

## PCR-Products – Certified RNase- and DNase-free

*Fit most  
thermocyclers*

*Thin walled –  
excellent  
wall uniformity*

*Highly  
transparent*



Treff's line of PCR products includes individual tubes with flat caps, 96-well and 384 well plates. They are compatible with most thermal cyclers. Ultra-thin wall thickness and excellent wall uniformity guarantee rapid heat transfer in the thermal cycler.

PCR products are manufactured from medical grade polypropylene under clean and controlled conditions. They are certified RNase- and DNase-free.

## PCR Tubes 0.2 ml



## PCR Tubes 0.5 ml



*Thin tube walls  
of uniform  
thickness*

**Thin-walled, highly transparent PCR-Tubes with frosted writing surface on the attached ClickFit flat cap.** The tubes have excellent wall uniformity and are certified free from RNase and DNase. The bottoms of the tubes are moulded without any flashes for safe handling with gloves on. The tubes are autoclavable and fit most thermal cyclers. Packed in tamper-proof minigrip bags.

**RNase- and DNase-free PCR-Tubes 0.2 ml**

Catalogue No.	Product	Tubes per Carton	Bags per Case
96.9852.9.01	RNase- and DNase-free, thin-walled, clear	2 x 500	20 20000 Tubes
96.9852.2.01	RNase- and DNase-free, thin-walled, rose	2 x 500	20 20000 Tubes
96.9852.4.01	RNase- and DNase-free, thin-walled, yellow	2 x 500	20 20000 Tubes
96.9852.5.01	RNase- and DNase-free, thin-walled, green	2 x 500	20 20000 Tubes
96.9852.6.01	RNase- and DNase-free, thin-walled, blue	2 x 500	20 20000 Tubes

**RNase- and DNase-free PCR-Tubes 0.5 ml**

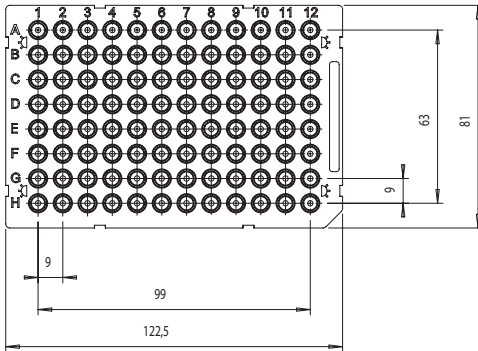
Catalogue No.	Product	Tubes per Bag	Bags per Case
96.10385.9.01	RNase- and DNase-free, thin-walled, clear	2x500	10 10000 Tubes

**96 PCR-Plate  
Non-Skirted**

*High precision*

*Compatible with  
most thermal  
cyclers*

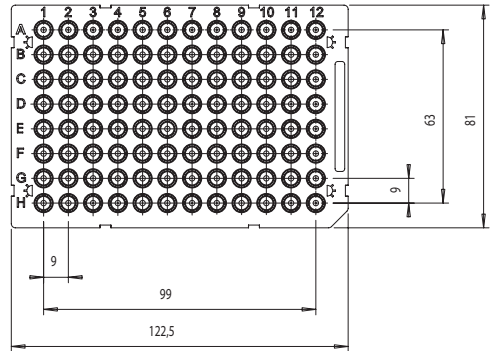
*Non-Skirted  
Semi-Skirted*



**96 PCR Plate Non-Skirted**

0.2 ml well volume. Compatible with most thermal cyclers. The plate is moulded from virgin polypropylene and free from RNase, DNase and DNA. Thin walls guarantee efficient heat transfer and raised well rims are for effective sealing and reduced cross-contamination. Smooth surface on the inside of the wells for low affinity of enzymes and nucleic acids.

**96 PCR-Plate  
Semi-Skirted**



**96 PCR Plate Semi-Skirted**

Features like 96 PCR Plate Non-Skirted but with semi-skirt for improved handling on robotics.

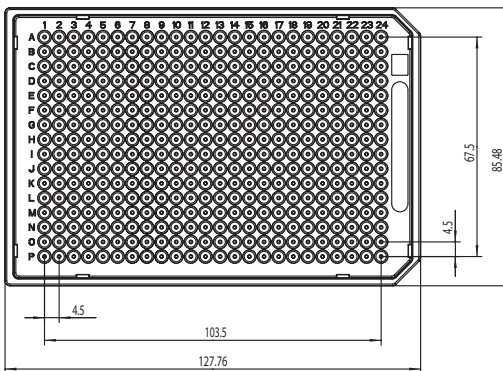
**96 PCR-Plate Non-Skirted**

Catalogue No.	Product	Plates per Carton
96.9883.9.01	96 PCR Plate Non-Skirted	50

**96 PCR-Plate Semi-Skirted**

Catalogue No.	Product	Plates per Carton
96.9885.9.01	96 PCR Plate Semi-Skirted	50

## 384 PCR-Plate Fully-Skirted



### 384 PCR Plate Fully-Skirted

40  $\mu$ l maximum well volume, 25  $\mu$ l working volume. Thin-wall design and excellent wall uniformity. Raised well rims guarantee effective sealing and reduce cross-contamination risk.

Additional features: alpha-numeric grid and SBS footprint for robotic handling. The plate is RNase-, DNase-, DNA-free and compatible with most 384 thermal cyclers. Made from medical polypropylene.

### 384 PCR-Plate Fully-Skirted

Catalogue No.	Product	Plates per Carton
96.9974.9.01	384 PCR Plate Fully-Skirted	50