

Double-Egg Mold

CEB025716

Easybake Series

Technical Data

		Tolerance
Bottom (A)	131 mm	± 1 mm
Top (B)	154 mm	± 1 mm
Width (C)	73 mm	± 1 mm
Height (H)	30 mm	± 1 mm
Depth (H ²)	25 mm	± 1 mm
Cup basis weight	g/m ²	± 5 %
Heat resistance	390° F max	



Characteristics

Material	High density triple-ply pure cellulose paper, manufactured from TCF pulp. Middle layer is corrugated using maize based starch. Inner and outer paper stock is then colored brown. The interior is grease-proof, coated with PET, 12 microns thick.
Ink	Resistant to heat, oil and alcohol up to recommended max baking temp of 390 degrees F.
Glue	Vinyl acetate for food packaging.
FDA	Baking mold is manufactured in compliance with 21 CFR 176.170 and 176.180.
Country of origin	Italy

Additional specification documents available upon request.

Packaging and Storage

Case	14 in x 13 in x 15 in
Cube	1.580 ft ³
Case weight	Gross 8 lbs. Net 7.2 lbs.
Pieces/case	1,000 pcs.
Tie/high	48 boxes 6 per 8 levels at 92" high
Pieces/pallet	48,000 pcs
Box Label	Item code, description, quantity, production number, production date, and operator.
Storage	Dry conditions. Three year shelf life.
GTIN-14	18053259672824

Prepared

Approved

Date

Revision

Modifications

Elisa Sartor

Quality Assurance
Elisa Sartor



12/23/2022

1

Rev. 1: General Modifications

Double-Egg Mold

CEB025716

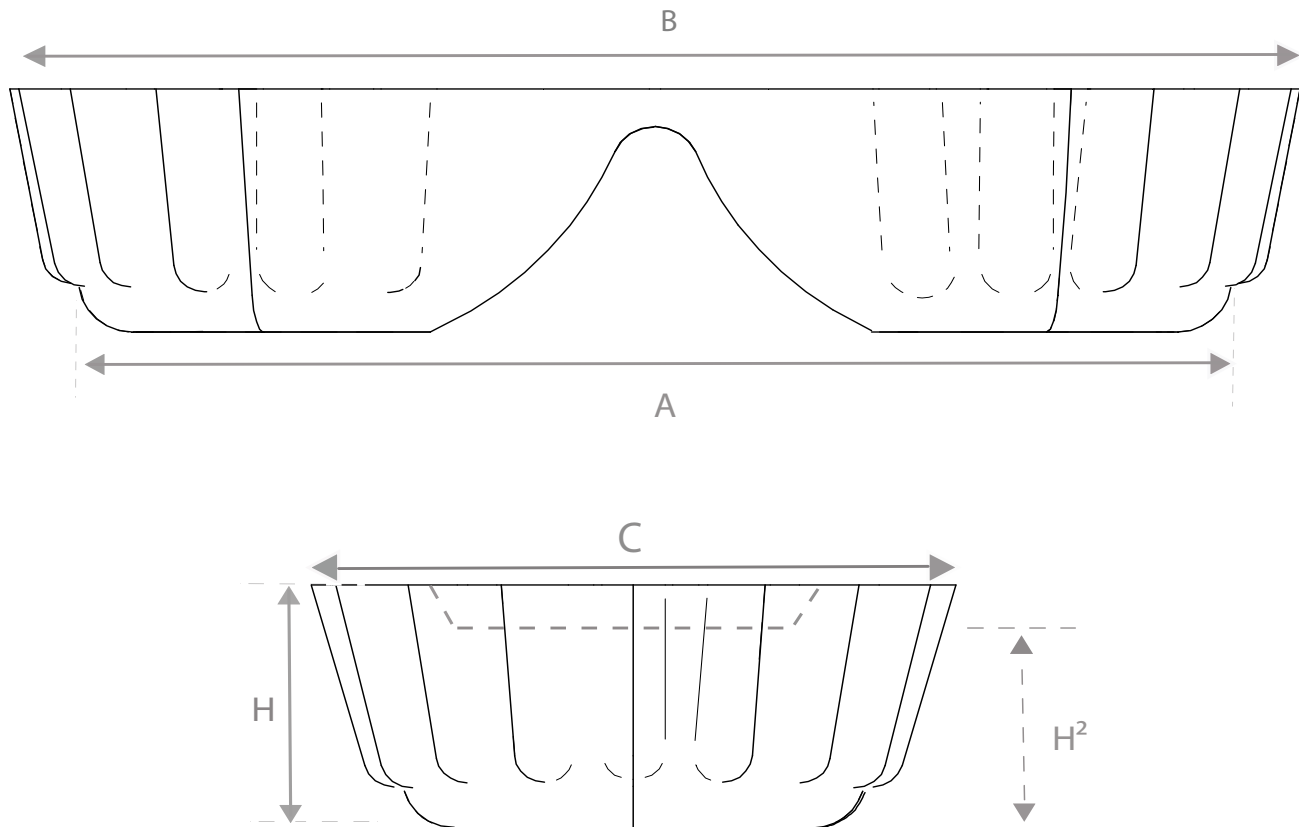
Technical Data

		Tolerance
Bottom (A)	131 mm	± 1 mm
Top (B)	154 mm	± 1 mm
Width (C)	73 mm	± 1 mm
Height (H)	30 mm	± 1 mm
Depth (H ²)	25 mm	± 1 mm
Cup basis weight	g/m ²	± 5 %
Heat resistance	390° F max	



Easybake Series

Technical Drawing



Prepared

Approved

Date

Revision

Modifications

Elisa Sartor

Quality Assurance
Elisa Sartor



12/23/2022

1

Rev. 1: General Modifications