

## High Throughput Screening Plates

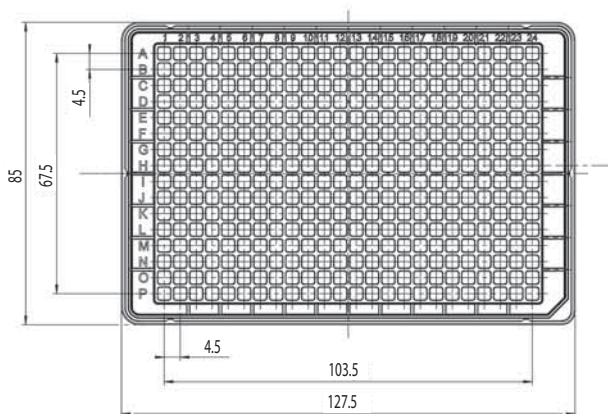
### 384 HTS Plates

*Flat bottom wells*

*Rounded edges*

*PS, untreated*

*Transparent,  
white and black*



#### 384 High Throughput Screening Microplates

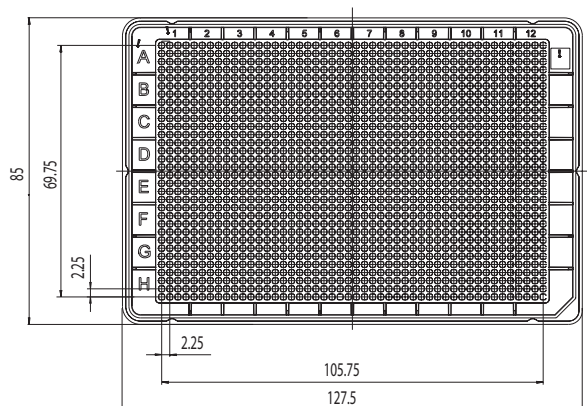
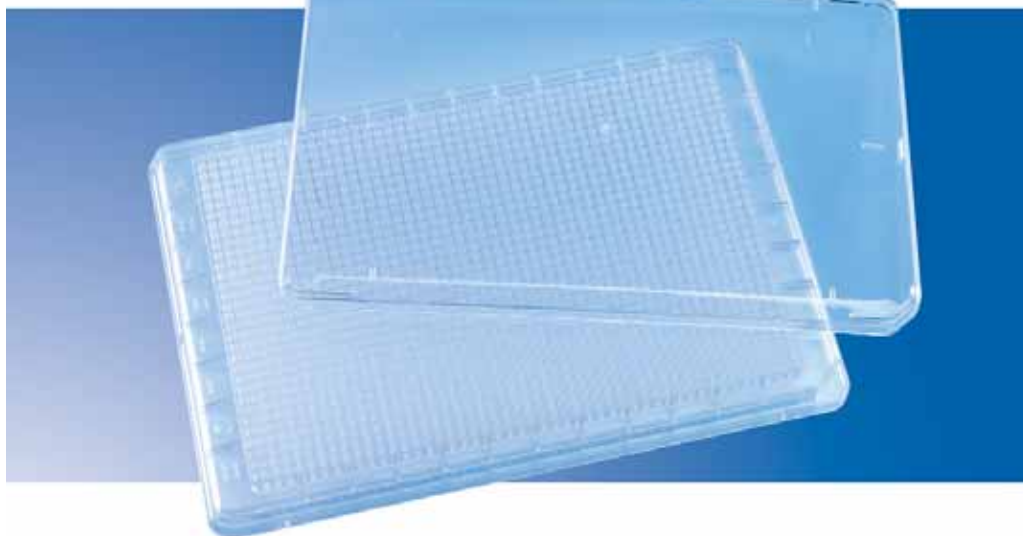
- > Flat bottom wells with rounded edges allow quick filling and optimal meniscus formation, reducing the danger of cross contamination
- > Optimized side-wall geometry allows the quick positioning of the dosing heads and increases the number of plates in a stack of given height
- > Non-treated polystyrene
- > SBS footprint for robotic handling
- > 100 µl working volume
- > 3 versions, transparent, white and black
- > Bar-coding available
- > Cleanroom produced
- > DNA-, RNase- and DNase-free
- > 10 plates / bag

#### 384 HTS Plates

Catalogue No.	Product	Unit
96.10175.9.01	384 HTS Microplate, transparent	50
96.10176.9.01	384 HTS Microplate, white	50
96.10177.9.01	384 HTS Microplate, black	50
96.9978.9.01	Lid, PS, for 384 HTS Plates	50

Packaging: 10 plates/bag

## 1536 UHTS Plates



### 1536 Ultra High Throughput Screening Plates

- > Flat bottom wells, with rounded-off radius for optimal formation of meniscus (radius corner 0.5 mm)
- > Non-treated polystyrene
- > SBS footprint for robotic handling
- > 3 versions, transparent for colorimetry, white for luminescence, black for fluorescence
- > Optimized edge profile for increased number of plates per stack
- > Cleanroom produced, DNA-, RNase- and DNase-free
- > 10  $\mu$ l working volume
- > Bar-coding available
- > 10 plates / bag

### 1536 UHTS Plates

Catalogue No.	Product	Unit
96.9975.9.01	1536 UHTS Plate, transparent	50
96.9976.9.01	1536 UHTS Plate, white	50
96.9977.0.01	1536 UHTS Plate, black	50
96.9978.9.01	Lid, PS, for 1536 UHTS Plates	50

Packaging: 10 plates/bag