

### Webnet perimeter rope

Construction 6 × 7 + WC (\* Ø 3 mm: 6 × 19 + WC)

AISI 316 material group

Part No.	Rope ø mm	Minimum breaking load kN	Weight kg/100 m
10820-0100-42	1.0	0.5	0.41
10820-0150	1.5	1.4	0.88
10820-0200	2.0	2.4	1.57
10830-0300	3.0 *	5.8	3.60



### Webnet perimeter strand

Construction 1 × 19

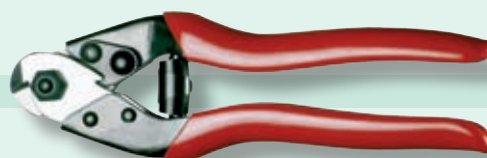
AISI 316 material group

Part No.	Strand ø mm	Minimum breaking load kN	Weight kg/100 m
10810-0100	1.0	1.0	0.53
10810-0150	1.5	2.2	1.15
10810-0200	2.0	3.8	2.12
10810-0300	3.0	8.4	4.42



### Wire-rope cutter

Part No.	Max. rope ø mm	Length mm
30740-0500-01	5.0	190
30740-0800	8.0	500



### Webnet sleeves

Matches Webnet perimeter rope and Webnet perimeter strand, available in two materials

Materials: E-CU Sn (tin-plated copper) and AISI 316

**AISI 316 sleeves** can only be swaged with **Webnet swaging tool type 2**

Part No. Tin-plated copper	Part No. AISI 316	For wire rope and stranded wire ø mm	b mm	ø d mm
30582-0100	30584-0100	1.0	4	4
30582-0150	30584-0150	1.5	7.3	5.7
30582-0200	30584-0200	2.0	10	7
30582-0300	30584-0300	3.0	11	8.3
30582-0300-01	30584-0300-01	3.0	11	10.7



### Webnet swaging tool type 1

For **on-site** swaging of Webnet sleeves made of tin-plated copper (see example on page 49)

Part No.	Max. rope ø mm	Length mm
30570-1500	1.5	250
30570-2000	2.0 – 3.0	300



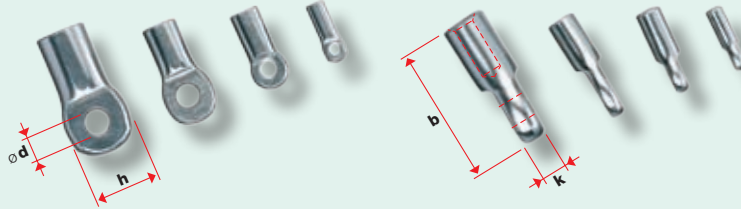
**On-site swaging** and the choice of the correct rope or stranded-wire diameter with the matching Webnet sleeves and eye ends are the responsibility of the user. Full functionality is guaranteed only with **Jakob wire ropes and stranded wire** and **original Webnet swaging tools**.

## Webnet eye ends

Matches Webnet rope and Webnet strand

AISI 316 material group

Part No. for one rope	Part No. for two ropes	For wire rope and stranded wire ø mm	b mm	ø d mm	h mm	k mm
30880-0100-02	30880-0100-01	1.0	13	2	5	2.5
30880-0150-02	30880-0150-01	1.5	16	3	8.3	3
30880-0200-02	30880-0200-01	2.0	20	4.5	10	3
30880-0300-02	30880-0300-01	3.0	30	5	14	5



## Webnet swaging tool type 2

For **on-site** swaging of AISI 316 Webnet sleeves and eye ends

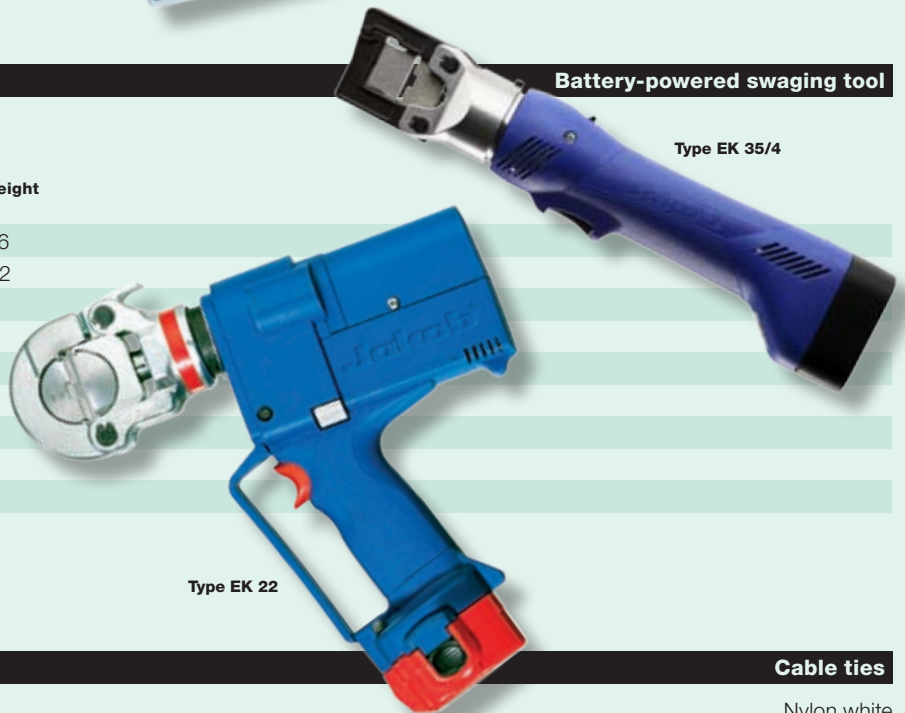
Part No.	Max. rope ø sleeves mm	Max. rope ø eye ends mm	Length mm
30570-2001	1.0 – 3.0	1.0 – 2.0	400
30570-2001-01	Tool inserts		



## Battery-powered swaging tool

For **on-site** swaging of Webnet eye ends  
Tools must be ordered separately

Part No.	For rope ø mm	Type	Weight kg
30570-2004	1,0 – 1,5	EK 35/4	1,6
30570-2003	1,0 – 3,0	EK 22	4,2
Tool inserts for type EK 35/4:			
30570-0004-10	1,0		
30570-0004-15	1,5		
Tool inserts for type EK 22:			
30570-0003-10	1,0		
30570-0003-15	1,5		
30570-0003-20	2,0		
30570-0003-30	3,0		



Type EK 35/4

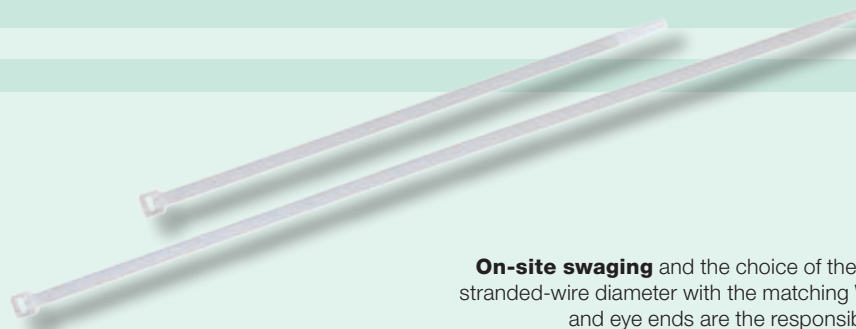
Type EK 22

## Cable ties

Webnet assembly accessories (see example on page 49)

Nylon white

Part No.	Length mm
30916-0001	120
30916-0002	160
30916-0003	270
30916-0004	330



**On-site swaging** and the choice of the correct rope or stranded-wire diameter with the matching Webnet sleeves and eye ends are the responsibility of the user. Full functionality is guaranteed only with **Jakob wire ropes and stranded wire** and **original Webnet swaging tools**.