

# AL-D460 - Labelprinter



- Direct thermal labelprinter
- USB and LAN interfaces
- Up to 118mm roll width support
- Up to 76mm roll core support
- Reliable and universal

**ARTDEV**  
DEVELOPED FOR YOU

The new AL-D460 from ARTDEV is a powerful direct thermal label printer with a printing speed of 152mm per second. It has a printing width of 104mm on label material with a width of 25.4mm to 118mm. Thanks to the central roll holder, rolls with individual widths between these limits can be used without an adapter.

The modern and elegant design of the AL-D460 fits into any operating environment, not only in terms of color, but also thanks to its small dimensions of 282mm (length) x 232mm (width) x 171mm (height). Nevertheless, the printer has an enormous roll compartment and can therefore also be loaded with larger rolls without any problems. Another feature of the AL-D460 thermal label printer is the ease of use. The entire control, including the measurement of new label rolls or the label feed, takes place exclusively with just one multifunction button. Thanks to the simple operation, even beginners will find it easier to learn how to use the printer. Various sensors, such as a cover open sensor that detects when the printer's lid has not been closed correctly, or a gap sensor that detects the distances between individual labels on the carrier material, make operation even easier.

#### Technical specifications:

- Printing method: Direct Thermal
- Max.print speed: 152 mm (6") / s Max.
- Max.print width: 104 mm (4.09")
- Max.print length: 1778 mm (70")
- Media width: 25.4 mm - 118 mm (1.0" - 4.6")
- Media thickness: 0.06 mm - 0.254 mm (2.36mil - 10mil)
- Media core diameter: 25.4 mm - 76.2 mm (1" - 3")
- Interface: USB, LAN
- Emulation: TSPL, EPL, ZPL, DPL
- Dimension: 282 mm (L) x 232 mm (W) x 171 mm (H)
- Weight: 1.31 kg
- Operation environment: 5 - 40 °c ( 41 - 104 °F ) , Humidity: 25 - 85% no condensing
- Storage environment: -40 - 60 °c ( -40 - 140 °F ) , Humidity: 10 - 90% no condensing