



metroSTOR BIKE-ES E-Scooter Storage & Charging Lockers

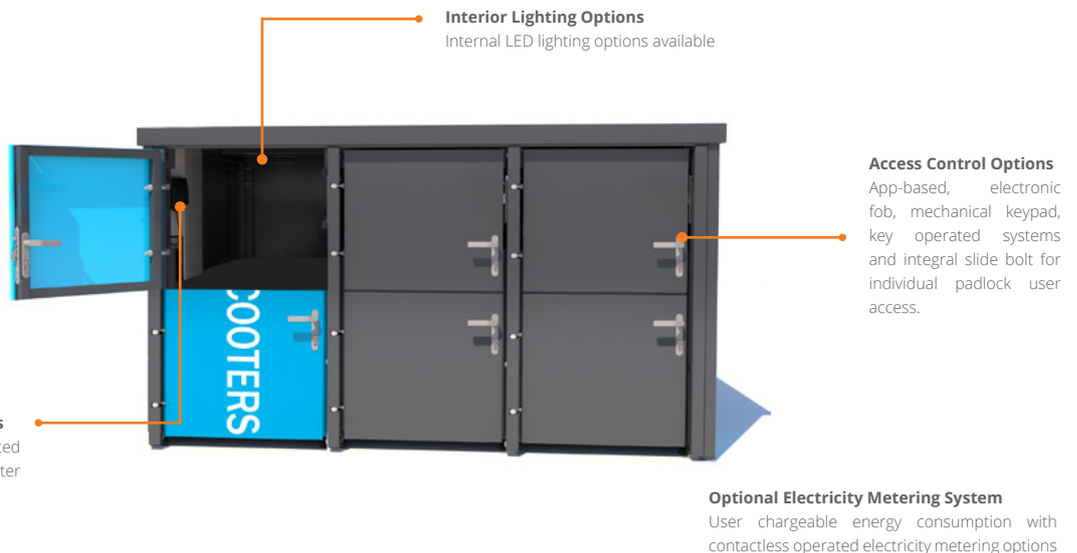
Greener forms of travel such as e-bikes and e-scooters are central to today's urban mobility and the metroSTOR BIKE-E and BIKE ES Storage & Charging Lockers have been developed in response to an alarming increase in fires affecting personal mobility devices stored within dwellings.

Each metroSTOR BIKE-ES module provides secure external storage and individual charging sockets for 4no. e-scooters within a compact 2550mm x 1500mm footprint. The low profile design is suitable for accessible locations and on-street applications while the metroSTOR modular product system enables additional capacity to be added in the future as demand increases.

Customisable for fire-resistant enclosure specification, energy metering systems and access control, the clean design aesthetic of metroSTOR BIKE-ES communicates intent with clear e-scooter graphics, and choice of panel colours.

Engineered for security, the BIKE-ES locker module achieves Sold Secure Bronze accreditation as standard (with the exception of mechanical keypad access control). Shielded locks, reinforced hinges and steel external panels with an innovative interlocking design that has no external fixings. All bolted internal frame and ground fixings have shear type security fixings and welded security locking points at the front of the store makes loading and securing cycles easy.

The metroSTOR BIKE-ES has an all steel construction with frame, doors and cycle racks with hot dip galvanised coated for long life in tough urban environments.



Interior Lighting Options

Internal LED lighting options available

Access Control Options

App-based, electronic fob, mechanical keypad, key operated systems and integral slide bolt for individual padlock user access.

Optional Electricity Metering System

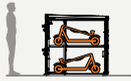
User chargeable energy consumption with contactless operated electricity metering options

Integral E-Scooter Charging Points

RCD protected system with an IP rated 3-pin electrical socket for each e-scooter

Product Capacity & Dimensions

BIKE-ES



Model	Capacity	Depth (mm)	Width (mm)	Height (mm)
BIKE-ES	6 E-Scooters	1530	2550	1490

Locking Systems



Latch + Battery Code Lock

Latch + Eurocylinder Lock

Latch + RFID Lock

Slide Bolt + Padlock

Cladding & Finish Examples



Firenze Anthracite Grey / FR

Firenze Nordic Night Black / FR

Firenze Leaf Green / FR

Firenze Colour Powder Coat / FR

Firenze Colour Powder Coat

Firenze Freestyle Colour Powder Design

