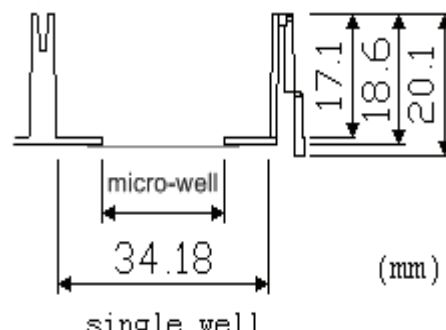
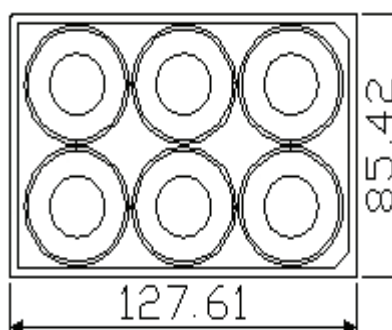




## 6 Micro-well Glass Bottom Plates by I/V/S

6 micro-well glass bottom plates are easier to handle than glass bottom dishes.  
Also different micro-well size offers the flexibility of different sample size.

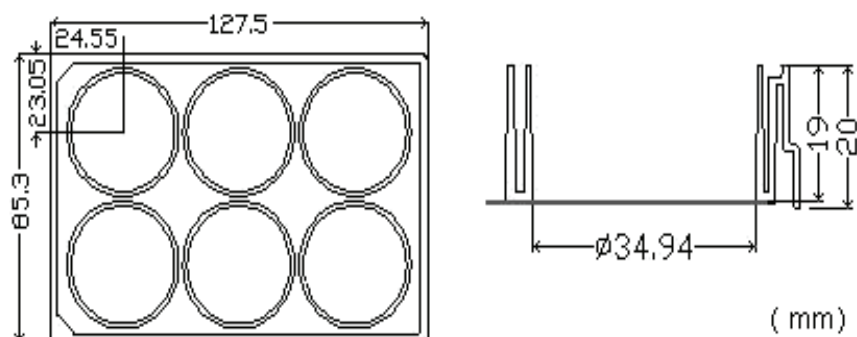


Cat. No.	De-Groot Purchase #	Micro-well	Glass #
P06-10-0-N	76-P06-10-0-N	10.00mm	# 0
P06-10-1-N	76-P06-10-1-N	10.00mm	# 1
P06-10-1.5-N	76-P06-10-1.5-N	10.00mm	# 1.5
P06-14-0-N	76-P06-14-0-N	14.00mm	# 0
P06-14-1-N	76-P06-14-1-N	14.00mm	# 1
P06-14-1.5-N	76-P06-14-1.5-N	14.00mm	# 1.5
P06-20-0-N	76-P06-20-0-N	20.00mm	# 0
P06-20-1-N	76-P06-20-1-N	20.00mm	# 1
P06-20-1.5-N	76-P06-20-1.5-N	20.00mm	# 1.5



## 6 Well Glass Bottom Plate by IVS

6 well glass bottom plate with high performance # 1.5H cover glass, black polystyrene frame.

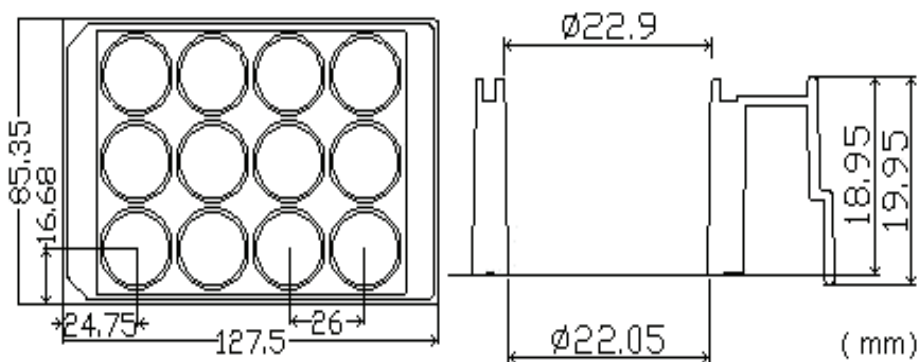


Cat. No.	De-Groot purchase #	Well	Glass #
P06-1.5H-N	76-P06-1.5H-N	34.94mm	# 1.5H



## 12 Well Glass Bottom Plate by IVS

12 well glass bottom plate with high performance # 1.5H cover glass, Black polystyrene frame



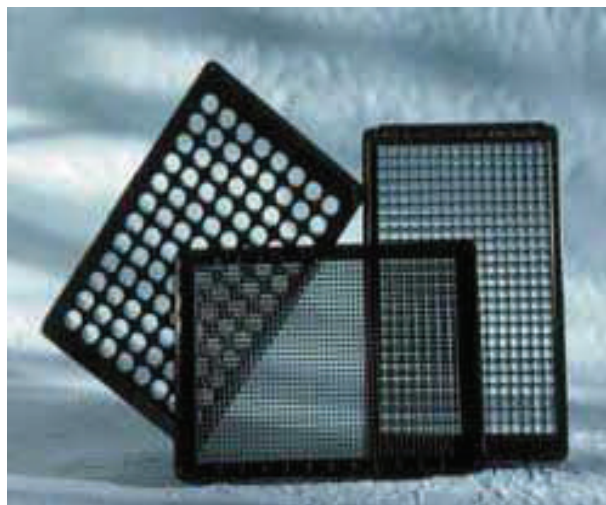
Cat. No.	De-Groot Purchase #	Well	Glass#
P12-1.5H-N	76-P12-1.5H-N	22.05mm	# 1.5H



greiner bio-one

## Glass Bottom Plate SensoPlates by Greiner Bio-One

Greiner Bio-One and Aventis Pharma have collaborated to develop a range of unique glass bottom microplates (24, 96, 384, 1536 well). Each microplate incorporates high quality optical glass, with a thickness of 175 µm, bonded to the parent plate. All plates comply to the standardized microplate footprint and offer high quality performance in applications where low autofluorescence and optical clarity are required. Available in opaque black, the plates are ideally suited for high-resolution imaging, sensitive fluorescence and confocal microscopy applications, like single molecule detection (SMD) or fluorescence correlation spectroscopy (FCS).

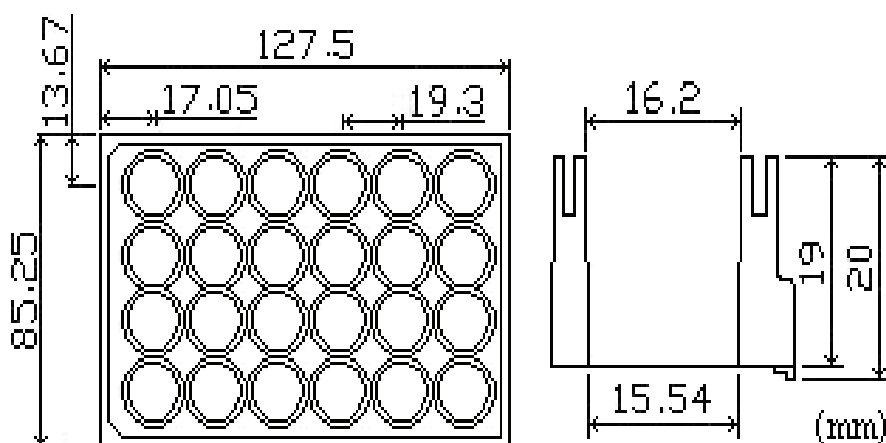


Part No .	De-Groot purchase #	Plate format
662892	60-662892	24 well
655892	60-655892	96 well
781892	60-781892	384 well
788896	60-788896	384 well Small Volume
782892	60-782892	1536well HiBase
783892	60-783892	1536 well LoBase



## 24 Well Glass Bottom Plate by IVS

24 well glass bottom plate with high performance # 1.5H cover glass, Black polystyrene frame

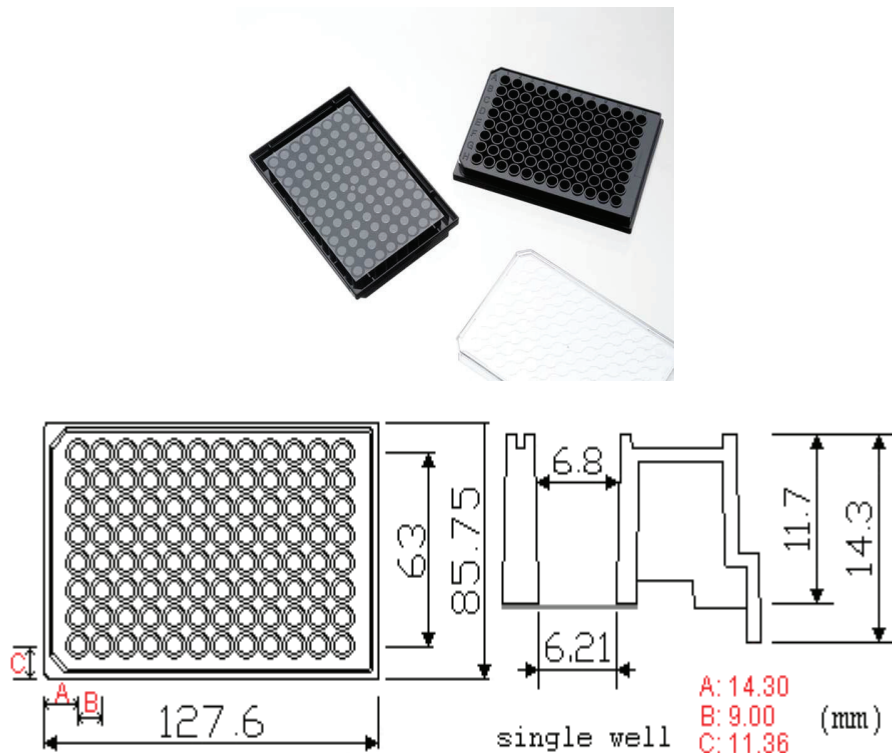


Cat. No.	De-Groot purchase #	Well	Glass #
P24-1.5H-N	76-P24-1.5H-N	15.54mm	# 1.5H



## 96 Well Glass Bottom Plate by IVS

96 well glass bottom plate with black polystyrene frame



Cat. No.	De-Groot Purchase #	Well	Glass#
P96-1.5H-N	76-P96-1.5H-N	6.21mm	# 1.5H
P96-0-N	76-P96-0-N	6.21mm	# 0
P96-1-N	76-P96-1-N	6.21mm	# 1
P96-1.5-N	76-P96-1.5-N	6.21mm	# 1.5



**DE-GROOT** LABORATORY EQUIPMENT LTD.  
דָה-גָרוּט צִיּוֹן מְעַבְדוֹת בָע"מ

  
greiner bio-one



## 96 Well SCREENSTAR Microplate

Microplate for High Resolution Microscopy

The new 96 well SCREENSTAR microplate, manufactured entirely of Cycloolefin, was developed for new applications in high-content screening and high-resolution microscopy in drug discovery and research.

- Recessed film bottom facilitating the use of lenses with low working distance and high aperture
- Cycloolefin film bottom with **190 µm** thickness and reduced background in the lower **UV**
- Superior film quality to enable high-quality images at high magnification
- Protective film on optical bottom to diminish airborne contamination and surface defects
- Round well geometry to reduce optical distortions
- Ditch at the perimeter can be filled with fluids to minimize edge effects and evaporation
- Proven cell culture surface treatment with reliable and homogenous cell growth
- Individually wrapped plate with lid and easy-to-open packaging



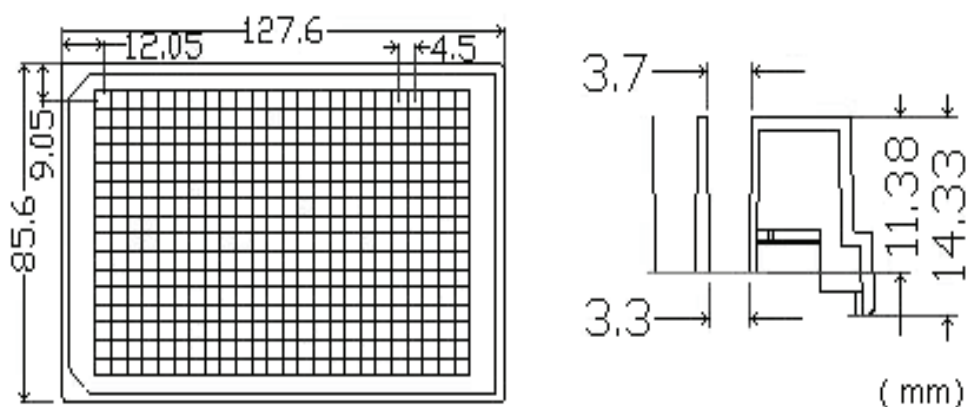
Part #	De-Groot Purchase #	Plate Format
655866	60-655866	96 well

**Tel:03-9039999 Fax:03-9039090**  
**e-mail :degroot@degroot.co.il**      **www.degroot.co.il**



## 384 Well Glass Bottom Plate by IVS

384 well glass bottom plate with high performance # 1.5H cover glass, Black polystyrene frame



Cat. No.	De-Groot purchase #	Well	Glass #
P384-1.5H-N	76-P384-1.5H-N	3.30mm	# 1.5H