

Aluminum Non Stick Bundt Cake Pan Cake Baking Mold KuchenBackenRohrPfanne

Main features of Aluminum Bundt Cake Pan Tube Pan Cake Baking Mold

- 2.0 thickened high quality aluminum alloy material, light material, fast heat conduction;
- High density, high temperature resistance, high hardness, firmness and no deformation,
- Anode treatment and smooth surface are more conducive to cake climbing;
- Non stick coated surface treatment is also optional, which makes demoulding much easier.
- Heightening design, clean and sanitary, long service life;
- Tsingbuy

bakeware manufacturer has been engaged in bakeware industry for more than 14 years. We are providing professional [custom cake pan molds](#) manufacturing for clients all over the world.

Product images of aluminum non stick bundt cake pan tube pan cake mold

















More types of cake pans from Tsingbuy

Tsingbuy [non stick bundt pan manufacturer](#) has engaged in bakeware manufacturing and exporting cake bakeware for over 12 years. We have also been providing professional ODM & OEM Service. Welcome for consultation.



Non-stick Coated Cake Pans



Anodized Surface



Custom Size



Custom Design





non-stick coated



non-stick



anodized surface no coating





non-stick coated



non-stick



anodized surface no coating



Über uns

Tsingbuy Industry Limited has engaged in [wholesale cake supplies](#) for more than 14 years and has become the leading China bakeware manufacturer now. We mainly manufacture sheet pans, baguette trays, multi-mould baking trays, loaf pans, customized strap loaf pans, cooling racks, cake pans, and bakery trolley.

We are also rich in experience of bakeware customization and OEM & ODM service, winning a great reputation from international customers through many successful and pleasing customization cases.

If you are in the market for bakeware or customized baking tray, coming to us is a best choice for you and you are assured to get a satisfied experience with us.



READY FOR A INQUIRY!
TYPE YOUR REQUIREMENTS BELLOW

- Sample available
- Custom available
- Low MOQ
- Fast dispatch