

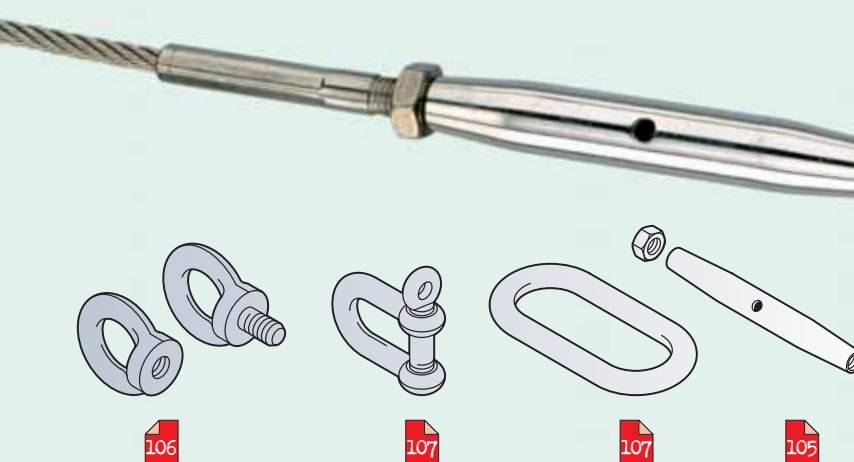
76.A



76.B



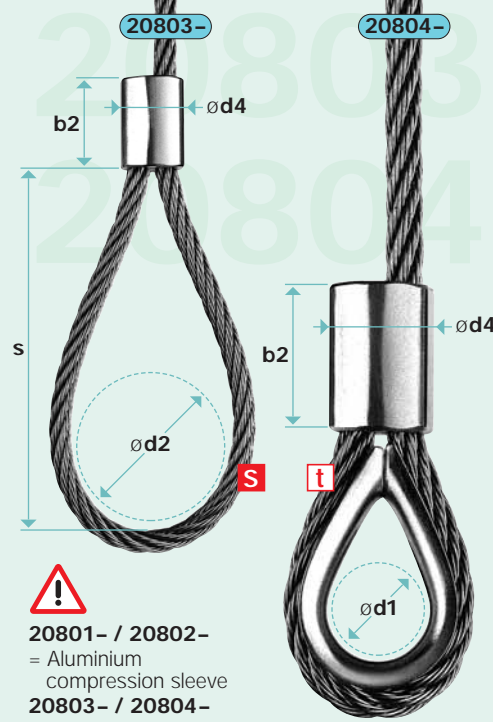
76.C



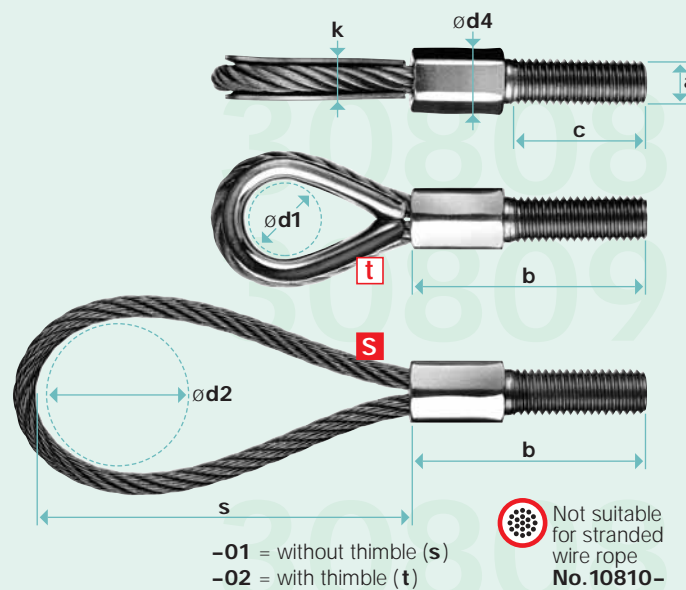
76.D



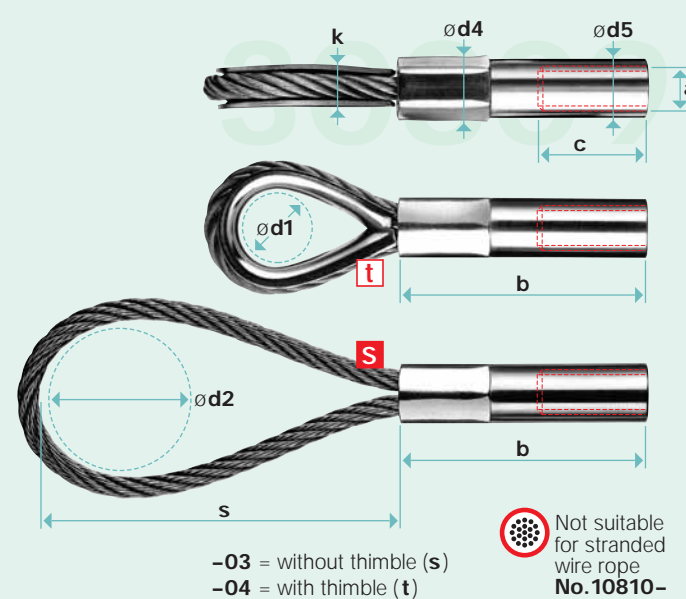
Not suitable for stranded wire rope No. 10810-



⚠ 20801- / 20802- = Aluminium compression sleeve  
 20803- / 20804- = Stainless steel compression sleeve



-01 = without thimble (s)  
 -02 = with thimble (t)  
 Not suitable for stranded wire rope No. 10810-



-03 = without thimble (s)  
 -04 = with thimble (t)  
 Not suitable for stranded wire rope No. 10810-

COMPRESSED LOOP

Breaking strength: 90% of min. rope breaking load

no. S	no. t	Ø mm	b1	b2	Ø d1	Ø d2	Ø d3	Ø d4	k	s
20801-	20802-	2,0	10	10	7	x	4	7	4,0	30
20803-	20804-	3,0	15	13	10	x	6	9	5,5	45
0400	0400	4,0	20	16	11	x	8	13	6,5	60
0500	0500	5,0	25	20	13	x	10	15	8,0	75
0600	0600	6,0	30	28	16	x	12	13	9,0	90
0800	*0800	8,0	40	40	18	x	16	16	12,0	120
1000	1000	10,0	50	50	24	x	20	20	14,0	150
1200	1200	12,0	60	60	26	x	24	24	20,0	180
1600	1600	16,0	80	80	37	x	32	32	24,0	240

\*For technical reasons, 10830-0800 (6x19x0.5+SEL) is use instead of rope 10820-0800 (6x7x0.8)

- S** Loop without thimble
- t** Loop with thimble
- R** Right-hand thread
- L** Left-hand thread

COMPRESSED LOOP WITH EXTERNAL THREAD

Breaking strength: 120% of min. rope breaking load / Patent pending

no. R	no. L	Ø mm	a	b	c	Ø d1	Ø d2	Ø d4	k	s
30808-	30809-	4,0	M8	44,5	30	-	x	13	-	60
0400-01	0400-01	4,0	M8	44,5	30	11	x	13	6,5	-
0500-01	0500-01	5,0	M10	48,0	30	-	x	15	-	75
0500-02	0500-02	5,0	M10	48,0	30	13	x	15	8,0	-

COMPRESSED LOOP WITH INTERNAL THREAD

Breaking strength: 120% of min. rope breaking load / Patent pending

no. R	no. L	Ø mm	a	b	c	Ø d1	Ø d2	Ø d4	Ø d5	k	s
30808-	30809-	4,0	M8	47,5	20	-	x	13	10	-	60
0400-03	0400-03	4,0	M8	47,5	20	11	x	13	10	6,5	-
0500-03	0500-03	5,0	M10	52,0	20	-	x	15	13	-	75
0500-04	0500-04	5,0	M10	52,0	20	13	x	15	13	8,0	-

- S** Loop without thimble
- t** Loop with thimble

⚠ Loops without thimble: **S**  
 Dimension (s) correspond to about 15 times the rope Ø.  
 The assembly length can only be determined in the tensioned state and depends on bolt Ø d2.

Measure assembly lengths like this:

