



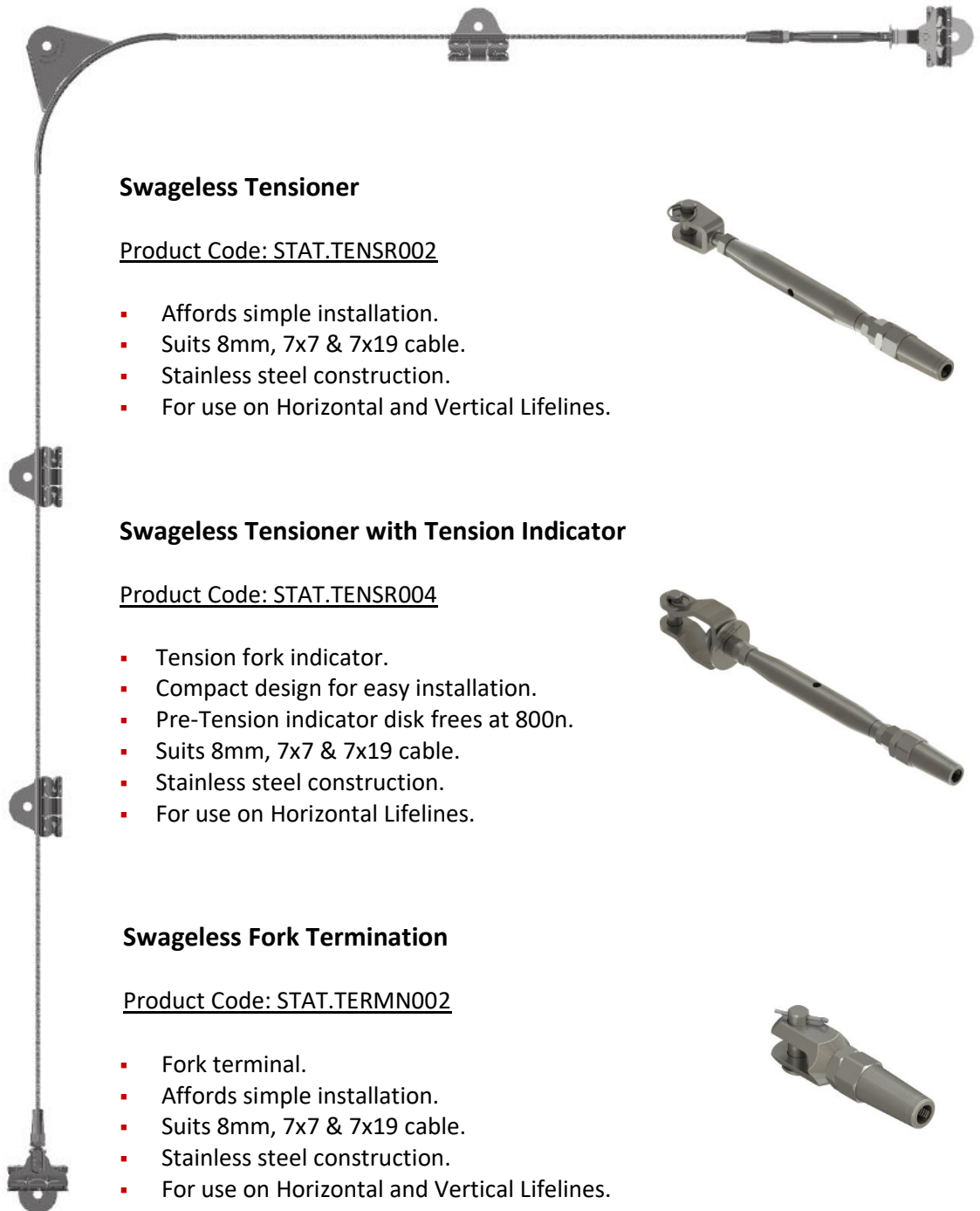
SCAN ME  
FrogLine  
In Use



SCAN ME  
Terms and  
Conditions



SCAN ME  
Catalogue



### Swageless Tensioner

Product Code: STAT.TENSR002

- Affords simple installation.
- Suits 8mm, 7x7 & 7x19 cable.
- Stainless steel construction.
- For use on Horizontal and Vertical Lifelines.

### Swageless Tensioner with Tension Indicator

Product Code: STAT.TENSR004

- Tension fork indicator.
- Compact design for easy installation.
- Pre-Tension indicator disk frees at 800n.
- Suits 8mm, 7x7 & 7x19 cable.
- Stainless steel construction.
- For use on Horizontal Lifelines.

### Swageless Fork Termination

Product Code: STAT.TERMN002

- Fork terminal.
- Affords simple installation.
- Suits 8mm, 7x7 & 7x19 cable.
- Stainless steel construction.
- For use on Horizontal and Vertical Lifelines.



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# SWAGELESS

## Lifeline Tensioners and Terminations



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DATA SHEET



Jaw housing  
Hauptstück



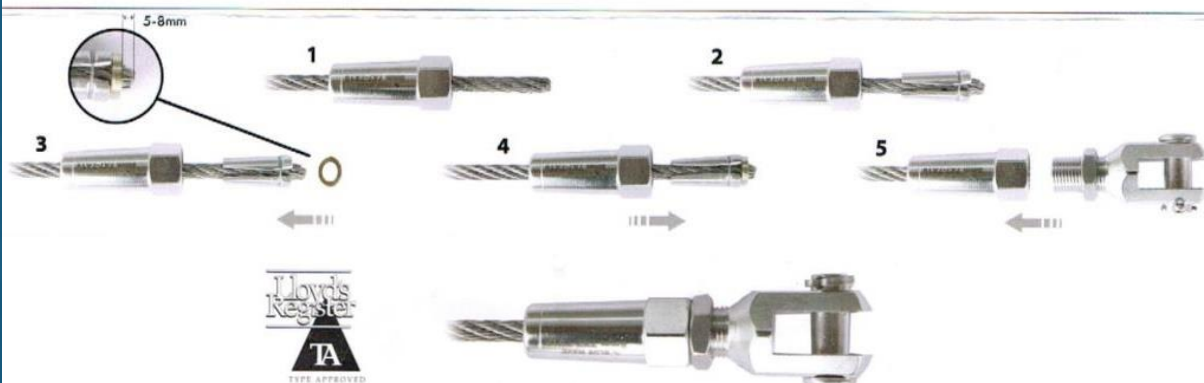
Jaws  
Backen



Brass Ring  
Messing Ring



Head  
Kopfteil



**Make sure that the cable matches the terminal.**

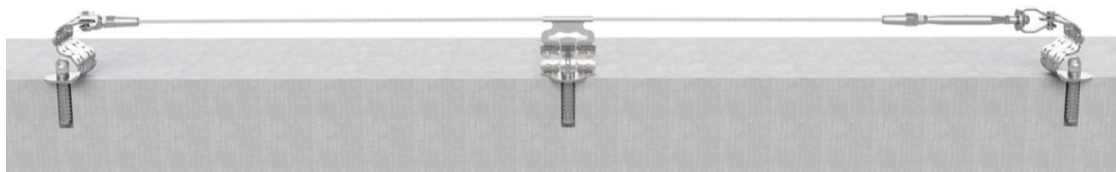
**The SS terminal use only for 8mm 7x7 and 7 x 19 Stainless Wire.**

**Do no reuse jaws or house.**

- 1 Slide the jaw housing in place on the cable.
- 2 Slide the jaws onto the cable, ensuring there is equal space between the jaws.
- 3 Place the brass pressure ring on the end of the cable. Make sure that the distance from the pressure ring to the end of the cable is 5-8mm.
- 4 Slide the jaw housing over the jaws.
- 5 The terminal can now be assembled. Screw the head on the jaw housing with a torque wrench – **min. 58 Nm (43Lbf ft)**, Tighten the lock nut with **min. 50 Nm (36 Lbf ft)**.

**Note:** after the first dynamic load the terminal **MUST** be tightened again. When assembling Swageless Terminals the breaking strength of the cable will be reduced by 0-15%.

**The user is responsible for choosing the proper cable, and for correct assembly.**



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