

Voucher Splitter

Turn each Q*_5_Vouchers_No_*.pdf scan bundle into one tidy file per voucher (main / receipts / supporting).

What this tool does

You drop the quarterly scan bundles (named like Q126_5_Vouchers_No_238-241.pdf) into the automation folder, run one command, and out come neatly named single-voucher PDFs:

- Q126_6_Voucher_238_1.pdf - the main voucher form
- Q126_6_Voucher_238_2.pdf - the original receipts
- Q126_6_Voucher_238_3.pdf - any supporting forms (driver's logs, extension lists, etc.)

It works for any quarter and any year - the prefix from the input filename (Q126, Q327, Q225, ...) is reused on every output.

What you need (one-time setup)

Three free tools have to be installed on the computer that will run the script. After that, you never have to install anything again.

- Python 3.9 or newer - the language the script is written in.
- Tesseract OCR - reads the text on the scanned pages.
- Ghostscript - shrinks the output PDFs so they email easily.

macOS setup

Open the Terminal app (press Cmd-Space, type "Terminal", hit Return). Copy the commands below one block at a time and paste them in. If you have never used Homebrew, the first command will install it for you.

1. Install Homebrew (skip if you already have it)

```
/bin/bash -c "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

2. Install Python, Tesseract and Ghostscript

```
brew install python tesseract ghostscript
```

3. Install the three Python packages the script needs

```
python3 -m pip install --user --break-system-packages pymupdf pytesseract Pillow
```

Windows setup

Each of the three installers below opens a normal Windows wizard - click Next / Install through to the end. The only check-box that really matters is in the Python installer.

- 1 Install Python from python.org/downloads. On the very first screen, tick "Add python.exe to PATH" before clicking Install Now. Without that tick the script cannot find Python.
- 2 Install Tesseract OCR from github.com/UB-Mannheim/tesseract/wiki (64-bit installer, default location).
- 3 Install Ghostscript from ghostscript.com/releases/gsdnld.html ("AGPL Release" for 64-bit Windows, default location).
- 4 Press the Windows key, type "cmd", open Command Prompt and run:

```
py -m pip install pymupdf pytesseract Pillow
```

Preparing the scan bundle

Reliable splitting depends on how you scan. Six rules to get right:

- Use the official AGIAMONDO Excel templates (TF1-TF5). The script reads the printed footer code (D07, D08, D10, ...) to identify each form - hand-drawn or modified forms will not match.
- Fill in the "Voucher N°" field on every main form before scanning. Printed numbers are most reliable; clear handwriting also works (the script reads the top-right corner with multiple OCR passes and validates against the bundle's range).
- Stack each voucher in this order: main form first, then its receipts, then any supporting forms (extension list, telephone share, driver's log). The next main form starts the next voucher.
- Scan at 200 DPI or higher, in the form's natural orientation, one page per scan. Crooked, low-DPI, rotated, or 2-up scans break the OCR.
- Name the bundle exactly so the script can read the quarter, year, and voucher range from the filename. The pattern is:

```
Q<q><yy>_5_Vouchers_No_<start>-<end>.pdf
```

```
<q>           quarter, 1 digit (1, 2, 3 or 4)
<yy>          year, 2 digits (e.g. 26 for 2026)
<start>-<end> first and last voucher numbers, hyphen between, no spaces
```

Examples:

Q126_5_Vouchers_No_249-257.pdf	- Q1 of 2026, vouchers 249 to 257
Q227_5_Vouchers_No_12-19.pdf	- Q2 of 2027, vouchers 12 to 19
Q126_5_Vouchers_No_563-563.pdf	- a single voucher (563)

- D02 "Project funds report" sheets are auto-skipped - feel free to append them at the end of the bundle.

Getting the script (from GitHub)

The script lives on GitHub, which always serves the latest version with a full history of changes. Only the program is stored there - no scans, receipts or financial data are ever uploaded.

Project page

```
github.com/maDnlaube/split_vouchers
```

- Open the page above, click the green "Code" button, choose "Download ZIP", then unzip the downloaded file.
- Copy `split_vouchers.py` (and, on Windows, `split_vouchers.bat`) into your automation folder - see "Running the splitter" below.
- To update later, download the ZIP again and replace those files. Your scan bundles and outputs are never touched.

Running the splitter

Create a folder on your Desktop named exactly `automation` - all lower-case, no spaces. This is where the script lives and where you drop every quarterly scan bundle. Put the files you downloaded from GitHub inside it:

On Windows

Save BOTH `split_vouchers.py` and `split_vouchers.bat` directly inside the automation folder, next to the bundles. Then double-click `split_vouchers.bat` - or right-click and choose "Run as administrator" if Windows blocks the first run. A black window prints progress and tells you when it is done.

On macOS

Save `split_vouchers.py` inside the automation folder, next to the bundles. Open Terminal and run:

Two lines - run them one after the other

```
cd ~/Desktop/automation
python3 split_vouchers.py
```

Everyday workflow

- 1 Drop the new quarter's scan bundle(s) into the automation folder.
- 2 Double-click `split_vouchers.bat` (Windows) or run `python3 split_vouchers.py` (macOS).
- 3 The single-voucher PDFs appear next to the bundle, ready to file or upload.

Troubleshooting

"No module named 'fitz'"

The Python that ran the script does not have `pymupdf` installed. Re-run `pip install` using the exact interpreter path printed in the error:

```
"/Users/you/openpyxl_venv/bin/python" -m pip install pymupdf pytesseract Pillow
```

"tesseract not found" or "ghostscript not found"

Re-run the official installer for the missing tool with default options.

Nothing happens / "no input files"

The script only picks up names matching `Q<3 digits>_5_Vouchers_No_<start>-<end>.pdf`. Check the bundle is in the same folder as the script and named exactly that way.

PDF output looks fuzzy

Outputs are compressed with Ghostscript's `/ebook` preset for small file sizes. For sharper images, open `split_vouchers.py` and swap `/ebook` for `/printer` (better) or `/prepress` (best, largest), then re-run.

```
"-dPDFSETTINGS=/ebook", -> "-dPDFSETTINGS=/printer",
```