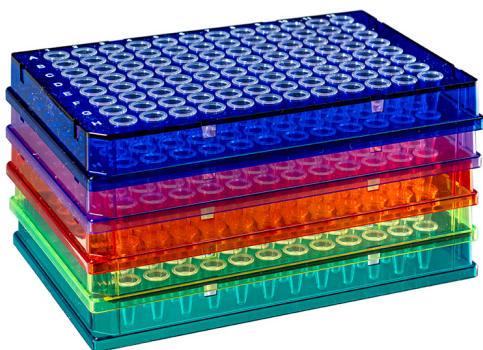


## Caretta 96-Well PCR Platten, 2xR,G,G,B,V,farblos

PC Full Skirt, Low Profile, Eckschnitt H1  
DNA-, DNase-, RNasefrei



Packung à 10 Stück  
Artikel-Nr.: 711808 | Biozym

**38,00 €\***

\*zzgl. MwSt. [zzgl. Versandkosten](#)

### Beschreibung

**Aktionsangebote:**Frühlingsaktion

**Cyclertyp:** ABI-GeneAmp 2700, 2720, ABI-GeneAmp 9600, 9700, ABI-ProFlex, ABI-QuantStudio 3,5,6,7,12, ABI-SimpliAmp, ABI-Veriti 96-Well, Agilent-MX4000, Agilent-Mx3000P, Agilent-Mx3005P, Agilent-Surecycler 8800, Analytic Jena / Biometra-FlexCycler2, Analytic Jena / Biometra-T1, Analytic Jena / Biometra-TAdvanced 96, Analytic Jena / Biometra-TAdvanced 96G, Analytic Jena / Biometra-TAdvanced 96S, Analytic Jena / Biometra-TAdvanced 96SG, Analytic Jena / Biometra-TGradient, Analytic Jena / Biometra-TOne, Analytic Jena / Biometra-TProfessional Serie, Analytic Jena / Biometra-qTOWER (G, touch), TOptical, Analytic Jena / Biometra-qTOWERiris (touch), Bio-Rad / MJ Research-C1000 (Touch), Bio-Rad / MJ Research-CFX96 Touch Deep Well, Bio-Rad / MJ Research-DNA Engine Tetrad (2), Bio-Rad / MJ Research-DNA Engine, Bio-Rad / MJ Research-DNA Engine Dyad, Bio-Rad / MJ Research-DNA Engine Dyad Disciple, Bio-Rad / MJ Research-MyiQ PCR System, Bio-Rad / MJ Research-PC Tempo 96 / Deep Well, Bio-Rad / MJ Research-PTC 200, Bio-Rad / MJ Research-S1000, Bio-Rad / MJ Research-T100, Bio-Rad / MJ Research-iCycler, iQ, iQ-5, Bioer-GeneExplorer 96, Bioer-GeneTouch 96, Bioer-GeneTouch Plus 96, Bioer-LifeTouch, Bioer-Lifeeco, Eppendorf-Mastercycler ep (gradient), Eppendorf-Mastercycler ep pro (S), Eppendorf-Mastercycler ep realplex, Eppendorf-Mastercycler nexus (gradient), Eppendorf-Mastercycler nexus GSX1, Eppendorf-Mastercycler nexus SX1, SensoQuest-LabCycler, VWR-Collection UNO96, peqLab-peqSTAR 96X

**Eckschnitt:** H1

**Eigenschaften:** rigid frame

**Farbe:** gemischt

**Farbe Wells:** farblos

**Format:** full skirted

**Kategorie:** 96-Well Platte

**Produktlinie:** Caretta

**Profil:** Low Profile

**Verpackung:** Packung à 10 Stück

**Volumen:** 0.1 ml