

# SELECT

PARCEL SYSTEMS

TANImode  
inside

THE SOLUTION FOR PARCEL LOCKER



**BeCode**<sup>®</sup>  
KEYLESS LOCK SYSTEMS



# SELECT

PARCEL SYSTEMS

TANmode  
inside

## The intelligent solution for your package administration

Various parcel services are delivering packages for different recipients on a daily basis. Organizing the distribution and communication to the individual recipient is very time-consuming. Using SELECT will save time and money.



- Fast processing based on SELECT app
- The new developed SELECT app in synergy with the TAN Cloud accomplishes it for you
- The mailroom stores fast and simple a package into the box by using the SELECT app
- The recipient will be informed by an automatic email/SMS with his access code and the locker number
- No waiting time at the terminal thanks to direct assignment of lockers
- No cable connection, smaller numbers of units can be operated and extended simply and quickly



# TANmode SELECT– PARCEL SYSTEMS

## THE SOLUTION FOR PARCEL LOCKER

This in-house parcel collection point can be used independently of a particular parcel service. The parcels for various different recipients are accepted by the post department and deposited in parcel lockers using the TANmode SELECT app quickly and cost-effectively.

Since the locks are operated wirelessly, complicated administration via a central terminal is not necessary. A free locker can simply be selected and used. To identify free lockers more easily, the LED on the locks flashes green at regular intervals.

The recipients' data is stored in the database of the TAN Cloud and synchronized regularly with the app.

The delivery agent scans the parcel and selects the recipient. With the scanner, a free locker can be opened and the parcel can be stored.

The recipient automatically receives an SMS/email with an access code (TAN) to open the locker and can collect his/her parcel at any time. The combination of the pre-selected locker with the transmitted TAN allows the recipient to collect their parcel immediately. It does not require a laborious log-in procedure at a terminal beforehand.

The lockers are operated offline, which protects them from manipulation via the Internet. Small units can also be operated and expanded without any problems.

It is easily possible to integrate parcel returns, tailored to the customer's individual needs.





# SELECT

PARCEL SYSTEMS 

## SELECT

■ online locker administration	✓
■ compatible with mobile devices	✓
■ user-friendly interface	✓
■ multiple logins for administration	✓
■ multiple active accounts at a time	✓
■ locks can be assigned to users for TAN messaging	✓
■ TAN messaging to user by email	✓
■ TAN messaging to user by SMS *1	✓
■ TAN free of charge per lock/year	unlimited
■ locks can be grouped	✓
■ help line free of charge (8 a.m. - 5 p.m., local time)	✓
■ warranty in month mechanic/electronic *2	60/24
■ administration with remote control	✓
■ energy-saving function	✓
■ Mastercode function	✓
■ returns handling solution	✓

# SELECT +

PARCEL SYSTEMS 

## SELECT+

■ SELECT+ LiveBox	✓
■ professional scanning device (from 25 pieces included)	✓

\*1 Additional costs can occur.

\*2 No liability for active internet connection.



Your additional benefits using

**SELECT**

PARCEL SYSTEMS





- The system doesn't need any further or permanent internet connection
- Clearly raised security because the system does not have its own IP address and therefore it isn't vulnerable on the Internet
- Feedback on locker availability
- Free choice of locker for different parcel sizes
- Easy to integrate parcel returns



# LiveBox offers detailed information

When you combine the new TANmode  
SELECT with the LiveBox, the  
TAN Cloud issues a direct notification as  
soon as the recipient collects their parcel.

LiveBox provides a detailed overview of your parcel  
station at any time.

You can clearly see which slots are in use  
and which are available.

The system also continuously monitors  
and displays the battery status for each  
lock.

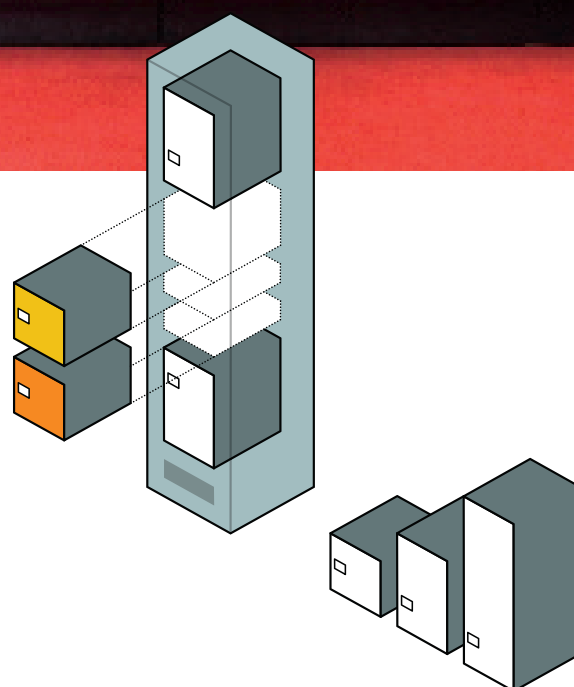
All you need to run the LiveBox is a  
power supply and network connection, that's it.  
The LiveBox and the individual lockers commu-  
nicate via infrared link.





# Customized locker unit

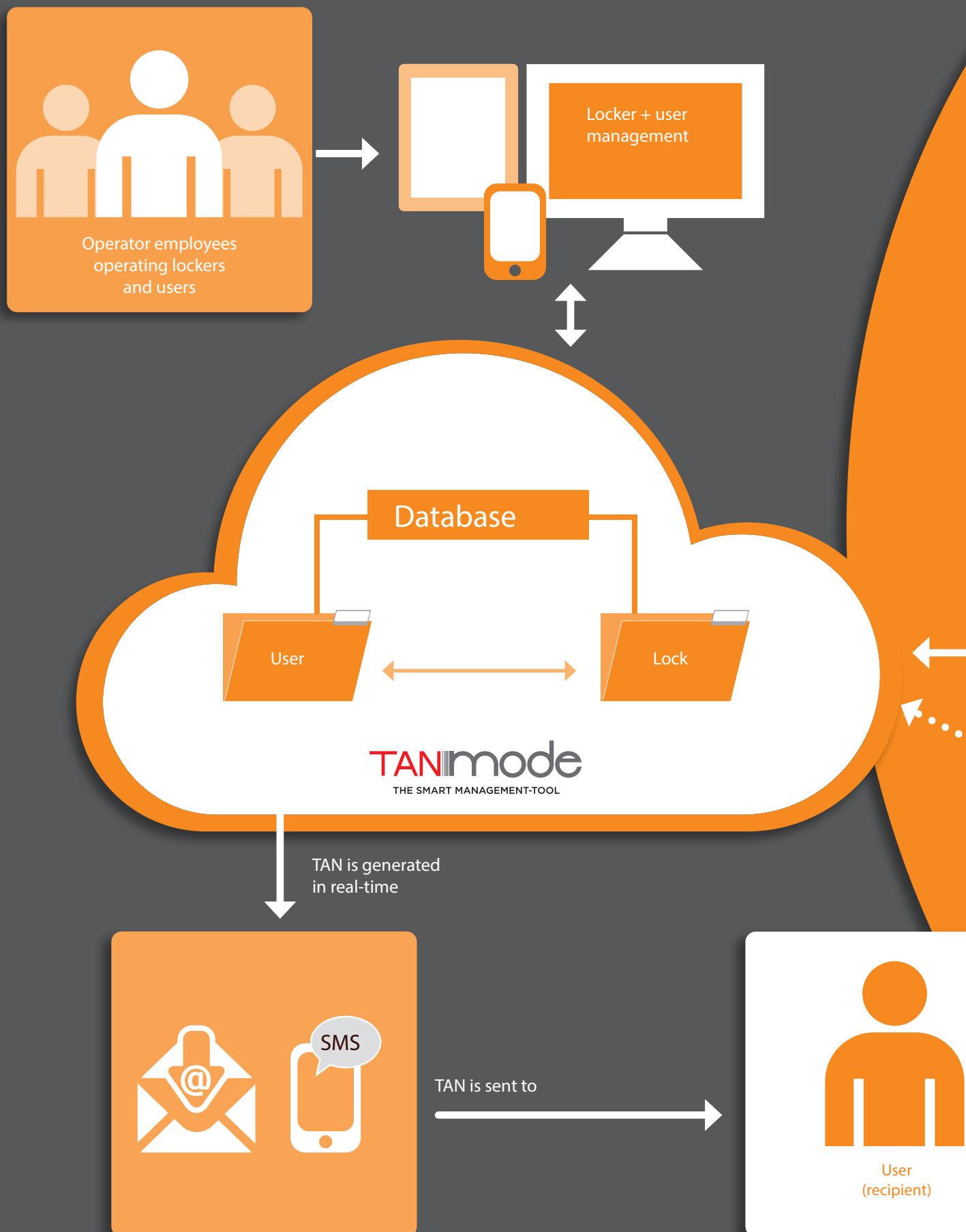
Besides the engineering we offer complete locker units.  
Create your individual design.



Choose from a range of materials and colors.

- Freely selectable compartment sizes
- Locker sizes can also be retrofitted later
- Fronts made of steel, optionally HPL

## Flow Chart BeCode TANmode SELECT(+)





Package delivery

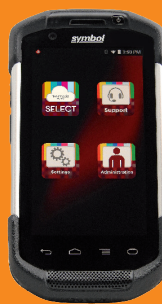


Post office / scan operator receives packages

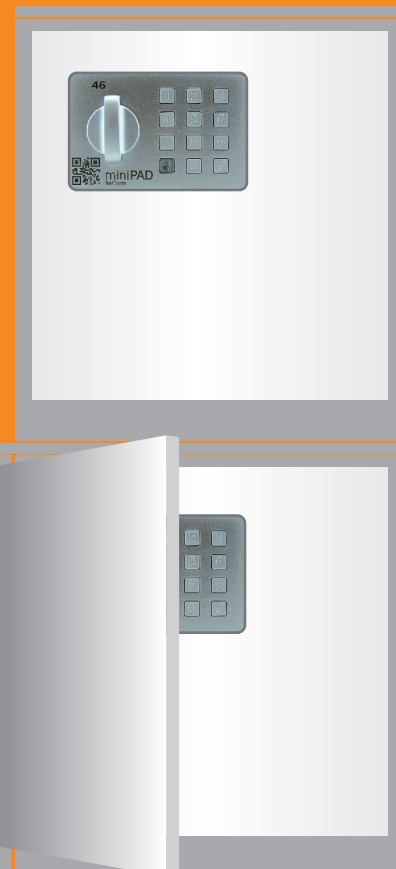
Scan operator connects parcel with recipient and locker



Information exchange and automatic code request



LIVE BOX



User opens locker and removes package

# SELECT

PARCEL SYSTEMS

TANmode  
inside

THE SOLUTION FOR PARCEL LOCKER

BeCode GmbH  
Nordstr. 53  
42781 Haan (Germany)

Fon: +49 (0)2129 . 37 36 8-0  
Fax: +49 (0)2129 . 37 36 8-29

[info@becode.com](mailto:info@becode.com)  
[www.becode.com](http://www.becode.com)



**BeCode®**  
KEYLESS LOCK SYSTEMS