Instruction Manual

for cable holders incl. fasteners and attachments

This instruction manual must be read in full and kept intact in an easily accessible location before using the cable holder incl. fasteners and attachments.

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1 Scope and Intendend Use

1.1 Scope

This instruction manual applies to the following cable holders, as well as the associated fasteners and attachments:

basic products	basic products with additional safety nut	basic products	basic products with additional safety nut	basic product	fasteners and attachments
SL000151 SL000153 SL000154 SL000155 SL000161 SL000162 SL000163 SL000164 SL000167 SL000168 SL000169 SL000170 SL000171	SL000177 SL000178 SL000179 SL000180 SL000181 SL000182 SL000183 SL000184 SL000185 SL000187 SL000188 SL000189 SL000190 SL000191	SL000165 SL000192	SL000186 SL000193	SL000121	SL000157 SL000158 SL000160 SL000166 SL000172 SL000173 SL000174 SL000175 SL000176

A graphic overview of all cable holder incl. article numbers and basic dimensions are enclosed in the attachment. Please note the deviant maximum working loads for the cable holder SL000121.

1.2 Intendend Use

The cable holders, fasteners and attachments are used for static suspension indoors, taking into account the respective permissible working loads, as well as all information from this manual. Due to the design and operation, an adjustment can be made if necessary.



2 Safety Instructions and fields of application

-394	 ⇒ The cable holders, fasteners and attachments may be used in a temperature range of -20 °C to +50 °C.
	➡ The cable holders, fasteners and attachments are allowed only in the interior zone.
	(Home, public / object area)
	⇒ Our cable holders, fasteners and attachments may not be used in an outdoor area.
	Storage may only be carried out in closed and dry rooms.
	⇒ During storage, protection against unauthorized use by third parties must be ensured.
\frown	⇒ The use on or in locations with high corrosion potential, such as in swimming pools (chlorine-containing
	substances) or seawater (substances with high salinity) is not permitted.
	⇒ If you have any questions about the surrounding, please contact our Carl Stahl Technocables team.
	➡ The maximum working loads given in the tables are to be followed.
	Higher working loads are not permitted.
	!! IMPORTANT: pay attention to the separate table with working loads for the cable holder SL000121!!
	Impact forces during the installation are not to exceed the permitted maximum workloads.
	A cable holder, fastener and attachment that has been overloaded, may not be used and must be exchanged.
	⇒ The cable holders incl. fasteners and attachments are only approved for receiving static loads.
	⇒ The fixing of cable holders, fasteners and attachments to pieces of furniture can adversely affect
<u>/!</u>	the stability.
	⇒ All y-cable holders with slot / borehole may be used with a maximum inclination angle
\heartsuit	of up to 150°.
	➡ For the connection to ceilings or walls, solely suitable dowel or screws are to be used.
	The fasteners that are to be used must fit to the weight-bearing upper material. For this purpose, observe the
	instructions of the fastener manufacturer.
	A durable upper material is a prerequisite. The weight-bearing material is to be checked before the installatio
	for sufficient load-carrying capacity. When using fasteners, the relevant instructions and the assembly
S S	instructions of the fastener manufacturer must be observed.
	⇒ When drilling holes in the upper material, particular attention must be paid to the course of electrical cables, a
	well as the course of gas and water pipes.





	₽	The maximum exit angle of the wire rope must not exceed a max. of 5 degrees with respect to the	max. 5°
		axis of the cable holder (see adjacent diagram).	
	₽	Cable holders must always be used in pairs to prevent rotation of the suspended object.	Contraction of the local division of the loc
	₽	If a cable holder with safety nut is used, it must be tightened as far as possible by hand after the ${\sf F}$	Д,
•		object has been suspended.	
	₽	Depending on the product, existing safety flaps must be securely closed.	
	⇒	Depending on the product, existing fixing screws must be tightened securely.	Ļ
	₽	For the safe operation of the cable holders, a minimum rope overhang of 20 mm is absolutely recommen	ded.
		The recommended minimum rope overhang of 20 mm during the assembly is to be guaranteed by suitab	le
	⇒	measures. For example, marks on the rope before introducing in the cable holder, opening the component	nts to
<u> </u>		be taken down or visibility of the roping during the assembly.	
	₽	Particular attention should be paid to these measures in cable holders without side exit, in which the exit	ting
		rope end is not readily visible.	
	₽	All fasteners and attachments must be secured against unintentional loosening in the further processing,	by
		appropriate measures.	
	-1		

For all items that are not listed in this manual, or that are unclear, it is essential to consult the manufacturer BEFORE using the product

Maximum working loads, wire rope types, and wire rope diameters.

wire rope-Ø [mm]	Ø1,00	Ø1,20	Ø1,50	Ø1,80
galvanized wire rope – 6x7-WSC ¹⁾	SE000491	SE000492	SE000494	SE000496
maximum working loads [kg] ³⁾	10 kg	15 kg	22 kg	28,5 kg
stainless Steel wire rope, AISI 316 – 6x7-WSC ²⁾	SE000497	SE000498	SE000499	SE000500
maximum working loads [kg] ³⁾	7 kg	10 kg	19 kg	24 kg

 $^{1)}$ nominal strength min. 2.400 $\ensuremath{\text{N/mm^2}}$

² nominal strength min. 1.570 N/mm²

 $^{\rm 3)}$ ATTENTION: working loads are NOT valid for the cable holder "SL000121".

For cable holder SL000121 the separate table must be used.

Maximum working loads, wire rope types, and wire rope diameters for cable holder SL000121.

wire rope-Ø [mm]	Ø1,00	Ø1,20	Ø1,50	Ø1,80
galvanized wire rope – 6x7-WSC ¹⁾	-	SE000492	SE000494	SE000496
maximum working loads [kg] ³⁾	-	13 kg	17 kg	26,5 kg

¹⁾ nominal strength min. 2.400 N/mm





3 Installation and Application

The attachment and installation of the cable holder may only be carried out by persons with the appropriate expertise. Wire rope ends represent an increased risk of injury. It is important to ensure that the ends of the wire ropes are tightly closed and that no individual wires or strands protrude. We recommend, wearing suitable gloves for protection against injury.

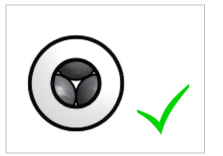
3.1 Check before Installation

Before installing the cable holder, fasteners and attachments, the proper condition of the cable holder and the wire rope must be checked.

3.1.1 Cable Holder

- No visible damage from outside.
- It should not be possible to open the cable holder housing by hand.
- Smooth running of the spring pressure piece.
- Proper condition of the cable holder can be checked by looking at the pin.

All three balls have to be seen:



• A damaged cable holder is not to be used.

3.1.2 Wire Ropes

- Suspension ropes must not be greased or oiled and must be clean and free from corrosion.
- The ends of the wire rope must be tightly united, no individual strands or wires must protrude from the cable assembly. In this case, the end of the wire rope must be cut off again. We recommend the use of special wire rope cutter / wire rope pliers.
- The wire rope must not contain kinks, loops or knots.
- Damaged wire ropes (protruding wires, kinked ropes, etc.) must not be used.
- Other rope constructions (deviating from 6x7-WSC), materials and strengths as specified require technical consultation with the Carl Stahl Technocables Team.







3.2 Initial Assembly

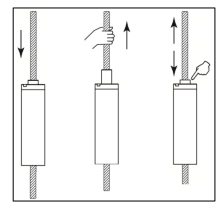
- 1. Cable holder is to be fixed on desired object (via internal / external threading, or fixing with screw / dowel)
- 2. Insert the rope with a slight pressure against the resistance of the push button
- 3. Push the rope / cable holder to the desired position.
- 4. With a slight pull on the load the clamping is carried out.
- If existing: tighten the safety nut Cable holder for Y-suspension: secure the cross-span with a fixing screw Cable holder with hook: Close / check the spring latch

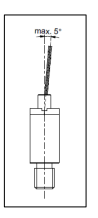
3.3 Repositioning of the Load

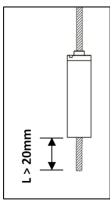
- 1. Relieve the cable holder (by lifting or supporting the load)
- 2. If existing: Release the safety nut on the push button
- 3. Unlock the wire rope by pressing the push button
- 4. Move and reposition the cable holder while pressing the push button
- 5. Release the push button
- 6. With a slight pull on to the load the clamping is carried out.
- 7. If existing: tighten the safety nut
 - Cable holder for Y-suspension: secure the cross-span with a fixing screw Cable holder with hook: Close / check the spring latch

3.4 Dismantling / Disassembly

- 1. All loads must be careful and completely secured before dismantling / disassembly.
- 2. If existing: Release the safety nut
- 3. Unlock the wire rope by pressing the push button
- 4. Remove the wire rope from the cable holder / disconnect the cable holder from the wire rope



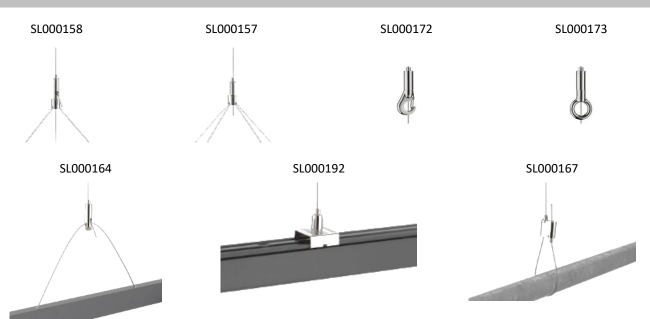




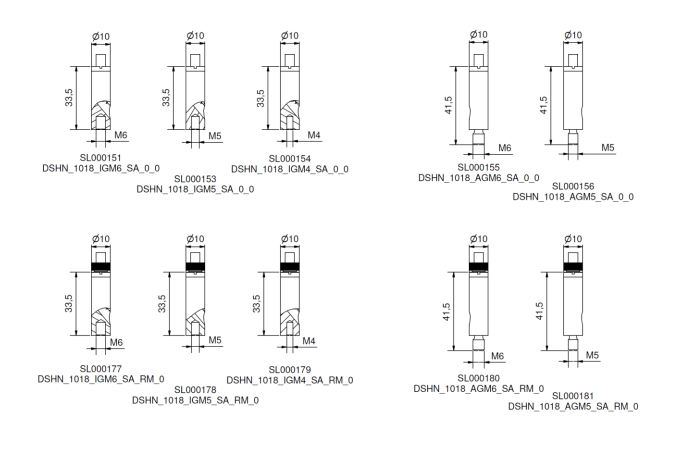




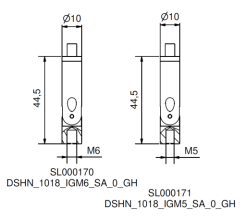
4 Applications

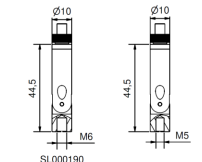


5 Attachment – overview Cable Holders, Fasteners and Attachments

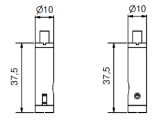




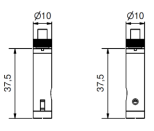




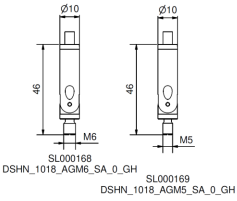
SL000190 DSHN_1018_IGM6_SA_RM_GH SL000191 DSHN_1018_IGM5_SA_RM_GH

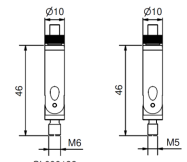


SL000163 DSHN_1018_0_SA_0_YS SL000164 DSHN_1018_0_SA_0_YD

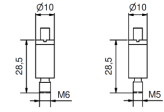


SL000184 DSHN_1018_0_SA_RM_YS DSHN_1018_0_SA_RM_YD





SL000188 DSHN_1018_AGM6_SA_RM_GH SL000189 DSHN_1018_AGM5_SA_RM_GH



SL000161 DSHN_1018_AGM6_GA_0_0 SL000⁻

SL000162 DSHN_1018_AGM5_GA_0_0

