

# DYMO LabelWriter 320

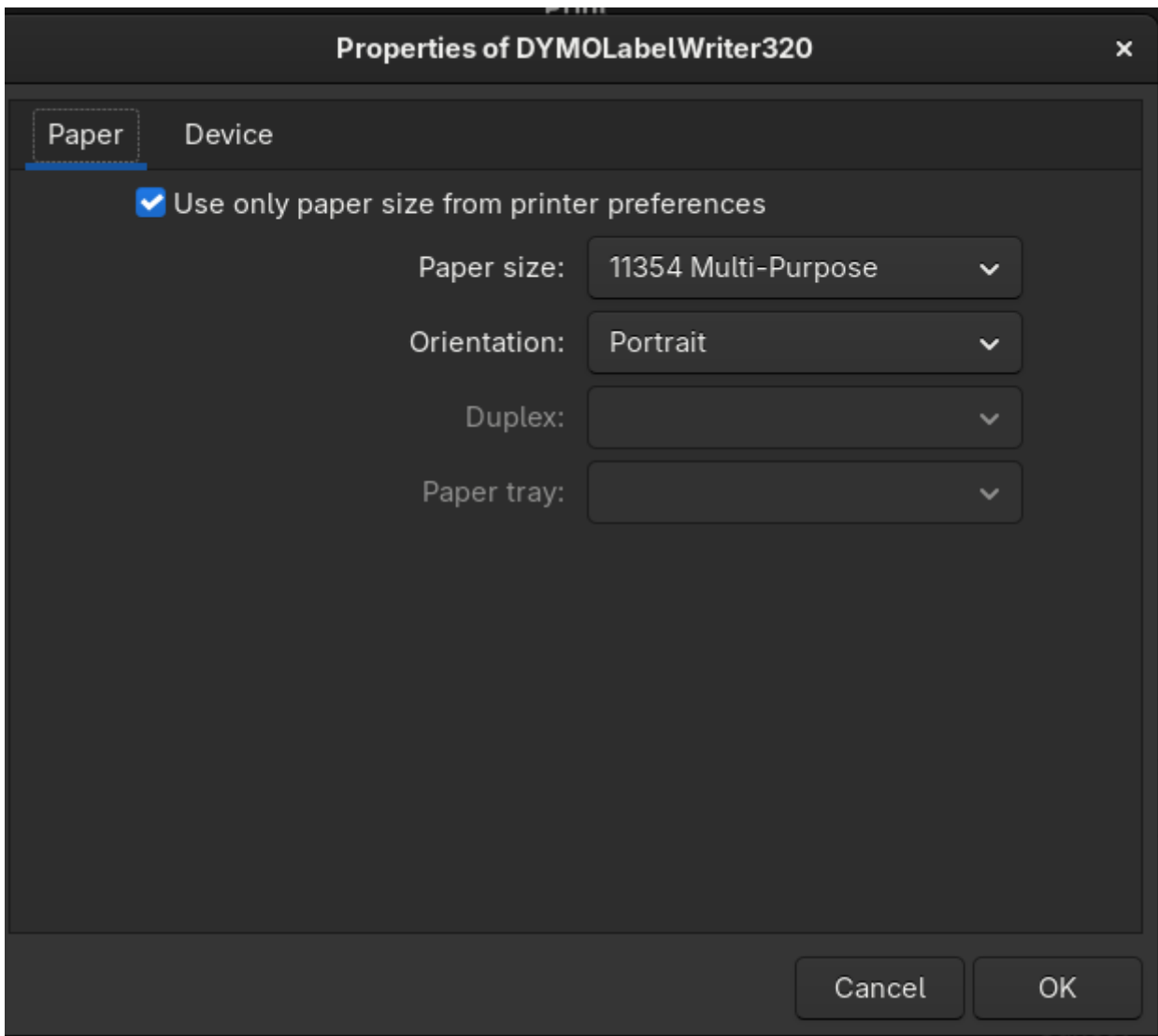
Driver

## Ustawienia

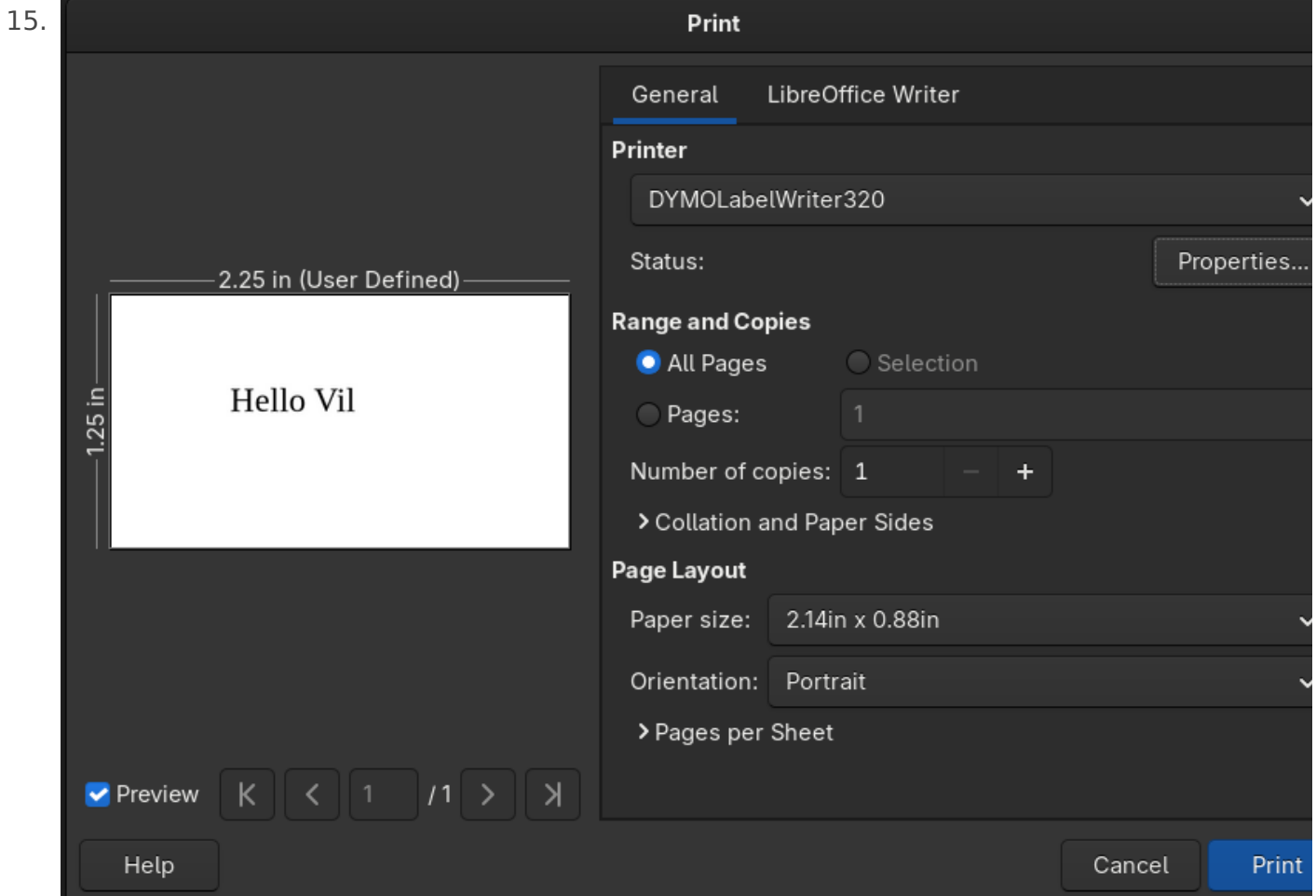
Ustawienie	Wartość
Szerokość strony	55 mm
Wysokość strony	30 mm
Papier (nośnik)	11354 Multi-purpose
Print quality	Barcodes and graphics
Orientation	Portrait

## Instrukcja używania

1. Zainstaluj driver
2. Zmień nośnik w preferencjach drukarki na ten z tabelki
3. Otwórz libreoffice writer
4. Tools -> Options (na dole) -> Libreoffice writer -> Measurement unit -> Millimeter
5. Format -> Page style
6. Wszystkie marginesy ustaw na 0
7. Width: 55
8. Height: 30
9. Print -> Properties -> Use only paper size from printer preferences



10. Paper size: jak w tabelce
11. Orientation: portrait
12. OK
13. Paper size: 2.14in x 0.88in
14. Orientation: portrait



## Uwagi

- Jak weźmiemy za duży papier to nam automatycznie obróci wydruk o 90 stopni w złym kierunku. Nie ważne czy za szeroki czy za wysoki.

## Minstrukcja

1. You can print plain text by piping it to `\lp -o page-left=14 -o page-right=14``
2. Maybe the same could instead be set using `\lptions`` or `\lpadmin``
3. You should find the model url on the `\lpinfo -m`` list (grep for LabelWriter) and the usb url on the `\lpinfo -v``, and use that to add a name for the printer with `\lpadmin -p Dymo -E -v (usb url) -m (model url)``
4. You should make the now-named printer the default by `\lpadmin -d Dymo``, then.
5. You should find out list of paper sizes from `\lptions -p Dymo -l``
6. You should pick some ``w154h<something>`` and `\lptions -p Dymo -o PageSize=w154hsomething``
7. Poor sources suggest you can also use ``-o raw`` to send ESC/P codes to it to go around CUPS page handling

- `echo -e '\x1B\x40\x1B\x33\x10\x1B\x61\x01Your text here\x0A\x0A\x1B\x0C' # for 16 point, centered`

8. Or that instead of ``PageSize=`` you can use ``media=``.
9. In `cupsd.conf` enable `PrinterSharing IPPAdvertise`, you should be able to echo stuff to ``nc <host> 9100``

---

Revision #4

Created 1 October 2025 19:53:48 by entropia

Updated 29 March 2026 16:10:01 by Mi