Compose your own (q)PCR plate by clicking the tube-strip into the grid

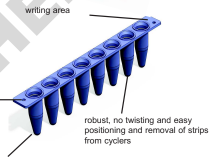
EU Thin Wall (q)PCR Robust 8-Tube Strip For Diagnostic & Clinical procedures

excellent performance and handling

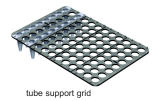
orientation & "click" hole

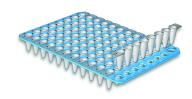
- Perfect fit to nearly ALL PCR & qPCR cyclers
 (see reference next page)
- Fits also ABI 7300 and 7500 Real Time Cyclers
- Designed to perform qPCR and PCR reactions
- Extra robust, no twisting tubes or cycler placing or removal problems
- Low evaporation due to clever design
- Easy labeling and orientation
- Extreme Uniform tube leading to reproducible results
- Can be closed using any of the BIOplastics cap strips
- Can be placed, transported & stored in Tube support grid, station support insert or Work Rack S-96





light frosted surface enables signal enhancement in qPCR





EU 0.2ml Thin-wall 8-tube strip Extra Robust

Can be used in all 0.2 ml block regular cyclers and most Real-Time thermal cyclers (see table next page). Closure can be accomplished with EU optical, flat cap thin-wall 8-cap strips (B79701, B75701, B57801) or with the EU optical, semi-domed 8-cap strips (C79701). For Real time applications B57801 is recommended

<u>Orderno</u>	<u>Description</u>	Package Size
B69901	EU 0.2ml Thin-wall 8-tube strip Extra Robust	Natural, Bag of 120 Strips
B57801	EU Wide Optical 8-Cap Strip, Wide Indented Flat Cap	Natural, Bag of 120 Strips
B75701	EU Optical 8-Cap strip	Natural, Bag of 120 Strips
B69351	EU Pre-Post Tube Support Grid Wide, Natural, Re-useable	Natural, 8 Grids
B69303	EU Pre-Post Tube Support Grid, Blue, Re-useable	Blue, 8 Grids





q)PCR Cycler reference chart for Regular Profile robust 8-tube strip

													1	1				
All Cycler brands with heigh	All Cycler brands with height adjustable lids: YES												900		Totale giand Parish States			
												1			3000			
														96 ⋈				
	310	3100	3130	3730	2400	0096	2700	2720	2000	7300	7500	0062	9700	Veriti™			SA	
Applied Biosystems (non fast)	/		//		/	/	/					/	/	/				
	GeneCycler	cler	MyCycler prc 400	PTC 200	PTC 220	PTC 221	PTC 225	Chromo-4	i Cycler iQ		96	3 0	0		-		D	
	Gene	i Cycler	MyC	PTC	PTC	PTC	PTC	Shr	Č	2 S	MylQ CEX 96	C1000	S1000					
Biorad	/		//		/	/	/			/	/ v	//	1/					
	rCycl.	Master Grad.	r ep	void in						1						10		
	MasterCycl.	Maste	Master ep							V		Á				0:0		
Eppendorf	/		/ v							٦	-							
	300P	005P					Í											
	Mx 3(Mx 3005P						4										
Stratagene	/	/									MA	NO TP						
B72711 (natural) & B72719 (wh	ite)		> .						snl	Ţ		5	480*	* Specific			
Low Profile robust strips wh	hicl	h fit	s			'500 fast*	900 fast*		StepOne	StepOne Plus	Verity Fast	Opticon i	Opticon II	Roche LC 480*	adaptor required			
						7500	7900	9800	Step	Step	Veri		opi Z	Roc				
+				0	r 🔐	-	5	N	V	JU	U	4	_			= €		

Products are designed and manufactured in the Netherlands. All rights reserved. 012009V1

Trademarks; owner: marks- > Applied Biosystems: - ABI Prism - Verity - StepOne - StepOne Plus; Bio-Rad: - Option - iCycler - MyCycler - Chromo-4 - C1000 - S1000; Eppendorf: - MasterCycler - RealPlex ep; Stratagene: - Mx3000P - Mx3005P Your local distributor:

Head Quarters:	Subsidiary:
(design and Manufacturing)	
BIOplastics BV	BPCTi Inc.
Rötscherweg 61	2933 South Miami Blvd.
Entrance D	Suite 121
6374 XW Landgraaf	Durham, NC 27703, USA
The Netherlands	
	Phone: 919 806 8811

Phone: +31 (0)45 533 87 50 919 806 2014 Fax: +31 (0)45 533 87 96

E-mail: info@bpcti.com Website: www.bioplastics.com E-mail: info@bioplastics.com Website: www.bpcti.com