

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.

MMF PROTECTION ET SÉCURITÉ - 672 RUE DES MERCIÈRES - PARC DES MERCIÈRES - 69140 RILLIEUX LA PAPE - FRANCE Tél. 04 78 00 00 25 - Fax 04 78 00 96 61 - www.mmf.fr - e-mail : mmf@mmf.fr

Siret : 79587045000041 - APE : 4669B - RCS : RCS LYON B 795870450 - N° TVA intracom : FR12795870450 - Capital : 211 200,00 €