**Technical specifications**

|  |  |
| --- | --- |
| **Print Width:** | 20 mm - 106 mm |
| **Material Width:** | 20 mm - 120 mm |
| **Print & Dispensing Speed:** | up to 300 mm / sec |
| **Print Technology:** | 12 dots/mm (300 dpi) Thermal direct & thermal transfer, near-edge print head |
| **Operating Panel:** | Colour back-lit display, 128 x 64 matrix 5 push buttons Rotatable 360° |
| **Emulation:** | Zebra ZPL, EasyPlug, Line Printer, Hex Dump and 100% compatible with the ALX 934 |
| **Label Dispensing:** | + / - 0.5 mm |
| **Character Sets:** | Internal fixed and scaleable fonts including OCR-A & OCR-B, supports TrueType & Unicode |
| **Barcodes:** | 25 x Linear Barcodes 6 x 2-D Matrix & Stacked Codes 12 x GS1 Databar & CC codes |
| **Software:** | Drivers for Windows 10 & most popular labelling packages, such as; ALS EtiCAD, NiceLabel & others |
| **Label Roll:** | Max Outer Ø: 300 mm Inside Core Ø: 38.1 mm, 76.2 mm or 101.6 mm |
| **Label Materials:** | Self-adhesive, die-cut labels on backing liner. Thermal direct & thermal transfer materials, including PE, PP, PVC, PA Weight: 60 - 160 gsm. |
| **Interfaces:** | Data: Ethernet 10/100/1000 USB: 1 x USB 2.0 (A), 2 x USB 2.0 (B) RS232 D-Sub 9  Signals: Standard: Start sensor, Beacon, Roll (OD). Optional: Connections for applicators & machine status signals |
| **Size: HxWxD** | 638.5 mm x 546 mm x 363 mm |
| **Weight:** | 29 Kg |