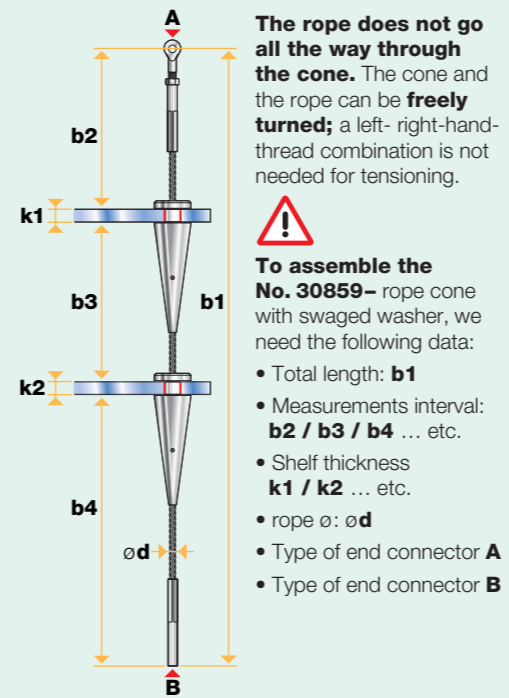
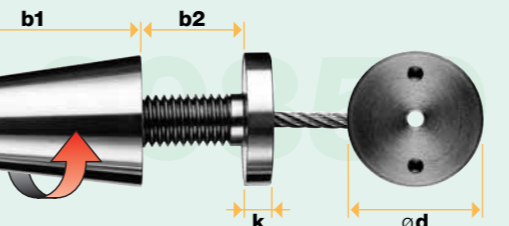
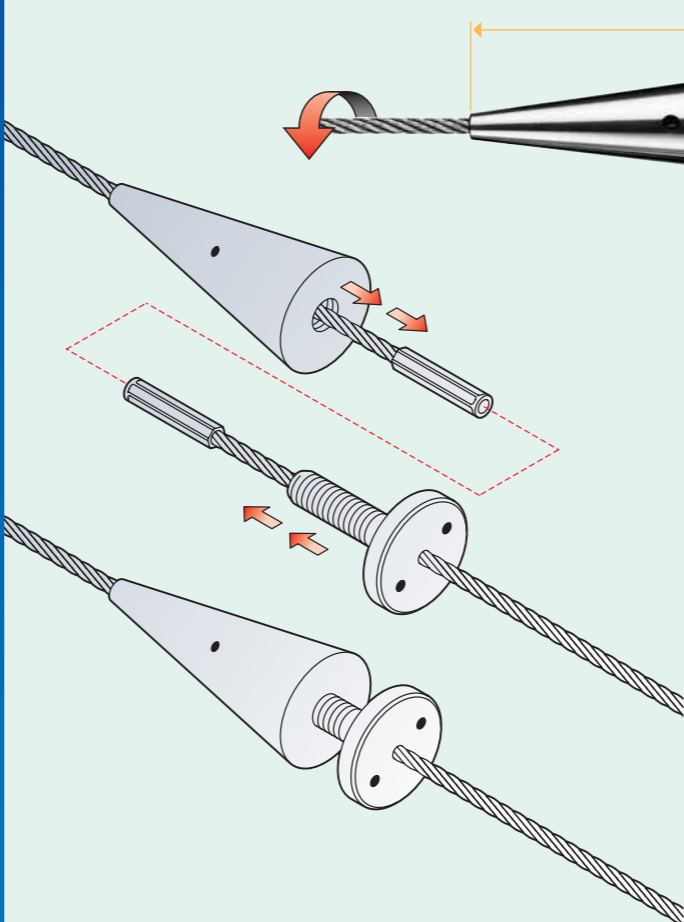
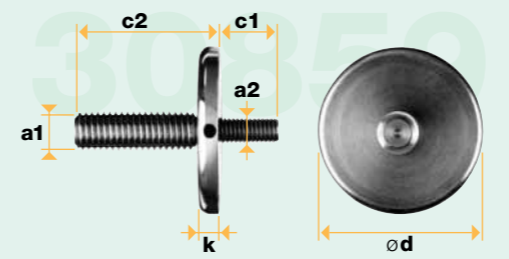
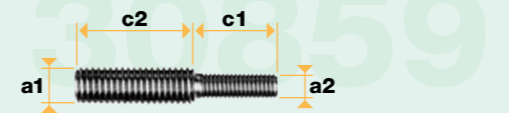
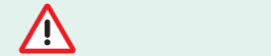


The threaded section (c) and the rope can be **freely turned**: no left- right-hand thread combination is needed for tensioning.



The rope does not go all the way through the cone. The cone and the rope can be **freely turned**; a left- right-hand-thread combination is not needed for tensioning.



- To assemble the No. 30859-** rope cone with swaged washer, we need the following data:
- Total length: **b1**
 - Measurements interval: **b2 / b3 / b4 ... etc.**
 - Shelf thickness **k1 / k2 ... etc.**
 - rope \varnothing : **$\varnothing d$**
 - Type of end connector **A**
 - Type of end connector **B**

WIRE ROPE SWIVEL END CONES WITH INTERNAL THREAD, SWAGED

1.4404
AISI 316

Breaking strength: 90% of min. rope breaking load

no.	ø mm	a	b	c	ø d
30859-0300-01	3,0	M12	90	35	30
0400-01	4,0	M12	90	35	30
0500-01	5,0	M12	125	35	42

HEADLESS SCREWS M8/M12

1.4404
AISI 316

no.	a1	a2	c1	c2
30859-0002	M12	M8	24	30

HEADLESS SCREWS WITH SUPPORT WASHER

1.4404
AISI 316

no.	a1	a2	c1	c2	ø d	k
30859-0001	M12	M8	18	36	50	6

WIRE ROPE SWIVEL CONE WITH DISK, SWAGED

1.4305
AISI 303

Breaking strength: 90% of min. rope breaking load

no.	ø mm	b1	b2 max.	ø d	k
30859-0300	3,0	90	15	30	6
0400	4,0	90	15	30	6
0500	5,0	125	22	42	8

Measure assembly lengths like this:

