## Multiple Sizes Anodized Aluminum Christmas Tree Cake Baking Pan Pandora Cake Baking Molds

### Main features of aluminum Christmas tree cake pan pandoro cake mold

- Aluminium alloy, light weight, durable, good baking effect, suitable for both home-kitchen and commercial baking.

- Surface anodized, not easy to scratch, not easy to oxidize, easy to demould, long service life.
- Integrated machine stamp, easy to clean, simple style highlights quality.

- NOTES from Tsingbuy **aluminum cake molds factory**: before using the newly purchased cake mold for the first time, soak it in water, wipe off the water and apply a little grease on the inner wall of the mold. Bake in a low temperature (about 150 degrees) in the oven for about 5 to 10 minutes. This will ensure the durability of the product performance.

### Product images of aluminum Christmas tree cake pan pandoro cake mold





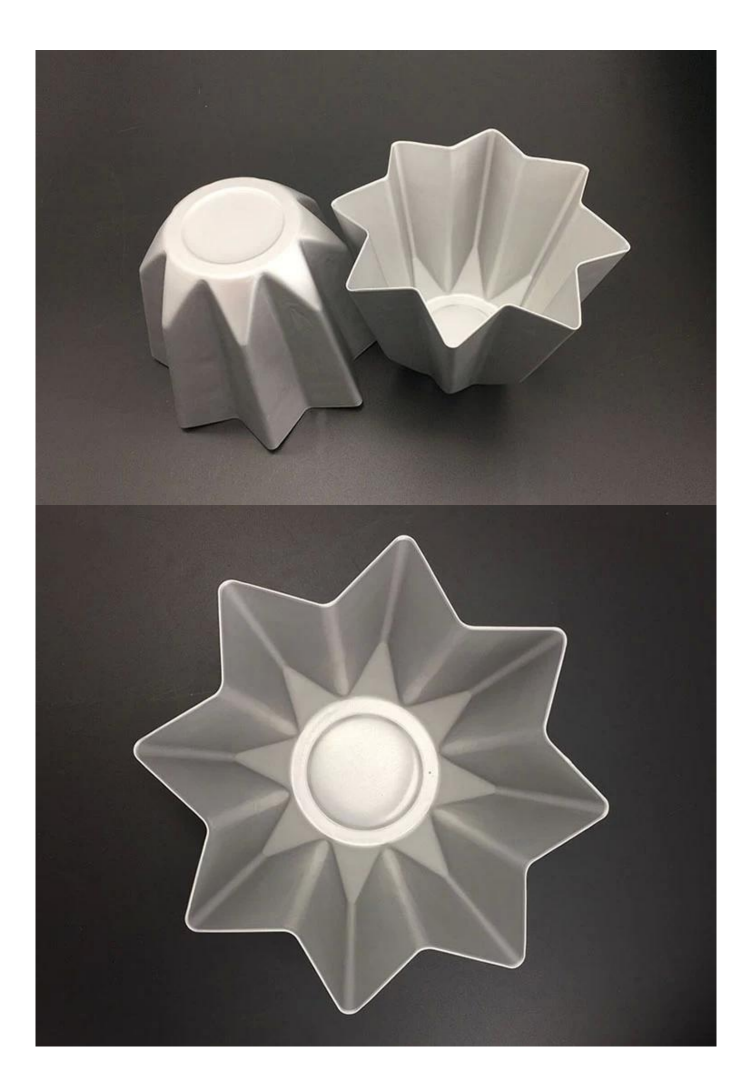














### More types of cake moulds from Tsingbuy bakeware manufacturer

Tsingbuy **Christmas tree cake mold supplier** also provides wholesale of round, square, rectangle, heart-shaped cake baking pans, as well as special baking molds for bundt cake, chiffon cake, springform cake, angel cake etc. There are hundreds of different cake molds in various designs and sizes. If there is no one meeting your needs, we also provide custom design and manufacturing service. ODM&OEM service is one of our biggest strength.





# non-stick coated















**Factory Show** 

# **Production Machines**



Automatic cutting machine



Bending machine



Automatic punching machine



Sand blasting machine



Punching machine



Drying machine

## Our Advantages



### **Main products**

Besides wholesale Christmas cake pans, our main products include baking sheet pan, baguette pan, bread loaf pan, industrial cupcake pan, bakery trolley etc. Whenever you are in the market for bakery supplies, coming to us is a best choice.

### MAIN PRODUCT

Industry cup tray



Baguette tray



• Sheet pan



Bakery Trolley



Bread pan set

