



## Pearl Tray 250 x 42 mm Black 1-Comp, 350 pcs/box (1 x 350 pcs)

The sealable PP Pearl trays come in an eye-catching straight-to-the table plate shape. This ensures they stand out on the shelf and provide a winning dining experience, not the least within social catering. Available in a choice of formats and compartments that match natural eating behaviour, they also come with handles for easy handling. Sealable in out Duniform® sealing concept, they can also be closed with matching transparent lids. If you wish to prolong the shelf-life, the trays are suitable for MAP.

PP -20°C to +120°C

Temp (Time): +120°C (1h), +100°C (2h), +70°C (4h), +40°C (10days), -20°C (unlimited)

- Trays sealable with our unique Duniform concept
- Trays suitable for Modified Atmosphere Packaging (MAP)
- Lids with excellent stackability

### Article information

Article Number	176396
Brand	DUNI
Sub Brand	DUNIFORM®
Volume (ml)	1390 ml
Material quality	PP/Mineral
Country of origin	Belgium
Season	Year-round

Food approval	✓
Sealable	✓

### Certifications

### Accessories



176400

Lid for Pearl Trays

## Logistic information for 176396

Customs code	39241000
--------------	----------

## Consumer units (CU)

Pieces per CU	350
CU gross weight (g)	11,946
CU pack weight (g)	34
Length x Width x Height (mm)	580 x 250 x 250
CU Volume (dm3)	36
CU Barcode No	

## Sales/Shipping units (SKU)

CU per SKU	1
SKU gross weight (g)	12,520
SKU pack weight (g)	574
Length x Width x Height (mm)	600 x 266 x 275
SKU Volume (dm3)	43
SKU Barcode No	



07321031763966

## Pallet

SKU per layer	6
SKU per load	24
Load gross weight (kg)	322
Length x Width x Height (mm)	1,200 x 800 x 1,250
Load Volume (dm3)	1,200

## Documents

[https://mediabank.duni.com/doc/176396\\_DoC\\_en.pdf](https://mediabank.duni.com/doc/176396_DoC_en.pdf)

[https://mediabank.duni.com/doc/176396\\_PI\\_en.pdf](https://mediabank.duni.com/doc/176396_PI_en.pdf)

We are here to help.  
For support and ordering:  
Call: +49 5461 82121  
Mail: [service@duni.de](mailto:service@duni.de)

**DUNI**  
GROUP