



Button Studs for SEB Smock - Italian Navy



Product price:

€8.50 tax included

Product codes:

Reference: Art. 1447

EAN13: 0658606564244

UPC: 658606564244

Product features:

Product short description:

Bottoni a Gemelli Camiciotto SEB Marina Militare are classic cufflinks for anyone seeking a refined, maritime-inspired accent to formal attire. Made with high-quality materials, they suit both special occasions and everyday smart styling.

- **Material:** Crafted from high-quality materials for lasting wear and a neat appearance.
- **Design:** Inspired by naval tradition to add a distinctive maritime touch.
- **Finish:** Precise finishing for a polished, sophisticated look.
- **Use:** Suitable for formal events or to elevate everyday business and dress outfits.

Product description:

Product overview

The **Bottoni a Gemelli Camiciotto SEB Marina Militare** are a pair of chain-style decorative buttons designed for the **Camiciotto SEB** worn in formal or service settings. They are aimed at collectors, military surplus users, and anyone who wants a polished, military-style detail on a formal jacket.



Definition: these are fire-gilded metal chain buttons with a raised anchor motif and a corded border, made for use on the SEB camiciotto and similar formal garments. They work well for military surplus, tactical-style, or duty-inspired clothing.

Main features

Simple, durable features that combine traditional design with practical fastening.

- **Raised anchor motif:** Central anchor in relief, symbol of the **Marina Militare**.
- **Corded border:** Decorative edge that highlights the craftsmanship.
- **Fire-gilded metal:** Gold-finish metal for shine and long-lasting appearance.
- **Chain fastening:** Included chain secures the button and simplifies use.
- **Sold as a pair:** Complete set for a single jacket front or sleeve.

How to use / When it's useful

These buttons attach using the included chain and are intended for formal jackets such as the **Camiciotto SEB**. They are suitable when you need a refined, uniform-style look rather than a casual or heavy-duty fastener.

Quick answer: use the included chain to fix each button through the buttonhole or mounting point on your camiciotto. In most cases, they replace standard decorative buttons on formal or ceremonial jackets and on clothing kept as military surplus or collector pieces.

Care and notes

Keep the finish bright and the chain working smoothly with simple care.

- Store in a dry place to protect the gold finish from tarnish.
- Clean gently with a soft cloth; avoid abrasive chemicals.
- Sold in pairs—check you have the correct number for your garment.
- Limited availability: stock may run low due to demand.

FAQ

Q: Are these buttons only suitable for the Camiciotto SEB?

A: They are designed for the **Camiciotto SEB** but can be fitted to other formal jackets with compatible buttonholes or mounting points.

Q: How do I fasten the buttons?

A: Each button uses the included chain for fixing: pass the chain through the buttonhole or ring and secure the button on the garment side.



Q: What material are the buttons made from?

A: The buttons are made of fire-gilded metal, providing a gold finish meant to offer shine and durability under normal wear.

Q: Are the buttons sold individually or in pairs?

A: They are sold as a pair, which is the correct quantity for completing one section of a jacket or a single decorative pair on cuffs.

Q: Can I buy these if I am not part of the Marina Militare?

A: Yes. Anyone may purchase these buttons to add a maritime or military-style detail to their clothing or collection.

Q: Will the gold finish last with regular use?

A: With normal wear and basic care (dry storage, gentle cleaning), the finish should remain attractive; avoid harsh cleaners and prolonged moisture exposure.

Tip: Check the compatibility with your camiciotto model and choose the right pair for your jacket; consider browsing related military surplus and tactical accessories to complete a coordinated look.

Product attributes:

Product gallery:

