

Scan app Scanner 2

New scan app

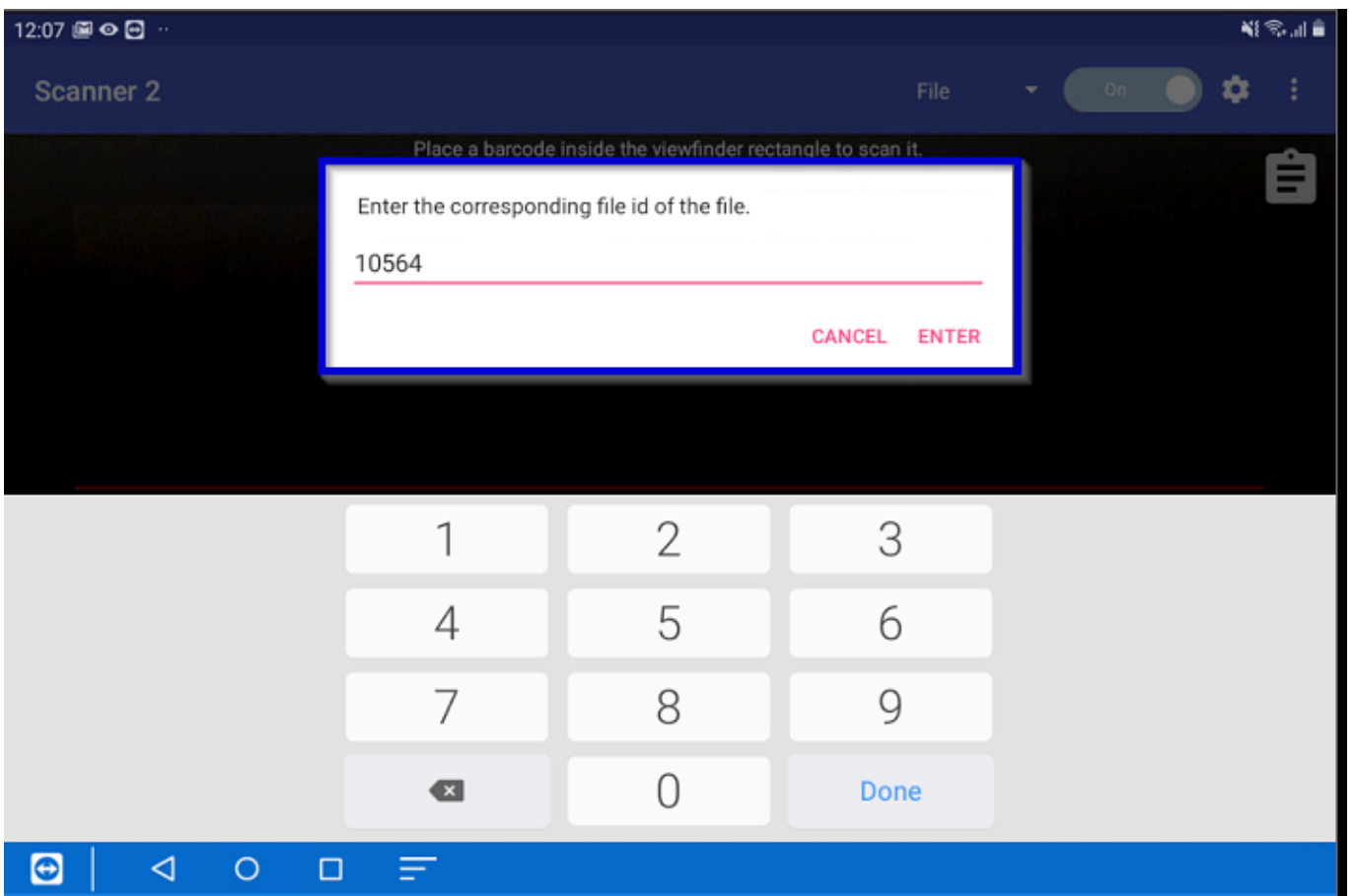
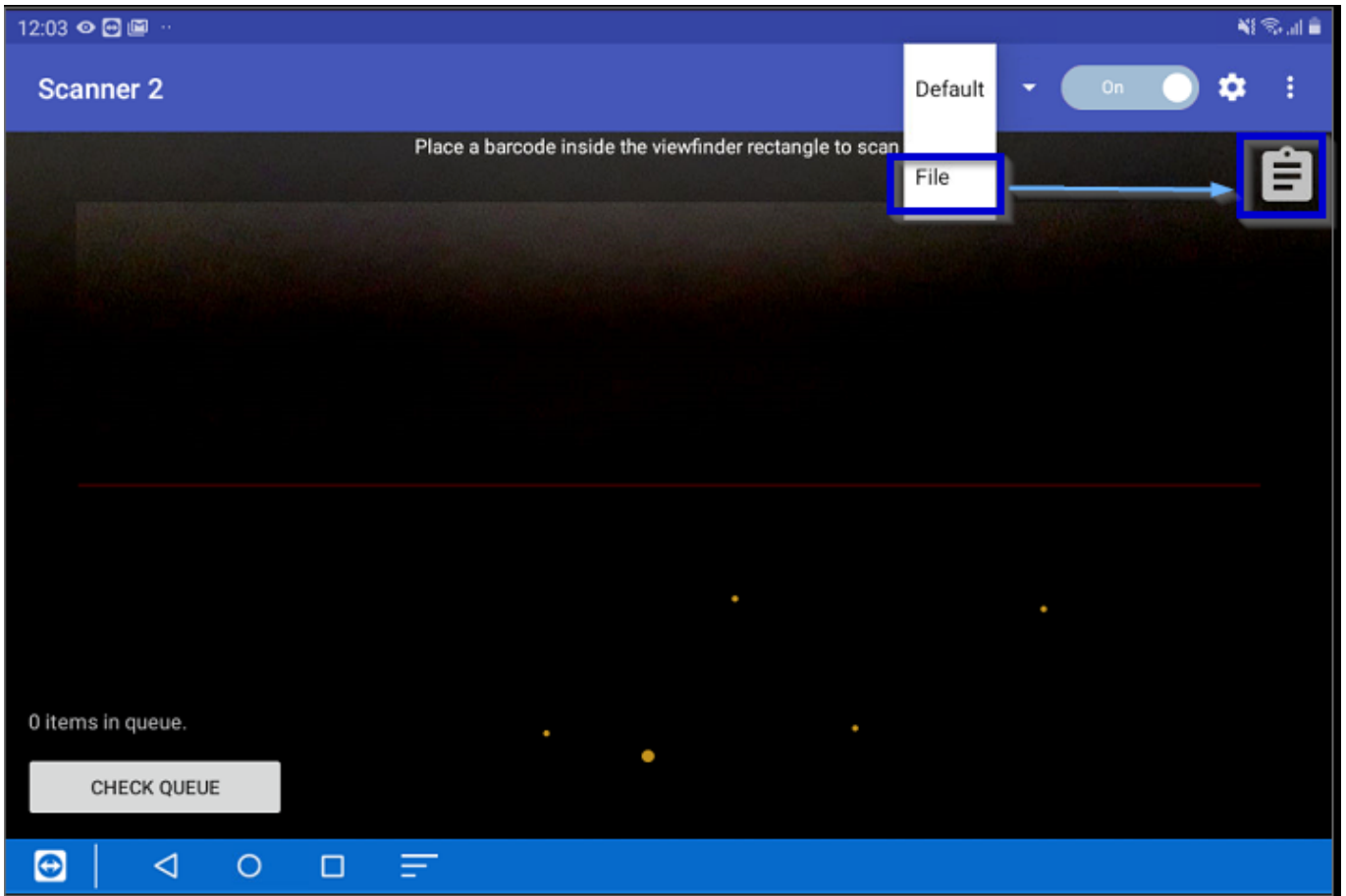
A new application is available that makes it possible to scan articles from stock. The new application can be downloaded from insypro.com - customer area.

The screenshot shows the InSyPro website interface. At the top left is the logo 'InSyPro INNOVATIVE SYSTEMS PROVIDER'. At the top right are navigation links: 'About us', 'Products', 'SelfServicePortal', 'Customers', 'Contact', 'Blog', and 'English'. Below the navigation is a banner with the text 'Click on the desired product to download!'. Underneath the banner is a grid of eight application cards, each with an icon and a brief description. The 'Scan APP V2' card is highlighted with a blue border. The cards are:

- Planmanager Core**: Indispensable on any Windows PC or laptop for ease of use, security and connectivity (e.g. Informes) with PlanManager.
- Inspector 3**: The inspector application is the must have for every bodywork.
- Reception APP**: The Reception app allows you to register damaged vehicles and replacement vehicles.
- Workshop APP**: With the Workshop app you can do your time registration from your tablet.
- Scan APP**: The Scan app allows you to quickly scan the barcodes/qrcodes on your received parts for reception.
- Scan APP V2**: The Scan app allows you to quickly scan the barcodes/qrcodes on your received parts for reception.
- Albatros**: The Albatros app is the perfect mobile complement for any user of the Albatros platform.
- IRIS**: The Iris app is used by expert/inspectors to perform inspections and forward them to the IRIS platform.

Choose a file in which you want to order the stock parts.

Scan app



To scan an article you can go to Job - Stock in PlanManager.

Seite 2 / 11

(c) 2024 InSyPro <christof@insypro.com> | 2024-07-03 13:21

URL: <http://faq.insypro.com/index.php?action=artikel&cat=95&id=1239&artlang=de>

Scan app

Select the article you want to print and press the 'print' button.

The screenshot shows a software interface with a 'Stock' modal window open. The modal contains the following sections:

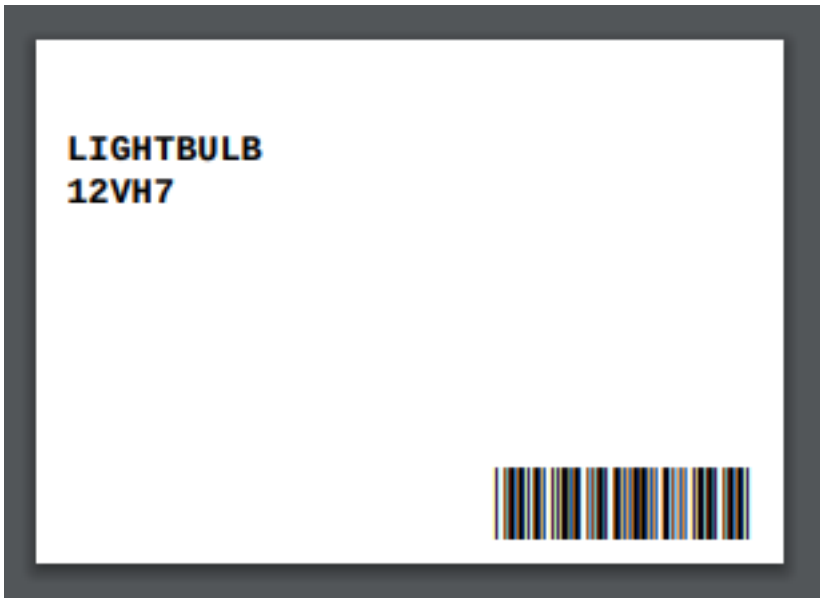
- Part Description:** Make Of Part (PHILIPS), Number (12VH7), Description (LIGHTBULB), Type (Parts).
- Vehicle:** Make, Model.
- Preferred Stock:** Min (10), Max (50), Storage.
- Default Suppliers:** Supplier 1 (Atk Carparts, Last Price € 1.2, Part Number 106B0002), Supplier 2 (Perfekt Car, Last Price € 1.3, Part Number LID10018), Supplier 3 (Stukcars, Last Price € 1, Part Number 108 842).

At the bottom of the modal, there are buttons for 'Save', 'New', 'Remove', and 'Print' (highlighted in blue). Below the modal, a table shows the following data:

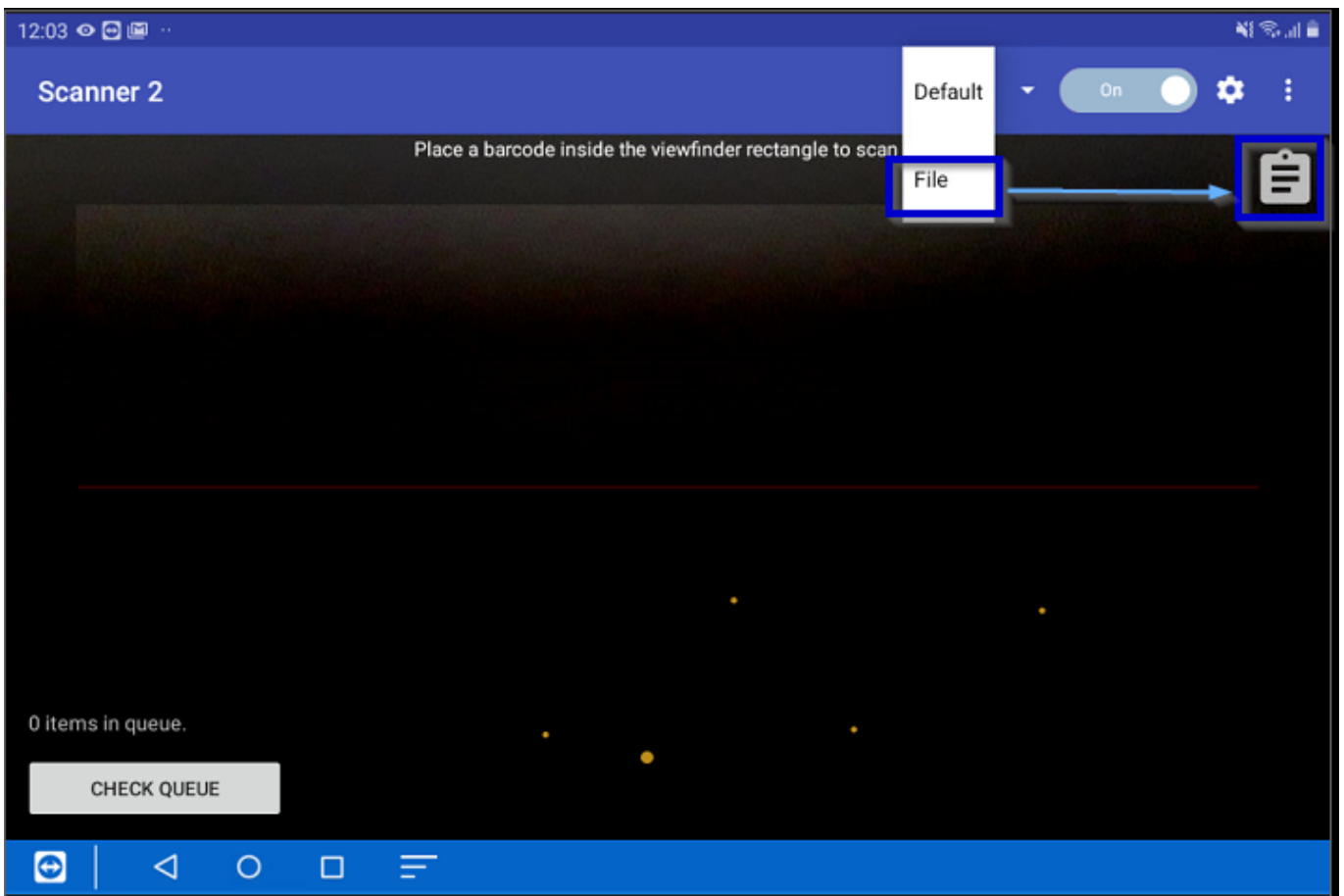
| Order | Warehouse | Purchase Price | Sale Price | Quantity |
|-------|-----------|----------------|------------|----------|
| 🔧 | Magazijn | 0 | 0 | 37 |
| 🔧 | Magazijn | 0 | 2.95 | 30 |

Now you can scan the code of the label you created in PlanManager.

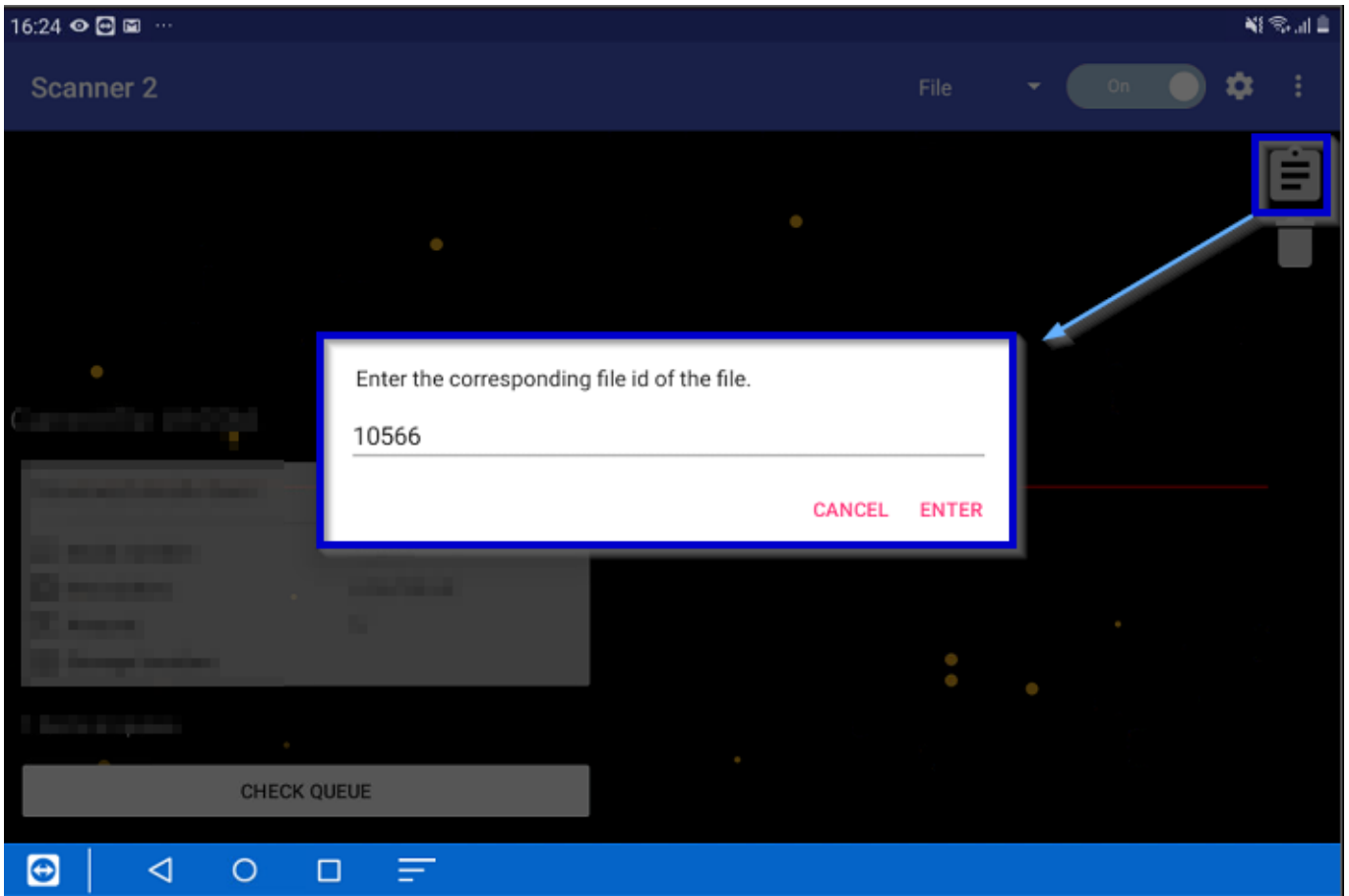
Scan app



To do so, first add the job number

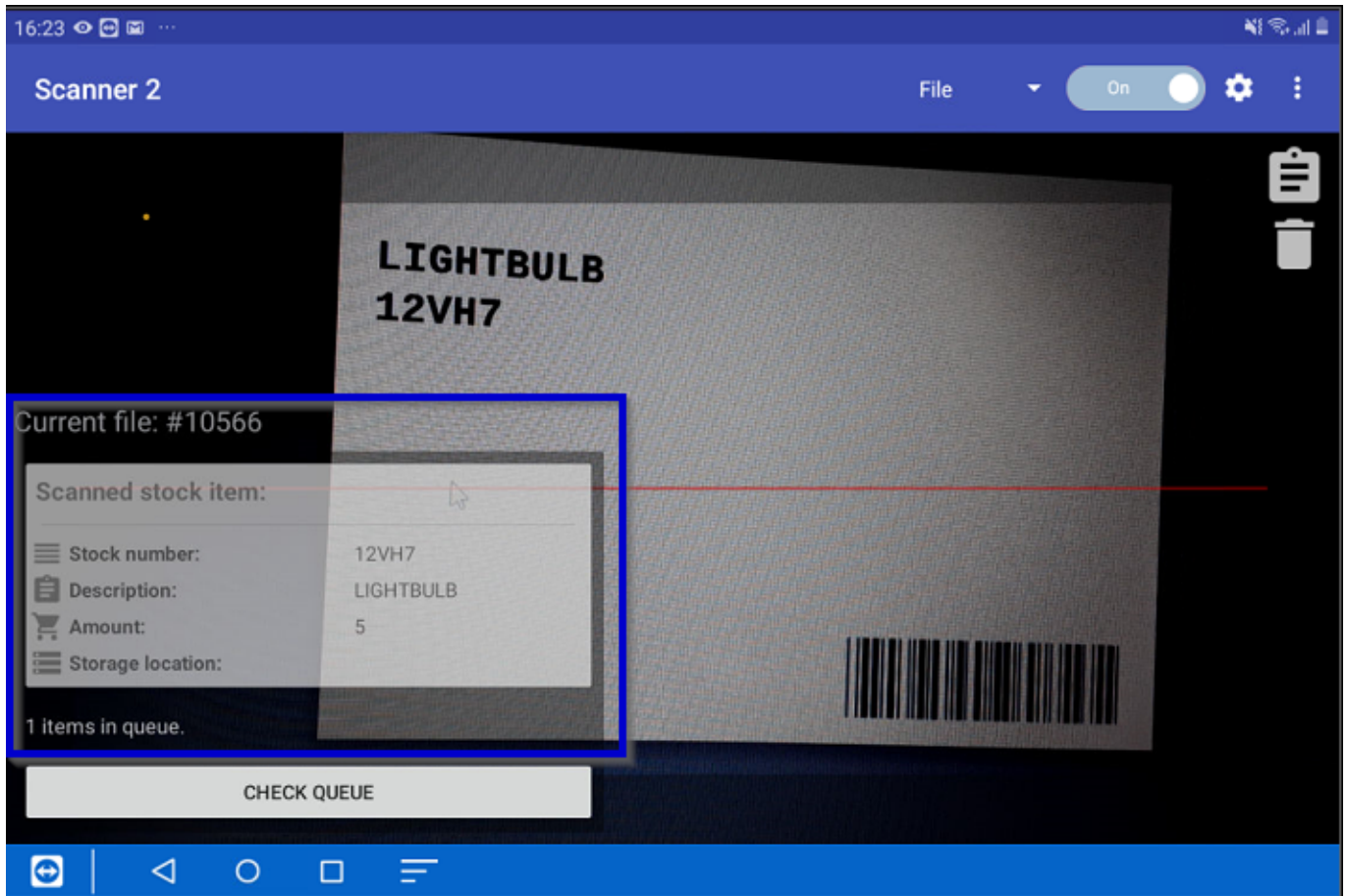


Scan app



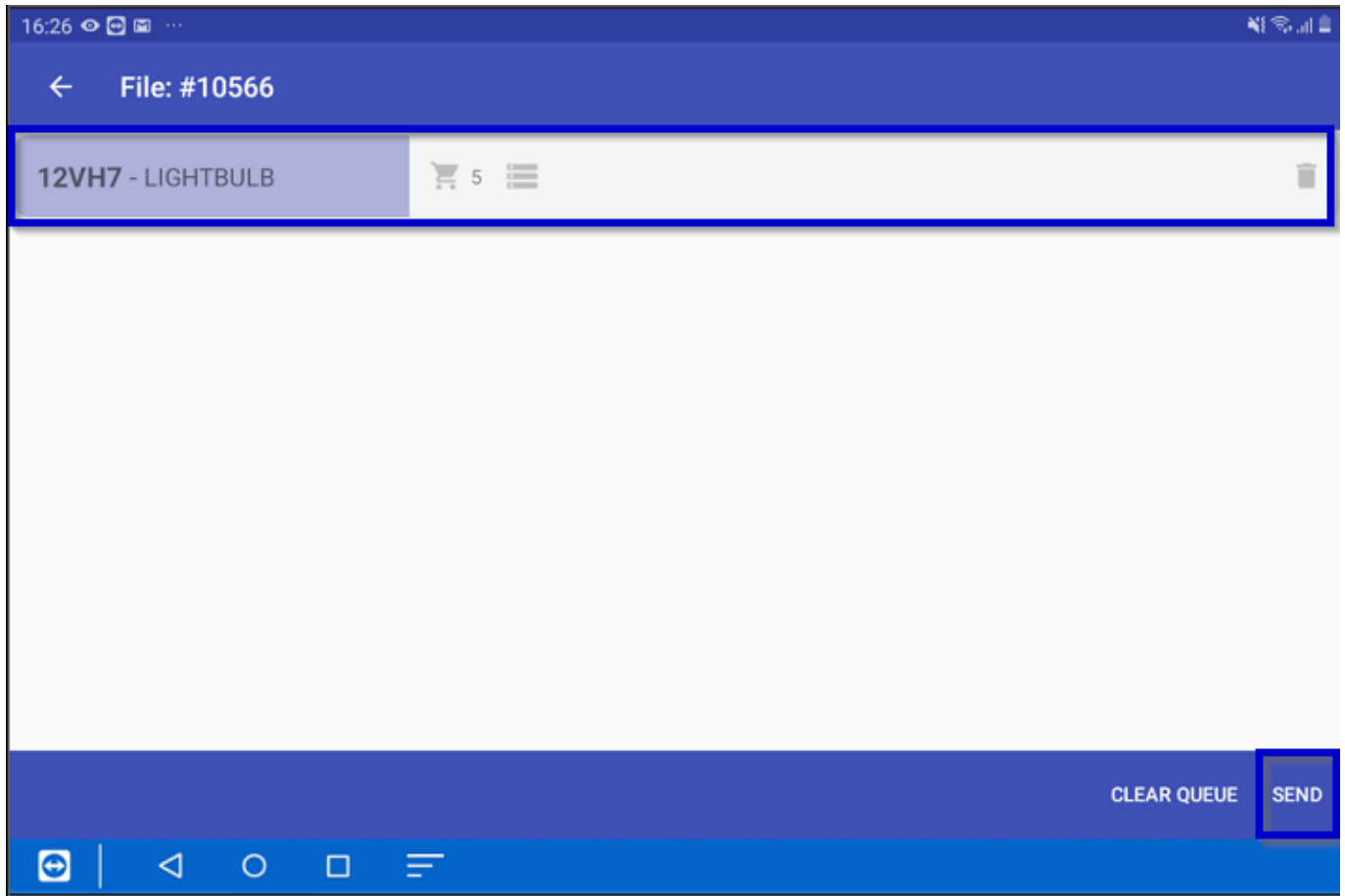
Then scan the barcode of the part(s)

Scan app



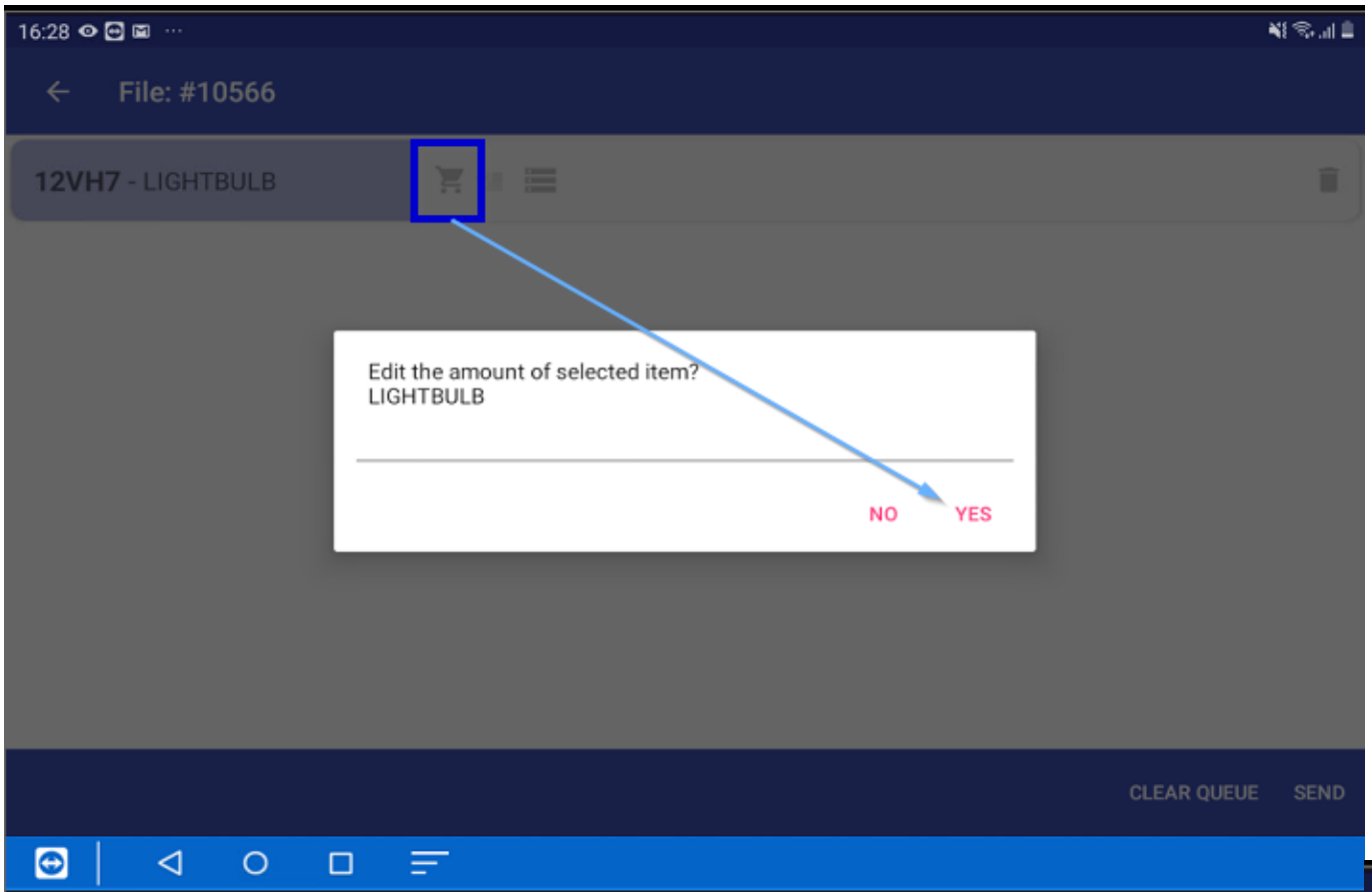
Then click on the check queue button, you will see the list of the scanned parts.

Scan app



If you click on the shopping cart, you can edit the amount

Scan app



16:29

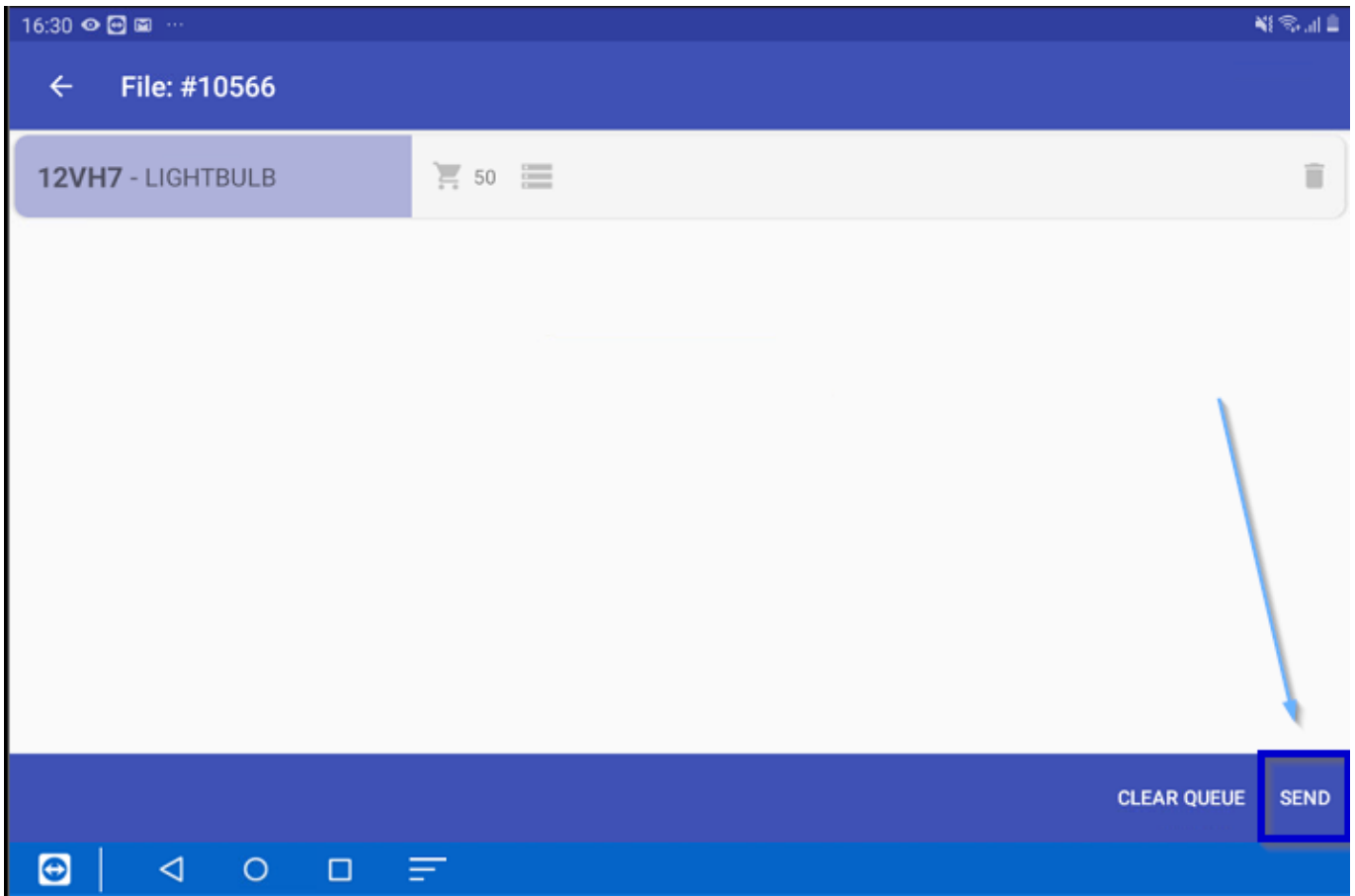


12V



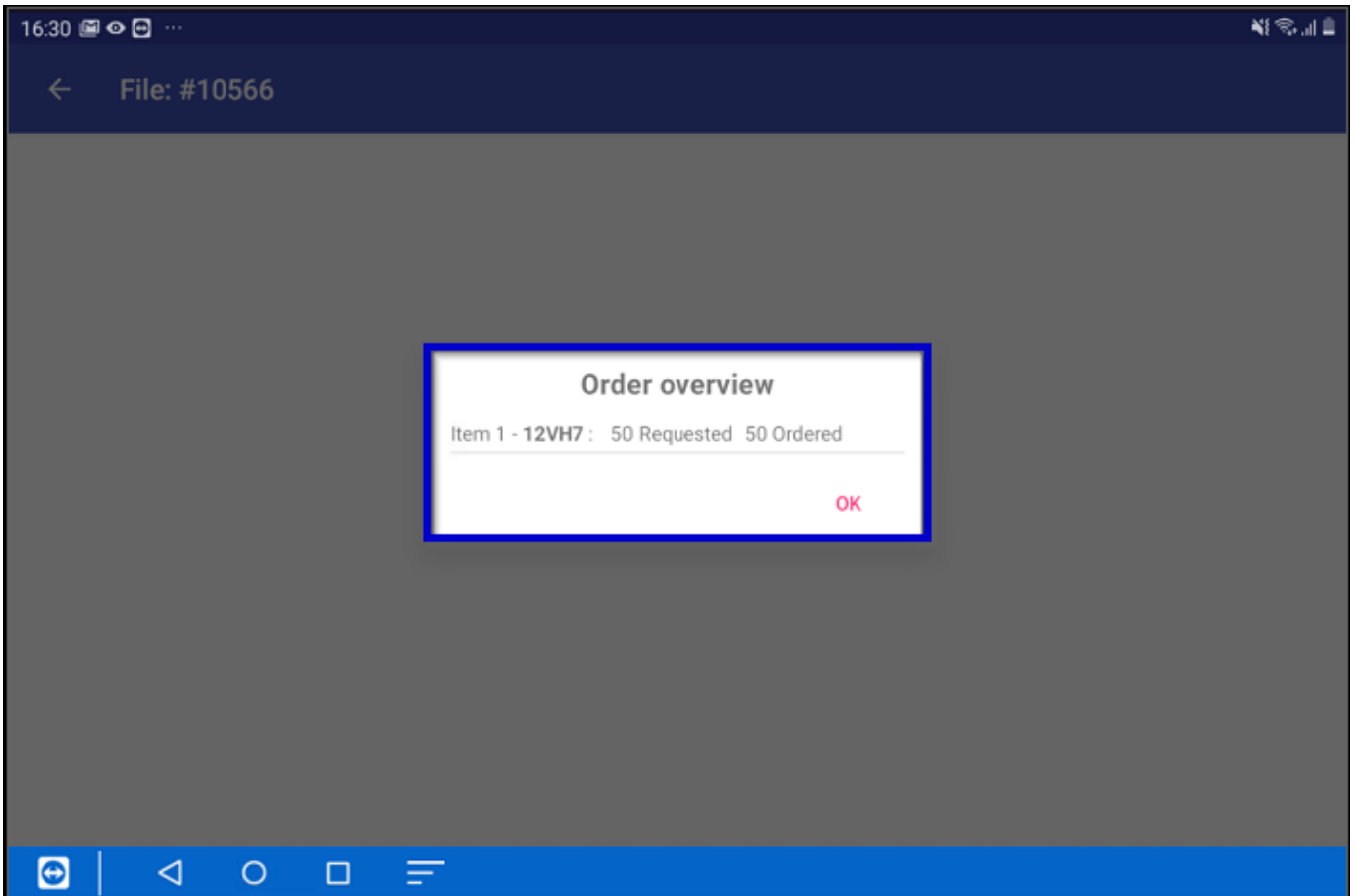
Scan app

After that send the items, to PlanManager



You will see a confirmation screen

Scan app



And you'll find the parts in PlanManager

The screenshot shows the PlanManager software interface. On the left, there is a dark sidebar with navigation options: PlanManager, COMMUNICATION, HELP, WORKSHOP, JOB (highlighted), PLANNING, REPORT, MAINTENANCE, SYSTEM, RENTAL, INVOICING, and COLLAPSE. The main area is divided into several sections. At the top, there are input fields for 'Model year', 'VIN/Code', 'Colour', 'Mileage at Photo shoot / at Repair', and 'First registration'. Below these are sections for 'Vehicle details' and 'Comments / Damage'. To the right, there are sections for 'Ready to start', 'Planning', 'Start / End', 'Estimated end date', 'Client informed', 'Book out date', 'Off site date', 'Current Task', and 'Status'. Further right, there are sections for 'Engineer', 'Repairer', 'Broker', 'Direct payment', 'All Parts In', 'Rental Needed', 'Job Admin', and 'Financial'. Below these sections, there is a table with columns for 'Type', 'Comment', 'Work Units', 'Minutes', 'Rate', 'Amount', and 'Status'. The table contains one row for 'Re-assembly' and a 'Total' row. Below the table, there is a 'Parts' section with a table with columns for 'Number', 'Name', 'Price', 'Quant.', 'Used quant.', 'Total', and 'Replace'. The 'Parts' table contains one row for 'Klein Materiaal'. To the right of the 'Parts' table, there is a 'Results' section with a table with columns for 'Job Order', 'Estimate number.', 'Number', 'Description', 'Quant.', 'Recvd.', and 'Status'. The 'Results' table contains two rows for '16884' and '16883'. A blue box highlights the 'Results' table.

| Type | Comment | Work Units | Minutes | Rate | Amount | Status |
|-------------|------------------|------------|---------|---------|----------|---------|
| Re-assembly | deur iv motorkap | 65,0 WU | 390 min | € 55,00 | € 357,50 | Created |
| Total | 65,0 WU | 6h30 | | | € 357,50 | |

| Number | Name | Price | Quant. | Used quant. | Total | Replace |
|-----------------|------|--------|--------|-------------|--------|---------|
| Klein Materiaal | | € 3,04 | 1 | | € 3,04 | No |

| Job Order | Estimate number. | Number | Description | Quant. | Recvd. | Status |
|-----------|------------------|--------|-------------|--------|--------|------------------|
| 16884 | | 12VH7 | LIGHTBULB | 13 | 13 | Received (13/13) |
| 16883 | | 12VH7 | LIGHTBULB | 37 | 37 | Received (37/37) |

Eindeutige ID: #4070

Scan app

Verfasser: Jean-Marie

Letzte Änderung: 2022-02-10 13:43