



texEasyPick app

The app solution for easy order picking

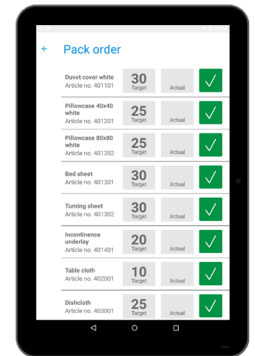
Paperless order picking

With the texEasyPick app, orders can be **picked efficiently** and, above all, **paperless**. In the case of a delivery from the pool storage, the stock level is automatically reduced. Prioritisations of pickings are also immediately visible and can be taken into account at any time. If, for example, an order can not be fully completed due to missing items, it can be easily parked with the help of this app and can be processed further at a later time.

Simple control

Orders can be checked for completeness and correctness at any time using a smartphone or tablet - **directly on site**. All information for picking is **clearly displayed** for each order.

With the help of texEasyPick, containers can not only be „married“ to customers, the app also makes it possible to specify a „parking position“. Thus, when loading his vehicle, the driver can see where the corresponding containers are located thanks to the app.



User-friendly app solution

In addition to its **high level of user-friendliness**, the app solution is characterised by numerous functions and settings that significantly facilitate order picking in the production process of a laundry. For example, evaluations of the packing performance of individual employees can be viewed and the employees can be divided into packing groups. This makes it possible, for example, to divide employees into „beginners“ and „experts“ and to automatically assign certain order picking jobs to a specific group. Complex customers, for example, are then only handled by „experts“, which allows for faster and more careful order picking and reduces complaints.

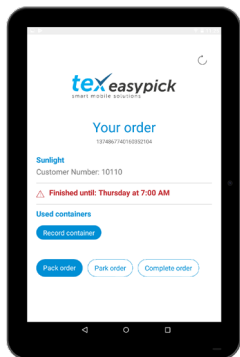
Higher efficiency in order picking is not only allowed by the possible connection of the app to a wide range of external scanners, because these can be easily connected to texEasyPick via Android Broadcast. The storage locations of the items also contribute to a smooth process. For the order picking, the sequence of items in the storage area then is decisive, enabling the employees an even faster processing.

Packing locations can also be defined with the help of texEasyPick. If a certain laundry type is picked at a different location or branch than the other laundry types, these items can be stored with the packing location. The app then only ever displays the items that are valid for the current packing location in the picking process.

If the order picking is incomplete because, for example, articles are not available, depending on the rights group, it is still possible for employees or supervisors to complete the picking. If an item is currently not available, an alternative article can be selected instead. Possible alternative items can be defined per article and customer.

Scanned containers can be directly linked to the quantities of items in the container and this information can be printed on the container label. This means that you can see not only in the app itself, but also on the container label, which item is in which container and in which quantity. In addition, the complete customer address and other important information about the tour can be printed directly on the container label. X containers with various articles and their quantities can be linked per packing process, depending on how many are required for the order.

Delivery notes can also be printed, as the quantities are stored directly in TIKOS and do not have to be entered. To ensure that the data is correct, delivery notes can be approved before printing according to the dual control principle.





texEasyPick app

The app solution for easy order picking

Advantages

- Expansion of your range of services
- Strengthening your image as a modern and innovative company
- High efficiency: reduced picking times
- Carrying out order picking independent of location
- Clear dashboard: high user-friendliness
- Good performance: no waiting and loading times, picking can be carried out extremely fast
- Compatible with a wide range of devices
- Flexible use due to connection of external scanners for barcodes and/or RFID chips via Bluetooth or Android Broadcast

Functions

- Paperless order picking
- Direct quantity entries
- Management of storage and container locations
- Container content information
- Printing of container content information on container label
- Tracking of container movements
- Direct consideration of prioritisations