



DATA SHEET

Product Code SLS1390 – SLS Select 10.0mL, 24 square wells, V bottom

About SLS1390

The 10.0mL square well 'V' bottom plate is a 24 well plate, 44.2mm high with a two-plate stack height of 86.30mm. The plate is used as an alternative on Kingfisher® platforms and has a total volume of 10.0mL with a conical well bottom profile to minimise dead volume.

The plate is manufactured in class 8 cleanroom, using polypropylene giving it good chemical resistance and usable temperature range of -80°C to +121°C.

It has been developed precisely to conform to the footprint dimensions defined by SLAS/ANSI standards. This guarantees its compatibility with both manual and automated sample handling systems, readers, and microplate washers.



United Kingdom:
slsinfo@scientific-labs.com

International:
slsexport@scientific-labs.com

Northern Ireland:
NI.sales@scientific-labs.com

Republic of Ireland:
ROI.sales@scientific-labs.com

 **SCIENTIFIC
LABORATORY
SUPPLIES**



DATA SHEET

Product Code SLS1390 – SLS Select 10.0mL, 24 square wells, V bottom

KEY FACTS:

- Manufactured in ISO Class 8 Cleanroom
- Alphanumeric well coding
- High temperature and chemical resistance (-80°C to +121°C)
- Autoclavable
- RNase, DNase Free and Non-Pyrogenic
- Stackable for use in plate & automation hotels
- Stack Height for 2 plates 86.30mm
- Flat surface for sealing with adhesive and heat seals

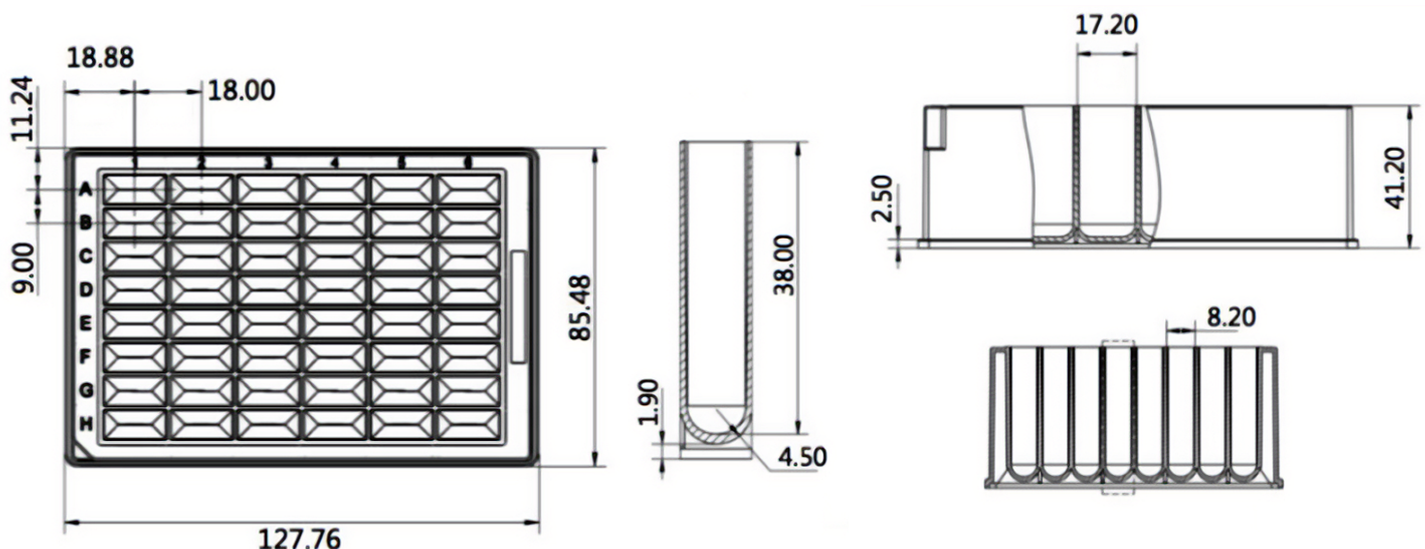
ORDERING INFORMATION:

- Case Dimensions: 47 x 47 x 18cm
- Case Weight: 5kg
- Case qty: 50 Plates
- Packsize: 10 Bags x 5 Plates
- Standard pallet quantity: 34 cases



SLS code	Qty per pack	Wells	Well bottom	Max volume mL	L	W	H	Well depth	Well diameter	Stack height of 2 plates
SLS1390	50	24	V	10	127.8	85.48	44.2	41	17.2	86.3

PRODUCT DRAWING: SLS1390



United Kingdom:
slsinfo@scientific-labs.com

International:
slsexport@scientific-labs.com

Northern Ireland:
NI.sales@scientific-labs.com

Republic of Ireland:
ROI.sales@scientific-labs.com

 **SCIENTIFIC
LABORATORY
SUPPLIES**