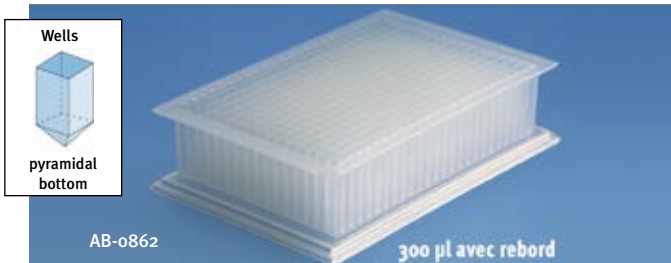
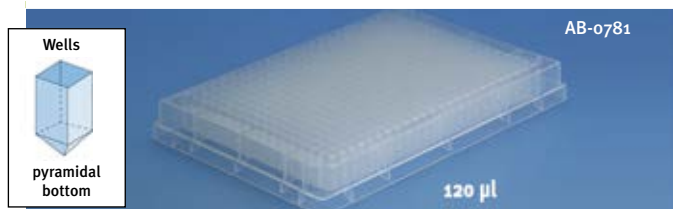


thermo scientific

ABgene® 384-well storage Plates



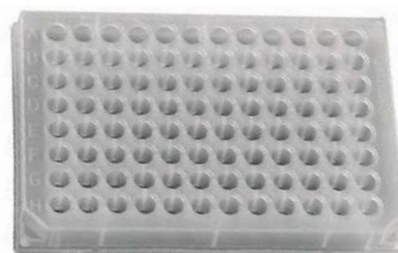
- Made of virgin polypropylene
- Excellent rigidity
- Perfectly flat
- 3 different volumes for all applications
- Highly transparent 250 µl plate for good visibility of wells during sample deposition
- Pyramid bottom well for maximum sample recovery
- Double flange individualising each well for optimal sealing (adhesive, heat seal)
- Alphanumeric index

Volume	120 µl	250 µl	300 µl with edge
Well shape	Squared	Squared	Squared
Units/carton	50	50	50
Natural	016100	016572	016111
€ ext.VAT/carton	NC -	NC -	NC -

Polypropylene 96-round well microplates, flat, round or V-shaped raised bottom

- Flat, round or V-bottom plates
- Low profile with or without a ring on the well for easy sealing of adhesives

Cat.No	Description	Units/ carton	€ Excl. VAT/ carton
043459	96-well plate, raised flat bottom 350 µl	100	NC -
058086	96-well plate, raised flat bottom 270 µl with ring	100	NC -
058087	96-well plate, raised V bottom 220 µl with ring	100	NC -



Eppendorf high transparency polypropylene 96 and 384 well microplates

For sample storage or applications requiring high resistance to solvents, such as DMSO. The 384 microplates are available in DNA LoBind and Protein LoBind grades for micro-volume applications.

- High transparency
- Black wells for fluorescence detection
- White wells for luminescence detection and/or low fluorescence levels
- OptiTrack® : Matrix alphanumeric marking combined with coloured borders
- RecoverMax® Well design : optimised well geometry, without any acute angles. For maximum sample recovery
- g-safe® : centrifugation resistance up to 6,000 g (5,000 g for sterile plates)
- Operating temperature from - 86 °C to 100 °C
- Autoclavable (121°C, 20 min)
- Complies with ANSI/SBS standards
- Controlled by batch :
 - PCR clean, free of human DNA, DNase, RNase and PCR inhibitors
 - sterile



PP 384-well microplates

Well colour	Colour Frame	Working Vol.	Total Vol.	Bottom	The 80 plates (5 x 16)		The 240 plates (10 x 24)	
					Cat.No	€ Excl. VAT carton	Cat.No	€ Excl. VAT carton
PCR Clean								
Clear	White	10-120 µl	150 µl	Flat	035379	NC -	035387	NC -
Clear	White	5-120 µl	140 µl	V	035380	NC -	035388	NC -
White	Gray	5-120 µl	140 µl	V	035381	NC -	035389	NC -
Black	White	5-120 µl	140 µl	V	035382	NC -	035390	NC -
Sterile								
Clear	White	10-120 µl	150 µl	Flat	035383	NC -	035391	NC -
Clear	White	5-120 µl	140 µl	V	035384	NC -	035392	NC -
DNA LoBind								
Clear	White	5-120 µl	140 µl	V	035385	NC -	035393	NC -
Protein LoBind								
Clear	White	5-120 µl	140 µl	V	035386	NC -	035394	NC -

PP 96-well microplates

Well colour	Colour Frame	Working Vol.	Total Vol.	Bottom	The 80 plates (5 x 16)		The 240 plates (10 x 24)	
					Cat.No	€ Excl. VAT carton	Cat.No	€ Excl. VAT carton
PCR Clean								
Clear	White	50-350 µl	400 µl	Flat	035359	NC -	035369	NC -
Clear	White	20-320 µl	360 µl	Rounded	035360	NC -	035370	NC -
Clear	White	20-300 µl	350 µl	V	035361	NC -	035371	NC -
White	Gray	20-320 µl	360 µl	Rounded	035362	NC -	035372	NC -
White	Gray	20-300 µl	350 µl	V	035363	NC -	035373	NC -
Black	White	20-320 µl	360 µl	Rounded	035364	NC -	035374	NC -
Black	White	20-300 µl	350 µl	V	035365	NC -	035375	NC -
Sterile								
Clear	White	50-350 µl	400 µl	Flat	035366	NC -	035376	NC -
Clear	White	20-320 µl	360 µl	Rounded	035367	NC -	035377	NC -
Clear	White	20-300 µl	350 µl	V	035368	NC -	035378	NC -