

**SELECT ACCESS
SMART™**
Smart,
secure
key storage



Share the access to your keys via your Smartphone

Select Access Smart™ offers a secure alternative to the usual key locations and facilitates the key management: everything is managed via your Smartphone.



Share the access to your keys remotely and in real time




Get the complete access history



Be notified of the unauthorized access attempts

Special features

Reference	5441EURD	
Description	Secure key storage – Select Access SMART™	
Construction	<ul style="list-style-type: none"> • Zinc body for a greater resistance against attacks • Plastic back coating to avoid scratches • Fixing screws included 	
Weather Resistance	 <ul style="list-style-type: none"> • Resists to temperatures going from +50°C to -40°C • Salt spray, weathering, corrosion and water projection resistance 	
Locking System	<ul style="list-style-type: none"> • Dual locking system for a greater resistance against lever effects 	
Combination	<ul style="list-style-type: none"> • Digital 10 digits • Back-lit keyboard for an easier use in dark environments • Unlimited number of "guest" combinations • Permanent unique Backup Master Code stored at Master Lock Vault for lost combinations 	
Battery	CR123 battery (included), 2-year lifetime for normal use	
Low / Empty battery	Jump with a 9V battery	
Dimensions	Outside (H x W x D): 12.1cm x 7.6cm x 7cm	Inside (H x W x D): 8.9cm x 6.4cm x 4.4cm
Weight	1.02kg	



Delivered in a ready-to-sell packaging to put on a counter or a shelf

ACCESS CONTROL

Receive audit trail and have a complete access history. Review who had access? When? How long? Who attempted to open the key safe?

SHARE ACCESS EASILY

With Select Access Smart your employees are immediately operational. No need to manage physical keys or combination; you share the access or delete other users at any time via the free app Master Lock Vault eLocks.

TEMPORARY ACCESS MANAGEMENT

Access can be granted for limited time frames.



Master Lock utilizes Bluetooth Smart technology to facilitate wireless communication between Select Access Smart and mobile devices. The technology used prevents the threat of Bluetooth hacking. To provide leading-edge security, we employ robust, military-grade authentication and encryption mechanisms to deter sniffing, replay and manipulation attempts. These mechanisms are regularly audited by independent security professionals.

