



47.3

⊕ ⊖ Tensioning range information:
both thread ends are screwed halfway
into the turnbuckle body.

← ⊕ → = make longer (relax)
→ ⊖ ← = make shorter (tension)

R Right-hand thread
L Left-hand thread



**SWAGED RADIUS HEAD
END STOPS**

Breaking strength: 90% of minimum rope-breaking load



No. 30869-
0400
1-4404 / AISI 316

SWAGED GREENGUIDE EYE

Breaking strength: 90% of minimum rope-breaking load



No. 30914-
0400
1-4404 / AISI 316

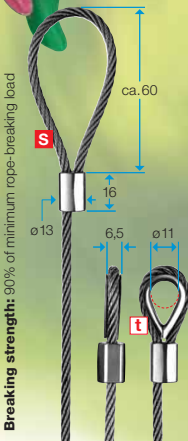
⚠ Swaged parts:
The swaging process
lengthens the
compression sleeve
by about 3%.

S Without thimble
t With thimble



COMPRESSED LOOP

Breaking strength: 90% of minimum rope-breaking load



No. 20803-	No. 20804-
0400 without thimble	0400 with thimble
1-4404 / AISI 316	

**WELDED
WIRE ROPE END**

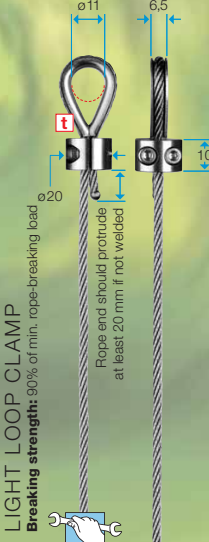
No. 30905-
0400
1-4401 / AISI 316



The user is responsible for choosing the **correct assembly method** and the proper rope diameter. **Functionality** is guaranteed only by Jakob rope **No. 10820-0400** with the yellow code filament.

LIGHT LOOP CLAMP

Breaking strength: 90% of min. rope-breaking load



No. 30874-
0400-01
1-4404 / AISI 316

**SWAGED LOOP WITH
GREENGUIDE EYE**

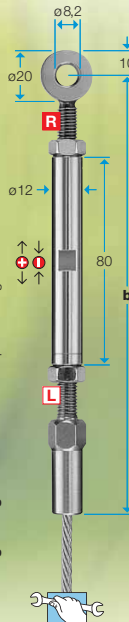
Breaking strength: 90% of min. rope-breaking load



No. 30915-
0400
1-4404 / AISI 316

TURNBUCKLE WITH GREENGUIDE EYE LT2

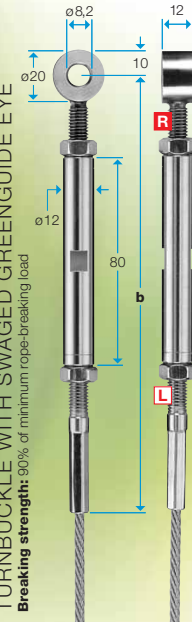
For on-site assembly / Patent/DBGM pending
Breaking strength: 90% of minimum rope-breaking load



No. 30911-	b
0400-04	156
	Tension range: +8 -24
1-4404 / AISI 316	

TURNBUCKLE WITH SWAGED GREENGUIDE EYE

Breaking strength: 90% of minimum rope-breaking load



No. 30911-	b
0400-05	156
	Tension range: +8 -24
1-4404 / AISI 316	