



Driver/Rescuer Embroidered Velcro Patch



Product price:

€6.50 tax included

Product codes:

Reference: Art. 1779

EAN13: 0658606567566

UPC: 658606567566

Product features:

Product short description:

Embroidered Rescue Driver badge with Velcro, made for emergency and rescue personnel. Its precise embroidery and quality construction provide clear identification on uniforms and jackets.

- **Material:** High-quality materials with detailed embroidery for a professional look.
- **Attachment:** Velcro backing allows quick, secure fitting on uniforms or jackets.
- **Visibility:** Precise stitching ensures the badge is easily readable in the field.
- **Durability:** Built to withstand everyday wear and the demands of field work.
- **Use:** Adds professional identification and recognition for rescue personnel.

Product description:

Product overview

The Autista Soccorritore embroidered Velcro patch is a durable identification patch for rescue drivers and emergency service staff. It is made for use on uniforms, coveralls and duty garments where clear, fast identification is needed.



Definition: an embroidered Velcro-backed patch reading "Autista Soccorritore" on a white background with red thread, sized for uniform placement. Suitable for tactical, duty and police-style uniforms and for military surplus applications.

Main features

Quality construction and practical design give clear visibility and quick attachment for everyday professional use.

- **High-quality embroidery:** Red thread on a white background for clear contrast and long wear.
- **Compact size:** 11 cm length x 2.5 cm height — unobtrusive but readable on most uniforms.
- **Velcro backing:** Fast, removable attachment for quick placement and transfer between garments.
- **Durable:** Built to withstand regular use and designed to resist frequent washing.
- **Uniform compatibility:** Works on many uniform fabrics used in rescue, tactical, police and duty roles.

How to use / When it's useful

Attach the patch by pressing the Velcro surfaces together on a compatible loop panel or sew a loop strip to the garment first if needed. It can be moved between uniforms or removed for laundering.

Quick answer: use it whenever you need immediate visual ID for a rescue driver on duty. In most cases, it is useful on shirts, jackets and coveralls used by emergency services, tactical teams and police support staff.

Care and notes

Simple care keeps the patch readable and secure during regular service use.

- Designed to resist frequent washing; reattach before or after laundering as preferred.
- The Velcro is made to hold without damaging standard uniform fabrics.
- Check compatibility with delicate fabrics or specialty coatings before repeated use.

FAQ

Q: Is the patch machine washable?

A: Yes. The patch is designed to withstand frequent washing without losing embroidery quality. For best results, follow your garment care instructions.

Q: Can the text be customized?



A: No. This patch is supplied with the fixed text "Autista Soccorritore" and is not currently available for custom lettering.

Q: Will the Velcro damage uniform fabric?

A: No. The Velcro is designed to adhere securely without damaging standard uniform materials. Avoid using on very delicate fabrics when possible.

Q: What are the exact dimensions?

A: The patch measures 11 cm in length and 2.5 cm in height, suitable for most chest or sleeve placement on uniforms.

Q: Is it suitable for all types of uniforms?

A: The patch is versatile and fits many uniform types used in rescue, tactical, police and duty roles. Check that your garment has a loop panel or can accept a sewn-on loop strip.

Q: Can I move the patch between different garments?

A: Yes. The Velcro backing allows quick removal and transfer so you can use the same patch across multiple uniforms.

Tip: Choose the correct placement on your uniform (chest, shoulder or sleeve) and check for a compatible loop panel; browse related ID patches and Velcro accessories to complete your duty kit.

Product attributes:

Product gallery:

