements



Nylon wire loop Dimensions according to requirements



Z-thimble 5 mm ø 1,5 mm



wire hook hook opening 4 mm WLL 10 kg



OSWire hookwith safety gatehook opening 4 mm



ø 5,0 mm



ø 5,0 mm



swaged eyelet ø 5,0 mm



cylindrical sleeve ø 3,5 mm or 5,0 mm, Length 6,0 mm

Cables		Terminals (cable ends)									
Cable Material Construction		Material Construction Illustration									
diameter	Cables	bles Cable	1	2	3	4	5	6	7	8	9
1.0	Stainless	6x7+1SE 1.570 N/mm ²	•			•			•	•	•
1,0	1,0 Zinc plated 6x7+1SE 2.300 N/mm ²	•			•			•	•	•	
1.2	Stainless	6x7+1SE 1.570 N/mm ²	•			•	•	•	•	•	•
1,2	Zinc plated	6x7+1SE 2.300 N/mm ²	•			•	•	•	•	•	•
	Stainless	6x7+1SE 1.570 N/mm ²	•		•	•			•	•	•
1,5	Zinc plated	6x7+1SE 2.300 N/mm ²	•		•	•			•	•	•
	Nylon		•	•					•		

Important safety precautions

Generally only cables complying with DIN EN 12385-4, 7x7, should be used with these articles. Both galvanized and stainless steel cables are suitable. We recommend not exceeding the WLL of 25kg per cable when using cable of 1.5mm diameter, breaking load is roughly 5 times higher. Impulse loads and vibrations kann seriously reduce system loadability. Always be sure that by using suitable dowels and screws, at least the working load can safely be installed on walls and floors.

Further safety notices and precautions at www.reutlinger.de

Accessories | Power-feed cable - low-voltage systems - spring tensioner



When electrical power is neccessary:

REUTLINGER sets with power-feed barrels are often the only solution when a suspended object needs electricity.



01

Power-feed barrel set Holder Type 15 M10x6A and power-feed barrel M10x1 with bore.

With flat hex-nut and serrated washer Art. no. 193.000.795



Compensating set Type 15ZW with coupling thread M10x1 Art. no. 193.000.796



04

Spring tensioner M13x1 nickel plated, combination of ceiling attachment M13x1, washer, spring and screw cap M13x1

for cables up to-ø 2,0 m	าทา
Flange diameter	20 mm
Diameter	16 mm
Length	36 mm
Coupling thread ceiling	M6i
Art. no.	193.006.415



tensioner M6 for elastic materials; combination of holder Typ 15 M6x7 m.R. and T-grip

Holder diameter	9 mm
Overall length	54 mm
Grip width	40 mm
Art. no.	193.001.896



03

Insulating holder Type 12 an low voltage power supply, nickel plated

for cables-ø 1,0 - 1,2	2 mm			
with and without insulation				
Length	10 mm			
Diameter	9 mm			
Art. no.	193.002.040			

Insulated holders for other cable diameters on request.

Accessories | central supports - assembly assistance

Valuable help with horizontal suspensions

The weight of suspended objects – and even the weight of the cables themselves – can cause horizontal cables to sag. This problem is eliminated when using central supports.



Central support Aid 20 inserted support pieces for horizontal suspensions over long distances, length 20 mm Art. no. 193.005.416

Central support Aid 40

Length 40 mm Art. no. 193.005.434

Practice makes perfect

Screws and set-screws The affixation of displays and/or shelves suspended with holders Side, Top and Universal is always done

with either REUTLINGER screws, or set-screws in steel or nylon. All three variants and a suitable Allen key

are always included when buying a

We are happy to share our experience in installing cable systems with our customers. This includes useful aids and accessories that make your work easier and help you save time.





Dowel for concrete EM5

1) Dowels available in K6x15 and K6x30 with suitable tools.



holder.

Dowel for concrete K6x5¹⁾

Quick insertion into concrerte ceilings, floors and walls, suitable for ceiling attachments with M6i Art. no. 029.005.615

Concrete drill with stop K6 BB Correct depth for concrete dowel K6, Art. no. 029.005.618



Drive-in tool K6x5 ESW For installation of dowel K6x5 with all common drills, Art. no. 029.005.620



Dowel for concrete EM5

With interior thread M5 for all applications with attaching plates, Art. no. 029.005.627

Setting tool EM5 SWZ

For manual setting of dowels EM5, Art. no. 029.005.628



Please ask for further available brochures:

Mini Cable holder & accessories Type 10, 12

Standard Cable holder & accessories Type 15, 18, 20

High-Load Cable holder & accessories Type 25, 30, 50

Galerie Suspension systems for galleries and exhibitions

Fairs and Production Sets Cable holders and accessories Type 50 SV II and Type 80 SV II Have we gotten you interested? Do you have questions concerning technical details?

Give us a call.

Sales & Consultations Germany

Andreas Mixa + 49 (0) 69 965228-37 a.mixa@reutlinger.de

Hans-J. Arendt +49 (0) 69 965228-16 hj.arendt@reutlinger.de

Sales & Consultations Foreign

John Robinow +49 (0) 69 965228-22 j.robinow@reutlinger.de

Silvia Kopka +49 (0) 69 965228-12 s.kopka@reutlinger.de

Reutlinger GmbH

Offenbacher Landstr. 190 60599 Frankfurt Germany

Phone +49 (0) 69 965228-0 Telefax +49 (0) 69 96522830

E-Mail info@reutlinger.de Internet www.reutlinger.de

Managing Director: Dipl. Ing. Wolf Reutlinger HRB Frankfurt 33321

USt-ID DE 114 209 718

REUTLINGER[®] systematic suspension