	ORIGINAL USER AND INSTALLATION INSTRUCTION: Cable socks	CERTEX		
	CONFORMITY CERTEX Danmark A/S assures that the delivered equipment is in accordance with Danish Standard. If the customer makes any modifications, or if the customer combines the product with an incompatible product / component, CERTEX Danmark A/S assumes no responsibility for the product.			
INFORMATION				
According to the Labour Inspection Authorization N	o 2304 "gripping" the staff to use lifting equipment must be instructed in the prope	er execution of work. The instruction must be in		

ccording to the Labour Inspection Authorization No. 2.3.0.4 "gripping" the staff to use lifting equipment must be instructed in the proper execution of work. The instruction must be in accordance with this authorization and shall include the specific actions required by each hooking job.

Before the equipment into service, this manual should be read through. The information is intended as a means to achieve the safe use of equipment.

User manual contains important information about how equipment is operating safely and properly.

Is the equipment used in accordance with these instructions may hazards and damage avoided. Anyone using the equipment must read and act in accordance with instructions.

Furthermore, we refer also to WEA rules and regulations that otherwise apply on the spot. Including blah. The message No 2:02:10 "slings"

IMPORTANT! WLL is not exceeded, and label instructions must be followed.

Application area

Cable socks – pulling socks are used for wire and cable pulling, relief, hose securing and wire replacement. When replacing wire, double gripping socks with locking pressure are often used.

Delivered as single with eye, double with two gripping units and open for mounting on a relieving length.

Use and installation

Cable socks are pulled on the wire by opening the cable sock and pressing it together and then pulling the compressed sock on the wire end.

When the cable sock is set in position, secure the end that is pulled on the wire.

This is done by making a thickening of approx. 5-10 cm inside the cable sock.

Mark where the end ends and pull back the cable sock. Then measure 5-10 cm from the mark and mark a point where a thickening is made. The thickening is made by seizing the wire with a seizing wire 3–6 times. Then secure the end of the cable sock with a seizing wire or a wire by tying around the end of the cable sock. Then roll tape over the seizing so that there are no sharp edges that can get stuck during pulling of the wire.



Mounting a seizing wire



Seizing wire mounted at the end and on the wire



Installation of safety seizing wire outside



Tape the end so it does not open

Cabel diameter	Workload kp
6-10	80
10-15	120
15-24	200
22-35	325
32-45	750
45-55	1.250
55-70	1.250
70-90	1.600
90-110	1.800
110-130	1.800

Warning

Never go under a wire that hangs in a cable sock. Be aware that the wire may be pushed out of the cable sock if it hits a sharp edge or something that causes the end of the cable sock to move. Never use defective cable socks when mounting a steel wire rope. Always use cable socks that are intended for the wire diameter on which they are to be mounted. Check marking on the cable sock.

Restriction in use

Do not use double cable sock with a swivel between old and new rotation resistant steel wire rope.



Lifting Solutions Group Axel Johnson International
 Nyvang 16, 2. tv
 Virkelyst 17b
 Jernholmen 45D-45G
 Olievej 4
 Tr

 DK-5500 Middelfart
 DK-9400 Nørresundby
 DK-2650 Hvidovre
 DK-6700 Esbjerg
 E

 Tlf.:
 +45 74 54 14 37
 Tlf.:
 +45 98 13 18 88
 Tlf.:
 +45 36 77 40 30
 Tlf.:
 +45 75 13 08 44
 w

CERTEX Danmark A/S Trekanten 6-8 DK-6500 Vojens TIf.: +45 74 54 14 37 E-mail: info@certex.dk www.certex.dk

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Assembly instructions for cable socks.





5. Mount two seizing tape and so on at the end of the sock to secure a better start.

Assembly instruction for end sock



1. Extend the opening of the sock by compressing it in the longitudinal direction and pulling it on the cable.



2. The sock automatically catches the cable at tensile load.

Reservations:

CERTEX Danmark A/S reserves the right to modify product design, materials, specifications or instructions without prior notice and without obligation to others.

Lifting equipment should be inspected at least once a month and undergo a complete overhaul at least every 12 months.



Lifting Solutions Group Axel Johnson International

Nyvang 16, 2. tv Virkelyst 17b DK-5500 Middelfart DK-9400 Nørresundby DK-2650 Hvidovre TIf.: +45 74 54 14 37 | TIf.: +45 98 13 18 88 | TIf.: +45 36 77 40 30 | TIf.: +45 75 13 08 44 | www.certex.dk

| Jernholmen 45D-45G | Olievej 4

DK-6700 Esbjerg

CERTEX Danmark A/S

Trekanten 6-8 DK-6500 Vojens Tlf.: +45 74 54 14 37 E-mail: info@certex.dk

1. Wrap the sock around the cable and start sewing as shown in the picture.



2. Tie the sock like a shoe/zig-zag down to 3/4, which is sewn gradually looser so the sock splits.



3. Make sure the splits and wire are smooth and not too tight.



4. At the split, cross the ends and put back into the sock. this allows the sock to adjust itself slightly; and the end secures itself under load.