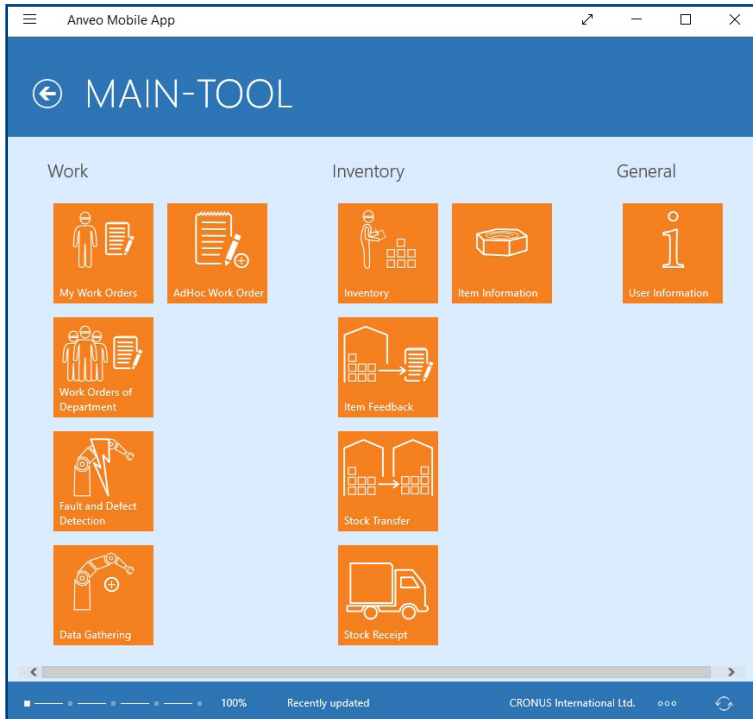


Simply good: The MAIN-TOOL Mobile App



Stand 6.2023

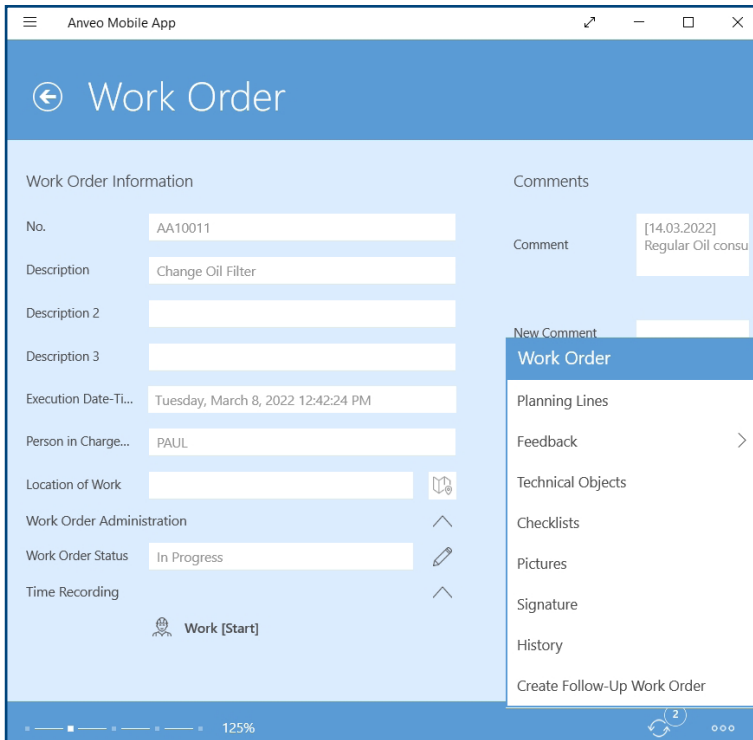
MAIN MENU



FURTHER DEVELOPMENTS OF THE MAIN-TOOL MOBILE APP FOR YOU

- Supported for Android and Apple iOS and available as Windows App
- Offline-App by design with synchronization to MAIN-TOOL
- Mobile display and processing of work orders
- Mobile Fault and Defect Detection on the fly
- Execution of location and bin inventories
- Usage of Barcodes and QR-Codes

WORK ORDER



MAIN-TOOL MOBILE APP WORK ORDER

- Feedback of material and resources
- Working time recording with one click
- Processing of checklists
- Filing of photos and signatures
- Display of the respective technical objects
- Configurable display of the work order history of the respective technical object
- Display of work order location information
- Department work orders can be processed in common

FAULT AND DEFECT DETECTION

The screenshot shows the 'Fault and defect detection' form in the Anveo Mobile App. The form is titled 'Fault and defect detection' and contains the following fields and options:

- Technical Object: TK00039
- Object Description: Power Wave F335 welding robot
- Description: Welding wire feed irregular
- Description 2: (empty)
- Description 3: (empty)
- Malfunction Code: PLC
- Res. Department...: MACHINES
- Work Order Priority: HIGH
- Picture created:
- Report:

The form also includes a 'Report' button and a 'Picture created' checkbox. The bottom of the screen shows a progress bar and a refresh icon.

NEW AT MAIN-TOOL MOBILE APP: FAULT AND DEFECT DETECTION

- Recording and commenting malfunctions
- Assignment of the respective technical object.
- Event classification
- Attachment of several pictures
- Subsequent processes take place in MAIN-TOOL

INVENTORY

The screenshot shows the 'Inventory' form in the Anveo Mobile App. The form is titled 'Inventory' and contains the following fields and options:

- Location: RED
- Item No.: 70060
- Item Description: Mounting
- Quantity in base...: 53 Piece
- Save:

The form also includes a 'Save' button and a 'Quantity in base...' field. The bottom of the screen shows a progress bar and a refresh icon.

MAIN-TOOL MOBILE APP INVENTORY

- Inventory based on storage location and storage bin
- Display of the items expected at the storage location and bin
- Display of the items expected at the storage location and bin
- Support of serial and lot numbers

DATA GATHERING

Anveo Mobile App

Data Gathering

Type: Technical Component

Description: PUMP 53

Barcode: 7468953854

Classification: PUMPS

Component Group: EQUIPMENT

Manufacturer: VENJAKOB

Data Sheet Templ...:

Picture Description: Type Plate

Save

MAIN-TOOL MOBILE APP DATA GATHERING

- Data gathering of all technical object types (Component Addresses, Mounting Positions, Vehicles and Technical Components)
- Classification and Specification
- Storage of Pictures

ADHOC WORK ORDER

Anveo Mobile App

AdHoc Work Order

Technical Object: TK00037

Object Description: CAT diesel generator 3608

Description: Unscheduled air filter change

Description 2:

Description 3:

Standstill:

Work Order Cate...: REP

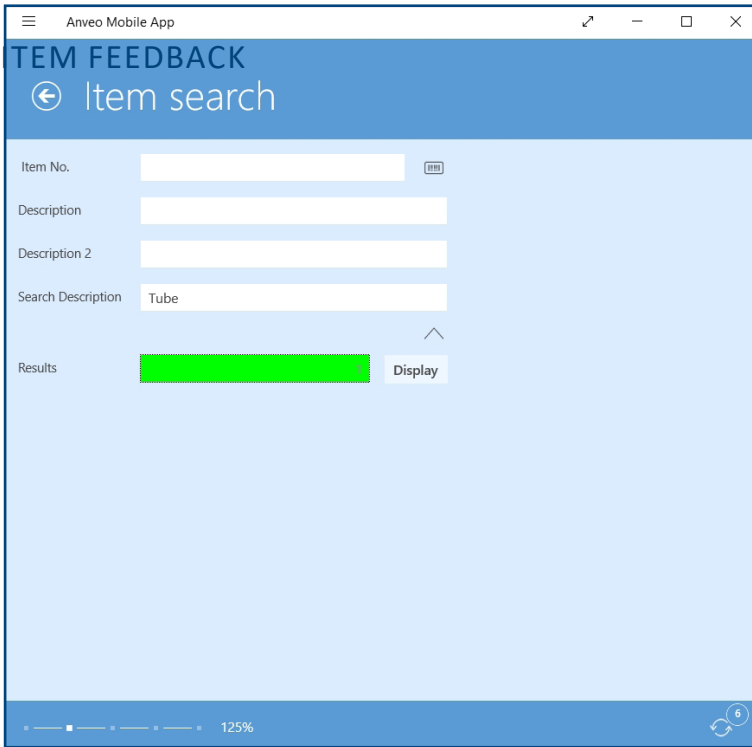
Malfunction Code: PLC

Type of Activity C...: MALFUNCTION

Save

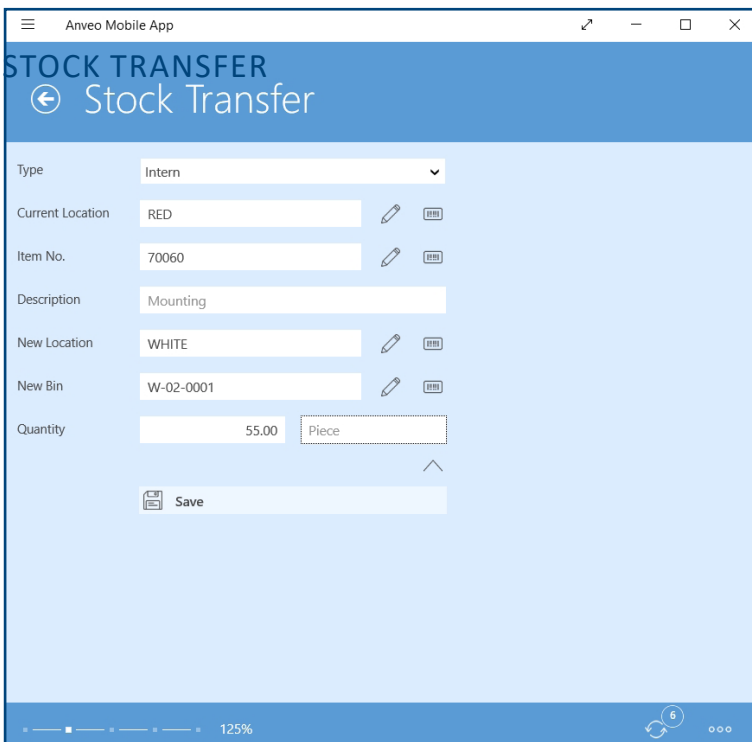
MAIN-TOOL MOBILE APP ADHOC WORK ORDER

- Mobile Work Order Recording
- Recording of working time and material consumption



MAIN-TOOL MOBILE APP ITEM FEEDBACK

- Assignment of Material to a work order.



MAIN-TOOL MOBILE APP STOCK TRANSFER

- Item Transfer from/to a storage location and bin
- Serial and lot number consideration

STOCK RECEIPT

Item No.

Description

Description 2

Search Description

Results

MAIN-TOOL MOBILE APP STOCK RECEIPT

- Receipt of purchase orders
- Recording of actual shipment quantity
- Consideration of partial shipments

ITEM INFORMATION

Type

Current Location

Item No.

Description

New Location

New Bin

Quantity

MAIN-TOOL MOBILE APP ITEM INFORMATION

- Searching for item information with different search options (e.g. keywords)
- Item inventory check