UMAluminum/Alusteel 20 Molds Donut Cupcake Pan Baking Mold Tray

Main features of 20 cavity non stick donut baking mould pan

1. Professional commercial baking pan service from Tsingbuy <u>donut pan supplier</u>. Tsingbuy is a leading bakeware manufacturer with more tahn 12 years devotion in developing, research, manufacturing and exporting multi-mould trays, industry cup trays.

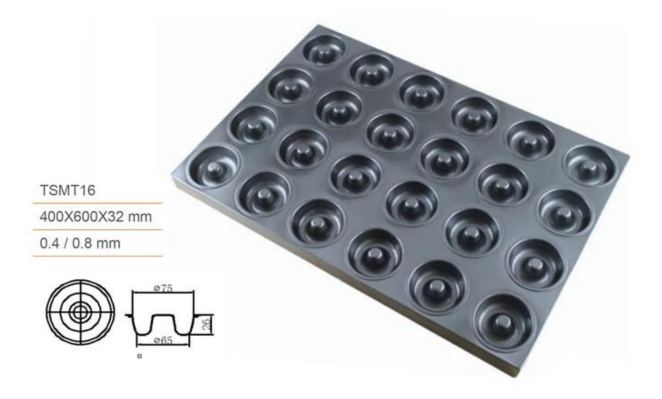
- 2. Multi-mould donuts molds pan baking tray for commercial use in bakery, Além disso suitable for food-factory production
- 3. High quality aluminum/aluminized steel construction with superior heat conductivity
- 4. Non-stick coating is easy for demould and cleanup
- 5. Match with automatic bread baking oven with drawing required
- 6. Ready-made mold for your options and saving cost, customized size on your demands is also available

Pictures of 20 cavity non stick donut baking mould pan

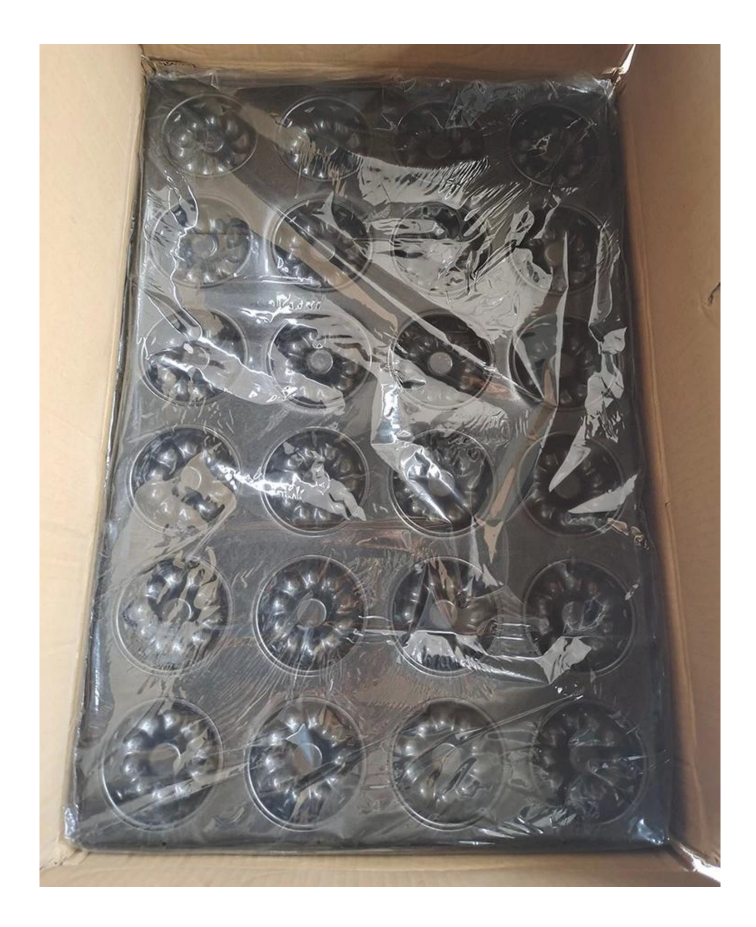














More patterns of commercial baking tray cupcake muffin baking pan

Tsingbuy has engaged in bakeware manufacturing for more than 12 years and is an experienced commercial baking tray supplier. Multi-mould baking tray is one of our largest selling series. UMAs for nonstick aluminum multi-mould pan and industry cup tray, we have many more **wholeslae baking pans**. Aqui are some of them for your information. Customized size and patterns is WELCOMED.









Factory pictures and customer visiting Tsingbuy customized baking tray manufacturer







Sobre nós

We are the leading china bakeware manufacturer with more than 12 years experience in bakery industry, producing sheet pans, baguette trays, loaf pan/toast tin, OEM industry cup trays, bakery trolley, cooling rack and so on. We also provide baking related series for our customers, including banneton basket, PP basket, baking couche, baking mat and so on. We are featured with professional team, good service, reliable forwarder, a great deal of experience during the past pleasing experience with our

customers. Welcome to consult us for any custom baking trays for commercial and industrial use.