

#### **μ-Style Cable Holder "Type O"** The new Type 0 μ-style cable holder – its magic makes products float!

With the new  $\mu$ -style cable holder Type 0, Reutlinger GmbH has succeeded in venturing into the microcosm and in creating a unique world innovation that seems to defy the laws of gravity: For the first time ever, products can be suspended in a quasi-invisible manner! The  $\mu$ -style holder is so tiny (7.5mm in height; 6mm in Ø) that it is easily concealed by the suspended product and virtually disappears. The holder works with cable (wire rope) diameters from 0.45mm onwards and can bear loads of up to 3kg (safety factor 5). This type of attachment tricks the eye and lures the beholder into the impression that the suspended products are floating in the air.

### **Features**

- Unique on the market
- Minimalist appearance thanks to its minute size
- The focus is entirely on the suspended object
- Small cable diameters, ranging from 0.45 to 0.63mm
- Self-locking mechanism
- ightarrow The heavier the load, the greater the clamping force
- Continuously height-adjustable
- Quick and easy installation
- Fitting without the use of tools
- Various options for attachment to the object

### Areas of Use

- Shopfitting / Shops
- Galleries
- Presentation of all types of small-sized objects





## **Technical Information**

- Intended for use with stainless steel cables ranging from Ø 0.45 to Ø 0.63mm

0,63 mn

- Permanent load capacity of up to 3kg (at safety factor 5)
- Material: nickel-plated brass
- Dimensions: Height: 7.5mm / Width: Ø 6mm
- Thread M5, length 6.5mm



# Cable Holder Working Loads (system strength not considered)

Cable holder working loads with stainless steel cable 1.570 N/mm <sup>2</sup>					
Stainless steel cable 7 x 7 1.570 N/mm²	Cable diameter Ø in mm				
	Ø 0.45mm	Ø 0.54mm	Ø 0.63mm		
Тур О	1.5 kg	2.5 kg	3.0 kg		



The values indicated herein (operating coefficient / safety factor 5) only apply if our cable holders are used with the cables (wire ropes) specified above. Whenever cables with other wire strengths are used, the information provided in the table is not valid. Factory certificates based on special tests can be issued at short notice upon request.

## "Type 0" Serial Numbers



ARTICLE DESIGNATION	COUPLING THREAD	THREAD LENGTH	SERIAL NUMBER	0,45 0,54 0,63
Cable Holder Type 0 M5 with flange	M5	6.5 mm	193.030.000	



ARTICLE DESIGNATION	COUPLING THREAD	THREAD LENGTH	SERIAL NUMBER	0,45 0,54 0,63
Cable Holder Type 0 M5	M5	7.5 mm	193.030.006	



ARTICLE DESIGNATION	COUPLING THREAD	THREAD DEPTH	SERIAL NUMBER	0,45 0,54 0,63
Cable Holder Type 0 ZW M3i Lateral cable exit Height 17mm / Ø 6mm	M3i	3 mm	193.030.001	<b>•</b> • •
<b>Cable Holder Type 0 ZW M4i</b> Lateral cable exit Height 17mm / Ø 6mm	M4i	3 mm	193.030.002	



ARTICLE DESIGNATION	Ø DIAMETER	HEIGHT	SERIAL NUMBER	0,45 0,54 0,63
Cable Holder Type 0 Y-ZW Lateral cable exit, slot for Y-cable up to ø 0.8mm, incl. threaded pin	Ø 6 mm	H: 17 mm	193.030.004	•••



ARTICLE DESIGNATION	Ø DIAMETER	HEIGHT	SERIAL NUMBER	0,45 0,54 0,63
Cable Holder Type 0 Ball	Ø 7.5 mm	H: 7.1 mm	193.030.005	