



# Hemostatic Tourniquet

www.tuttomilitare.com



**Product price:**

**€24.00 tax included**

**Product codes:**

Reference: Art. 3155

EAN13: 0658606581326

UPC: 658606581326

**Product features:**

## Product short description:

The Tourniquet Hemostatic Strap is an essential first-aid device designed to quickly stop severe bleeding in emergencies. Built for medical personnel, rescuers and outdoor users, it provides a secure, reliable application when time is critical.

- **Material:** Made from durable, wear-resistant materials for dependable use.
- **Use:** Controls hemorrhage in emergency and trauma situations as part of a first-aid kit.
- **Operation:** Ergonomic design enables fast, simple application, including single-handed use.
- **Portability:** Compact and easy to carry in a kit, pack or vehicle.
- **Ideal for:** Medical professionals, rescuers and outdoor enthusiasts.

## Product description:

## Product overview

The Tourniquet Laccio Emostatico (Combat Tourniquet) is a compact medical device for controlling severe limb bleeding. It is intended for first responders, medics, military, police, tactical



operators and civilian first-aid kits.

**Definition:** A tourniquet is a strap or band applied tightly above a wound to stop blood flow from an injured limb in cases of severe hemorrhage.

### Main features

Simple, lightweight and designed for rapid application in field or pre-hospital emergency situations. Suitable for tactical, military surplus and police duty kits.

- Designed to stop bleeding quickly and reduce the risk of fatal hemorrhage
- Intuitive design for ease of use, suitable for beginners with basic training
- Compact dimensions: 14 x 3.7 cm
- Color: Black — discreet and professional
- Lightweight: 130 g, easy to carry in any first-aid or duty pack
- Intended for field and pre-hospital emergency use

### How to use / When it's useful

Quick answer: Use this tourniquet only for severe, uncontrolled bleeding when direct pressure on the wound is not stopping the blood loss. In most cases, apply it about 2.5 cm above the wound and tighten until the bleeding stops, then seek professional medical care immediately.

Apply after cleaning the area if possible, place a soft pad under the tourniquet to protect the skin, and secure it so it does not loosen. This device is useful in tactical, police and emergency settings where rapid hemorrhage control is needed.

### Care and notes

Handle and store the tourniquet to maintain readiness; inspect before use and clean after any deployment.

- Remove only under the direction of qualified medical personnel when possible
- Risk of tissue damage and ischemia if applied too tightly or for too long — monitor and seek care
- Risk of infection if not cleaned after use; disinfect and dry thoroughly before reuse
- Inspect for wear or damage and replace if components are compromised

### FAQ

**Q:** How long can the tourniquet remain applied?

**A:** It should be removed by a qualified healthcare professional as soon as it is safe to do so. Prolonged application increases the risk of tissue damage and ischemia.



**Q:** Is the tourniquet reusable?

**A:** Yes, it can be reused if cleaned and disinfected after each use. Inspect all parts for damage before reusing.

**Q:** Can I use this tourniquet on children?

**A:** Yes, but you must adjust position and pressure for smaller limbs and use caution. Training or guidance is recommended for pediatric use.

**Q:** Is this tourniquet suitable for home use?

**A:** Yes, it is suitable for home emergency kits for severe bleeding situations, but proper training is advised to avoid improper use.

**Q:** How do I learn to use the tourniquet correctly?

**A:** Take a certified first-aid or tactical medicine course and practice under supervision. Instructional videos and hands-on training improve readiness.

**Q:** What should I do if bleeding resumes after removing the tourniquet?

**A:** Apply direct pressure to the wound, reapply a tourniquet if bleeding is uncontrolled, and call emergency medical services immediately.

**Tip:** Choose the correct variant and confirm the size that fits your kit. Check your tourniquet regularly and consider browsing related tactical first-aid and military surplus items to complete your emergency gear.

### Product attributes:

### Product gallery:

