

PCR-PLATTEN PCR-PLATES

mp PERFORMANCE LINE+

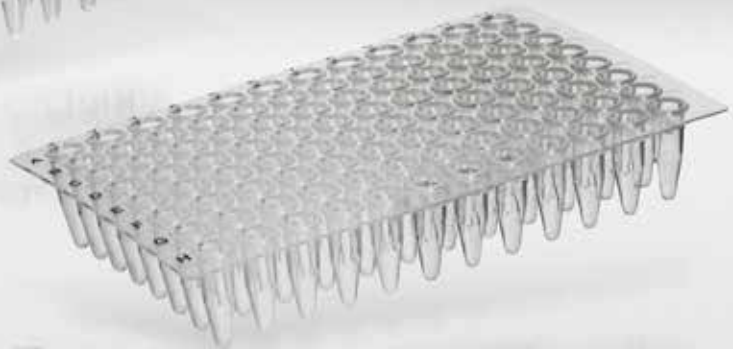


- RCF bis 6.000g
RCF up to 6.000g

04-082-0070



04-082-0350



04-082-0550

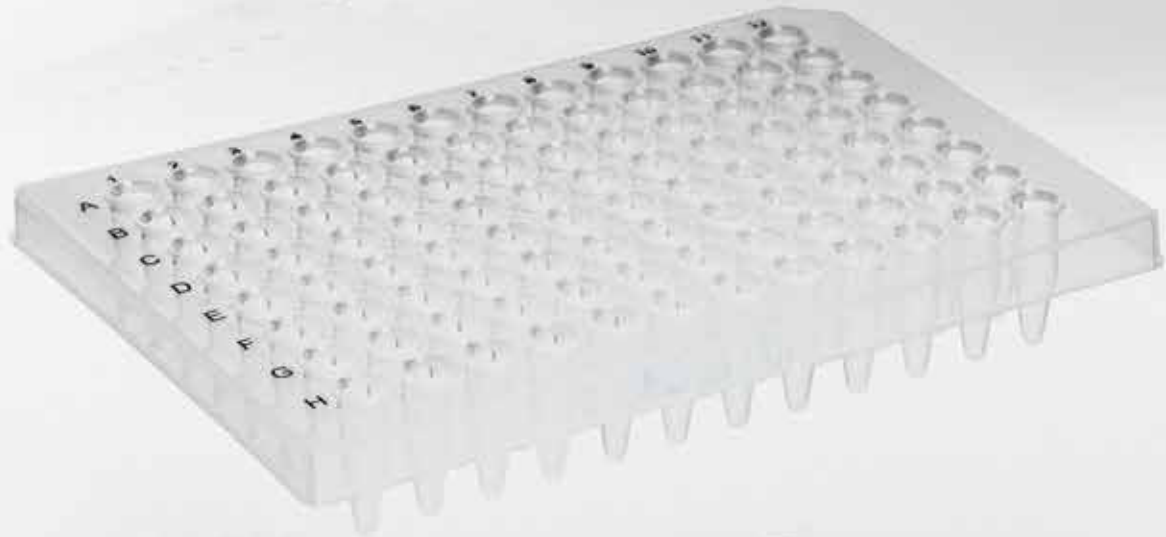


REF	MAT						
+ 04-082-0070	PP	ANSI / SLAS 1 & 4	96 × 0,2 ml	2	10	100	ohne Rand, erhöhte Kavitäten, transparent / non-skirted, elevated wells, transparent
04-082-0350	PP	ANSI / SLAS 1 & 4	96 × 0,2 ml	10	10	100	ohne Rand, flach, schneidbar , transparent / non-skirted, flat, cuttable , transparent
04-082-0550	PP	ANSI / SLAS 1 & 4	96 × 0,1 ml	20	20	100	ohne Rand, transparent / non-skirted, transparent
04-082-0650	PP	ANSI / SLAS 1 & 4	96 × 0,1 ml	10	10	100	erhöhter Rand, halbummantelt, transparent / raised rim, half skirt, transparent
04-083-0150	PP	ANSI / SLAS 1 & 4	96 × 0,2 ml	10	10	100	halbummantelt, transparent / half skirt, transparent
04-082-9050	PP	ANSI / SLAS 1 & 4	96 × 0,2 ml	10	10	100	vollummantelt, transparent / full skirt, transparent
04-082-9056	PP	ANSI / SLAS 1 & 4	96 × 0,2 ml	10	10	100	vollummantelt, weiß / full skirt, white

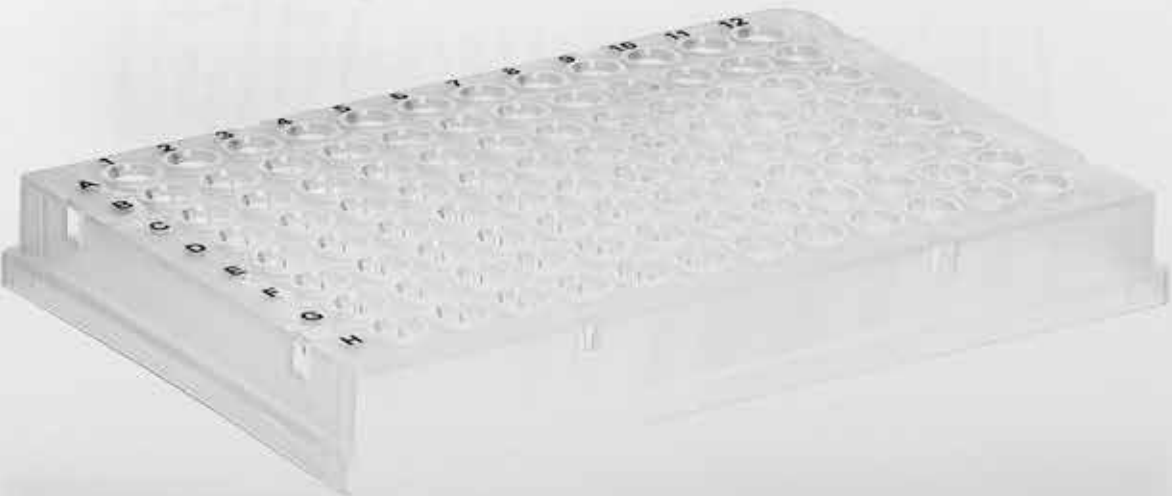
04-082-0650



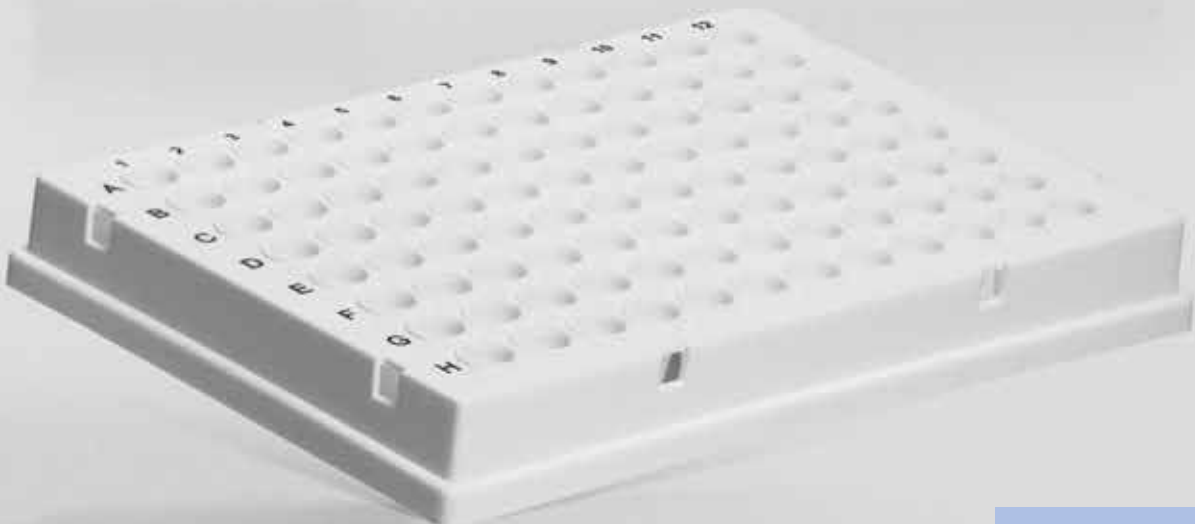
04-083-0150



04-082-9050



04-082-9056



04-083-0640



04-083-0650



04-083-0096



04-083-0384



PCR-PLATTEN PCR-PLATES

np PERFORMANCE LINE+



- RCF bis 6.000g
RCF up to 6.000g

04-082-0540



04-082-0640



REF	MAT						
04-083-0640	PP	ANSI / SLAS 1 & 4	96 × 0,2 ml	10	10	100	erhöhter Rand, halbummantelt, transparent / raised rim, half skirt, transparent qPCR
+ 04-083-0650	PP	ANSI / SLAS 1 & 4	96 × 0,2 ml	10	10	100	halbummantelt, transparent / half skirt, transparent qPCR
04-083-0096	PP	ANSI / SLAS 1 & 4	96 × 0,2 ml	10	10	100	halbummantelt, weiß / half skirt, white qPCR L P
04-083-0384	PP	ANSI / SLAS 1 & 4	384 × 40 µl	10	10	100	vollummantelt, weiß / full skirt, white qPCR
04-082-0540	PP	ANSI / SLAS 1 & 4	384 × 40 µl	10	10	100	vollummantelt, transparent / full skirt, transparent qPCR
04-082-0640	PP	ANSI / SLAS 1 & 4	384 × 55 µl	10	10	100	vollummantelt, transparent / full skirt, transparent qPCR

KOMPATIBILITÄTSTABELLE PCR-PLATTEN

COMPATIBILITY CHART OF PCR-PLATES

Hersteller Manufacturer	Typ Type	Modell Model	04-082-0070	04-082-0350	04-082-0550	04-082-0650	04-083-0150	04-082-9050/-9056	04-083-0640	04-083-0650	04-083-0096	04-083-0384	04-082-0540	04-082-0640	
Applied Biosystems	Thermal Cyclers	2700	✓	✓			✓		✓	✓				✓	
		2720, 6100							✓						
		9600	✓	✓			✓		✓	✓					
		9700	✓	✓			✓		✓	✓				✓	
		9800 „Fast“				✓									
		Veriti 0,1 ml				✓									
		Veriti 0,2 ml					✓		✓						
	Real Time Thermal Cyclers	5700		✓			✓		✓	✓					
		7300, 7500, 7700, PRISM 7000		✓			✓		✓	✓					
		7900HT		✓					✓						
		7500 „Fast“, 7900 HT „Fast“, Step One plus				✓									
		7900 HT 384 Well												✓	
		Via 7				✓			✓					✓	
		Quant Studio 12K Flex				✓			✓					✓	
	Sequencers	PRISM 310	✓	✓		✓	✓		✓	✓					
		PRISM 3100, 3130, 3130 XL, 3730, 3730 XL	✓	✓		✓	✓		✓	✓				✓	
3700		✓	✓		✓	✓		✓	✓				✓		
3500, 3500 XL					✓			✓					✓		
Bio-Rad/ MJ Research	Thermal Cyclers	Gene Cyclers	✓	✓					✓	✓					
		PTC-100/200, PTC-225, Teterad, Dyad/Dyad Disciple	✓	✓	✓		✓	✓						✓	
		iCycler	✓	✓			✓	✓							
		MyCycler	✓	✓											
		Mini Gradient		✓	✓										
		Personal		✓			✓								
		T100		✓				✓							
		DNA engine family		✓	✓		✓	✓					✓	✓	✓
	Real Time Thermal Cyclers	C 1000, S 1000		✓	✓		✓	✓					✓	✓	✓
		Opticon, Opticon 2		✓	✓				✓						
		Chromo-4			✓				✓						
		iCycler	✓	✓			✓	✓					✓	✓	
		MyiQ, iQ5	✓	✓			✓	✓							
		CFX Connect			✓		✓	✓							
		CFX 96							✓						
		CFX 384											✓	✓	✓
Sequencers	BaseStation							✓							
Eppendorf	Thermal Cyclers	Mastercycler	✓	✓	✓		✓	✓							
		Mastercycler ep Gradient	✓	✓			✓	✓	✓	✓					
		Mastercycler M384											✓	✓	✓
		Mastercycler Nexus, Nexus Eco, Nexus Gradient		✓	✓		✓	✓							
		Mastercycler Pro, Mastercycler XP50		✓			✓	✓				✓	✓	✓	
	Real Time Thermal Cyclers	Mastercycler ep Realplex	✓	✓		✓	✓	✓							

Hersteller Manufacturer	Typ Type	Modell Model													
			04-082-0070	04-082-0350	04-082-0550	04-082-0650	04-083-0150	04-082-9050/-9056	04-083-0640	04-083-0650	04-083-0096	04-083-0384	04-082-0540	04-082-0640	
Amersham	Sequencers	MegaBace 500, MegaBace 1000							✓						
		MegaBace 4000												✓	
Beckman	Sequencers	CEQ		✓											
Biometra	Thermal Cyclers	Uno, T-gradient	✓	✓	✓		✓	✓			✓				
		Uno II	✓	✓	✓		✓				✓			✓	
		TI Thermal Cycler, Trobot	✓	✓	✓		✓	✓			✓			✓	
	Real Time Thermal Cyclers	T3000, T Professional		✓	✓				✓					✓	
Corbett Research	Thermal Cyclers	Palm Cycler 96					✓	✓							
		Palm Cycler 384												✓	
Ericom	Thermal Cyclers	Power Block I, Deltacycler II	✓	✓	✓						✓	✓			
		Deltacycler I, Single Block, Twin Block	✓	✓	✓		✓								
Esco	Thermal Cyclers	Swift	✓	✓			✓							✓	
		Gene	✓	✓			✓	✓						✓	
		Genius	✓	✓			✓	✓							
MWG	Thermal Cyclers	Primus 96	✓	✓	✓		✓	✓	✓	✓					
		Primus 384												✓	
Stratagene	Thermal Cyclers	Robocycler 96		✓			✓								
		Robocycler Gradient	✓	✓	✓		✓	✓	✓	✓					
	Real Time Thermal Cyclers	Mx 4000 and Mx 3005 P	✓	✓	✓						✓	✓			
TaKaRa	Thermal Cyclers	TP240							✓						
		TP3000	✓	✓	✓		✓	✓	✓	✓					
Techne	Thermal Cyclers	Touchgene, Cyclogene, Genius, Genius Quad	✓	✓	✓		✓			✓	✓				
		Genius (TC412)	✓	✓	✓		✓	✓	✓	✓					
		Flexigene, Tochgene Gradient ITC512J	✓	✓	✓		✓	✓	✓	✓				✓	
	Real Time Thermal Cyclers	Tochgene X		✓	✓		✓	✓	✓					✓	
Thermo Hybaid	Thermal Cyclers	Quantica			✓				✓						
		PCR Sprint	✓	✓	✓		✓	✓	✓	✓					
		MBS Satellite (Multiblock) System	✓	✓	✓		✓	✓	✓	✓				✓	
		Px2, PxE, PCR Express, Omni-E, Touchdown, Omnigene	✓	✓	✓		✓	✓	✓	✓				✓	
Roche	Real Time Thermal Cyclers	LightCycler 96										✓	✓		
		LightCycler 480										✓			✓

Die Passgenauigkeiten dieser Tabelle sind Empfehlungen der nerbe plus GmbH. Die Übertragbarkeit ist daher von Ihnen selbst sehr sorgfältig zu prüfen. Ansprüche aus der Tabelle können nicht abgeleitet werden. Technische Änderungen, Irrtum und Druckfehler vorbehalten. / The accuracy of this table are recommendations of the nerbe plus GmbH. The transferability is therefore to be checked very carefully by you. Claims from the table can not be derived. Technical changes, errors and printing errors reserved.

DEEP-WELL PLATTEN

DEEP WELL PLATES

 PERFORMANCE LINE

- RCF bis 4.000g
RCF up to 4.000g

04-072-0510



04-072-0500



04-072-0520



04-072-0560



REF	MAT						
+ 04-072-0510	PP	ANSI / SLAS 1 & 4	96 x 500 µl	5		50	runde Kavitäten, V-Boden, transparent / round wells, V-bottom, transparent
+ 04-072-0500	PP	ANSI / SLAS 1 & 4	96 x 1,1 ml	5		50	runde Kavitäten, U-Boden, transparent / round wells, U-bottom, transparent
+ 04-072-0520	PP	ANSI / SLAS 1 & 4	96 x 2,0 ml	5		50	runde Kavitäten, U-Boden, transparent / round wells, U-bottom, transparent
+ 04-072-0560	PP	ANSI / SLAS 1 & 4	96 x 2,0 ml	5		50	eckige Kavitäten, V-Boden, transparent / square wells, V-bottom, transparent

np PERFORMANCE LINE+



- **Oberflächenoptimiert**
Premium surface
- **RCF bis 4.000g**
RCF up to 4.000g



REF	MAT						
+ 04-072-0505	PP	ANSI / SLAS 1 & 4	96 x 1,1 ml	5		50	runde Kavitäten, U-Boden, transparent / round wells, U-bottom, transparent
+ 04-072-0525	PP	ANSI / SLAS 1 & 4	96 x 2,0 ml	5		50	runde Kavitäten, U-Boden, transparent / round wells, U-bottom, transparent
+ 04-072-0565	PP	ANSI / SLAS 1 & 4	96 x 2,0 ml	5		50	eckige Kavitäten, V-Boden, transparent / square wells, V-bottom, transparent

VERSCHLUSSMATTEN AUS SILIKON SILICONE SEALING MATS

np PERFORMANCE LINE+

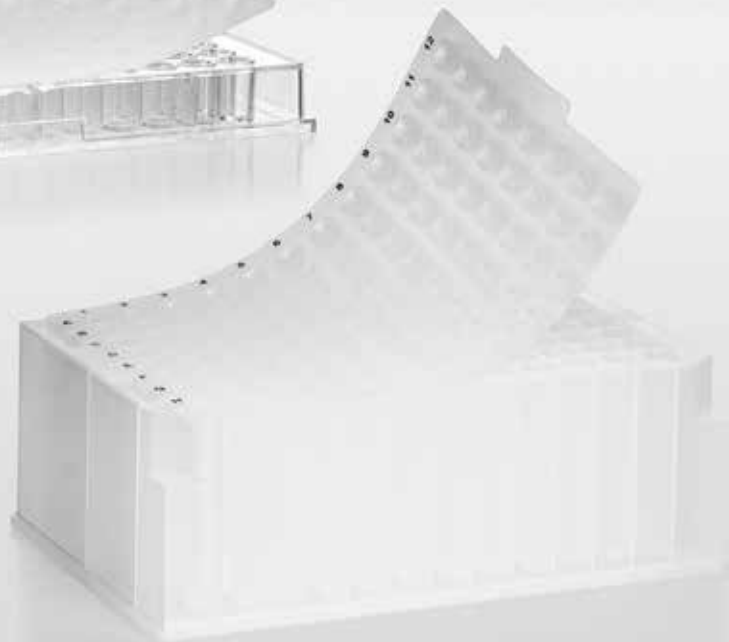





121°C
AUTOCLAVE
250°F

04-090-0000



04-093-0150



REF	MAT					
04-090-0000	SI	ANSI / SLAS 1	10		50	für alle 96er-PCR-Platten / fits all 96 well-PCR-plates
04-093-0150	SI	ANSI / SLAS 1	10		50	für / fits 04-072-0510
04-093-0296	SI	ANSI / SLAS 1	10		50	für / fits 04-072-0500, 04-072-0505, 04-072-0520, 04-072-0525, 10-102-0000 & 10-112-0000
04-093-0596	SI	ANSI / SLAS 1	10		50	für / fits 04-072-0560 & 04-072-0565
04-093-0696	SI	ANSI / SLAS 1	10		50	für / fits 04-072-0500, 04-072-0505, 02-062-0301 & 02-062-0310
04-093-3100	SI	ANSI / SLAS 1	10		50	vorgeschlitzte Kavitäten / pre-slit wells für / for ABI-Multi-Capillary-Sequencer