



## PCR plate 96-well, PP, BIO-CERT® PCR QUALITY

For medium and high sample throughput, 96-well plates from BRAND are the efficient solution for PCR and qPCR and can be conveniently filled with multichannel pipettes or pipetting robots.

The uniform and thin wall thicknesses of the wells ensure rapid transfer of the temperature from the cyclers to the sample, thus reducing cycle times.

A number of skirt choices ensures a good fit in common thermal cyclers for efficient heat transfer. For high flexibility, unskirted plates are the first choice. For clear identification, a barcode can be applied to semi-skirted plates. The same applies to fully-skirted plates, which are ideal for automation due to their rigidity. For qPCR, white plates are available that optimally reflect the fluorescence signals.

**BIO-CERT® PCR QUALITY:** Free of human DNA, RNase, DNase, Pyrogens and PCR-Inhibitors

On request, we can code your plates with an individual barcode, e.g. Code 39 (standard), Matrix or Interleaved 2of5. To use our service, please complete the online form at <https://www.brand.de/barcode>.

[Show less](#)

BUY



### Choose your product:

Types:

standard

Low Profile

Frame:

without skirt

semi skirted

semi skirted, raised

full skirted



**BRAND**  
Let us know if you have any questions.



suitable for:

- Roche® Lightcycler®

Color:

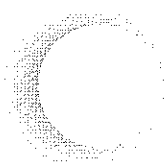
transparent white

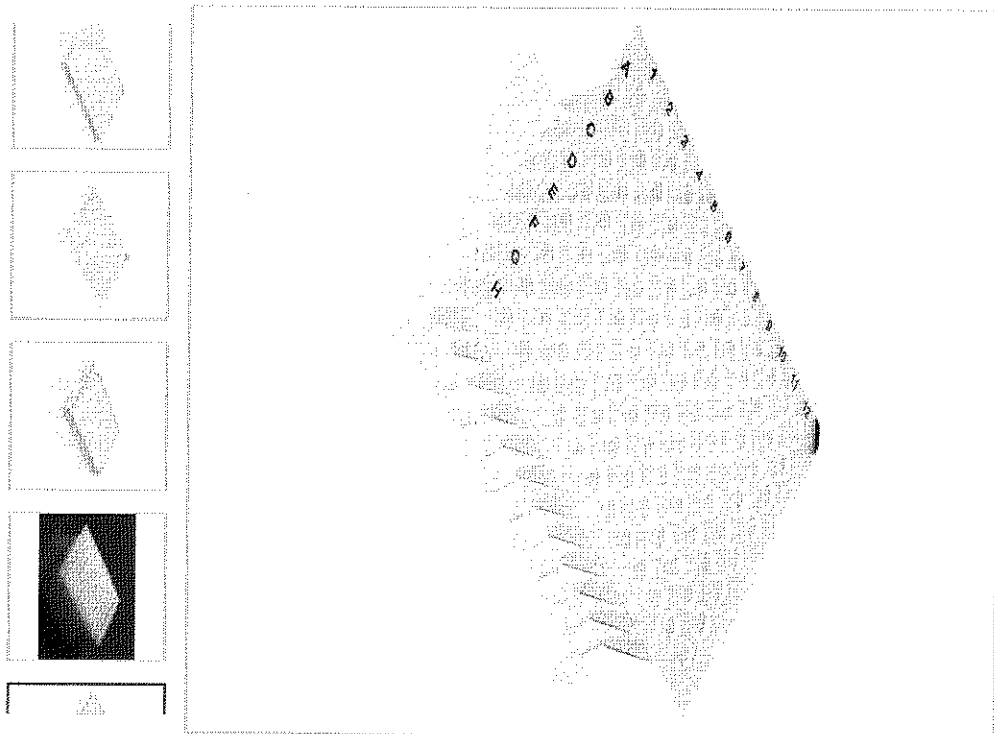
well rim:

elevated not elevated

Nominal volume:

0,2 ml 0,15 ml





Models

Cat.- No.	Types	Color	suitable for	Cut corner	Frame	well rim	Nominal volume	Quality level	pack*	Price per	From**	Price***		
781350	standard	transparent	-	H12	without skirt	elevated	0,2 ml	BIO- CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	125,50 € 136,85 €	<input checked="" type="checkbox"/>	<div>BUY INQUIRY</div>
781354	standard	white	-	H12	without skirt	elevated	0,2 ml	BIO- CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	222,05 € 155,86 €	<input checked="" type="checkbox"/>	<div>BUY INQUIRY</div>
781357	standard	white	-	H12	semi skirted	elevated	0,2 ml	BIO- CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	222,05 € 155,86 €	<input checked="" type="checkbox"/>	<div>BUY INQUIRY</div>
781364	Low Profile	white	Roche® Lightcycler®	H12	semi skirted	not elevated	0,15 ml	BIO- CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	259,00 € 181,30 €	<input checked="" type="checkbox"/>	<div>BUY INQUIRY</div>
781366	Low Profile	transparent	-	A12	without skirt	not elevated	0,15 ml	BIO- CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	184,15 € 128,91 €	<input checked="" type="checkbox"/>	<div>BUY INQUIRY</div>
781367	Low Profile	white	-	A12	without skirt	not elevated	0,15 ml	BIO- CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	209,55 € 146,69 €	<input checked="" type="checkbox"/>	<div>BUY INQUIRY</div>

781368	standard transparent -	A12	without skirt	not elevated	0,2 ml	BIO- CERT® PCR	1 pack = 50 piece(s)	1 pack	1	104,15 €	128,91 €	✓	BUY INQUIRY
781369	standard white -	A12	without skirt	not elevated	0,2 ml	BIO- CERT® PCR	1 pack = 50 piece(s)	1 pack	1	209,55 €	146,69 €	✓	BUY INQUIRY
781371	Low Profile transparent -	A12	semi skirted	not elevated	0,15 ml	BIO- CERT® PCR	1 pack = 50 piece(s)	1 pack	1	104,15 €	128,91 €	✓	BUY INQUIRY
781372	Low Profile white -	A12	semi skirted	not elevated	0,15 ml	BIO- CERT® PCR	1 pack = 50 piece(s)	1 pack	1	209,55 €	146,69 €	✓	BUY INQUIRY
781373	Low Profile transparent -	A1	semi skirted, raised	not elevated	0,15 ml	BIO- CERT® PCR	1 pack = 50 piece(s)	1 pack	1	104,15 €	128,91 €	✓	BUY INQUIRY
781374	Low Profile white -	A1	semi skirted, raised	not elevated	0,15 ml	BIO- CERT® PCR	1 pack = 50 piece(s)	1 pack	1	209,55 €	146,69 €	✓	BUY INQUIRY
781375	standard transparent -	A12	semi skirted	not elevated	0,2 ml	BIO- CERT® PCR	1 pack = 50 piece(s)	1 pack	1	104,15 €	128,91 €	✓	BUY INQUIRY
781376	standard white -	A12	semi skirted	not elevated	0,2 ml	BIO- CERT® PCR	1 pack = 50 piece(s)	1 pack	1	209,55 €	146,69 €	✓	BUY INQUIRY

781377	Low Profile	transparent -	H1	full skirted	not elevated	0,15 ml	BIO-CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	214,85 €	218,30 €	<input checked="" type="checkbox"/>	BUY INQUIRY
781378	Low Profile	white -	H1	full skirted	not elevated	0,15 ml	BIO-CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	248,25 €	222,78 €	<input checked="" type="checkbox"/>	BUY INQUIRY
781400	standard transparent -		H12	semi skirted	elevated	0,2 ml	BIO-CERT® PCR QUALITY	1 pack = 50 piece(s)	1 pack	1	105,50 €	136,85 €	<input checked="" type="checkbox"/>	BUY INQUIRY

\* Packing Unit

\*\* Minimum order quantity

\*\*\* Recommended sales price without VAT

☒ available from stock

☐ available soon

Accessories and spare parts

Selection charts

Videos

Literature

Customer Reviews

Related products



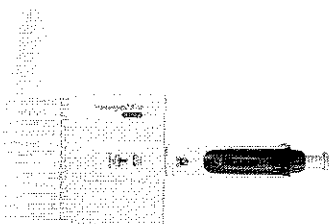
PROMOTION UNTIL 31.12.2025



Sealing paddle for  
sealing film

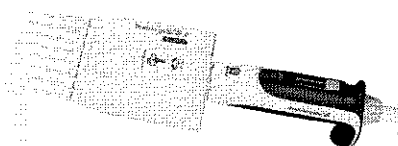
[VIEW PRODUCT](#)

PROMOTION UNTIL 31.12.2025



Multi-channel  
micropipette  
Transferpette® S-12,  
adjustable, DE-M

[VIEW PRODUCT](#)



Multi-channel  
micropipette  
Transferpette® S-8,  
adjustable, DE-M

[VIEW PRODUCT](#)



PCR plate 384-well, PP,  
0.03 ml, full skirted,  
Low Profile, BIO-  
CERT® PCR QUALITY

[VIEW PRODUCT](#)



Life Science  
films for  
qPCR

[VIEW I](#)



The polymerase chain reaction (PCR) revolutionized molecular biology and is currently used in many fields. These areas of application vary greatly, and the formats of the PCR disposables must vary accordingly. Quality attributes: For universal use in nearly all standard thermal cyclers, PP, extra-thin, uniform wall thicknesses enable optimal heat transfer and short cycle times. 96-well PCR plates with blue alphanumeric code and cut corner marking. Highly transparent flat cover optimally suited for qPCR. DNase, DNA and RNase-free. Autoclavable at 121 °C (2 bar), acc. DIN EN 285.

The Real Time PCR (qPCR) is finding more and more widespread use. It features direct quantification of generated DNA through the use of fluorescence measurement. White PCR products by BRAND yield significantly better results in this application than transparent vessels. The different products of this line are uniformly colored with TiO<sub>2</sub> (titanium dioxide) in order to achieve an optimal reflexion of the fluorescence signals in combination with the smooth surface.

© 2025 BRAND GMBH + CO KG

