

## 25 L padded carrying bag for energy cases



### A reliable protective bag for your power cases portable

This **padded carrying bag** is specially designed for professionals who need to safely move their **stand-alone power cases** or **energy stations portable**. Made from PVC-coated 420 D polyester, it offers excellent resistance to water and intensive handling.

### 25 L bag technical specifications

- **Material:** Polyester 420 D with PVC coating, waterproof
- **Capacity:** approx. 25 liters
- **Inner dimensions:** 320 × 330 × 240 mm
- **Exterior dimensions:** 390 × 360 × 290 mm
- **Accessory pocket:** 300 × 190 × 30 mm
- **Empty weight:** 0.6 kg
- **Closure system:** Heavy-duty zips
- **Carrying handles:** 2 handles + removable shoulder strap
- **Base:** Rubber feet for floor protection

### Protection and mobility for your energy equipment

Designed for demanding environments, this bag is perfect for **technicians, installers, first-aiders** or field operators. It guarantees organized, safe transport of your autonomous energy equipment, while making it easy to move around thanks to its lightweight, reinforced structure.

### Advantages of the energy case transport bag

- Ideal for power cases up to 25 L
- Soft, padded structure for better shock absorption
- Solid closure and moisture protection
- Dedicated compartment for cables, connectors or accessories
- Compact dimensions for easy handling and storage

### Recommended applications

This bag is ideal for **transporting power stations**, power packs portable, or emergency batteries used in the construction, security, mobile training, events or emergency response sectors.