



Designed and Manufactured in Germany by

Beloxx®

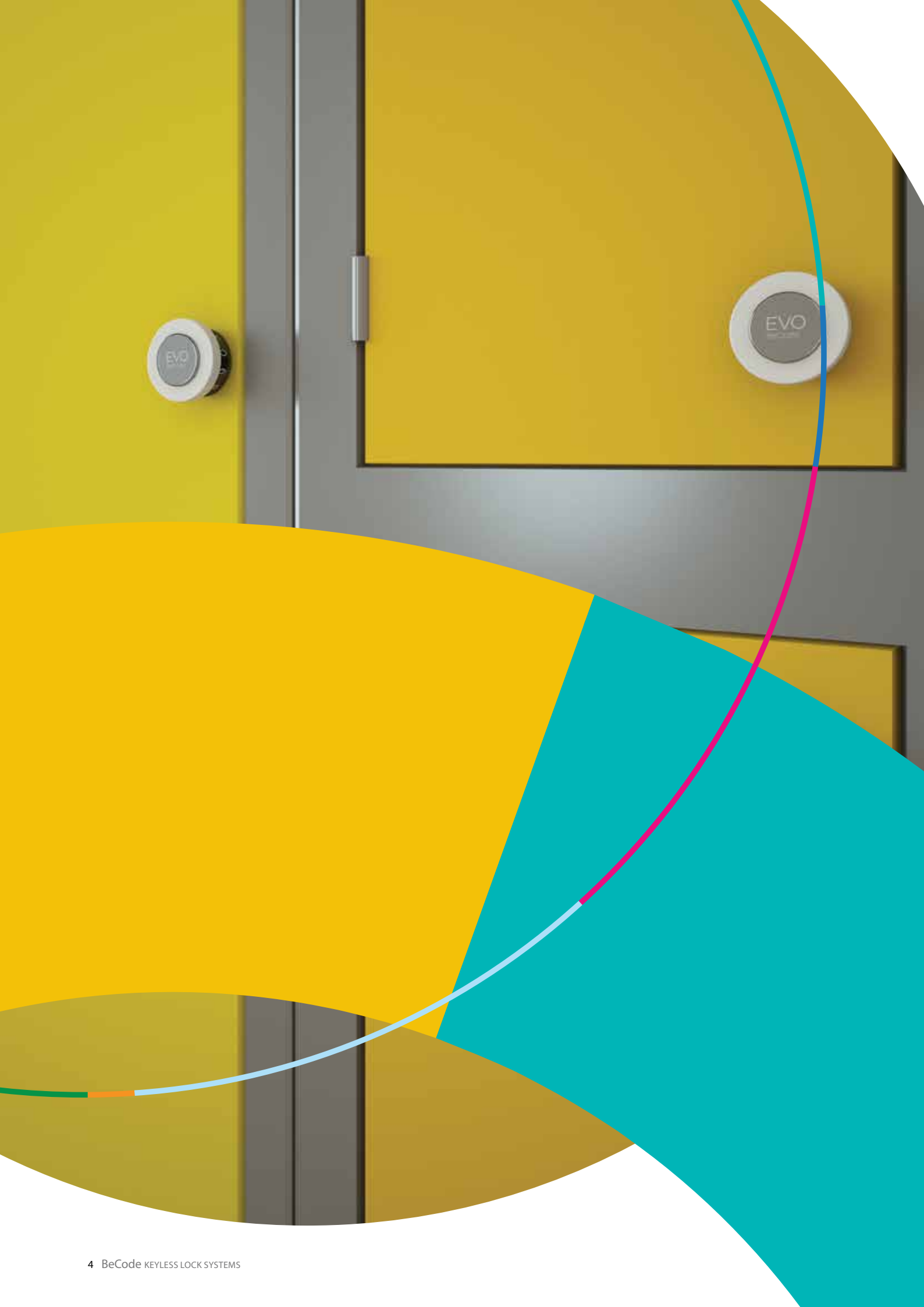


"Simplicity is the ultimate sophistication"

Steve Jobs

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At BeCode US we believe that the security, accessibility and management of furniture locking systems are vital to the efficiency of the environment in which they operate. We offer advanced locking solutions, manufactured by German designers Beloxx GmbH & Co. KG, to US market specifications. By thinking beyond the conventional, Beloxx® has developed unique and exceptional lock solutions to transform any application.

Created to overcome the frustrations associated with keyed locks, the BeCode range is keyless and cable free. As well as code operated locks, our range includes RFID compatible locks, which can be retrofitted to upgrade your existing furniture. In addition, the unique BeCode TANmode software uses cutting edge technology to revolutionise locker administration and also offers customers the opportunity to implement automated parcel notification on delivery.

The aesthetically designed BeCode EVO, BeCode AIR and BeCode PAD, together with the BeCode TANmode software, provide the perfect locking solution for all storage requirements, from personal lockers to secure medical cabinets. Our passion for innovation, together with our exceptional levels of customer service, make BeCode the unrivalled locking solution.

Visit our website



WHY BeCode?

BeCode locks and BeCode TANmode software offer significant security, management and practical advantages over other keyless locking systems. The fusion of sophisticated design with cutting-edge technology provides a contemporary locking solution with unparalleled functionality. Working closely with facility managers and end users we have created a hassle-free, ideal locking solution for all environments.



KEYLESS?

Keyless locks offer increased security, reliability and practicality. The administration of key based locks costs a significant amount of time and money, often requiring the expense of a professional locksmith. Keys are lost, stolen and copied, which compromises security. The inconvenience of not gaining access to storage furniture is often considerable. Even when things go well, the time involved in re-issuing keys, managing key deposits and administering multiple users is significant.

Unlike a key based system, keyless technology enables easy, ongoing management of access codes to ensure security is not compromised. BeCode keyless lock systems can also allow the same code or RFID card to access multiple storage points, therefore reducing the need to carry and possibly lose lots of different keys. BeCode keyless locking technology provides the most effective solution for authorized users to access secure storage easily and quickly.

CABLE-FREE?

Unlike other powered electronic locking systems, BeCode locks are not hardwired into site electricity.

BeCode locks operate independently of any resident IT system and do not require network cables or Wi-Fi. BeCode locks are not rendered inaccessible by power outages. And, furniture and lockers are simple to relocate because they do not need to be placed near building power (nor do they consume costly energy).

Unlike other powered lock systems the BeCode AIR and BeCode AIR+ offer RFID compatibility on metal doors, as the design places the transponder in front of the door. BeCode locks offer a simple solution to maximise storage space, whereas electrically powered locks require the furniture to be located adjacent to building power outlets. Most other powered locks only work on wooden doors due to the need to route in cables and they are not easily retrofitted to existing storage furniture.



The BeCode Solution

With today's value of personal and business technology and sensitive information. . . and the propensity of identity theft, the need for more secure storage has never been greater.

Our use of lockers and locked furniture is changing and at BeCode US we believe that modern life demands a modern locking solution. Agile office organization and flexible work schedules demand flexible multi-user lockers that are easily administered. Schools and universities require easy to administer vandal-proof locks and the potential to provide a locker rental system to offset capital costs. Internet shopping has created the need for multi-user parcel storage to enable remote delivery points with

convenient retrieval by recipients "on demand". Managers of leisure facilities and public buildings want to create an income from rental lockers but don't want the hassle of emptying coin boxes or renting keys. Medical facilities continue to require higher levels of security for drug lockers, trolleys and patient and staff belongings. BeCode locks with RFID compatibility or the BeCode TANmode software offer the advanced lock and locker management solution for your changing needs.

The BeCode solution provides:

Keyless, cable-free easy-to-operate locking systems

No hardwiring or IT integration

Retrofitting compatibility with most lockers and storage cabinets.

Assured 256 bit banking level security

Superior battery life with models that last from 10,000 openings to 20 years

Single and multiple user configurations

Compatibility with leading RFID systems

Compatibility with standard drill holes for Cam lever locks

Compatible with all door types

A software solution to revolutionize locker administration and offer an automated booking and payment system for income generation

Quality German engineering with a 2 year warranty

Elegantly designed locks to enhance furniture and interiors

US stock holding

Experienced US helpdesk and support materials

TANmode

The cloud-based lock management solution

Lock and locker management can be one of the most costly and challenging activities undertaken in large organisations. BeCode TANmode offers a highly secure and efficient software solution for dynamic and flexible remote locker management, which can be adapted to an individual client's requirements. BeCode TANmode is the most sophisticated, easy to operate and secure locking software on the market; it simply takes all the hassle out of lock administration.

BeCode TANmode is a unique patent pending software solution for the BeCode EVO, BeCode EVO+ and BeCode PAD keyless locks. It provides an innovative lock management system with automated and adjustable random code generation. It is perfectly suited for multiple user locks and invaluable for the management of large locking systems for permanent users in educational or business environments.

What is TANmode?

TAN stands for Trans Actions Number. By definition TAN is a one-time password that consists usually of six decimal digits. The Beloxx® engineers have applied this improved system, based on online banking security, to our locking technology.

BeCode TANmode is perfect for multiple user locks in:

Offices with random workplace assignment

Locker rooms in sports or leisure facilities

Staff locker areas with multiple users across shift schedules

Day Lockers

Schools with locker management and rental programs

Internet delivery parcel storage lockers

Facilities where visitors have occasional and limited access to storage (e.g. airports, train stations, museums or hospitals)

For the user and administrator BeCode TANmode offers:

A cable-free solution

Cloud server access to a code engine for single or multiple use code generation

Immediate manual or automated code allocation

Transmission of lock code by text or email

Forgotten codes immediately reissued or regenerated

A cloud server guaranteed to be working within 2 hours of any shutdown

Assured security with unique 256 bit encryption

Web interface to manage lock, user and code allocation

A central management system remote from lock sites

A simple and efficient billing system with automated booking and payment using credit card, pay pal or direct debit

Random code issuance up to 6 digits

BeCode TANmode is available with BeCode EVO, BeCode EVO+ and BeCode PAD lock systems.



View the TANmode video

TANmode

Cloud server database generates random access codes
(256bit encryption)

Database management
via web interface

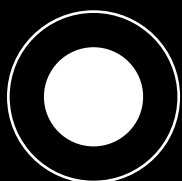
Code request by
user or administrator

Random codes sent
via email or SMS

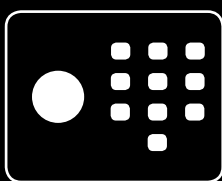
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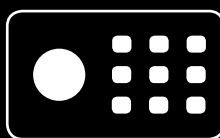
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BeCode: EVO

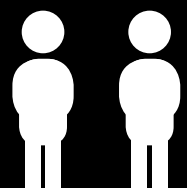


BeCode: PAD



BeCode: miniPAD

Users enter codes to
open lockers





EVO

BeCode

BeCode EVO and BeCode EVO+ are electronic combination locking systems for furniture and lockers that work without keys, power cables or transponders. Created to enhance furniture design, BeCode EVO and BeCode EVO+ serve as a sophisticated lock as well as a handle mechanism. Based on a unique 'free-spinning' action, the locks can be turned left or right at random without activating the locking mechanism. To activate, simply enter the numbers for the individual code by rotating and pressing the knob.

Single or multiple users

BeCode EVO and BeCode EVO+ are pre-programmed based on your specific requirements, with the option of six operating modes to generate and manage codes for permanent or multiple users.

Retrofit

The basic design of the BeCode EVO and BeCode EVO+ is identical. The only difference is that, with an adaptor, the BeCode EVO can be inserted into an existing cylinder lock, making it compatible with all major rear located locking mechanisms. The '+' in BeCode EVO+ refers to the additional integrated Cam lock that fits almost any standard lock cut-out. There is no other electronic code lock that can be retrofitted as easily as BeCode EVO, making it the perfect choice for upgrading your existing furniture from 'Key to Keyless'.

BeCode Evo and BeCode TANmode

For more complex large-scale cabinet and locker projects BeCode EVO and BeCode EVO+ can be used with BeCode TANmode management software for efficient, global code administration.

Features

Fast and easy keyless operation

Cable-free and transponder-free

Compatible with most rear latching mechanisms for simple retrofitting to upgrade existing furniture

BeCode Evo+ matches standard lock holes for integration with Cam lock units

EVO+ operates on all door types

Six programmable modes of operation

Easy-to-use Admin Kit to create locking plans and code management

Long life battery with up to 100,000 locking cycles

No external devices for programming

Compatible with left or right opening doors

Straightforward battery change and manual programming

Multiple color and surface options

Accommodates individual branding, company logos or numbering

Over 1 million User Code and over 10 billion Master Code variants

Abort function for incorrect code entry

External programming via docking station with Windows software available, but not required



RFID Locking – Opening secure locks has never been easier

With BeCode AIR and BeCode AIR+ the principle of keyless access remains but its operation has been simplified even further. The design uses common building security systems such as an RFID access card to operate the locking system. Simply hold the card, in front of the BeCode AIR or BeCode AIR+ lock, then turn the lock 90° to open and the same in reverse to close.

BeCode AIR locks are designed for use with RFID. Both the BeCode AIR and BeCode AIR+ designs are identical, the only difference is that the '+' in BeCode AIR+ refers to the additional, integrated Cam lock that fits any standard lock cut-out.

Upgrade your locks

Unlike other locks, BeCode AIR has been specifically designed to retrofit into an existing cylinder lock, so that you can upgrade your furniture locking system to your RFID. BeCode AIR is also the RFID lock system that works on metal furniture.

Technology simplified

By linking to your building security access cards, BeCode AIR and BeCode AIR+ provide a fully individual system to grant access to various personnel or a number of different user groups. Admin cards let you provide authorizations, change, expand or cancel authorizations without any difficulty. Even if a card is lost, the replacement can be immediately issued.

Exceptional award winning design

The simple and timeless design coupled with its advanced technology resulted in BeCode AIR receiving the Interzum award for intelligent material and design.

Innovation and integration

Due to its innovative concept, the BeCode AIR and BeCode AIR+ are compatible with most RFID standards, so customers do not have to adapt to a single RFID system. The BeCode AIR range can be integrated into a variety of radio standards and recognizes the standards independently of each other. When using the admin card, keycards of various standards can be programmed or deprogrammed simultaneously. Even radio-controlled systems which may be added subsequently can be easily linked with the BeCode AIR and BeCode AIR+.



**interzum award:
intelligent
material & design
2013**







Features

Advanced RFID locks

Fast and easy operation

Keyless and cable-free for ease of management and flexibility of location

Easy to integrate into existing RFID environments

Compatible with all main rear latching mechanisms for simple retrofitting to upgrade existing furniture

Available in ISO 15693, ISO 14443A, Legic RF-Standard, Legic-RF, HID Iclass

Supports all main RFID solutions in the 13.56 MHz range and is compatible with all current RFID standards such as Legic, Mifare, HID, Tagit and many more

Up to 10,000 closing operations with one battery

Can be configured for a variety of user groups

Electronic lock with integrated Cam

The RFID lock system that works on metal furniture

Compatible with left or right opening doors

Three-level system for user/administration

Can accommodate up to 50 users for a single BeCode AIR lock

No external programming devices required

Straightforward battery change and manual lock programming with no need for a computer programmer

Enables individual branding, company logos or numbering

Multiple color and surface options





PAD

BeCode

Intuitive operation – simple administration

When it comes to intuitive operation and simple administration BeCode PAD is unbeatable; it is vandal proof, virtually maintenance free and purposely designed for the most rugged environments. BeCode PAD is simple to use, all it requires is a digital code - there is no key, no power cables and no transponder. BeCode PAD is pre-programmed based on your specific requirements, with the option of six operating modes to generate and manage codes for permanent or multiple users.

Perfect for robust environments
BeCode PAD's durability, exceptionally long service life and simple operation make it ideal for schools, universities, train stations, airports, and parcel collection points. The efficient energy system allows BeCode PAD to be operated for up to 20 years without changing the battery. Fitting flush to furniture, BeCode PAD also has no edges or corners to offer vandals 'attack zones'.

Features

-
- Vandal-proof lock for robust environments
 - Fast and easy operation
 - Keyless, cable-free and transponder-free locking systems
 - Intuitive operation and simple administration
 - Up to 20 year battery life (based on 1,000 closings per month)
 - Straightforward battery change and manual lock programming, no need for a computer programmer
 - Over 10 billion code variations with banking standard security
 - The option of six different pre-installed modes of operation
 - Simple master and reset function
 - Aesthetically designed to enhance furniture
 - No external devices for programming
 - Option of etched logo and numbering
-

BeCode PAD and BeCode TANmode
For more complex large-scale cabinet and locker projects BeCode PAD can be used with BeCode TANmode management software for efficient code administration.



miniPAD

BeCode

Small, secure, innovative – the lock for anyone who likes things just a bit smaller

The furniture lock in the BeCode series, the BeCode mini PAD, has a unique locking mechanism, which joins its successful forerunner, the BeCode PAD. The improved locking mechanism is what makes this keypad lock really special: it's a mix of modest size, ambitious technology and secure functionality. And of course, it all comes in the usual elegant BeCode design. Like all BeCode locking systems, the mini PAD can be opened without a key and operated intuitively.

Burglary- proof mini PAD

The best thing about the mini PAD is its easy operation, combined with even tighter security thanks to the new locking mechanism. This allows the door to be shut again easily after it has been opened; the spring-loaded bolt snaps in and locks the door automatically. A pin in the bolt ensures that the bolt cannot be manipulated from the outside the way we've seen it done in the movies ... the trick with the credit card. The mini PAD makes this impossible. Its high-efficiency energy management system means a long service life for the mini PAD – it will remain operational for up to 20 years. For even greater software security, TAN mode is also an option.

Features

Vandal- proof lock for robust environment

Fast and easy operation

Keyless, cable- free and transponder- free locking systems

Intuitive operation and simple administration

Up to 20 year battery life

Fits metal and wood doors

The option of different operating modes to generate and manage codes

Permanent or Day Locker modes

Tamper resist pin ensures that the bolt cannot be manipulated from the outside

No external devices for programming

Can be used with BeCode TANmode management software

96mm wide x 64mm high





Design optimised
for your environment

A photograph of a modern office interior. In the foreground, there are white storage cabinets with black handles. In the background, there are more cabinets, a desk with a computer monitor, and large windows letting in natural light. A thick teal diagonal line runs across the image from the top left to the bottom right.

OFFICE

BeCode locking solutions are ideal for multi-user personal storage, storage walls, document cabinets, desk storage units and display cabinets.

Keyless and cable-free for ease of management and flexibility of location

Simple, hassle-free administration and management

Single or multi-user capability

No hardwiring or network connectivity

Over 10 billion code variations with banking level security

Compatible with all main RFID systems

Easily retrofitted to existing furniture and lock mechanisms

BeCode TANmode lock management software with efficient web interface to manage lock, user and code allocation

Extended battery life

High quality design and appearance

Recommended products

BeCode EVO, BeCode EVO+, BeCode AIR, BeCode AIR+ and BeCode TANmode.





EDUCATION

BeCode locking solutions are ideal for student lockers, staff lockers, media cabinets, display cases, first aid units, and supply cabinets.

Keyless and cable-free for ease of management and flexibility of location

Simple, hassle-free administration and management

No hardwiring or network connectivity

Over 10 billion code variations with banking level security

BeCode Evo/Evo+ with TANmode lock management software with efficient web interface to manage lock, user and code allocation

Strength and durability prevents vandalism

Rental model solution for income generation with automated online booking and payment

Easy to operate with no maintenance

Up to 20 year battery life

High quality design and appearance

Recommended products
BeCode Evo/Evo+ with TANmode.







MEDICAL

BeCode locking solutions are ideal for patient lockers, staff lockers, drug trolleys and pharmaceutical storage.

Keyless and cable-free for ease of management and flexibility of location

Simple, hassle-free administration and management

Single or multi-user capability

No hardwiring or network connectivity

Over 10 billion code variations with banking level security

Compatible with all main RFID systems

BeCode EVO & AIR easily retrofitted to existing furniture

BeCode TANmode lock management software with efficient web interface to manage lock, user and code allocation

Rental model solution for income generation with automated online booking and payment

Extended battery life

High quality design and appearance

Recommended products

BeCode Evo/Evo+ with TANmode,
BeCode PAD and BeCode mini PAD.



SPORT & LEISURE

BeCode lock systems are ideal for multi-user changing room lockers, display cabinets, store cupboards and supply cabinets.



Keyless and cable-free for ease of management and flexibility of location

Simple, hassle-free administration and management

No hardwiring or network connectivity

Over 10 billion code variations with banking level security

Single or multi-user capability

BeCode AIR compatible with all main RFID systems

Easily retrofitted onto existing lockers and furniture

BeCode TANmode lock management software with efficient web interface to manage lock, user and code allocation

Rental model solution for income generation with automated online booking and payment

Extended battery life

High quality design and appearance

Recommended products

BeCode Evo/Evo+ with TANmode, BeCode PAD and BeCode mini PAD.





HOTEL & SPA

BeCode locking solutions are ideal for multi-user client lockers, staff lockers and storage cabinets.

Keyless and cable-free for ease of management and flexibility of location

Simple, hassle-free administration and management

No hardwiring or network connectivity

Over 10 billion code variations with banking level security

Single or multi-user capability

BeCode AIR compatible with all main RFID systems

Easily retrofitted into existing lockers and furniture

BeCode TANmode lock management software with efficient web interface to manage lock, user and code allocation

Rental model solution for income generation with automated online booking and payment

Extended battery life

High quality design and appearance

Recommended products

BeCode Evo/Evo+ with TANmode,
BeCode PAD and BeCode mini PAD.

PARCEL

BeCode locking solutions are ideal for multi-user parcel lockers for 'remote, unattended' delivery and returns.

Keyless and cable-free

Simple, hassle-free administration & management from remote location

No hardwiring or network connectivity

Over 10 billion code variations with banking level security

Random locker assignment

Robust vandal resistance

BeCode TANmode lock management software with efficient web interface manages lock, user and code allocation

Automatic delivery notification with parcel placement in locker

Randomly generated secure pickup codes are automatically emailed or texted to client

High quality design and appearance

Recommended products

BeCode Evo/Evo+ with TANmode,
BeCode PAD and BeCode mini PAD.





CLICK & COLLECT

ONLINE SHOPPING

INDUSTRIAL

BeCode locking solutions are ideal for tool cabinets, hazardous material stores, staff lockers and inventory.

Keyless and cable-free for ease of management and flexibility of location

Simple, hassle-free administration & management from remote location

No hardwiring or network connectivity

Over 10 billion code variations with banking level security

BeCode AIR compatible with all main RFID systems

Single or multi-user programmable accessibility

Strength & durability

BeCode AIR & EVO easily retrofitted onto existing lockers and furniture

BeCode TANmode lock management software with efficient web interface to manage lock, user and code allocation

Extended battery life

High quality design and appearance

Recommended products

BeCode Evo/Evo+ with TANmode,
BeCode PAD and BeCode mini PAD.







TRAVEL

BeCode locking solutions are ideal for multi-user day lockers or temporary assignment lockers.

Keyless and cable-free for ease of management and flexibility of location

Simple, hassle-free administration & management from remote location

No hardwiring or network connectivity

Over 10 billion code variations with banking level security

Multi-user capability

Strength and durability preventing vandalism

BeCode TANmode lock management software with efficient web interface to manage lock, user and code allocation

Rental model solution for income generation with automated online booking and payment

Codes can be automatically emailed or texted to client

Up to 20 year battery life (based on 1,000 closings per month)

High quality design and appearance

Recommended products

BeCode Evo/Evo+ with TANmode,
BeCode PAD and BeCode mini PAD.





FAQ's

Are keys no longer required at all?

No keys are required; entering a code or passing RFID cards to the lock will open the BeCode range.

Do the locks need a hard wired electrical supply to operate?

No, all BeCode locks have extended battery power with a minimum of 10,000 openings and a maximum of up to 20 years life, depending upon the model.

How secure is the lock?

It is often easier to break open a cabinet door than to manipulate or destroy the BeCode lock. There is also no security risk of a key being stolen or lost. Security is assured by the innovative use of banking transaction technology with a unique 256bit encryption.

How many numeric codes exist?

There are more than one million User Codes and more than ten billion different Master Codes.

What happens if I have forgotten the code?

The Master Code is used to either open the BeCode lock and/or to assign a new User Code.

Can I send my BeCode lock to be repaired if I have forgotten the Master Code?

No, in order to maintain the integrity of security, if the Master Code is lost then the lock will need to be replaced.

For what kinds of cabinets are BeCode locks suitable?

BeCode locks can be used on all door materials; however, the BeCode EVO+ cannot be used with a material thickness of more than 19mm. The BeCode EVO D8 in its basic configuration is designed for door thicknesses from 18mm to 22 mm, which can be extended with further accessories.

What is the guarantee?

BeCode locks have a one-year guarantee.

Technical support

A full set of support materials and technical specifications are available on our website at www.becodeus.com

TERMS & CONDITIONS

1. All quotations and orders shall be subject to the terms and conditions of sale which follow and to the exclusion of all warranties, conditions and warranties (including any as to the quality or fitness for any particular purpose) whether expressed or implied by statute or common law or otherwise.
2. No addition to or variation from such terms and conditions shall have effect unless we expressly accept such variation or addition in writing.
3. Cancellation of orders can only be accepted by agreement in writing and a reasonable charge may be made.
4. Whilst we will do all within our power to meet delivery dates, we shall bear no liability whatsoever for delay in estimated delivery times or failure to deliver for any cause nor from any loss or damage arising therefrom.
5. Delivery of part of the goods shall be good delivery and payment is due pro rata to total price. Any time or date for delivery named by the Seller is an estimate only and the Seller shall not be liable for consequences of any delay.
6. Should the Customer be unable to accept goods for any reason, or the suppliers are unable to deliver due to an error in or inadequate delivery instructions, the supplier may cancel and or charge any additional costs incurred.
7. The Customer must make notification of damage to goods within three days of their delivery.
8. The Customer must make any query on any invoice related to non-delivery in writing within fourteen days of the date of invoice.
9. Although the Buyer or his Agent obtains possession of the goods save as is otherwise provided in this condition, the legal and beneficial title in the goods shall remain with the Seller until the Seller has been paid in full for the goods comprised in this or any other contract between the Seller and the Buyer. The Buyer holds the goods in a fiduciary capacity as bailee for the Seller. The Buyer agrees to keep apart and separately to identify (as belonging to the Seller) all those goods owned by the Seller in its possession or the possession of its agents. The Seller reserves the right of disposal of any of its property and shall be at liberty to retake possession of the same or any part thereof and for that purpose enter into any premises of the buyer until the goods and any other such Contract goods supplied to the Buyer by the Seller have been paid for in full. The Buyer is authorised to sell or use the goods as bailee's of the Seller. If the goods or any part thereof are sold then if the property in the goods is within the Seller pursuant to these terms property shall pass from the Seller to the new Buyer. In the event that the Buyer receives from any person payment in respect of any of these or any part of them the Buyer shall receive and hold such monies on behalf of the Seller and keep them separate and apart until the Seller has been paid in full for the goods comprised in this or any other contract between the Seller and the Buyer. Notwithstanding the foregoing the risk and the responsibility in and for the goods shall pass to the Buyer when the Seller or its Agents delivers the goods in accordance with this Contract to the Buyer or its Agents or any other person authorised by the Buyer to receive the goods.
10. Payment in full shall be made before the end of the month following the date of invoice. Goods will be invoiced at prices ruling at date of delivery.
11. In the event of any claim the seller's liability shall in no circumstances exceed the invoice price of the defective articles.
12. No liability for any resultant loss or damage whatsoever, direct or indirect of any nature will be accepted by the Supplier.
13. Contract may be subject to cancellation by the Supplier owing to an Act of God, force majeure or other cause beyond the control of the supplier.
14. The supplier's warranty is given subject to the products being used for the purpose for which they are designed, with the exception of fair wear and tear unless otherwise stated. All products supplied are warranty against defective materials or workmanship from the date of invoice for a period of 2 years for structural parts under normal use. Any complaints concerning the goods must be made in writing within 14 days of the alleged defect arising otherwise the seller shall not be liable for defective goods.

The Supplier undertakes to repair or replace any product or part which proves to be faulty, assuming that the product has been used under normal conditions and provided that it is returned to the supplier, carriage paid within the period of, and according to the Conditions of the Warranty.

15. All contracts shall be governed by the law of South Carolina and no condition herein shall prejudice any statutory rights of the customer or supplier.

16. All descriptions, illustrations, particulars of weights and dimensions contained in the Seller's catalogue or price list or other advertising matter are subject to amendment without previous notice and are intended merely to present a general idea of the goods described therein and shall not form part of the contract unless specifically agreed in the Contract.

17. The Seller shall not be liable for any consequential or indirect damage arising out of any breach of this Contract.

18. This contract constitutes the entire terms of the Agreement between the parties and cannot be varied except in writing and signed by the parties.

BeCode US – Environmental Policy Statement

BeCode US does not consider that its operations may have the potential to adversely impact on the environment but nevertheless has incorporated environmental protection procedures into its working practices. The Company plans, conducts and monitors its operations using the best practicable means to protect the environment from impairment. The Company has empathy with environmental issues and constantly strives to improve its operational policies, particularly where they impinge upon the preservation of the environment.

BeCode US aims to:-

Ensure that during the planning stage of all new developments the best practicable environmental option and Duty of Care will be incorporated into the design.

Continuously review its operations to ensure that any implemented technologies relating to environmental control are maintained. It shall be the policy of the Company to use its best efforts to prevent pollution at source.

Define and assign responsibilities for the application and implementation of specific procedures relating to the protection of the environment.

Where appropriate, it will set standards and objectives that shall form part of the company appraisal scheme.

Make employees aware of the company's position on environmental issues, providing suitable training to improve awareness, encouraging active and responsible participation at all levels in the achievement of the requirements of that objective.

Consider the environmental impact when selecting processes, materials and energy sources ensuring the efficient and safe use of these resources whilst minimising waste.

Where waste does occur, the company accepts its Duty of Care and will dispose of it in a manner that does not endanger employees, the public and the environment.

Select all suppliers, contractors and sub-contractors with care and require environmental standards equivalent to those contained within its own policy to be operated.

Make available to employees, customers, suppliers and statutory authorities relevant information about its activities that affect health, safety and the environment.

It will take the interest of the local community into account with due regard for public perception and will communicate with the community where necessary.

Where appropriate, provide suitable contingency plans to deal with emergency situations that could threaten the environment.

Regularly review its environmental strategy, ensuring continued compliance with legislation and matching those needs to the changes in process, materials and technologies.

Packaging is reused wherever possible but any damaged packaging and paper is disposed of on site by way of a compactor. The compacted bales are taken away by a paper & plastic recycling company.

Warranties & Liability

1. Subject to the Conditions set out below BeCode US warrants that the Goods will correspond with their specification at the time of delivery and will be free from defects in material and workmanship for a period of one year from delivery under standard use.
- 2.0 The above warranty is given by BeCode US subject to the following Conditions:
 - 2.1 BeCode US, shall be under no liability in respect of any defect in the Goods arising from any drawing, design or specification supplied by the Buyer;
 - 2.2 BeCode US shall be under no liability in respect of any defect arising from fair wear and tear, wilful damage, negligence, abnormal working conditions, failure to follow the BeCode US instructions (whether oral or in writing), misuse or alteration or repair of the Goods without BeCode US approval;
 - 2.3 BeCode US shall be under no liability under the above warranty (or any other warranty, condition or guarantee) if the total price for the Goods has not been paid by the due date for payment.
 - 2.4 The above warranty does not extend to parts, materials or equipment not manufactured by the BeCode US in respect of which the Buyer shall only be entitled to the benefit of any such warranty or guarantee as is given by the manufacturer to the Seller.
3. Subject as expressly provided in these Conditions, and except where the goods are sold to a person dealing as a consumer (within the meaning of the unfair Contract Terms Act 1977), all warranties, conditions or other terms implied by statute or common law are excluded to the fullest extent permitted by law.
4. Where the Goods are sold under a consumer transaction (as defined by the Consumer Transactions (Restrictions on Statements) Order 1976), the statutory rights of the Buyer are not affected by these Conditions.
5. Any claim by the Buyer, which is based on any defect in the quality or condition of the Goods or their failure to correspond with specification shall (whether or not delivery is refused by the Buyer) be notified to BeCode US in writing within 5 days from the date of delivery or (where the defect or failure was not apparent on reasonable inspection) within a reasonable time after the discovery of the defect or failure. If delivery is not refused, and the Buyer does not notify BeCode US accordingly, the Buyer shall not be entitled to reject the Goods and BeCode US shall have no liability for such defect or failure and the Buyer shall be bound to pay the price as if the Goods had been delivered in accordance with the Contract.
6. Where any valid claim in respect of any of the Goods which is based on any defect in the quality or condition of the Goods or their failure to meet specification is notified to BeCode US in accordance with these Conditions, BeCode US shall be entitled to repair or replace the Goods (or the part in question) free of charge or, at BeCode US sole discretion, refund to the Buyer the price of the Goods (or a proportionate part of the price), but BeCode US shall have no further liability to the Buyer.
7. Except in respect of death or personal injury caused by BeCode US negligence, BeCode US shall not be liable to the Buyer by reason of any representation (unless fraudulent), or any implied warranty, condition or other term, or any duty at common law, or under the express terms of the Contract, for any indirect, special or consequential loss or damage (whether for loss of profit or otherwise), costs, expenses or other claims for compensation whatsoever (whether caused by the negligence of the BeCode US, its employees or agents or otherwise) which arise out of or in connection with the supply of the Goods or their use or resale by the Buyer, and the entire liability of BeCode US under or in connection with the Contract shall not exceed the price of the Goods, except as expressly provided in these Conditions.

Date Specific Deliveries

Deliveries which are required on a date specified to BeCode US will be subject to additional charges, and will be costed on an individual basis. Please contact BeCode US Sales Office at 864-655-7381 for a quotation for date-specific direct delivery charges.

Delivery Conditions

- a) Deliveries will be made to a designated receiving location or reception area only.
- b) Deliveries to end-user premises will normally be made on the day assigned to the particular area in which the delivery address is geographically located, although BeCode US reserves the right to deliver on alternative dates if necessary.
- c) Deliveries will be made on BeCode US designated shipper where possible, but BeCode US reserves the right to use alternate carrier companies or external transport where required to ensure delivery commitments are met.
- d) Where delivery is made and delivery notes have been signed stating that the quantity received is correct and that the items are in good condition, no subsequent reimbursement or exchange of goods will be carried out should short delivery or damage become apparent later. We strongly recommend that delivered goods be thoroughly inspected prior to acceptance, as once goods are accepted as being in good condition, BeCode US cannot be held liable for any damage or defect which emerges as a result of non-inspection upon delivery.

Repairs & Replacements

Any item for repair or replacement that is within the warranty period will need to be removed from the furniture and returned to BeCode US. Under special circumstances we will collect from the end users premises, whereby a collection and re-delivery charge per item would apply. We inspect every item that is returned. Should this inspection reveal that the item has been subjected to unusual wear and tear then we will advise you accordingly before we carry out any work or replacement of the product as this may result in charges being applied. We may also charge for an engineers visit to a site.

Measurements

Measurements are approximate and may vary dependant on components used, which we reserve the right to change from time to time.

Minimum Order Charges

There will be a minimum order charge applied to all orders.

Delivery Charges

Deliveries to dealer premises or designated goods-in department are normally carried out free of charge on the day assigned to that particular geographical delivery area.

Delivery charges will be quoted where applicable.

BeCode US, INC.

1890 S. Hwy 14, Greer, SC 29650
864-655-7381



interzum award:
intelligent
material & design
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