

Professional Cablemanagement

4.0

New]	New _	
	Cable-Snake® Flex II		Cable-Snake® Cube MX
New		New _	
	Cable-Snake® Premium Tex		E-Cube-N
		Nour	
	Easy-Connect		Easy-Desk-3G, Easy-Stee
New		New _	

Easy-Cover & Easy Clip

Innovative Solutions for Demanding Consumers

Cable-Snake® Professional Cablemanagement

We have been supplying professional cable guiding systems for high quality office environments since 1994.

Cable-Snake[®] cable guiding systems are highly innovative with excellent functionality and professional design. Because of the extensive range of accessories, applications are almost unlimited.

All Cable-Snake[®] systems are mutually compatible and 100% networkcapable!

We will be happy to advice you!

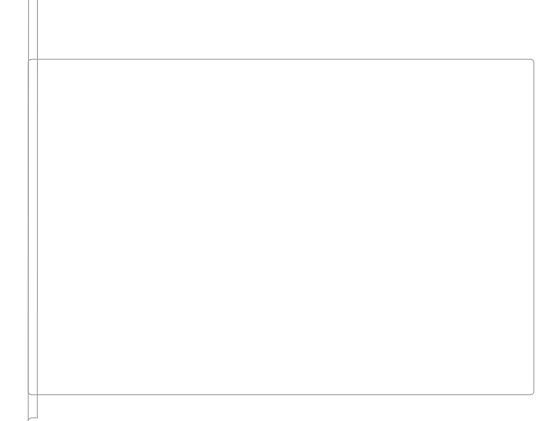
Made in Germany

 Cable-Snake® Cube
 Cable-Snake® Premium
 Cable-Snake® Pro
 E-Cube-M Energy Tower



Professional Cablemanagement

	Cable-Snake® Cube Outstanding features for ergonomically high quality designed furniture	4
NEW	Cable-Snake [®] Cube MX Maximum volume with compact dimensions	6
	Cable-Snake® Pro The tread-proof "Cable-Snake®"	8
	Cable-Snake [®] Classic The classical "Allround-System"	10
	Cable-Snake[®] Flex The flexible "Cable-Snake [®] " with smallest bend radius	12
NEW	Cable-Snake® Flex II Compact - flexible - compatible	14
	Cable-Snake® Quadro The quadratic Snake for heavy duty	16
	Cable-Snake [®] Premium Energy guidance for demanding office environments	18
NEW	Cable-Snake [®] Premium Tex Exclusive cable sheath	20
NEW	Easy-Bridge Cable guidance profile - Aluminium	21
NEW	E-Cube-K Energy-tower for back-office workplaces	22
NEW	E-Cube M Mobile energy-tower for highest demands	23
	Easy-Outlet System-connection to floors	24
	Easy-Cover System-connection to ceilings	25
	Easy-Clip, Easy-Floor, Easy-Switch Floor-outlet-adapter, Floor plates, Junction box	26
NEW	Easy-Desk-3G, Easy-Rope, Easy-Steel, Easy-Ring, Easy-Glue Mounting-clips, Tension-rope, Mounting-bar, Glass mounting	27
	Easy-Desk-2B, Easy-Stop, Easy-Fix Desk brackets, Cable-tension-relief, Mounting chain links	28
NEW	Easy-Desk-1B, Easy-Desk-1K,Easy-Connect, Easy-Fix-90, Easy-Channel Desk brackets, Universal joints, Mounting brackets of steel	29
	Easy-Duct, Easy-Tape Cable duct, Velcro mounting	30
	Technical Information Quality guarantee, environmental protection, certification, property rights	31





Cable-Snake® Cube Outstanding features for ergonomically, high quality designed furniture

Cable-Snake[®] Cube is equipped with all the innovative functions developed by Q-LAB[®] since 1994. The integrated 2D/3D system has been optimized for ergonomic furniture so that it unrolls automatically with heightadjustable desks like a caterpillar track.

If certain higher forces are exceeded, the system is fully 3Dmobile and lengthflexible. The integrated memory function keeps the chain in the desired position. Cable-Snake[®] Cube is tread-proof to a limited extent and can also be used as a closed channel. The system is compatible with Cable-Snake[®] Cube MX, Pro, Classic, Flex, and Flex II and can also be easily connected with these systems. The high-quality design level with textured surfaces meet the most demanding requirements.



Cable-Snake[®] Cube is equipped with the Easy Zip system developed by Q-LAB[®], whereby cables can be threaded through like a zipper. The stainless steel mounting rod, Easy Steel makes rigid mounting possible such as with desk channels or between adjoining tables. The Easy Rope tension cord can resist traction forces up to 100 kg. (ceiling suspension). Cable-Snake[®] Cube is about 35% compressible and can optional be laid as a closed channel with or without the Easy Steel mounting h d. It can be made anti-slip on carpets by means of Easy Tape.

Technical Data

Capacity up to about25 cablesStretched lengthwise, 34 chain links,appmx. 100 cmLength pushed together, appmx.69 cmMaterialPolypmpylen









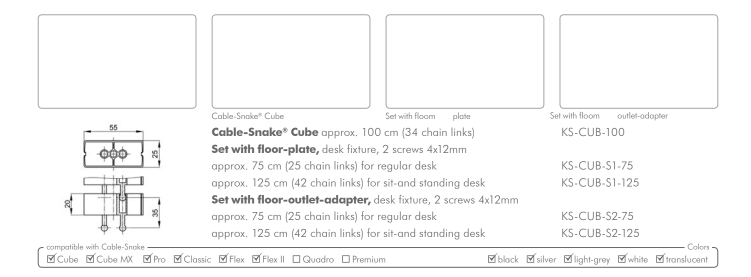
white RAL 9003

light-grey RAL 7035



translucent nature





Cable-Snake® Cube MX

Maximum Volume with compact dimensions



The new cable guiding system Cable-Snake® Cube MX has the most cable capacity of all **Cable-Snake®** systems of Q-LAB®

Cable-Snake® Cube MX is able to guide up to 40 cables. The integrated 2D/3D system has been optimized for ergonomic furniture so that it unrolls perfectly with sit-andstanding desks.



Cable-Snake[®] Cube MX,Easy-Outlet Cable-Snake® Cube MX, Easy-Outlet-Switch

The system is compatible with Cable-Snake[®] Cube, Pro Classic, Flex, and Flex II and can be easily connected with these systems.

A wide range of accessories makes the system 100% network compatible and at any time expandable.

Easy-Zip Tool-free installation, like a zipper

Also useable as closed cable channel for higher tread resistance

Flexible in length

Easy-Cover Compatible to Easy-Cover ceiling-outlets Junction box for networks with up to 4 connection points

2D/3D capability Rolling characteristic optimised for ergonomic furniture

Turning-force-stability Turning force stability due to patented connection

Cable-Snake® Cube MX, floor-outlet

Floor Outlet Compatible to all common floor-outlets



Mounting bar with hold adapter use as rigid cable channel

E-CUBE
Cable-Snake® Systems are com-
patible zu E-Cube-Energy profile



Easy-Switch

Easy-Outlet Compatible to Easy-Outlet floor-outlets

Cable-Snake[®] Cube MX

Maximum Volume with compact dimensions



Cable-Snake® Cube MX is equipped with all the innovative functions developed by Q-LAB® since 1994. The integrated 2D/3D system has been optimized for ergonomic furniture so that it unrolls automatically with heightadjustable desks like a caterpillar track.

If certain higher forces are exeeded, the system is fully 3D-mobile and lengthflexible. In addition, the integrated memory function keeps the chain in the desired position. Cable-Snake® Cube MX is tread-proof to a limited extent and can also be used as a closed channel. The system is compatible with Cable-Snake Cube, Pro, Classic, Flex and Flex II and can also be easily connected with these systems. The high-quality design with textured surfaces meet the most demanding requirements.

Cable-Snake[®] Cube MX is equipped with the Easy-Zip system developed by Q-LAB[®], whereby cables can be threaded through like a zipper. The stainless steel mounting rod Easy-Steel makes rigid mounting possible such as with desk channels or between adjoining tables. The Easy Rope tension rope can resist traction forces up to 100 kg (ceiling suspension). Cable-Snake® Cube MX is about 35% compressible and can optional be laid as a closed channel on the floor, with or without the Easy-Steel mounting rod. It can be made anti-slip on carpets by means of velcrosystem Easy-Tape.

Technical Data

Capacity up to about	40 cables
Stretched lengthwise, 34 chain links, approx	. 100 cm
Length pushed together, approx.	69 cm
Material	Polypropylen





white RAL 9003



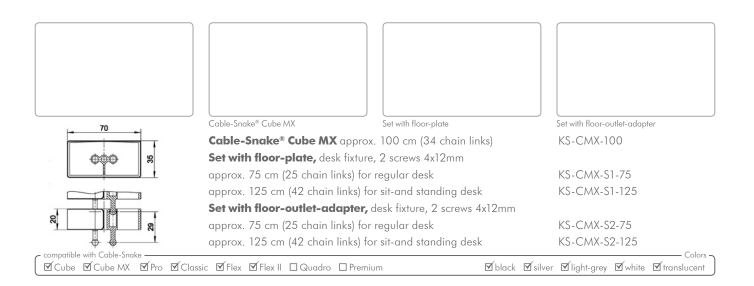
light-grey RAL 7035



translucent nature

Made in Germany

New



Cable-Snake[®] Pro

Cable-Snake Professional Cablemanagement

R

The tread-proof "Cable-Snake®"

The cable guiding system Cable-Snake® Pro is particulary tread-proof and thus particularly suitable for laying in corridor areas with heavy foot traffic.

The tread proof is 80 kg when streched and approx. 120 kg compressed.



Cable-Snake® Pro, Easy-Outlet-Switch

Cable-Snake® Pro, Easy-Outlet-I

The system is compatible with cable bridge Easy Bridge and with Cable-Snake® Cube, Cube MX, Classic, Flex and Flex II and can be easily connected with these systems. A wide range of accessories makes the system 100% network compatible and expandable at any time.

Easy-Zip Tool-free installation, like a zipper

Flexible in length Also useable as closed cable channel for higher tread resistance 2D/3D capability Rolling characteristic optimised for ergonomic furniture

Compatible to Easy-Outlet floor-outlets

Easy-Outlet

Turning-force-stability Turning force stability due to patented connection

Cable-Snake® Pro, E-Cube M

Floor-Outlet Compatible to all common flooroutlets

120 kg

Tread-proof Tread-proof stretched up to 80 kg Tread-proof telescoped up to 120 kg

Easy-Bridge Compatible with Easy-Bridge cable bridge

Easy-Cover Compatible to Easy-Cover ceiling-outlets

Easy-Switch



8

Cable-Snake[®] Pro The tread-proof "Cable-Snake®"



The integrated 2D/3D system has been optimized for ergonomic furniture so that it unrolls automatically with heightadjustable desks like a caterpillar track. If certain higher forces are exeeded, the system is fully 3D-mobile and lengthflexible. In addition, the integrated memory function keeps the chain in the desired position.

Cable-Snake® Pro is telescoped and also useable as a closed channel. The high-quality design with textured surfaces meet the most demanding requirements.

Easy-Zip system developed by Q-LAB® cables can be easily threaded through like a zipper.

With the Easy Rope tension cord can resist traction forces up to 100 kg.

The stainless steel mounting rod Easy Steel makes rigid mounting possible such as desk channels or on the floor. The system is compatible with Aluminium-Cable-Bridge Easy Bridge and can be easily connected with these systems. This creates a fully networkable flooringsystem, in which different curves and straight lines are possible. Easy Tape velcros fix this system on carpets

Technical Data

Capacity up to about	30 cables
Stretched lengthwise, 34 chain links, approx	. 100 cm
Length pushed together, approx.	70 cm
Compressibility, approx.	35%
Material	Polypropylen

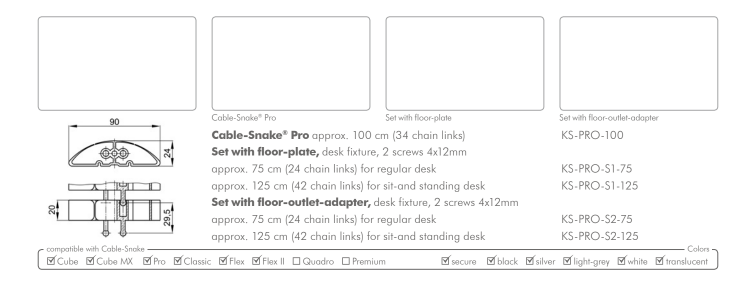


secure

translucent nature



Made in Germany



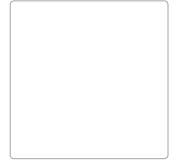
Cable-Snake[®] Classic

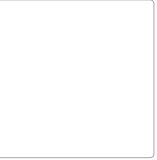
The classical "Allround-System"



The Cable-Snake® Clas-
sic cable guiding system
is the classical "Allround-
System".

A wide range of applications and adapters make the system compatible with all connection points.





Cable-Snake® Classic , Easy-Outlet-Switch

Cable-Snake® Classic , Easy-Outlet-I

The compact construction with proven 3 chamber system makes for orderly guidance of cables.

An extensive range of accessories and compatibility with our other systems make Cable-Snake® Classic the "Allround-System".

Junction box for networks with up to 4 connection points

Easy-Switch

Easy-Zip Tool-free installation, like a zipper Flexible in length

Also useable as closed cable channel for higher tread resistance

Wide range of accessories Compatible with all Cable-S cable management systems

Turning-force-stability Stability due to patented co nection

Cable-Snake® Classic, Easy-Floor-2K

Compatible to all common floor-outlets

Floor-Outlet

75 kg

Tread-proof Tread-proof stretched up to 75 kg Tread-proof telescoped up to 90 kg

Easy-Bridge Compatible with Easy-Bridge cable bridge



Easy-Cover Compatible to Easy-Cover ceiling-outlets

Easy-Outlet

Compatible to Easy-Outlet floor-outlets

Cable-Snake® Classic



The classical "Allround-System"

The Cable-Snake[®] Classic cable guiding system is particularly compact and universally applicable. The system is limited tread-proof. The extensive accessory range makes the system a classical "Allround-System" for every case of application. The Cable-Snake[®] Classic can carry up to 20 cables, is flexible lengthwise and with 3 chambers allows separation of data and power cables. The innovative geometry makes "squeeze safe" side branching of individual cables possible at any point. The compact design and the Easy Zip system meet exacting demands.

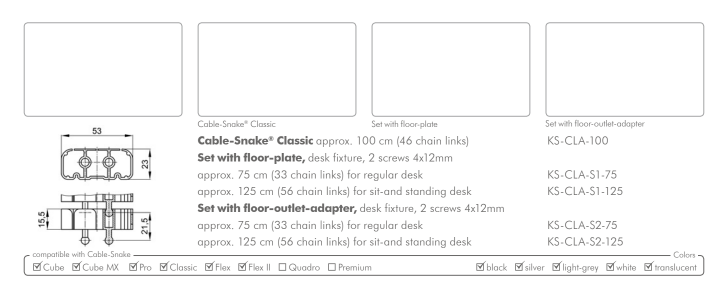
The system is compatible with Easy-Bridge, Cable-Snake[®] Cube, Cube MX, Pro, Pro Flex and Flex II and can be easily connected with these systems. The system is suitable for all applications with horizontal and vertical cable runs. Short-term loads of up to 75 kg on 5 chain links at an ambient temperature of 20° are possible in limited foot traffic areas.

Technical Data

Capacity up to about	20 cables
Stretched lengthwise, 46 chain links approx	. 100 cm
Length pushed together approx.	72 cm
Material	Polypropylen



Made in Germany



Cable-Snake[®] Flex

The flexible "Cable-Snake[®]" with smallest bend radius



The Cable-Snake[®] Flex cable guiding system wins through greatest flexibility with functional design.

The three separate chambers lead the cables, well laid out and protected, to all relevant connection points.



Cable-Snake® Flex, Easy-Outlet-II



Cable-Snake® Flex, Floor-Outlet

Cable-Snake[®] Flex is the cable guiding system with the smallest bend radius and the highest number of chain links per running meter. The distance between chain links is very small whereby increased tread resistance and safety are achieved.

Cable-Snake® Flex, Easy-Floor-2K

Zip-Stop Secured cable chambers with "Parental Control"

Flexible in length Also useable as closed cable channel for higher tread resistance

Easy-Switch Junction box for networks with up to 4 connection points

Easy-Cover Compatible to Easy-Cover ceiling-outlets Wide range of accessories Compatible with all Cable-S cable guiding systems

Compatible to Easy-Outlet floor outlets

Easy-Outlet

Turning-force-stability Turning force stability due to patented connection

Floor-Outlet Compatible to all common floor-outlets 80 kg

Tread-proof Tread-proof stretched up to 80 kg Tread-proof telescoped up to 100 kg

Easy-Bridge Compatible with Easy-Bridge cable bridge



Cable-Snake[®] Flex The flexible "Cable-Snake®" with smallest bend radius



The Cable-Snake® Flex system is free to move in 3 directions and has approx. 25% flexibility lengthwise. The functional design wins through its clear lines and precise angular form with integrated three chamber system for separated guiding of data- and power lines. The Cable-Snake® Flex system is compatible with all regular floor sockets. Extensive accessories make the system compatible and network-capable for different applications.

Cable-Snake[®] Flex system is compatible with Cable Snake Cube, Cube MX, Pro, Classic and Flex II and can be easily connected with these systems. Using the junction boxes Easy-Switch and Easy-Switch Premium - complex networks can be created.

Cable-Snake® Flex is suitable for horizontal and vertical cable runs and is sufficiently tread-proof for low foot traffic areas. Short-term loads up to 80 kg on 5 chain links.

Technical Data

Capacity up to about	20 cables
Stretched lengthwise, 58 chain links approx	. 100 cm
Length pushed together approx.	74 cm
Material	Polypropylen





white RAL 9003



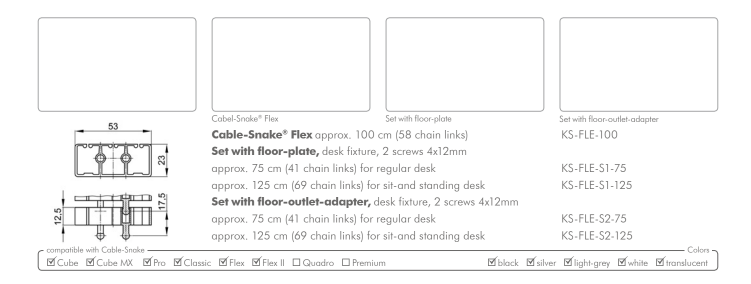


light-grey RAL 7035



translucent nature

Made in Germany



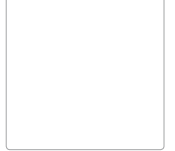
Cable-Snake® Flex II

Compact - flexible - compatible



Cable-Snake® Flex-II is compatible with all parts of the Q-LAB[®] system .

The original design of 1994 was developed step by step and carefully innovated . Function and capacity were drastically improved. Easy mounting, compact size and the high number of chain links provide maximum **flexibility and function**.



Cable-Snake® Flex II, Easy-Outlet-Switch



Cable-Snake® Flex-II, Easy-Outlet I

Smallest bend radius gives you a perfect rolling effect at height adjustable desks. The individual chain links can be also completely pushed together as a self-locking cable channel and so are closed.

Cable-Snake® Flex II,Easy-Floor-2K

Easy-Zip Tool-free installation, like a zipper

Flexible in length Also useable as closed cable channel for higher tread resistance

2D/3D capability Rolling characteristic optimised for ergonomic furniture **Turning-force-stability** Stability due to patented connection

Floor-Outlet

70 kg

Tread-proof Tread-proof stretched up to 70 kg Tread-proof telescoped up to 90 kg

Easy-Bridge Compatible with Easy-Bridge Cable Bridge

 Easy-Switch
 Ea

 Junction box for networks with up to 4 connection points
 Output

Easy-Cover Compatible to Easy-Cover ceilingoutlets Easy-Outlet Compatible to Easy-Outlet flooroutlets

utlet flooroutlets

Cable-Snake[®] Flex II Compact - flexible - compatible

The Cable-Snake[®] Flex system is free to move in 3 directions and has approx. 25% flexibility lengthwise. The functional design wins through its clear lines and precise angular form with integrated two chamber system for separated guiding of data- and power lines.

Cable-Snake[®] Flex II is equipped with all the innovative functions developed by Q-LAB[®] since 1994. The integrated 2D/3D system has been optimized for ergonomic furniture so that it unrolls automatically with height-adjustable desks like a caterpillar track. With the application of higher forces, the system is fully 3D mobile. The integrated memory function keeps the chain in the desired position. Cable-Snake[®] Flex II is tread-proof to a limited extent and can also be used as a closed channel.



The system is compatible with Cable-Snake[®] Cube, Cube MX, Pro, Classic and Flex and can be easily connected with these systems. The high-quality design with textured surfaces meets the most demanding requirements.

The Cable-Snake[®] Flex II system is compatible with all regular floor-outlets. A wide range of accessories make the system compatible and network-capable for different applications. Cable-Snake[®] Flex II is suitable for horizontal and vertical cable guidance and is sufficiently tread-proof for low foot traffic areas. Short-term loads of up to 70 kg on 5 chain links at an ambient temperature of 20° are possible.

Technical Data

Capacity up to about	20 cables
Stretched lengthwise, 54 chain links,approx	. 100 cm
Length pushed together approx.	74 cm
Material	Polypropylen





white RAL 9003



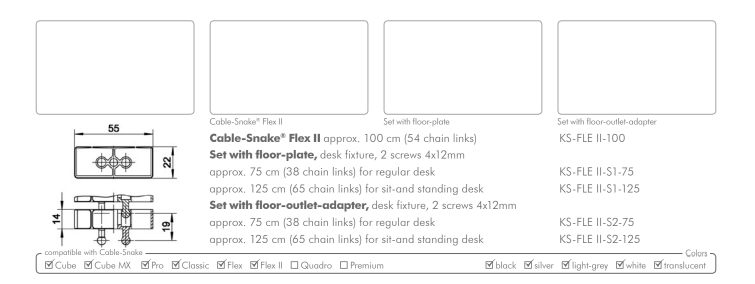
light-grey RAL 7035



translucent nature



New



Cable-Snake® Quadro

The quadratic Snake for heavy duty

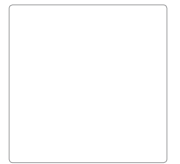


The cable guiding system Cable-Snake® Quadro is the cross section quadratic Cable-Snake[®].

The timeless design impresses with clear lines and functional design language.

The **Zip-stop-system** impeeds the unintended removal of cables and offers in public areas an intended increased protection of the cables.

Cable-Snake® Quadro



Cable-Snake® Quadro, Easy Outlet-I

Cable-Snake® Quadro is very traction stable and can therefore be used for the installation on ceilings. New Sets with massive floor plates have been optimized and are now also compatible to flooroutlets.

The cable guiding system

Cable-Snake® Quadro, Easy-Floor-Quadro

Zip-Stop Secured cable chambers with "Parental Control"

Traction Stable ransmission of traction up to 5 kg at ceiling suspension

Easy-Cover Compatible to Easy-Cover ceiling-outlets

"Bio-plastic" Bio-plastics on request. Color white-natural.

Compatible to Easy-Outlet floor outlets

Easy-Outlet

"Bio-plastic" Bio-plastics on request. Color "light-wood".

Floor Outlets Compatible to all common floor outlets

(
1	
1	
Bio-plastic"	

"Bio-plastic" Bio-plastics on request. Color "dark-wood'

Compatible Compatible to Cable-Snake® Premium and Premium Tex



16

Cable-Snake® Quadro The quadratic Snake for heavy duty



Cable-Snake® Quadro is ideal for the electrification of single workstations for regular tables. The system is very traction stable and ideal for suspensions from the ceiling. The classical-functional design wins through its clear lines and precise quadratic form with integrated two chamber system for separation of data and power lines.

Accessories make the system compatible for different applications and network capability.

Cable-Snake® Quadro is compatible with Cable-Snake® Premium and Premium Tex.

The cable chambers integrated **Zip-stop system** prevents the unintended removal of installed cables especially in public areas.

Technical Data

Capacity up to approx. 40 cables Stretched lengthwise, 32 chain links, approx. 100 cm Material Polypropylen





black RAL 9005



white RAL 9003

light-grey RAL 7035



translucent nature

8

45





approx. 125 cm (39 chain links) for sit-and standing desk

The Set with floor-plate is also suitable for connections to floor-outlets

KS-QUA-S1-75 KS-QUA-S1-125

compatible with Cable-Snake □ Cube □ Cube MX □ Pro □ Classic □ Flex □ Flex II ☑ Quadro ☑ Premium

- Colors ⊠black ⊠silver ⊠light-grey ⊠white ⊠translucent

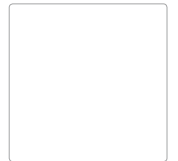
Cable-Snake® Premium

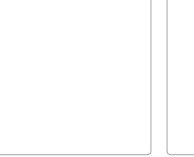
Energy guidance for demanding office environments



The Cable-Snake[®] Premium was especially developed for high-class office furniture.

The narrow aspect in combination with a high quality textured surface stresses the high level design requirements.





All accessoriies, despite their fine design are of an extremely "massive" quality and will have a long life. All Q-LAB® developed innovations unite in this system. The chain links can be pushed together into a self locking elliptical cablechannel.

Ceiling suspension, Connection to E-Cube

Cable-Snake® Premium, Easy-Floor-Premium Cable-Snake® Premium, Easy-Outlet-Premium

Easy-Zip

Tool-

free installation, like a zipper

Flexible in length Also useable as closed cable channel for higher tread resistance

2D/3D capability Rolling characteristic optimised for ergonomic furniture

Easy-Rope Tension cord for resisting traction

forces up to 100 kg

Floor-Outlets Compatible to all common flooroutlets



Mounting bar with hold adapt use as rigid cable channel

Compatible Compatible to Cable-Snake® Premium Tex and Quadro

Easy-Switch Premium Junction box for networks with up to 4 connection points

Easy-Cover Compatible to Easy-Cover ceiling-outlets

Easy-Outlet Compatible to Easy-Outlet floor-outlets

Cable-Snake[®] Premium

Energy guidance for demanding office environments



Cable management system Cable-Snake[®] Premium meets the highest design standards with maximum functionality. The elliptical shape offers clear lines and high-quality textured surfaces.

Cable-Snake[®] Premium is equipped with all the innovative functions developed by Q-LAB[®] since 1994.

The integrated 2D/3D system has been optimized for ergonomic furniture so that it unrolls automatically with heightadjustable desks like a caterpillar track. 2 chamber system for separation of data and power cables.

The system is compatible with Cable-Snake[®] Premium Tex and Quadro and can be easily connected with these systems. The Easy Rope tension cord can resist traction forces up to 100 kg. The stainless steel mounting rod, Easy Steel makes rigid mounting possible such as with desk channels The Cable-Snake® Premium system is compatible with all regular floor-outlets. A wide range of accessories makes the system network-capable.

Technical Data

Capacity up to about	40 cables
Stretched lengthwise, 22 chain links,approx	. 100 cm
Length pushed together approx.	78 cm
Material	Polypropylen







light-grey RAL 7035





translucent nature



Made in Germany

⊃70 x 34

35

Cable-Snake® Premium.

Set with floor-plate

Set with floo		

KS-PRE-100

KS-PRE-S1-75 KS-PRE-S1-125

Set with floor-plate, desk fixture, 2 screws 4x12mm approx. 75 cm (16 chain links) for regular desk approx. 125 cm (27 chain links) for sit-and standing desk The Set with floor-plate is also suitable for connections to floor-outlets

Cable-Snake® Premium approx. 100 cm (22 chain links)

compatible with Cable-Sni	ake ——										Colors -
□Cube □Cube M>	C 🗆 Pro	Classic	□ Flex	🗆 Flex II	🗹 Quadro	🗹 Premium	🗹 black	🗹 silver	🗹 light-grey	🗹 white	🗹 translucent

Cable-Snake[®] Premium Tex Exclusive cable-sheath



	Cable-Snake® Premium Tex is the high-quality solution for users who want to completely en- case cables.
	The system will be produced according to your require- ments from your desired material. Adequate to the individual furniture line, we use high quality leather, al- kantara and fabrics accord- ing to your requests. Variants with velcro, zipper and buttons are producible. In the end-segments of each Premium Tex a removable chain link of Cable-Snake® Premium (via velcro system) is integrated. Thereby cables can be in- stalled at any time quickly and neatly. All accessories of Cable-Snake® Quadro and Premium can be combined with this system forming the first networkable "cable tube".

Cable-Snake® Premium Tex "cobra"

Cable-Snake® Premium Tex "rosso"

Cable-Snake® Premium Tex "black"



Premium Tex mounting-set "silver"

Premium Tex complete-set "alkantara black"

Cable-Snake® Premium Tex mounting-set without sheathKS-PRE-TEX-S12 chain links Cable-Snake® Premium with high strength 3M-velcro-sheath, desk fixture Easy-Desk-1Bincluding fixing screw 4x12 mm, floor-plate Easy-Floor Premium 2x hook-tape to sew in

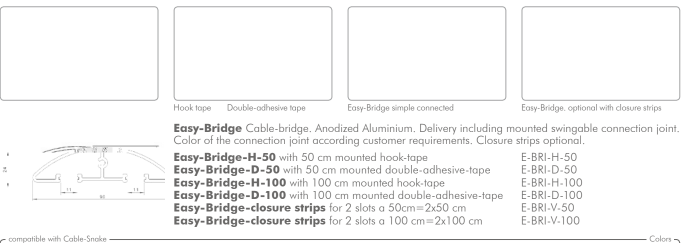
Cable-Snake® Premium Tex mounting-set with sheathKS-PRE-TEX-S2Complete-set with high quality textile cable-sheath in "alkantara-" or "velours-look". Zipper YKK.Length without accessories approx. 70 cm. Length incl. desk-connection and floor plate approx. 75 cm.

6	- compatible	with Cable-Snak	.e ———							
l	🗆 Cube	🗆 Cube MX	🗆 Pro	□ Classic	□ Flex	🗆 Flex II	🗹 Quadro	🗹 Premium	☑ Fabrics, Col	lors an

Easy-Bridge Cable guidance profile - Aluminium



The aluminum cable bridge Easy-Bridge is suitable for extreme loads.			
Easy-Bridge cable bridges are tread-proof and ideal for in- stallation in busy foot-traffic areas. The system is compat- ible with Cable-Snake® Cube, Pro, Classic, Flex and Flex II and can be easily connected with these systems. Curves with different radius- es and lengths are made by Cable-Snake® cable-chains. By using individual links of the Cable-Snake® Pro, any distance extension can be bridged without sawing off any profiles.			
Multiple Easy-Bridge cable bridges can be connected to- gether without using any tools. Easy Bridge is fixed on car- pets with preassembled velcro system or with 3M double- adhesive tape - anti slip - on smooth floors.	Easy-Bridge with Cable-Snake® Pro	Easy-Bridge, swingable Cable Protection	Easy-Bridge System-Modules



🗹 Cube 🗹 Cube MX 🗹 Pro 🗹 Classic 🗹 Flex 🗹 Flex II 🗆 Quadro 🗆 Premium

Colors -MAluminium anodized, Coupling element colored

E-Cube-K Energy-tower for back-office workplaces



The energy tower E-Cube-K enables a flexible decentralised power- and data technology supply for workplaces. Up to 2x4 sockets, chargers, network technology and excess cables are neatly stored in the E-Cube-K. E-Cube-K is the economically priced energy-tower for back offices and is slip resistant on carpets. E-Cube-K can be connected to all standard floor-outlets, cable-channels and ceilingoutlets. E-Cube-K is compatible to all Cable-Snake[®]-systems and to cable bridge Easy-Bridge. Select your E-Cube-K with up to 2x4 sockets inside and the variable sockets in the lid E-Cube-K-540-Point E-Cube-K-540-II E-Cube-K-720-Move Slip resistant plates on carpets 1x 4-fold Socket 2x 4-fold socket Telescope outlet Move Point 203 x 203 mm E-Cube-K-540 Casing box E-CUBE-K-540 540 mm / 720 mm E-Cube-K-720 Casing box E-CUBE-K-720 Netbox M4 diagonal 4x 230V Netbox-M4 Netbox-Point 2x 230 V and 2x RJ45 KAT6 Genderchanger Netbox-Point Netbox-Move 3x 230 V Netbox-Move Cable 1m, 3m or 6 m Connection cable Easy-Cover or telescope outlet in the lid. Socket outlet on request. 240 x 240 mm compatible with Cable-Snake · - Colors

☑ Cube ☑ Cube MX ☑ Pro ☑ Classic ☑ Flex ☑ Flex II ☑ Quadro ☑ Premium

Aluminium anodized lid and floor plastic black

New E-Cube-M Mobile energy-tower for highest demands



E-Cube-M is the high- quality mobile data- and power supply for congress, lecture, con- ference and executive offices.		
If you would like to remove the speaker's desk and the matching IT technology fast, for example, after a lecture, simply move E-Cube-M with its attached Cable-Snake [®] into the next room and you can start the buffet immedi- ately.		
The cubic clear design of E- Cube-M convinces through the massive all-metal design made of 100% aluminum with high quality anodized surfaces. Fixed, fold-out or extendible sockets in the lid solve every task immediately.	E-Cube-M-540-Axial E-Cube-M-540-Point	E-Cube-M-540-Point
ше 07 205 x 205 mm	Alu base Metal-spheric rolls 1x 4-fold socket 2x 4-fold socket E-Cube-M-540 Casing box E-Cube-M-720 Casing box Netbox M4 diagonal 4x 230V Netbox-Point 2x 230 V and 2x RJ45 KAT6 Genderchanger Netbox-Axial 1x 230V and 2x RJ45 KAT6 Genderchanger Cable 1m, 3m or 6 m Easy-Cover or telescope outlet in the lid. Socket outlet on request	Axial Move Point E-CUBE-M-540 E-CUBE-M-720 Netbox-M4 Netbox-Point Netbox-Move Netbox-Axial Connection cable

Easy-Outlet

System-connection to floors



The Easy-Outlet series solves any task regarding flooroutlets.

Q LAB[®] floor outlets can be installed afterwards at any time by drilling a hole in the raised floor.

Place the floor-outlet exactly where you need it.

Choose between the telescope outlet Easy-Outlet-TA, the triple outlet Easy-Outlet-Switch as well the Easy-Outlet-I, -II, -Premium and Quadro to the vertical connection of the Cable-Snake[®] cable-guide-systems.

Easy-Outlet-Metal

The high-quality steel versions Easy-Outlet-M were developed for entrance halls and representative rooms. Easy-Outlet M is available in different surfaces, matt and glossy with a radial-twiststructure.

Easy-Outlet-I, Connection 1x Cable-Snake® Easy-Outlet-TA for guiding single cables Easy-Outlet-Quadro Easy-Outlet-Switch 129 100 **Easy-Outlet-TA** Telescope outlet (without connection Cable-Snake®) E-OUT-TA Easy-Outlet-I for 1x Cube, Cube MX, Pro, Classic, Flex, Flex II E-OUT-I Easy-Outlet-II Connection for 2x Cube, Pro, Classic, Flex, Flex II E-OUT-II Easy-Outlet-Quadro Connection for 1x Cable-Snake® Quadro E-OUT-QUA Easy-Outlet-Premium Connection for 1x Cable-Snake[®] Premium E-OUT-PRE 110 Easy-Outlet-Switch Connection for 3x Cube, Pro, Classic, Flex, Flex II E-OUT-SWI Easy-Outlet only socket-outlet without lid E-OUT

🗹 black 🗹 silver 🗹 light-grey 🗹

Easy-Cover System-connection to ceilings



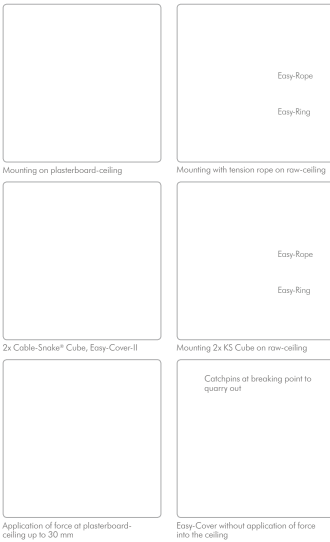
Ceiling outlet with forceinduction into the plasterboard ceiling.

For connecting a Cable-Snake[®] cable chain to a plasterboard ceiling the stable "POM version" of Easy-Cover is used. Minor forces exerted on the cable chain are transmitted directly into the suspended ceiling, whose loading capacity has to be checked. The slot to insert the cable can be closed by inserts.

The elastic clamps on the back, fix the Easy-Cover in drilling depths from 1 mm to 30 mm.

Depending on the version up to 2x Cable-Snake[®] Cube, Pro, Classic, Flex, Flex II, 1x Cube MX. Premium or Quadro are connectable

Thickness suspended ceiling 1 mm to 30 mm.



into the ceiling

Ceiling outlet with forceintroduction into the raw ceilina.

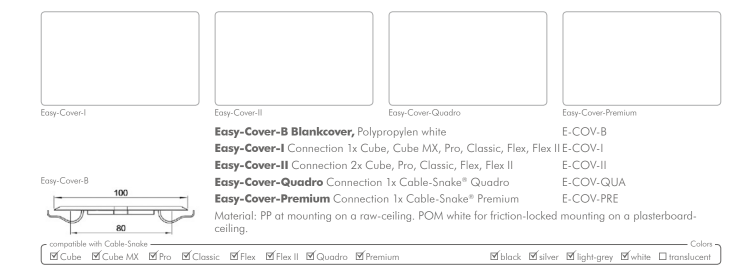
Pulling forces acting on the Cable-Snake[®] using the pull rope Easy-Rope transfer directly into the raw-ceiling. Corresponding dowels are embedded in the concrete ceiling and connected to the tension-rope.

On the tension-rope between the links of the Cable-Snake[®] at a distance of about 50 cm, collars Easy-Ring are installed and the power is transferred from the cable chain to the tension rope and into the raw-ceiling.

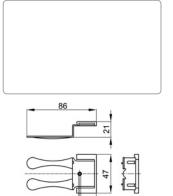
By separating the catchpins at the predetermined breaking points, Easy-Cover is used as a "purely cosmetic cover" (PP-version). An overload of the suspend-

ed ceiling is impossible.

Thickness suspended ceiling: 1 mm to "endless".



Easy-Clip



Easy-Clip simply insert into the cable-outlet

Perfect, flexible and safe connection

Compatible to all common floor-outlets

16

Easy-Clip

Flexible floor-outlet-adapter compatible to all common floor-outlets.

With the achievement of higher forces , for example by kicking, the clip releases without any defect out of the floor-outlet and can easily remounted. E-CLI-S

Easy-Clip-S, L=86mm, B=47mm for KS Classic, Flex, Flex II

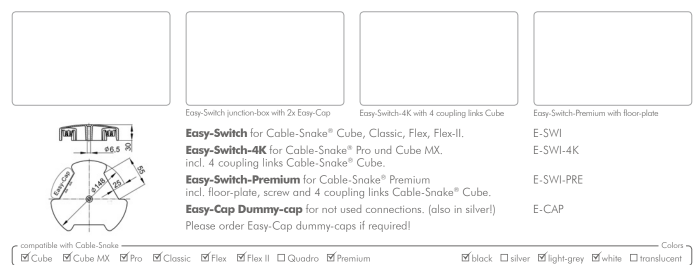
Easy-Clip-L, L=91,5mm, B=51mm for KS Cube, Cube MX, Pro E-CLI-L

1	 compatible 	with Cable-Snak	e ——										Ca	olors 🤿
	🗹 Cube	🗹 Cube MX	🗹 Pro	🗹 Classic	🗹 Flex	🗹 Flex II	🗆 Quadro	🗆 Premium	🗹 black	🗹 silver	□ light-grey	□ white	🗆 transluc	cent
`											0 0 ,			

Easy-Floor

	2К	ТК	
	図 Cube MX 図 Flex II 図 Cube 図 Pro 図 Classic 図 Flex		☐ Premium
0.0	Easy-Floor-2K	Easy-Floor-1K	Easy-Floor-Premium
	Easy-Floor-2K Floor plate steel- 130x130 mm. Weight: approx. 35	E-FLO-2K	
	Easy-Floor-1K B Floor plate stee 130x130 mm. Weight: approx. 35	E-FLO-1K	
	Easy-Floor-Premium for Cable-S 1 screw 6 x 70 mm. Steel-powder-	Snake® Premium. 5 Bumpons & coated Ø=150 mm. approx. 310 gr	E-FLO-PRE r.
52.5 <u>25</u> 52.5	Color floor-plate: black, silver-grey Easy-Floor floor-plates are compat	, white. Color adapter: black, silver, ible to numerous floor-outlets.	light-grey, white, translucent
compatible with Cable-Snake			Colors Colors
Cube Cube MX Pro Cube	assic 🗹 Flex 🗹 Flex II 🗹 Quadro 🗹 Pre	emium 🗹 black 🗹 silv	ver 🗹 light-grey 🗹 white 🗹 translucent 丿

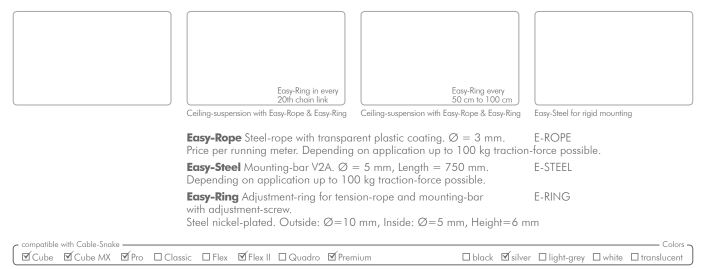
Easy-Switch



Easy-Desk-3G



Easy-Rope, Easy-Steel, Easy-Ring



Easy-Glue

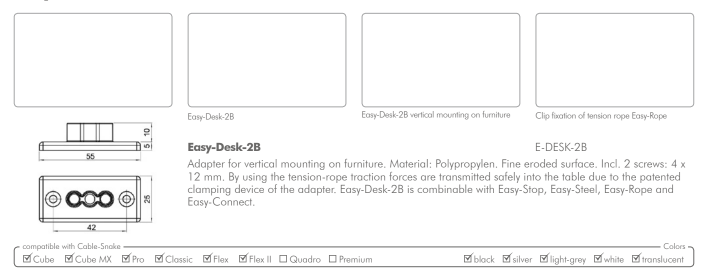


Cube	🗹 Cube MX	🗹 Pro	Classic	□ Flex	🗹 Flex II	🗆 Quadro	🗹 Premium
------	-----------	-------	---------	--------	-----------	----------	-----------

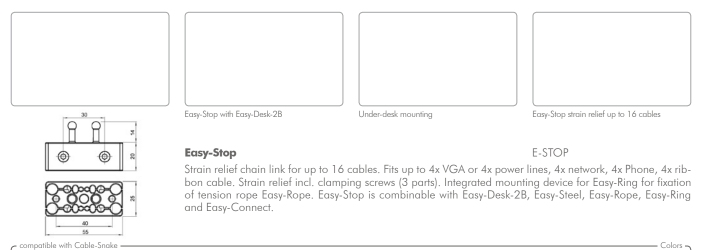
□ black ⊠ silver □ light-grey □ white □ translucent

New

Easy-Desk-2B

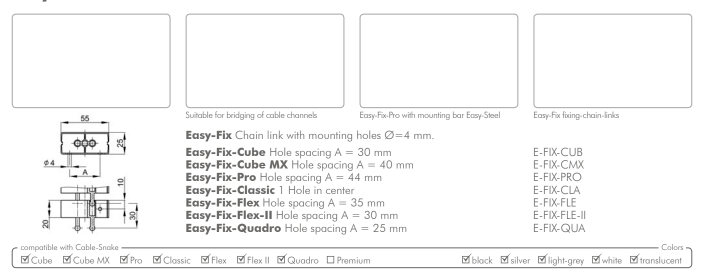


Easy-Stop

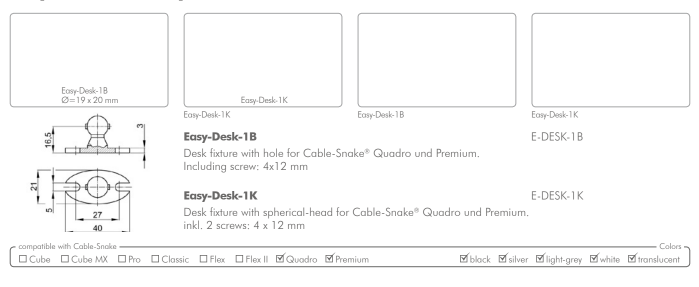


☑ black ☑ silver ☑ light-grey ☑ white ☑ translucent

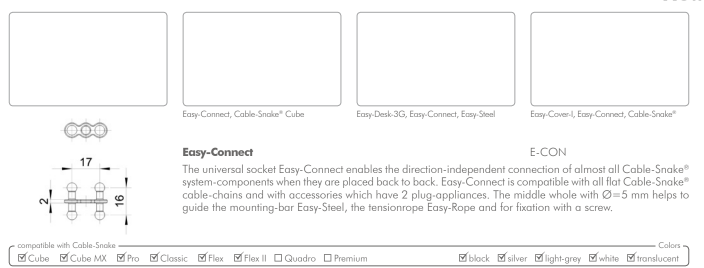
☑ Cube ☑ Cube MX ☑ Pro ☑ Classic ☑ Flex ☑ Flex II □ Quadro □ Premium



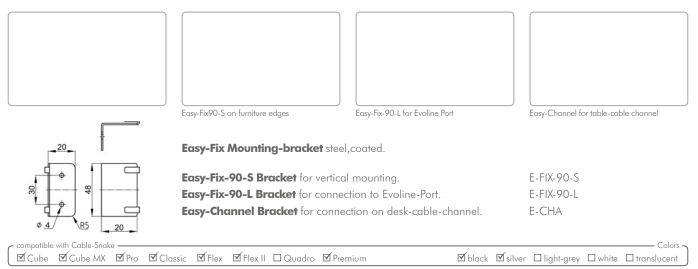
Easy-Desk-1B, Easy-Desk-1K



Easy-Connect

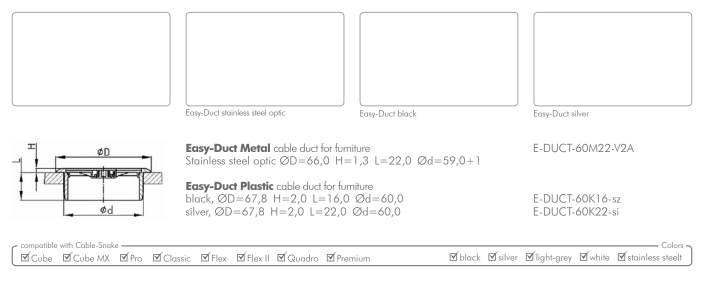


Easy-Fix-90, Easy-Channel

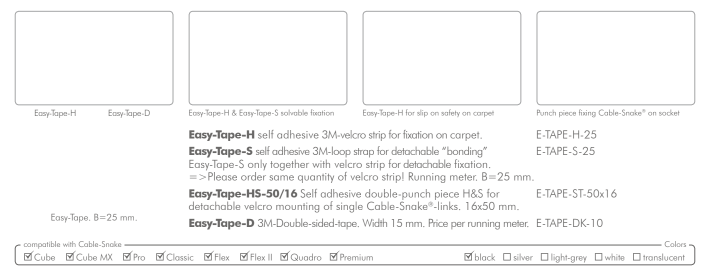


New

Easy-Duct



Easy-Tape



Guarantee of quality

We guarantee the highest quality to the latest technical standards. There is a 2 year guarantee on all appropriate mounted Cable-Snake[®] installation systems in office environments.

Environmental protection

We exclusively use high quality polymers which are free of toxins according to the EU guidelines 2002/95 RG. All materials are free of PAK and Fluorine. All materials are 100% recyclable. Our certifications and accreditations can be downloaded at www.Q-LAB.de.

Certification

Our production plant is certified according to DIN-ISO-9001. You will find our current certificates at www.Q-LAB.de.

National and international property rights

Patents and patent applications (DE, EU)	DE 4428680, DE 19738716, DE 19963118, DE 19963119, DE 102006030086, DE 102006030426, DE 102007038577, DE 102007038608, DE 102008014382, DE 102007038577, DE 102009029957, DE 102010026553, DE 102010007581, DE 102010007580, DE 102011011639, DE 10201108848, DE 102011108849, DE 102012005534, DE 102012006945, DE 102012010454, DE 102012015546, EP 12155680
Utility patents (DE)	DE 20320850, DE 20320849, DE 20317827, DE 202004011695
Registered designs (DE)	DE 40307490, DE 40700743
Registered designs (EU)	CD 001554288, CD 001900507, CD 001970484,
	CD 001979352, CD 002102012
Trade Marks (DE, EU)	DE 30140018, CMT 010411833, CMT 010411841,
	CMT 008621146, CMT 11000718
Cable-Snake®	is a registered trademark of the company Q-LAB®.

Cable-Snake[®] and Q-LAB[®] are registered trademarks of the company Q-LAB[®].

All rights Q-LAB[®].

Changes, errors and misprints are reserved.

Reproduction, also as a print-out, only with the written approval of the company Q-LAB®.

© 1994-2013

Cable-Snake.com



Cable-Snake Professional Cablemanagement

Q-LAB[®] Bachstrasse 17 D-83209 Prien phone: +49 (0) 8051 966 72 - 90 fax: -97 www.Q-LAB.de E-mail: 1@Q-LAB.de