

## ORDER CONFIRMATION

Not Rated Yet

#### Sales price 729,00 €

Salesprice with discount Incl. VAT 21%: 126,52 €





# Description

# Cot, Disc-O-Bed, "Arm-O-Bunk", with Side Pouch, OD Green

The **Disc-O-Bed "Arm-O-Bunk"** is a versatile and durable cot system designed for military, camping, and emergency use. This portable bunk bed consists of two cots that can be stacked to form a bunk bed or bench, providing efficient sleeping solutions where space is limited. Its modular design, quick tool-free assembly, and sturdy construction make it an essential sleep solution for the toughest conditions.

### Key Features:

- 2-in-1 Design: Can be used as two single cots, stacked as a bunk bed, or converted into a bench.
- Quick, Tool-Free Assembly: The patented disc system allows for easy setup without the need for tools or screws.
- **Durable Construction:** Features a steel powder-coated frame and a 600D polyester PU-coated cover that is hygienic, washable, and mildew-resistant.
- Side Pouch Included: Convenient side pouches for storing personal items like phones, flashlights, or other gear.
- **Portable:** Comes with a canvas transport bag with handles for easy



ORDER CONFIRMATION

transportation and storage.

### Specifications:

- Max Load per Cot: Approx. 227 kg (400 lbs)
- **Pack Size:** Approx. 100 x 52 x 23 cm (L x W x H)
- Dimensions (Set Up as Bunk Bed): Approx. 208 x 100 x 53 cm (L x W x H)
- Sleeping Area (Single Cot): Approx. 201 x 88 cm (L x W)
- Total Weight: Approx. 37 kg
- Frame Material: 100% Steel, powder-coated
- Cover Material: 100% Polyester (600D), PU-coated
- Manufacturer Warranty: 5 years

### Additional Information:

- NSN: 7105-01-554-7405
- Recognized worldwide for delivering bunkable strength and efficient sleeping solutions in military and emergency deployments.
- Proud supplier to US Military, NATO forces, and emergency response organizations globally.

Developed to meet the U.S. Department of Defense's specifications, the **Disc-O-Bed "Arm-O-Bunk"** provides strength, comfort, and portability, making it the perfect sleep system for military personnel, campers, and emergency responders alike. Its stackable design reduces encampment footprint and offers a hygienic, modular, and easy-to-transport solution for rugged conditions.