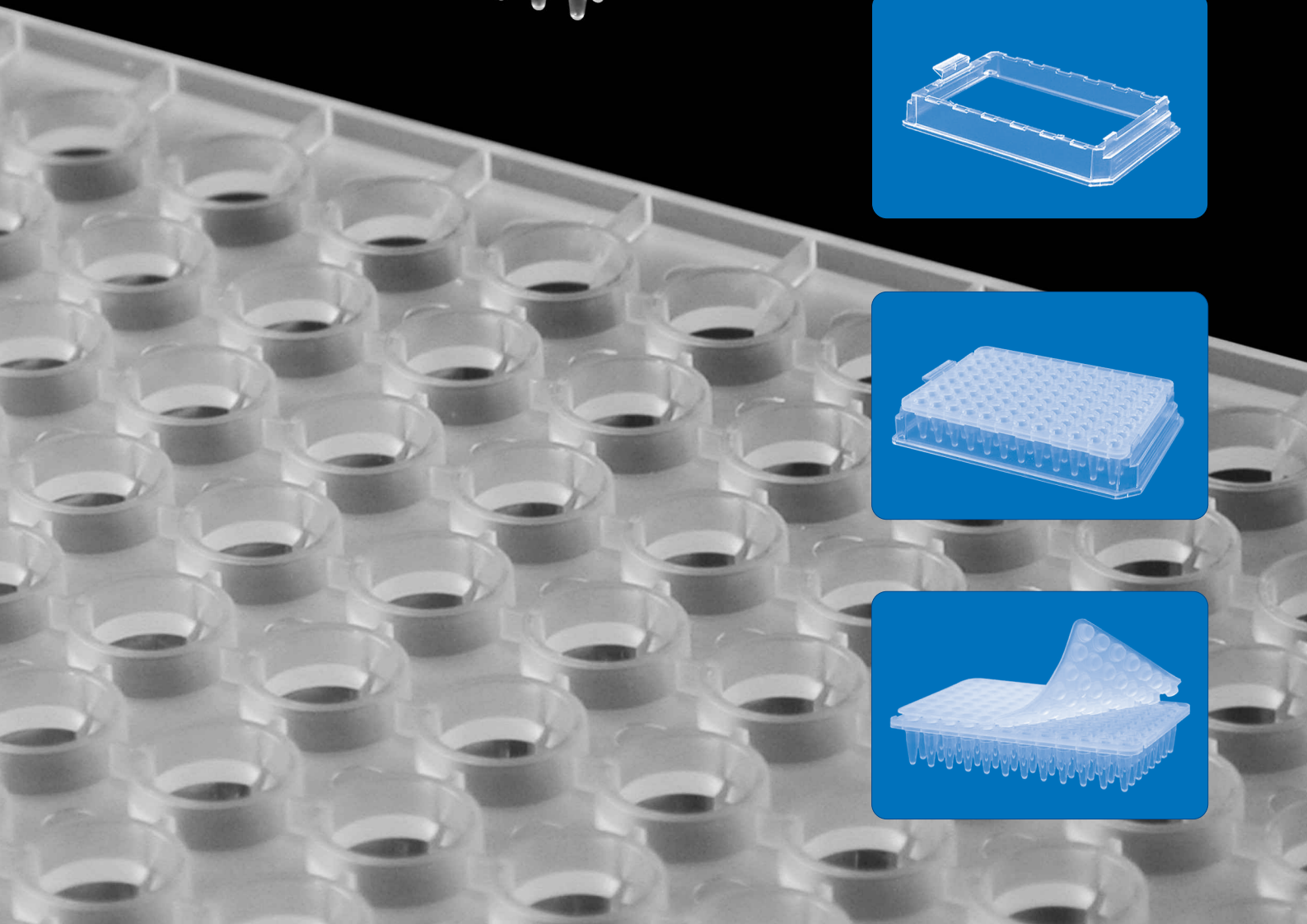
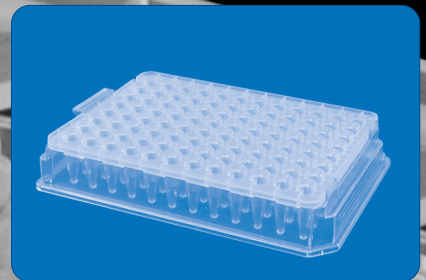
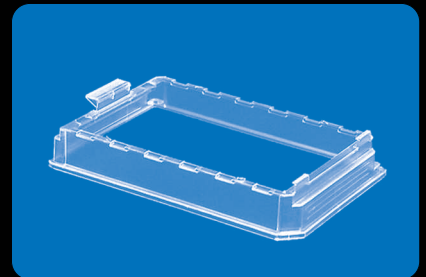
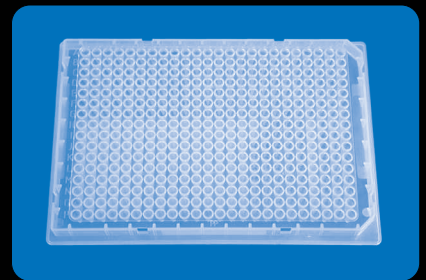
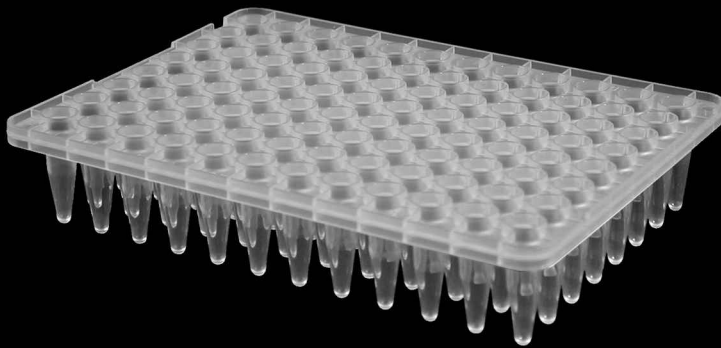
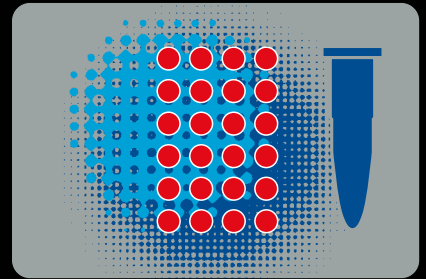


THERMOSPRINT[®]

High Performance Plates



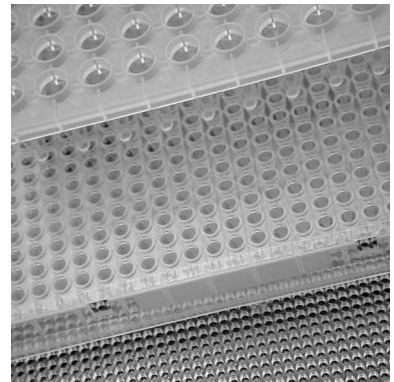
THERMOSPRINT®

High Performance Plates

- **Improved Contamination Protection**
- **Excellent Thermo-Transfer**
- **Alternative Sealing Technologies**
- **Designed for Automation**
- **Now also as 384 well plate**

Specification:

- **Compatibility**
To standard 96-well thermocycler and ABI PRISM® 3700/3100 DNA Analyzer.
- **Improved Contamination Protection**
Special design of plate reduces risk of cross-contamination by aerosols between wells. No cross-contamination with the NCC technology (THERMOSPRINT®-NCC, closing of wells by single lids).
- **Excellent Thermo-Transfer**
Extremely thin-walled tubes (<0.3 mm wall thickness) result in excellent thermo-transfer for better, more reliable PCR. No condensation of PCR mix due to specially treated surface.
- **Alternative Sealing Technologies**
Highly transparent adhesive film or reuseable, evaporation proof THERMOSPRINT® silicon mat with perfect fit. Also for long term storage at low temperatures.
- **Designed for Automation**
Due to the high dimensional stability of the THERMOSPRINT® plate, a reuseable, stackable workstation and a bar code (optional) ideal for automated systems (e.g. BILATEC's AUTOSPRINT).
- **Certified Quality**
Clean room production according to ISO 9001 guidelines
Homogeneous evaporation (<5 % throughout the plate)
RNase- / DNase-free
Autoclavable (121 °C, 20 min)
Volume 200 µl / well (with single well closing 175 µl)
Also available in black or streptavidine coated



Order- and Supply Service

Tel. +49 (0) 621/309-789 - 0
Fax. +49 (0) 621/309-789 -10
E-Mail: sales@bilatec.com

BILATEC AG

Am Exerzierplatz 1
D-68167 Mannheim
Tel. +49 (0) 621/309-789 - 0
Fax. +49 (0) 621/309-789 -10
E-Mail: info@bilatec.com
Internet: www.bilatec.com