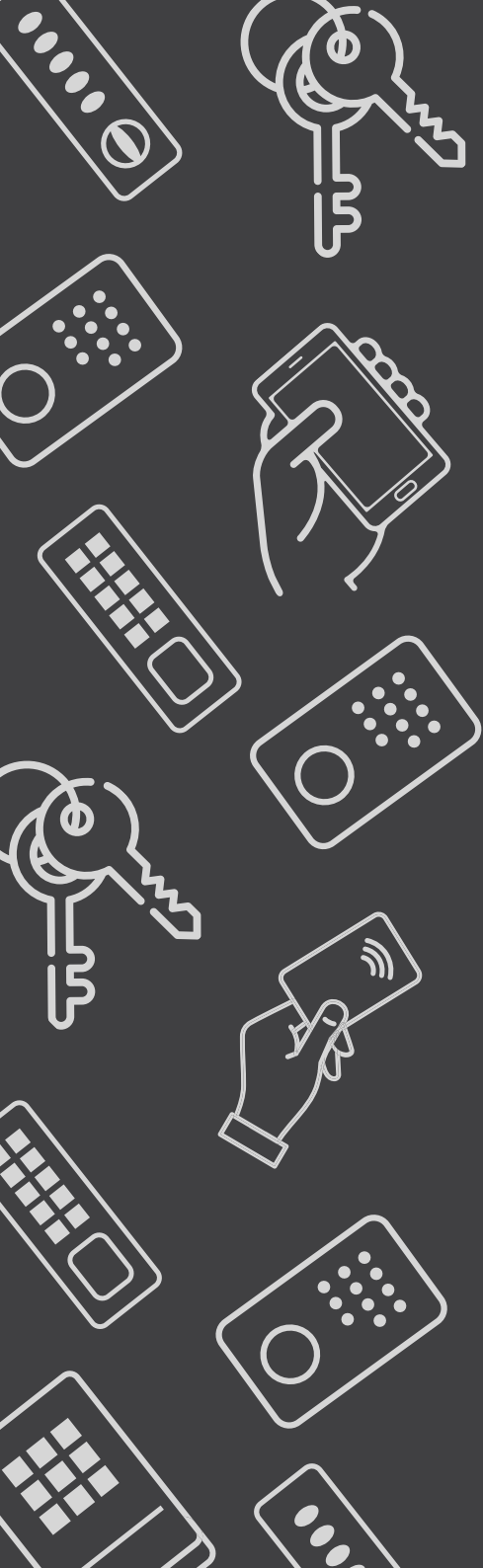


your
WORKSPACE

Lock Guide





Introduction

As matter experts and market leaders in our industry, we are able to offer our clients the best range of locks available for every workplace storage need.

Our range of locks are not just the best quality but also user friendly, and range from a traditional lock and key mechanism, right the way through to our most advanced and award-winning product Simplicity.

As a result of our experience and knowledge of the industry, we have been able to partner with the best lock manufacturers around the world to offer our clients the latest and most advanced locking technologies available.

So whatever your requirement, our team of industry experts will help you decide what lock is right for your business.

Contents

Traditional

10 Keys

12 Espagnolette

14 Dialock

PBT

18 Your Workspace PBT

20 Digilock Sola 3

22 Burg Combipad

24 Digilock Axis Keyed

RFID

28 Digilock Sola

30 Digilock RFID

32 Digilock Versa

34 Burg Corona

Smart

38 Simplicity

Keys Codes

It can be hard to know what lock is right for your business. Therefore, we have created a list of easy to understand lock icons as a guide to help you determine what features and functions come with each lock type.



Battery

This lock is battery operated.



Mains Powered

Lockers are powered by mains electricity



Data

Data around usage is generated and stored in a dashboard



Notifications

Send automatic notifications to users via email or directly to their smart device



App Included

Access the locker via the smart phone app



Card Entry

Access the locker using an ID pass or building access card



Blocked Lockers

Lockers can be blocked for cleaning or to prevent access



Master Override

Master override key for security and ease of access



Real-time Clock

This lock has a built-in real-time clock for programming



Remote Management

Lockers can be managed remotely



Coded

Choose a dedicated access code for added security



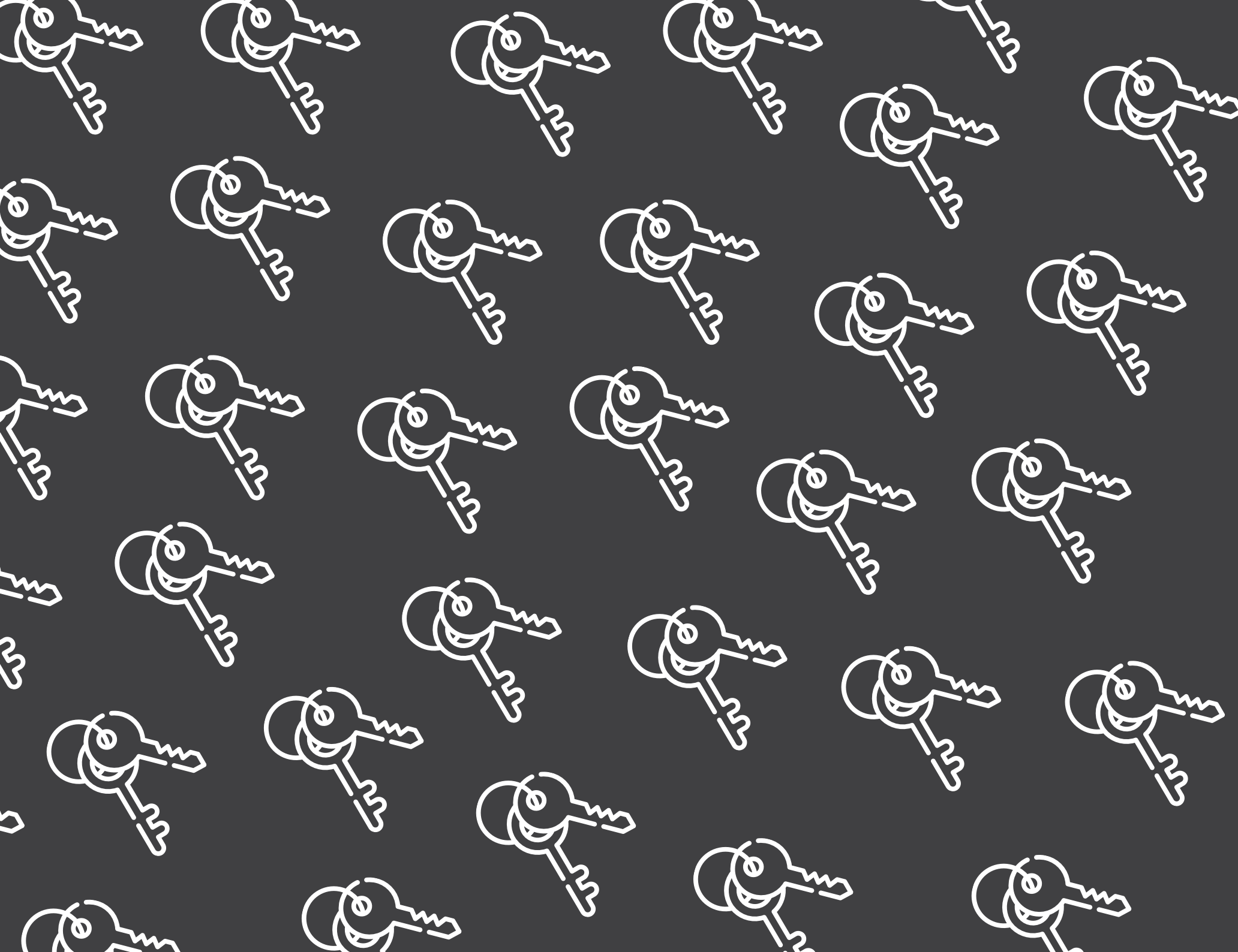
Key

Open the locker using a traditional lock and key mechanism



Retrofit

Swap out existing lock with a new one



Traditional

Keys

Our most basic and traditional locking option, the humble key. Key locks operate on a 1:1 lock to user ratio, come with a single master key for management teams, and offer a simple solution to keeping personal and business items safe and secure.



Pros

- Low cost
- Easy installation
- No training required

Cons

- No visibility around usage
- The lockers can only be managed on-site and in person
- Replacing lost keys are costly
- Addressing access issues is timely
- Key locks offer no flexibility for users as their locker is fixed to the same location
- Master keys can be easily replicated



Espagnolette

Our espagnolette lock is a 3-point lock that often comes as standard throughout our product range. The lock design allows for a rod to be fitted above and below the locking mechanism. Operating the lock rotates the rods, which have hooks at either end, to provide greater strength and security for your storage facilities.



Pros

- The three point lock system provides greater strength and security
- Low cost
- Easy installation
- No training required
- Typically used on Storage Wall and larger doors

Cons

- No visibility around usage
- The lockers can only be managed on-site and in person
- Replacing lost keys are costly
- Addressing access issues is timely
- Key locks offer no flexibility for users as their locker is fixed to the same location
- Master keys can be easily replicated



Diallock

This mechanical combination lock, from one of our lock partners Digilock, operates either in shared or assigned use functionality to secure workplace furniture and lockers. The Diallock operates with a dial operated numerical interface with an all-metal housing brushed nickel finish, the ideal solution for securing workplace items and personal belongings.



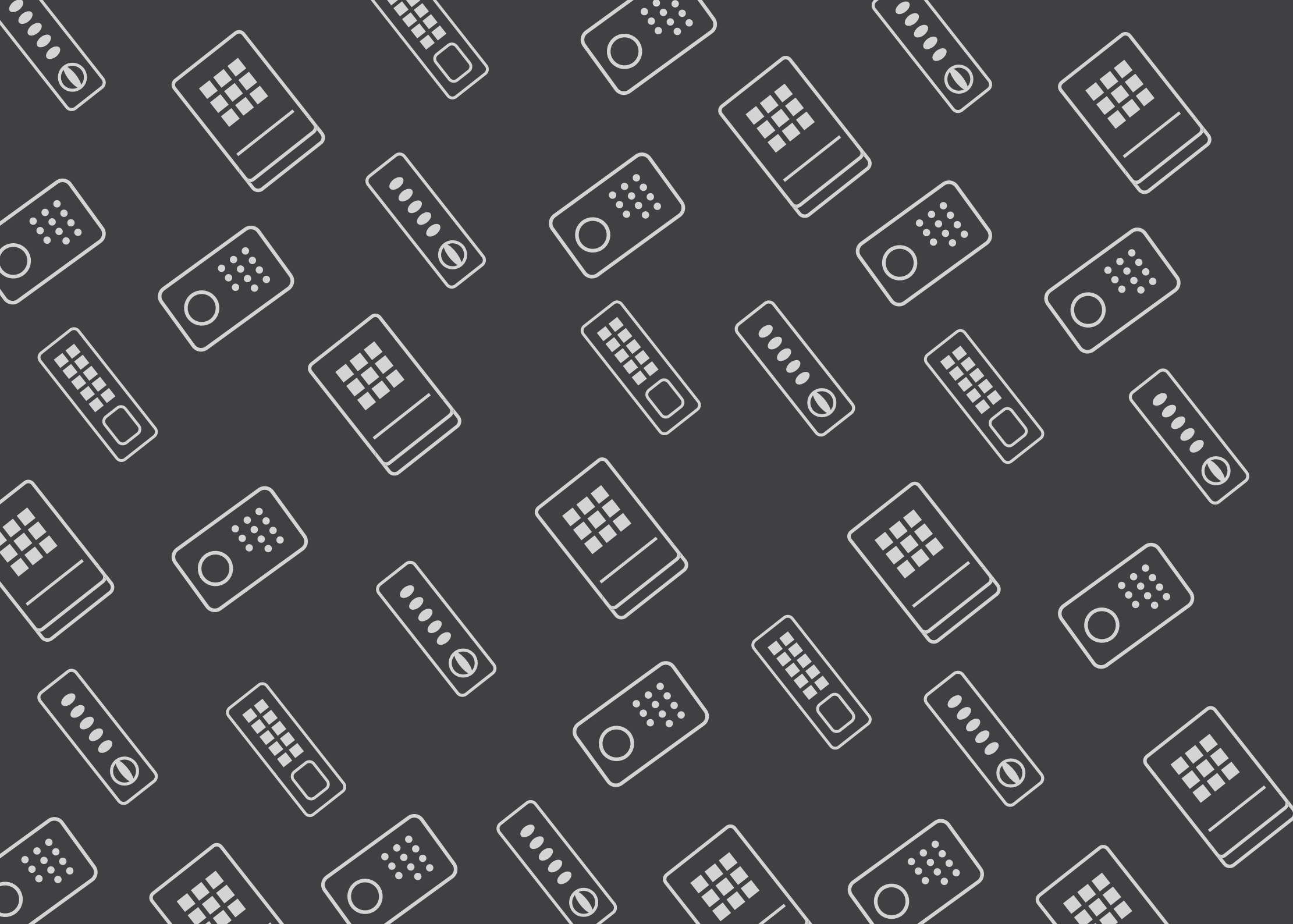
Pros

- Low cost
- Can be operated in either shared or assigned mode
- No need to replace batteries
- Easy installation
- No training required
- User can choose their own unique combination code

Cons

- No visibility around usage
- The lockers can only be managed on-site and in person
- Replacing lost keys are costly
- Addressing access issues is timely
- This lock offers no flexibility for users as their locker is fixed to the same location





PBT

Your Workspace PBT

The Your Workspace push-button technology (PBT) has been developed following demand from customers to provide a more simplistic and easier operation for their storage with enhanced security. This entry level lock comes with a simple keypad numbered 1-4 for simple entry codes, with minimal training required. The lock can be specified in either assigned or shared mode, with a management override code.



Pros

- Users can choose their own unique entry code
- Slimline profile
- The lock can be used in either shared or assigned mode
- The management override system can simplify access issues
- Choice of lock colour

Cons

- No visibility around usage
- Managers can only perform a management override on-site and in person
- Replacing batteries can be costly
- Battery locks are not an eco-conscious option
- Addressing access issues is timely
- This lock offers no flexibility for users as their locker is fixed to the same location



Digilock Sola 3

The Digilock Sola 3 is a versatile electronic keypad designed to effortlessly secure day-use or private-use lockers. With a long battery life of up to 180,000 cycles, this lock comes with either code or key managed options for shared or assigned use. This lock is IP55 rated for moisture and dust protection and comes with a seven-year battery life*.

*Manufacture claims based on average usage

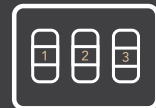


Pros

- This lock is versatile and can be operated using either a key or code based on user preference
- Extended battery life
- This lock is user friendly and is suitable for use in a range of environments
- The extensive key pad allows for more complex combination codes
- Slimline lock

Cons

- There is no visibility around usage
- Lockers can only be managed on-site and in person
- Replacing batteries can be costly
- Battery locks are not an eco-conscious option
- Addressing access issues is timely
- This lock offers no flexibility for users as their locker is fixed to the same location



Combipad

The Burg Combipad is a high-quality electronic combination slam-latch lock that sets standards for securely protecting valuables. Thanks to its simple operation, this lock not only makes everyday life easier, but also stands out on account of its high-quality design, the robust and fireproof stainless-steel keys, and the ergonomic turning knob. It's internal real-time clock feature can automatically unlock at pre-set times and the right and left handed opening options provide true flexibility for users.



Pros

- This lock is user friendly and is suitable for use in a range of environments
- The extensive key pad allows for more complex combination codes
- Internal real-time clock
- Right and left handed opening for user flexibility
- Manufactured in Germany

Cons

- There is no visibility around usage
- Lockers can only be managed on-site and in person
- Replacing batteries can be costly
- Battery locks are not an eco-conscious option
- Addressing access issues is timely



Digilock Axis Keyed - 5G Version

The Digilock Axis locks feature an alphanumeric keypad interface and are operated by either a 4-digit User Code or by an ADA compliant User Key. Manager Keys provide management access and essential external power when needed. Programming is accomplished via a Programming Key unique to the lock system to give this lock added security. The Digilock Axis comes with an optional mobile application tool to simplify the lock system, and provides management teams with an audit trail. This lock has a long battery life of 128,000* cycles and is IP55 rated for moisture and dust protection.

*Manufacture claims based on average usage



Pros

- This lock is versatile and can be operated using either a user key or code based on user preference
- The long battery life means batteries will not need to be replaced regularly
- This lock is user friendly and is suitable for use in a range of environments
- The extensive key pad allows for more complex combination codes
- This lock comes with an optional mobile application tool
- Choice of lock colour
- Simple managers override
- Copy and paste function of managers override key
- Battery life visible via mobile app - optional

Cons

- Lockers can only be managed on-site and in person
- Replacing batteries can be costly
- Battery locks are not an eco-conscious option
- Addressing access issues is timely





RFID

Digilock Sola

Digilock Sola RFID is a versatile Touch RFID operation lock that is designed to effortlessly secure day-use or private-use lockers. Its narrow slimline profile is suitable for many applications and storage facilities. The all-metal housing with easy pull opening provides durability and is IP55 rated for moisture and dust protection.



Pros

- This lock is versatile and can be operated using either a key or code based on user preference
- Extended battery life
- This lock is user friendly and is suitable for use in a range of environments
- Slimline lock
- Users can gain quick access to their locker using their building access card or ID pass (MIFARE compatible)

Cons

- There is no visibility around usage
- Lockers can only be managed on-site and in person
- Replacing batteries can be costly
- Battery locks are not an eco-conscious option
- Addressing access issues is timely
- This locks offers no flexibility for users as their locker is fixed to the same location.



Digilock Axis RFID

The Digilock Axis lock with its touch RFID interface is operated by an RFID credential or by an ADA compliant User Key. Manager Keys provide management access and external power, whilst programming is accomplished via a Programming Key unique to the lock system. An optional mobile application tool simplifies lock system management and also provides an audit trail.



Pros

- Users can gain quick access to their locker using their building access card or ID pass
- Users can use an access card to open their locker
- Mobile app - visibility and audit trail around usage
- Can be used in either shared or assigned mode

Cons

- Lockers can only be managed on-site and in person
- Replacing batteries can be costly
- Battery locks are not an eco-conscious option
- Addressing access issues is timely
- Not suitable for shared mode as the same card can be used multiple times



Digilock Versa

The Digilock Versa operates with an RFID interface. The interface also contains a key slot to operate locks with an ADA compliant User Key. Standard finishes are brushed nickel and black, however custom finishes are available upon request. The Digilock Versa also has an option to program and manage the locks through a mobile device. The mobile app allows simplified programming, management, and audit trail.



Pros

- Extended battery life
- This lock is user friendly and is suitable for use in a range of environments
- Slimline lock
- Users can gain quick access to their locker using their building access card or ID pass (MIFARE compatible)
- Mobile app optional
- Retrofittable

Cons

- Lockers can only be managed on-site and in person
- Replacing batteries can be costly
- Battery locks are not an eco-conscious option
- Addressing access issues is timely
- Not suitable for shared mode as the same card can be used multiple times



Burg Corona

The Burg Corona is the electronic RFID locking system with a well-designed turning knob that allows lockers or safes to be locked in a secure and comfortable manner. LEDs in the turning knob indicate the lock status. Thanks to its unique variable adjustability, the Corona is very easy to retrofit in existing situations. Compatible card types are:- ISO 14443A, ISO 14443B, ISO 15693 125KHz.



Pros

- Users can gain quick access to their locker using their building access card or ID pass (with compatible card types)
- A good lock option for retro-fitting
- User friendly with easy design
- Lights on the lock show availability status
- Lock is compatible with many access card types
- The lock does not require wires
- Manufactured in Germany
- Network version available

Cons

- Lockers can only be managed on-site and in person
- Replacing batteries can be costly
- Battery locks are not an eco-conscious option
- Addressing access issues is timely





Smart

Simplicity Powered by Vecos

The ultimate lock which has smart technology at its core is our Simplicity lock, which is powered by Vecos.

Simplicity locks offer a fully connected system that gives businesses full visibility around usage to ensure they are getting the most from their storage facilities. Instant and pre-set notifications will save management teams time spent contacting locker users manually. The lockers themselves can also be managed remotely, across multiple floors and locations using the software located within each lock.



Pros

- Users can gain quick access to their locker using their building access card or ID pass
- Users can use an app on their mobile phone to access their locker
- Instant notifications can be pre-set and sent automatically to users
- Visibility and audit trail around usage
- Management reporting capabilities available
- Flexible locker usage - access a locker anywhere in the building/across the company
- Remote management capabilities
- Lockers operate on a lower to locker to user ratio
- USB charging port in the lock 1.5W
- App available from App Store Google Play

Contact us for more information about the additional features available with Simplicity

Cons

- Initial lock outlay can appear to be expensive
- An internet connection is required to operate the lock
- The lock is powered from the mains - a back up power source is required in the event of a power outage
- User and management training is required



Lock Comparison

| | PBT | Burg Combipad | Burg Corona | Digilock Versa | Digilock Sola 3 | Digilock Axis | Simplicity V3 L | Simplicity V3 + |
|--|-----|---------------|-------------|----------------|-----------------|---------------|-----------------|-----------------|
| Availability light on the locker door | ✗ | ✓ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| RFID reader within the lock | ✗ | ✗ | ✓ | ✓ | ✓ | ✓ | - | ✓ |
| Assigned locker & shared locker mode | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Battery operated option | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | - | - |
| Environment friendly wired solution | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| LED light inside compartment | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| USB charger on the lock | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| Card terminal to retrieve dynamic locker number in case forgotten | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| Mobile first 4th generation lockers | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| Remote pre booking of lockers possibility from mobile app (within 24hr period) | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| Block lockers | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| Real time clock | ✗ | ✓ | ✓ | ✗ | ✗ | ✗ | ✓ | ✓ |
| Remote access via software online | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| Locker management software | ✗ | ✗ | ✓ | ✗ | ✗ | PART | ✓ | ✓ |
| Retrofit ability | ✗ | ✗ | ✓ | ✓ | ✗ | ✗ | ✗ | ✗ |



Your Vision

At Your Workspace we will work with you to realise your vision. We offer our clients an end-to-end solution, with a single point of contact. With decades of experience in furniture design, manufacturing and installation, we are confident that we can create the right storage solution for your needs.

Having a factory based in the UK allows us a degree of control over production that most other British manufacturers lack. Our strong partnerships with the best global suppliers mean we have the best range of locking options on the market, and access to a huge range of quality materials. We're also able to produce matching office furniture and storage products.

Ready to upgrade your workspace?

We can help.

Contact us

Head Office

 Mill Lane, Fullbridge
Maldon, Essex
CM9 4NX
United Kingdom

 +44 (0)1621 855 053

 info@yourworkspace.com

 www.yourworkspace.com

Showroom

 Ground Floor
11-12 Great Sutton Street
Clerkenwell
United Kingdom
EC1V 0BX

your
WORKSPACE

your WORKSPACE