



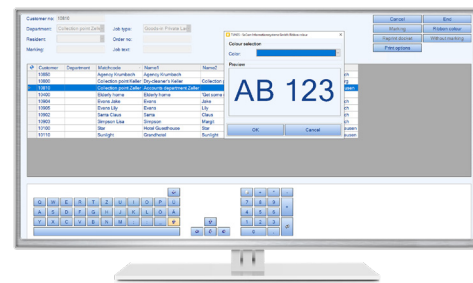
TUNES

The universal registration system

TUNES enables **quick and uncomplicated recording** of laundry items at the goods-in area via a touch screen. It also stands for **independent counting of items** and **fully automatic invoicing**. The software can be connected to a wide range of laundry identification systems (e.g. Polymark, ThermoIdent, Seal).

Recording of all types of laundry

All types of laundry can be recorded with TUNES. The system is used in particular for **private and institutional laundry**, but also for recording **residential laundry without permanent labelling** (e.g. short-term care). In the case of one-time identification, the laundry item can be made clearly identifiable via photo documentation. In addition, TUNES is used for easy counting of incoming rented laundry - the possibilities for application are thus **almost limitless**. In combination with a labelling machine, it is ensured that all recorded items are marked. If a customer has a permanent laundry label, the user receives a corresponding indication.



Depending on the customer and the master data, receipts can be printed with or without prices. In addition, it is possible to print notes on the receipts, for example in the case of necessary special treatment of very dirty laundry items. Such notes can be linked to automatic additional calculations, which are then also visible on the receipts. For private customers, it is also possible to **process item washing**. Here, the system automatically recognises whether and which additional item price must be charged.

Article levels for different articles

Different articles can be defined on **different article levels**. These are displayed on the screen as tabs. Each tab can be assigned as desired. The number of tabs and thus the number of item keys are unlimited.

Advantages

- Easy touch screen solution
- No presorting and no counting of incoming laundry
- Connection to various laundry labelling systems
- Freely configurable article levels and buttons
- Photo documentation of garments
- Notes with automatic additional calculation
- Order receipts with or without price information
- Item washing



TUNES

The universal registration system

TUNES administration

All customers, articles and prices are stored in the ERP software TIKOS. Using a special administration tool for TUNES, **different levels can be defined per workstation** (e.g. workwear, personal clothing, bed linen or table linen). Up to 25 articles can be added per article level by drag-and-drop. The layout of each item button can be **individually adapted** and additionally **provided with a picture**. When using several TUNES workstations, settings can be easily copied. All connected labelling machines are automatically recognised. However, the standard settings can be further refined via special parameters.

TUNES article levels

At this level, the individual articles can be entered **quickly and easily** by pressing the article buttons. The corresponding item level (register) is selected beforehand. An **additional quantity entry is not necessary**, as the quantity "1" is automatically taken over each time the button is pressed. In connection with a labelling machine, labelling must first be carried out before the next item can be selected. Pre-sorting of the items is not necessary here, the system **counts all items fully automatically**. It is possible to switch between the individual recording modes at any time.

TUNES batch recording

When entering items, the user is **guided consistently through the operating screen**. After selecting the customer, an order number and the laundry label must also be entered, depending on how the master data has been created. Both entries are checked for plausibility. For residential homes for the elderly and nursing homes, the resident must also be selected. The article assortment that is possible for the entry can already be defined per customer via the master data creation. In this case, only the quantities have to be added. After completing the order, a **receipt with all important information can be printed**.

TUNES barcode recording

With this function, barcode labels are printed via a barcode-capable marking machine (e.g. ThermoIdent 2). **Each item is uniquely identified**. In TIKOS, the barcode can then be scanned to complete an order and sort it into a shelf system.