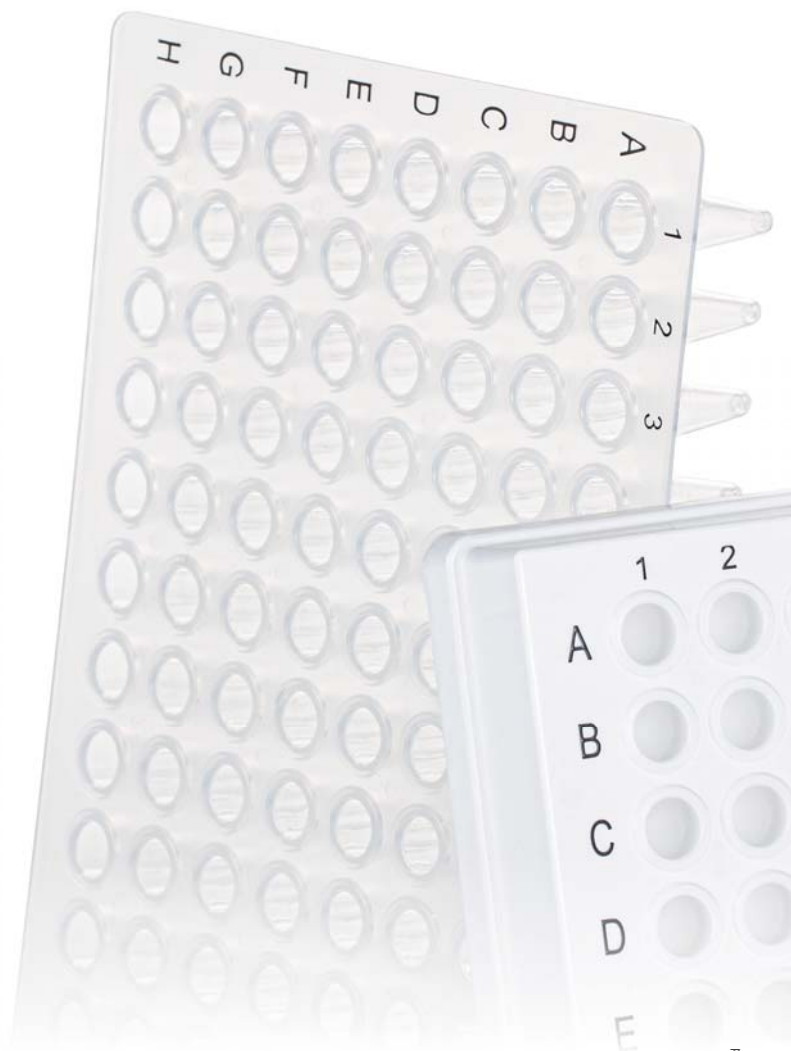
















PCR plates conversion

Improved quality, more options and further optimised for qPCR.

We have invested in new production resources in order to provide you consistently with consumables for PCR of the highest quality. Unfortunately, in this context we have had to change the article numbers for some products. The following overview is intended to help you identify the new article number for your PCR plate of choice.



Old art. no	New art. no	PCR plate variants	Units/bag Units/box
72.1978.202	72.1978	96-well, without skirt, high profile, transparent	 10/100
72.1978.232	72.1978.010	96-well, without skirt, high profile, white	 10/100
72.1979.202	72.1979	96-well, with half skirt, high profile, transparent	 10/100
72.1979.132	72.1979.010	96-well, with half skirt, high profile, white	 10/100
-	72.1979.201 NEW	96-well, with half skirt, high profile, transparent	 1/20
-	72.1979.700 NEW	96-well, with half skirt, high profile, transparent DNA low binding	 10/100
72.1979.203	72.1979.003	96-well, with half skirt, high profile, transparent barcode	 10/100
72.1980.202	72.1980	96-well, with full skirt, low profile, transparent	 10/100
72.1980.232	72.1980.010	96-well, with full skirt, low profile, white	 10/100
-	72.1980.201 NEW	96-well, with full skirt, low profile, transparent	 1/20
-	72.1980.600 NEW	96-well, with full skirt, low profile, transparent protein low binding	 10/100
-	72.1980.700 NEW	96-well, with full skirt, low profile, transparent DNA low binding	 10/100
72.1981.202	72.1981	96-well, with half skirt, low profile, transparent	 10/100
72.1981.232	72.1981.010	96-well, with half skirt, low profile, white	 10/100