

## MANOTTE 1.6TB (Tip Bending) - ref.: MAN16TB

**MANOTTE 1.6TB** pliers can bend and cut K-wires measuring 1 mm to 1.6 mm in diameter.

**MANOTTE 1.6TB** pliers were designed in order to bend a K-wire without applying mechanical stress while traversing bone.

### Bending

Bending a 1.5mm Ø Kirschner wire.



#### Positioning:

The K-wire is inserted laterally in one of the slots of the lower jaw.

#### Bending:

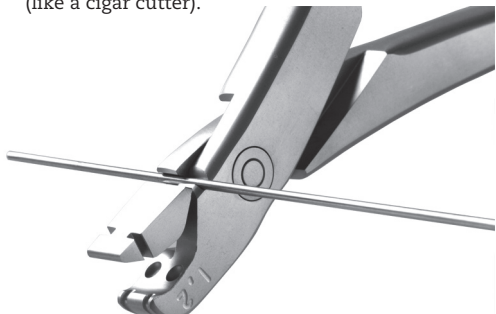
During the bending operation, the pin is pushed backwards by the nose of the upper jaw and guided by a small groove.

#### N.B.

- The pin need only protrude 20 mm from the surface of the skin to be bent effortlessly by the **MANOTTE** pliers.
- To fully apprehend the fact that bending the pin with **MANOTTE** pliers does not affect it, hold the pin between thumb and index finger placed in contact with the pliers.

### Cutting

The pin is fully inserted into the cutting aperture (like a cigar cutter).



MANOTTE Cut

Standard cut



MANOTTE cuts by shearing (like a cigar cutter) and not by crushing.

As a result, the cutting surface on the end of the pin is **clean and burr-free**, unlike the surface with standard cutting instruments.

Photographs of cuts on a 1.6mm diameter Kirschner wire.

- Guaranteed for 5 years
- 1 year for the jaws.
- Stainless steel.
- Copyright ©

Design+photos : e-monoeaux / 072 éd2 © AREX® - 2019

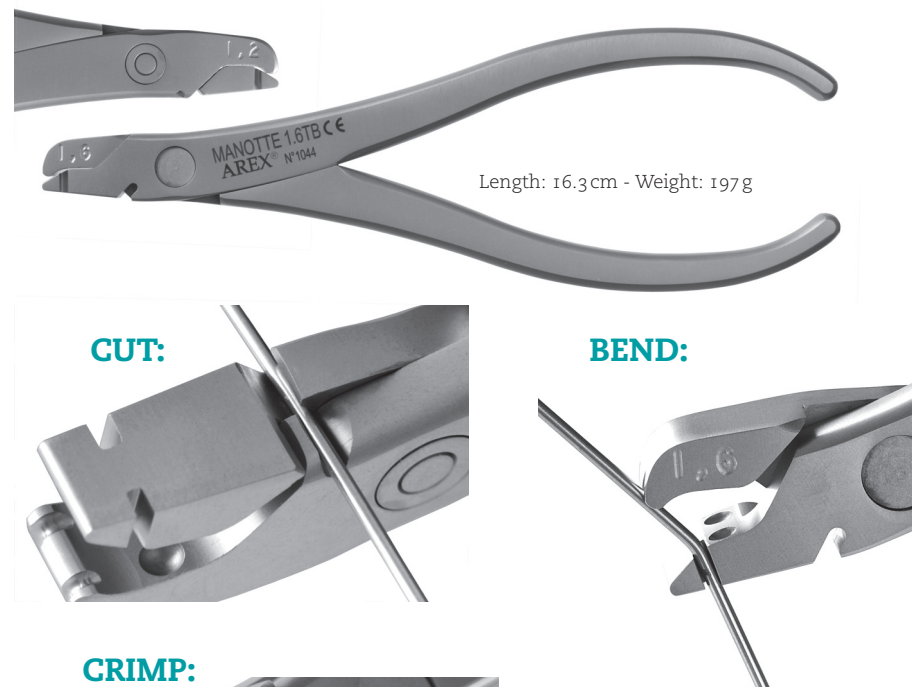
DISTRIBUTED BY



Manufacturer:  
**AREX®**  
3 allée du Clos Tonnerre  
91120 Palaiseau - FRANCE

[www.arex.fr](http://www.arex.fr)

## MANOTTE 1.6TB



Three different ways to use  
**MANOTTE 1.6TB**



[www.arex.fr/QRc/QRC.php?c=8](http://www.arex.fr/QRc/QRC.php?c=8)



LIGAMENTOTAXOR surgical technique:  
**MANOTTE 1.6TB** makes it simple and easy.

[www.arex.fr/QRc/QRC.php?c=1](http://www.arex.fr/QRc/QRC.php?c=1)

[www.arex.fr](http://www.arex.fr)