





STORAGE



Container for safe and monitored storage of EV batteries



Safe storage FOR LI-ION BATTERIES



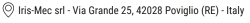
6 SEPARATE COMPARTMENTS



Monitoring TEMPERATURE, SMOKE









INIS MEC

FIRE RESISTANCE Safety container open side with internal insulation REI 90



SAFETY Concentrated aerosol fire suppression system - KIWA certified



à verino D

0

INIRIS MED

INIE MED

CONSTANT MONITORING Air conditioning and humidity control system



QUICK ACCESS Immediate access to stored batteries



FAST ACTIVATION Rapid activation fire detection with smoke and thermal detectors



EFFICIENCY Organization, monitoring, and stability of the batteries











Quick access: Immediate access to stored batteries

Air conditioning and humidity control system



Concentrated aerosol fire suppression system - KIWA certified

Rapid activation fire detection with smoke and thermal detectors

| | | CNT-EV 143N81700 | |
|----------------------|-----------------------------------|---|----|
| External dimensions | Comparable to a 20-foot container | 6000 x 2190 x h. 2100 | mm |
| Insulation | | El 90 internal (rock wool panels) Front opening, doors with fire-resistant seals | |
| Stored batteries | | Max 6 (total maximum weight 7000 kg) | |
| Internal shelving | | Steel structure with integrated grated shelves Dimensions 5600x1740x2300 | |
| Battery size | max | 2650 x 1650 x 340 | mm |
| Floor | | El 90 mm fire resistant | |
| Installations | | Air conditioning system (T18-23 °C) | |
| Extinguishing system | | Certified KIWA Fireban aerosol | |