## **Cabinet Range**

eT.

## Core











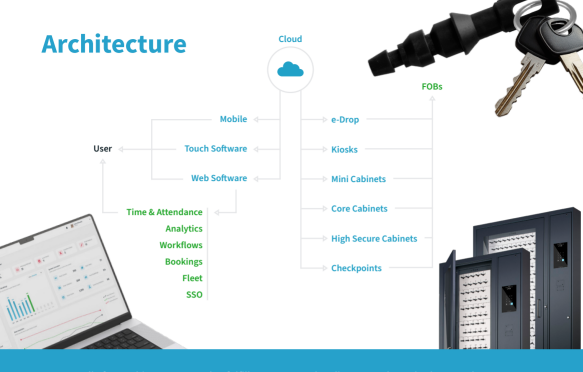




	e20	e40	e60	e100	e200	e300	e400	e500	e600	e700	e800	e900	e1000
H (mm)	657	957	1257	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
W (mm)	746	746	746	746	996	1546	1796	2346	2596	3146	3396	3946	4196
D (mm)	165	165	165	165	165	165	165	165	165	165	165	165	165
W (kg)	39	52	68	95	121	191	217	287	313	383	409	479	505

System Materials	1.5mm Mild Steel					
Colour	RAL 7016, Anthracite Grey					
Door Options	Clear polycarbonate, dark transparent, solid steel					
eFOBs	RFID					
LEDs	Multi-Colour					
Operating Temperature (°C)	-10 to max +60					
Power Supply (v)	110 - 240					
Max Power Consumption	2.5 Amps					
Battery Backup (8 Hours)	5.4 Ah Lead Acid					
System Access	PIN, RFiD, Fingerprint					
Interface	10" Touchscreen display					
Users Per System	10,000 Per Application					
Communications	Ethernet, WiFi, 4G					
Mounting	Wall Mounted					
Manual Override	Mechanical & Electronic					
Warranty	12 Months					
Standards	CE, UKCA & FCC					





All of our cabinets are tested to fulfill FCC, EMC, and Radio Approval standards up to Class B, ensuring their safety and functionality. We also undertake internal quality inspections using a rigorous QCP (Quality Control Procedure), which includes a Certificate of Conformity, to verify that everything reaches the high standards we guarantee.

## **Features:**

- Magnetic Locks
- Multi-colour LEDs
- · Off-set Key Positions
- Networked Cabinets
- Multi-site Management

- API & Webhooks
- 3rd Party Integrations
- Analytics
- · Mobile Key Booking
- · Easy to use Web Software

- User Group Access Levels
- Low Service & Maintenance
- 4G Connectivity
- · Offline Mode
- Battery Backup

## **Benefits:**

- Complete Transparency
- Increased Efficiency
- · Improved Job Satisfaction
- Minimised Risks

- Full Compliance
- · Organised Key Storage
- · Enhanced Security
- Local Control

- Central Overview
- Reduced Admin Costs
- Minimal Training
- · Proactive Monitoring