

PATENTED

BIOPAP[®] HERCULES

**Low weight Extra stiffness
Compostable
Renewable**



**Suitable for
BDF[®] and
automated
cling filming**

**Extra stiffness though
minimizing
material use**

**Patented
reinforced tray
BIOPAP[®] HERCULES**

**Extreme
temperature
resistance
-80°C +175°C**

**Printable
for max
communication**

**Biodegradable
& Compostable**

**Recyclable
in the
paper stream**

**Renewable
certified
raw materials**








10-2023

WWW.BIOPAP.COM - MADE IN ITALY

+39 02 48926406 • Settimo Milanese, Milano • sales@biopap.com

Vertical compressive resistance
Lateral compressive resistance
Torsion resistance
Resistance to extreme temperatures

BIOPAP® HERCULES	Top out dimensions l x L / diam. (mm)	h (mm)	Top in dimensions l x L / diam. (mm)	Bottom dimensions l x L / diam. (mm)	Volume (cc)	Weight (g)
	 152 x 220	 48	 135 x 200	 107 x 172	 990	24

✓ BDF®

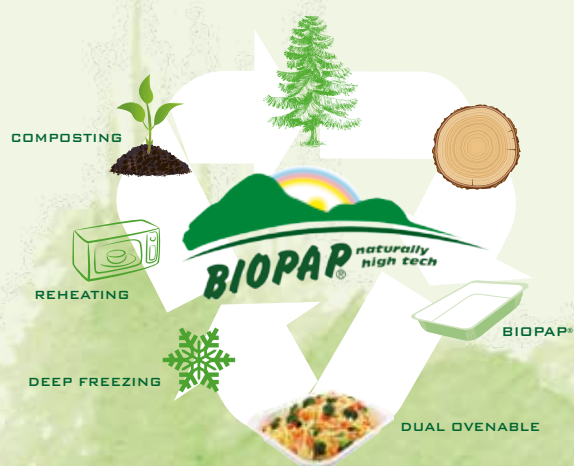
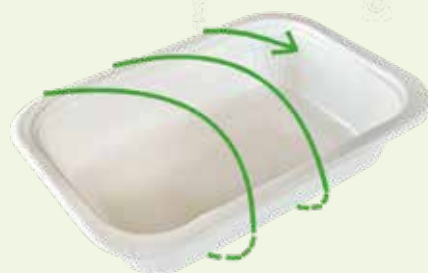
✓ Film stretch

✓ Flow Pack

✓ Vacuum

✓ Clip-on lid

✓ Gratin



Full circularity
with BIOPAP®
HERCULES