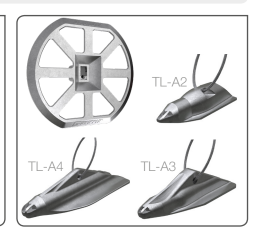


Secures geotextiles whilst promoting vegetation regrowth in erosion control and soil stabilisation applications.

## FEATURES / BENEFITS

- Open face promotes vegetation regrowth
- Accepts 3 mm wire
- Zinc die-cast, one-piece housing
- Pre-assembled kit ensures time and labour savings
- Wire can be cut below grade
- Available with 1 m wire length as a standard and can be delivered with 1,5 m on request



## INSTALLATION

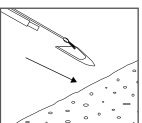
1.

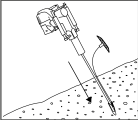
2.

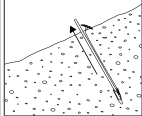
3.

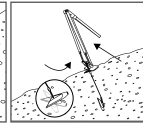
4.

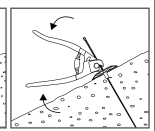
5.











For more information on how to install the Terra-Lock<sup>TM</sup> system visit our YouTube channel - GrippleTV. Alternatively see Installation Guidelines & Procedures.

## **SPECIFICATION**

Component	Туре	Material	Specifications
Top Bearing Plate & Top Termination	TL-100	Zinc-Aluminium Alloy ZA 2 and Ceramic	Head Size: 100 mm Diameter Working temperature: -40 °C to +60 °C UV stabilised PP end cap
Anchor Head	TL-A2	Zinc-Aluminium Alloy - ZA 2	Surface Area: 1,940 mm <sup>2</sup>
	TL-A3		Surface Area: 3,870 mm <sup>2</sup>
	TL-A4		Surface Area: 7,740 mm <sup>2</sup>
Wire Rope Tendon	3MM-Z	Zinc-Aluminium Zn-AL Coated Carbon Steel	Diameter: 3 mm, 1x19 Strand (1,770 N/mm² tensile strength to DIN 3053)
Lower Termination	Ferrule	Aluminium	Length: 12,8 mm Wall thickness: 1,5 mm

The longevity depends on location factors and soil, water & climate conditions as well as the local risk of erosion on site. PP materials are UV protected, designed for a long life. For load capacity please refer to the SPT technical sheet information.

## **INSTALLATION TOOLS**



Gripple Petrol Driver (GPD)



JackJaw™



Drive Tool



Wire Cutters

For more information contact us or visit our website - www.gripple.com

PI-TL100-ENG-EU Published 07/2019











