Anodized Aluminum Bundt Cake Pan Donut Ring Cake Baki ng Mold Cake Bakeware

Main features of Anodized Aluminum Bundt Cake Pan Tube Pan Donut Ring Cak e Baking Mold

- 1.0 thick 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;

Tsingbuy bakeware manufacturer has been engaged in bakeware industry for more than 14 years. We are providing p rofessional **cake molds wholesale** for clients all over the world.

Product images of anodized aluminum bundt cake pan tube pan donut cake mol d



Specifications



Model	Size	Thick	Weight	Pcs per 400x600 tray
Н30	94X48mm	0. 9mm	30g	22 pcs per tray
Н31	110X50mm	1. 0mm	50g	15 pcs per tray
H32	130X55mm	1. Omm	70g 1111	11 pcs per tray
Н33	178X60mm	1. Omm	125g	6 pcs per tray
H34	215X70mm	1. Omm	165g	4 pcs per tray











178x60mm 6pcs/tray (400x600 baking tray)



130x55mm 11pcs/tray(400x600mm baking tray)



94x48mm 22pcs/tray(400x600mm baking tray)



More types of cake pans from Tsingbuy

Tsingbuy cake molds 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.



















About us

Tsingbuy <u>aluminum bundt cake pan factory</u> has engaged in bakeware industry for more than 14 years and has became 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.

