## ahn my Plate PCR



PCR and qPCR Plates 96 x 0.1 mL | 96 x 0.2 mL

**Optimal format** - fits in various thermocyclers

Optical measurement - high transparency of PCR plate (3-046-00-0) allows the use for applications where the optical qPCR signal comes from the bottom of the plate

**Improved sample recovery** - the V-shape bottom guarantees easier sample recovery

Low-binding - 3-046-00-0 has a low binding surface, that reduces the adhesion of proteins to the very minimum

Sterile handling - each lot is manufactured under strict sterile conditions

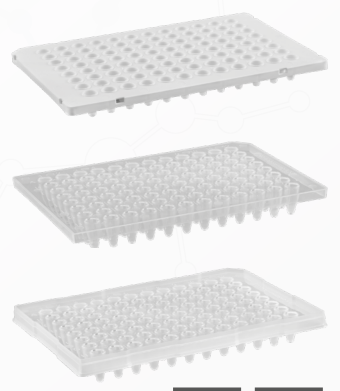
**Sealable** - using disposable adhesive for secure closure of PCR plate (see page 17)

Versions - available as low profile (0.1 mL) and as regular profile (0.2 mL) PCR plates and as nonskirted, semi-skirted and sub semi-skirted format

**Reproducible result** - evaporation rate below 5%

Compatibility chart available on request









Volume		Height	Colour	Pack Type	Sales Unit	Cat. No.
96 x 0.1 mL (PCR and qPCR) non-skirted	THE PROPERTY OF THE PARTY OF TH	16.6 mm	clear	bag	8x25	3-046-00-0
96 x 0.1 mL (qPCR) semi-skirted		16.0 mm	frosted	bag	5x5x10	3-046-01-0
96 x 0.1 mL (qPCR) sub semi-skirted		16.0 mm	frosted	bag	5x5x10	3-046-02-0
96 x 0.1 mL (qPCR) semi-skirted		16.0 mm	white	bag	5x5x10	3-046-03-9
96 x 0.2 mL (PCR) non-skirted	The state of the s	21.0 mm	clear	bag	5x5x10	3-047-01-0
96 x 0.2 mL (qPCR) semi-skirted	Tomana.	21.0 mm	clear	bag	5x5x10	3-047-02-0
96 x 0.2 mL (qPCR) sub semi-skirted		21.0 mm	clear	bag	5x5x10	3-047-03-0











