

## P 70/50

#### Technical Data

Bottom (A)
Top (B)
Height (C)
Side wall paper basis weight
Bottom paper basis weight
Mold weight
Heat resistance

	Tolerance			
70 mm	± 1 mm			
74.4 mm	± 1 mm			
50 mm	± 1 mm			
75 g/m <sup>2</sup>	± 5 %			
135 g/m <sup>2</sup>	± 5 %			
1.68 g	± 5 %			
390° F max				

#### **G9F13004**



#### Characteristics

Side wall material Pure unbleached paper pulp, highly calendered. Single face "F" flute corrugate created from two sheets of 60 GSM pure unbleached paper, highly **Bottom Material** calendered. Smooth face creates the interior surface of the mold. Exterior surface is unprinted. Printing Gold flower design on brown background. Gold PMS 872 C, Brown PMS 504 C, resistant to heat, oil and alcohol up to recommended max Ink baking temp of 390 degrees F. Glue Vinyl acetate - water based. Used to attach side wall to base of mold. Starch Maize (corn based) used in the corrugation process. FDA Baking mold is manufactured in compliance with 21 CFR 176.170 and 176.180. Kosher Certified by KOF-K Supervision of Teaneck, New Jersey. Country of origin Italy

Additional specification documents available upon request.

#### Packaging and Storage

Case
Cube
1.333 ft³
Case weight
Pieces/case
Pallet
Pieces/pallet

Box Label

1.6 in x 12 in x 12 in

1.333 ft³
Gross 8.4 lbs. Net 7.4 lbs.

2000 pcs. (100 pcs. \* 20 rows)

8 boxes per 7 levels at 91" high

112,000
Item code, description, quantity, production

Item code, description, quantity, production number, production date, and operator.

Storage Dry conditions. Three year shelf life.
GTIN-14 18051768033051

01)18051768033051(10)123456(15)991231(422)380(91)002000

Prepared	Approved	Date	Revision	Modifications
C Bruseglifi Quality Manager C. Bruseghini	ALC:	11/28/17	7	Revision 7: General modifications.



# P 70/50

## Technical Data

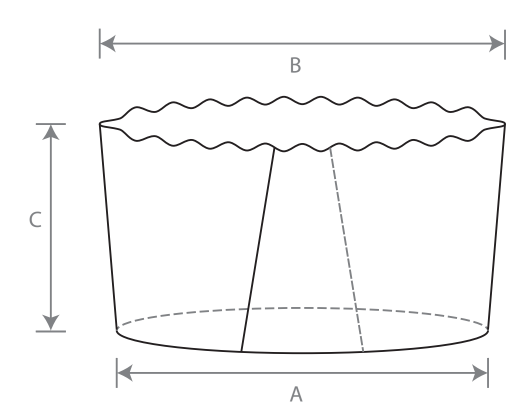
Bottom (A)
Top (B)
Height (C)
Side wall paper basis weight
Bottom paper basis weight
Mold weight
Heat resistance

	Tolerance			
70 mm	± 1 mm			
74.4 mm	± 1 mm			
50 mm	± 1 mm			
75 g/m²	± 5 %			
135 g/m <sup>2</sup>	± 5 %			
1.68 g	± 5 %			
390° F max				

## G9F13004



## Technical Drawing



Prepared	Approved	Date	Revision	Modifications
C Busequin Quality Manager C. Bruseghini	Am.	11/28/17	7	Revision 7: General modifications.