Our NGT Series of thermal transfer printers, developed and produced in Germany, allow printing of variable information from 2” – 8” in width onto product packaging.

The NGT 8 is the largest of these systems, which can accommodate larger print areas that previously required multiple printers. Installation onto labeling and packaging machines is simplified through its compact design.

The printers can be switched between intermittent or continuous motion through software. Networking of the printers is possible via your PC or our a:touch, which can accommodate up to 10 printers.

These systems can print a wide variety of information: bar codes, text, graphics, real-time date coding and serialization. Print quality is assured even at high speed, a requirement within the pharmaceutical packaging industry.

FILMS
Norwood’s thermal transfer ribbons have been specifically developed for thermal transfer printers and produce high quality images, even in high-speed printing. Different combinations of waxes and resins, the composition of which is coordinated with the respective material to be printed on, are used to produce print images with a high scratch-resilience and durability in every application. Custom colors are available.

Our expert team will find the perfect solution for your specific application. Extensive market experience in the coding industry enables us to offer you many different products and services from a single source.

 CUSTOM FRAME DESIGN
If a standard frame assembly does not meet your specific application requirements, we are able to offer custom design and manufacturing services using the latest in 3D modeling software.

Service
We pride ourselves on superior sales & service. Our Help Desk Technicians are available via phone, e-mail, and online chat. Our factory-trained technicians have remote access to all documentation and drawings.

- ON-SITE SERVICE AND REPAIRS
- IN-HOUSE SERVICING
- CUSTOMER TRAINING
### Control Units

<table>
<thead>
<tr>
<th>NGT control unit</th>
<th>a:touch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>1,8 inch (optional)</td>
</tr>
<tr>
<td>Dimensions (WxHxD)</td>
<td>355 x 243 x 38 mm</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>5.4</td>
</tr>
<tr>
<td>Voltage</td>
<td>110V-240V, 50/60 Hz</td>
</tr>
<tr>
<td>Ethernet</td>
<td>1x 10/100 Mbit, 2x 10/100/1000 Mbit</td>
</tr>
<tr>
<td>USB 2.0</td>
<td>Type A</td>
</tr>
</tbody>
</table>

### Network and Software Solutions

We are able to offer software solutions for printer control and print image design appropriate for most coding applications. If you need a custom software solution, please contact us and we will gladly help you.

**DESIGN-SOFTWARE**

Our label design software poses no limitations related to product marking and network requirements.

**A:DESIGN2 STATE-OF-THE-ART SOFTWARE FOR PRINT IMAGE DESIGN**

A:design2 is state-of-the-art software for print image design by Allen-Coding easily adaptable to your personal needs. Its simple and intuitive interface permits quick and highly professional design of print images.

Even complex print images can be designed and transferred to the printer with surprising ease. Multiple printers can be set up in a network environment very quickly due to the well-structured configuration tools implemented in a:design2.