



## TF12 TORRE FARO - COLONNA SUPER PRIMO 4 SFILI PREDISPOSTA PER FARI

Reference: TF12

Pneumatic telescopic column in anodized aluminium standard grey colour SUPER PRIMO Ø80 mm 4 extensions complete with hand pump for lifting and manual locking on each extension to avoid their rotation and to guarantee the maximum extension of the column even in the absence of air inside:

- Maximum height of the extension column: 6923 mm
- Minimum closed column height: 2060 mm
- Maximum sustainable column load with barycentric weight: 20 Kg
- Column weight: 12.5 Kg CIRCA

Column complete with:

- Tripod structure Ø80 with retractable legs for easy use and transport and adjustable feet for use on uneven and uneven ground:
- Tripod leg length: 1100 mm

Kit n. 3/4 fairleads Ø30 mm (as many fairleads as the numbers of the extensions -1).

The image is purely indicative.

### Technical Sheet

Telescopic pole	Aluminum
Maximum height (m)	7
Height closed (mm)	2060
Transportability	Stationary
Product type	Colonna Telescopica per Torri Faro