



STORAGE

CTN-EV

Container for safe and monitored storage of EV batteries



Safe storage
FOR LI-ION BATTERIES



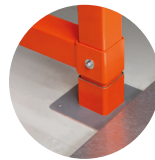
6
SEPARATE COMPARTMENTS



Monitoring
TEMPERATURE, SMOKE



Fire protection
CERTIFIED AEROSOL SYSTEM



FIRE RESISTANCE

Safety container open side with internal insulation REI 90



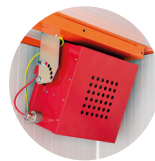
CONSTANT MONITORING

Air conditioning and humidity control system



FAST ACTIVATION

Rapid activation fire detection with smoke and thermal detectors



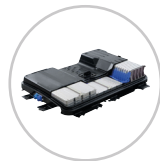
SAFETY

Concentrated aerosol fire suppression system - KIWA certified



QUICK ACCESS

Immediate access to stored batteries



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		EI 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		EI 90 mm fire resistant
Installations		Air conditioning system (T18-23 °C)
Extinguishing system		Certified KIWA Fireban aerosol