TOM Combi Line™
Compact and flexible system for display test

- compact desktop unit for prototype and evaluation tests
- verification of display contents such as symbols or types
- recognition of Latin, Cyrillic, Greek and Asian types with easyOCR™ function
- checking of the backlight level and determination of pointer positions
Technical specifications

**TOM Combi Line** – compact and flexible system for display test

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>camera technology</td>
<td>up to 3 x 20-megapixel colour cameras variable adjustment unit</td>
</tr>
<tr>
<td>test object mounting</td>
<td>flexible clamping elements for vehicle instrument clusters or display units with a maximum width of approx. 400 mm</td>
</tr>
<tr>
<td>options</td>
<td>test object control including residual bus simulation</td>
</tr>
<tr>
<td>dimensions (WxDxH)</td>
<td>620 mm x 690 mm x 450 mm</td>
</tr>
</tbody>
</table>

### Software

- image processing software TOM Line included
- intelligent easyOCR™ function
- automotive functions
- recognition of Latin, Cyrillic, Greek and Asian types without training a classifier beforehand

**TOM Combi Line™**
Compact and flexible system for display test

### Hardware

- compact system thanks to integrated mirror arrangement
- flexible test object mounting allows optical inspection of any display or instrument cluster type
- equipped with up to 3 20 megapixel cameras

Made in Germany

---

GÖPEL electronic GmbH
Goesswitzer Str. 58/60
07745 Jena · Deutschland

+49 3641 - 68 96 0 Phone
+49 3641 - 68 96 944 Fax

ats.sales@goepel.com
www.goepel.com

ISO 9001 certified