Simple to use
All the Etica products have an extremely intuitive graphical interface. The self-explaining icons and menus simply guide operators through processes quickly. The full touch-screen interface allows customized keys for your specific application.

Comprehensive
The extensive configurable weigh-price labelling features of the Etica product line meet every need. There are almost no limits with the Etica’s simple, yet comprehensive, PLU and label management system.

Print high quality labels
The Etica 3300 has a built in 3 inch label printer designed for high quality label printing for even more demanding barcode print like GS1-Databar to ensure your customer satisfaction.

Save space and clean it easy
The shape follows the function. The compact flat design avoids any unnecessary corners and edges; the smooth surfaces are easy to clean. The easy access to the printer makes label roll change quick, efficient and simple.

Etica 3300
The Etica 3300 is a manual weigh-price labeler offering a wide range of prepack features of our Etica line in a compact design. As part of the Etica product line, it shares the common user interface. Operators effortlessly use the intuitive icons and menus to set up PLUs or design labels. Required changes are completed with just a few steps on the touch screen display. To meet your different customer demands, the compact integrated printer allows you to print large labels in high resolution and adapt quickly to new requests for traceability or additional ingredients specifications. Easily connectable to standard Ethernet network and handheld barcode scanners, the Etica 3300 is the modern compact prepack terminal.
Technical data

**Etica 3300**

Manual weigh-price labelling

**Application features**
- Up to 30,000 PLU items.
- 10,000 characters per ingredient list per PLU
- 255 tares, 4 programmable dates
- Weight and tare up to 5 characters
- Price per article up to 8 characters
- Price to pay up to 9 characters
- Libraries for texts, ingredients, and label layouts
- Integrated label editor
- On-screen help messages
- Tracing incoming items with automatic barcode scan
- Effortless handling of a large amount of text through full-screen display
- Simple on-screen methods for handling article re-labelling, loss, return and cancellation
- Modes include variable weight/price, fixed weight, fixed price as well as piece and weight only articles
- Multiple country prices and languages
- Printing of labels with manual fixed weight entry
- Printing and reading of GS1 barcodes: Datamatrix (RSS14), 128 (EAN128), EAN8, EAN13, UPC-A, UPC-E, ITF-14, code 128

**Data Management**
- Advanced statistical functions
- Configurable reporting capabilities
- Event logs

**User interface**
- Intuitive programming through graphical display
- Integrated virtual keyboard
- Display ergonomically oriented towards user
- 10.4" SVGA touch screen

**Data storage and memory**
- 40GB Mass storage
- Limitless number of logos and label definitions

**Interfaces and host communication**
- Interfaces: RS232, Ethernet (10baseT) TCP/IP, 2 x USB
- Host communication through METTLER TOLEDO ETITRANS

**Security**
- Menus password protected
- Data security by storing data on a removable disk
- Level defined operator access rights

**Printing**
- Thermal direct
- Support Windows® fonts
- Support for various fonts and character sets (Cyrillic, Arabic, Chinese, Greek)
- Printing of multiple logos
- Label size max. 80x200mm
- Printable width 72mm
- Multi-directional printing
- Maximum role diameter 126mm
- Connection to external printers possible for specific needs

**Options include:**
- External printers
- Hand held barcode scanners

<table>
<thead>
<tr>
<th>Weighing range</th>
<th>Readability</th>
<th>Min. weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/15 kg</td>
<td>2/5 g</td>
<td>40 g</td>
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<tr>
<td>12kg</td>
<td>2 g</td>
<td>40 g</td>
</tr>
<tr>
<td>30 kg</td>
<td>5 g</td>
<td>100 g</td>
</tr>
</tbody>
</table>

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