



**EUROP-ARM**

Depuis 1973

## NUM'AXES TEL1800 Laser Rangefinder

<https://europarm.fr/en/produit-21579-NUM-AXES-TEL1800-Laser-Rangefinder>



NUM'AXES

SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	Magnification Min	Objectif Diam. (mm)	MSRP
NUM676	TEL1800 Rangefinder	Vente libre	10.6	3.5	7.3	159	6x	21 mm	119.00 € incl. tax

**Quickly measure distances up to 1000 meters with high accuracy.**

The **NUM'AXES TEL1800** laser rangefinder measures distances from **5 to 1000 m** with an accuracy of  $\pm 1$  m . Its **6x magnification** , **Slope mode** , **Scan mode** , and vibration confirmation offer fast and reliable measurements for **hunting** , **sport shooting** , and outdoor activities.

- **Scan Mode:** Yes
- **Slope Mode:** Yes (slope correction)
- **Measurement confirmation:** Vibration
- **Screen:** Red/Green OLED
- **Diopter adjustment:** Yes
- **Display:** Meters or yards
  
- **Measurement range:** 5 to 1000 m
- **Accuracy:**  $\pm 1$  m
- **Magnification:** 6x
- **Lens diameter:** 21 mm
- **Laser class:** Class 1 (905 nm)
- **Power supply:** 1 x CR2 3V lithium battery (not included)
- **Weight:** 159 g
- **Dimensions:** 104 x 68 x 43 mm
- **Included accessories:** Carrying case, lens cloth, user guide
- **Warranty:** 2 years
- **Reference:** NGTELLAS011

### Measure accurately up to 1,000 meters

The **NUM'AXES TEL1800** allows for quick measurement of the distance to a target located between **5 and 1,000 meters** . Its accuracy of  $\pm 1$  meter perfectly meets the needs of hunters, sport shooters, golfers, and users engaged in activities requiring reliable distance estimation.

**Slope Mode: Distance corrected according to angle**

The **Slope mode** automatically calculates the compensated distance based on the terrain's incline. This correction makes it easier to estimate distances when the target is located uphill or downhill, providing a more representative horizontal distance.

### **Continuous scanning with Scan mode**

**Scan mode** takes successive measurements as long as the measurement button is held down. This function allows you to quickly track multiple targets or measure different distances without having to restart each acquisition.

### **Comfortable reading in all conditions**

The **6x magnification** makes it easy to observe distant targets, while the **red/green OLED screen** ensures excellent readability in all lighting conditions. Diopter adjustment allows users to adapt the display to their eyesight for a perfectly clear image.

### **Compact and easy to carry**

Weighing only **159 g**, the TEL1800 easily fits in a pocket or its included case. Its compact design and intuitive controls allow for quick use in the field, while vibration confirmation provides discreet and immediate feedback.

### **Designed for outdoor activities**

Whether for **hunting**, **sport shooting**, **golf** or any other outdoor activity, the **NUM'AXES TEL1800** offers an excellent compromise between precision, ease of use and small size.

## **FAQ**

### **What is the maximum range of the TEL1800?**

The rangefinder measures distances between 5 and 1,000 meters with an accuracy of  $\pm 1$  meter under normal operating conditions.

### **What is the purpose of Slope mode?**

The Slope mode calculates a corrected distance taking into account the angle of the terrain when the target is located uphill or downhill.

### **Is the battery included?**

No. The TEL1800 operates on a CR2 3V lithium battery, sold separately.

*Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.*