

## UNIMEC FG17A7 ANTI-THEFT BOX 200Kg



Reference: FG17A7

### UNIMEC FG17A7 ANTI-THEFT DUMP 200 KG

UNIMEC FG17A7 is an anti-theft container with a capacity of 200 kg, designed for the handling of materials, it prevents accidental damage to loads during transport.

The robust construction makes it ideal for use on construction sites, gardens, parks and car parks. UNIMEC FG17A7 is equipped with a loading surface in galvanized steel sheet resistant to corrosion and bad weather. The body structure is made of water-painted steel, which guarantees good resistance to wear and scratches. UNIMEC FG17A7 is equipped with an upper panel with an anti-burglary system, which protects the load during transport and facilitates loading and unloading.

UNIMEC FG17A7 has a compact size that makes it easy to maneuver in confined spaces. Its low weight also makes it easy to move manually, without the need for lifting equipment.

The UNIMEC FG17A7 body is supplied with a tubular steel support frame, which guarantees good stability during transport. UNIMEC FG17A7 is a robust and resistant anti-burglary container, designed for the handling of materials in environments where the protection of the load is essential.

The UNIMEC FG17A7 anti-burglary skip is a robust and resistant tool, designed for handling materials in environments where load protection is essential. Its water-painted steel structure, galvanized sheet steel loading floor and anti-burglary top panel ensure reliable protection of the load during transport.

### TECHNICAL CHARACTERISTICS UNIMEC FG17A7

Capacity: 200 Kg  
Closing system: Anti-theft  
Doors: 1, on the upper side  
Width: 1250 mm  
Length: 600 mm  
Height: 600 mm  
Weight: 60 Kg

Are you looking for a burglar-proof container with different technical characteristics? [HERE](#) you can find the full range of Unimec work boxes or other specialized brands.

The images and technical data are not binding and may be subject to revisions by the manufacturer.

## Technical Sheet

Length (mm)	1250
Width (mm)	600
Height (mm)	600
Dry weight (Kg)	60