

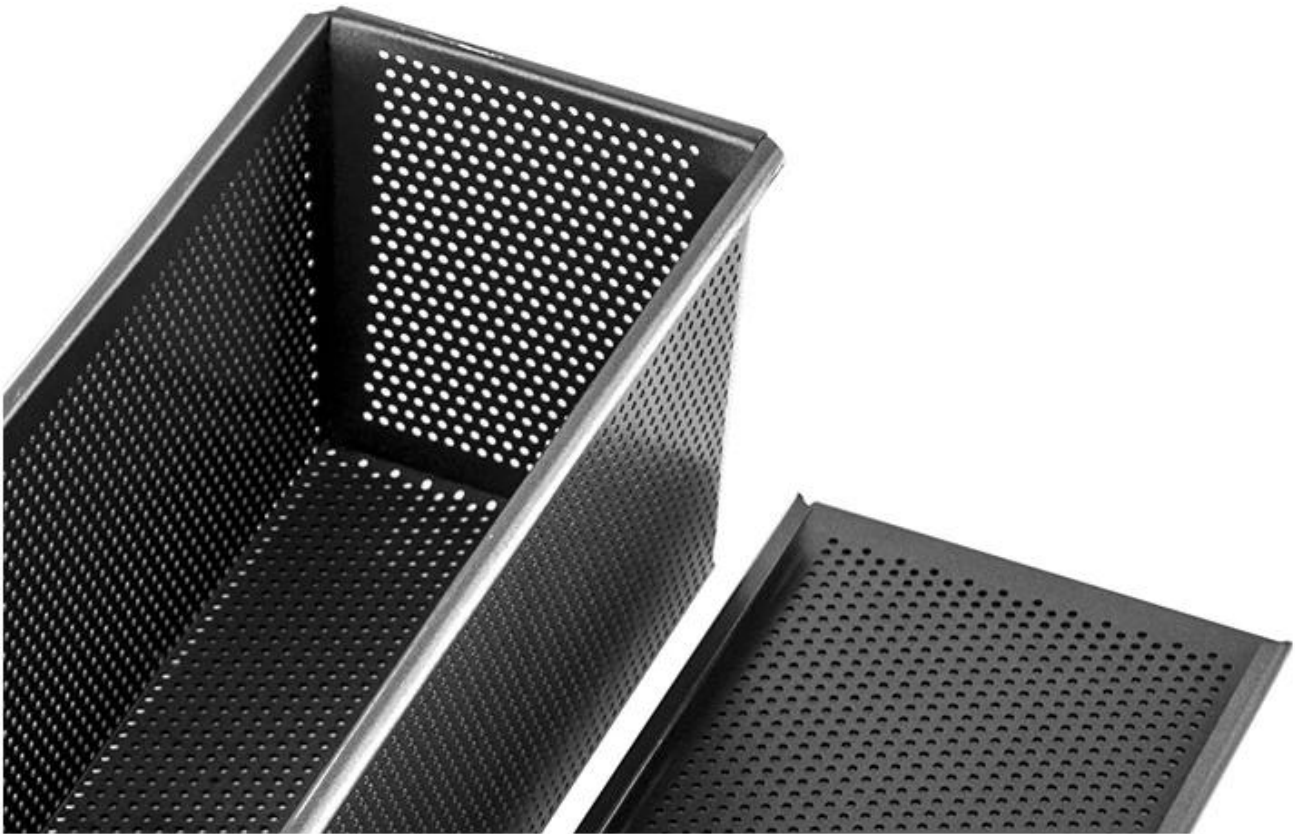
# Non-stick Aluminized Steel Perforated Loaf Pan

## **Main features of non-stick aluminized steel perforated loaf pan**

- 1.0/1.2mm thick aluminized steel, good for both heat conduction and baking performance while excellent in durability with long service life.
- perforated surface for excellent air flow and saving baking time
- non-stick surface, high-qualified material, safe to directly contact with food.
- wire in rim for extra strength, for better durability and stable holding dough.
- easily drop-on-off lid to make bread loaf with smooth top.
- handmade workmanship, exquisite appearance and smooth hand touch feeling.
- customized size, you can get your desired one with Tsingbuy [pullman loaf pan manufacturer](#).

## **Product images of non-stick aluminized perforated pullman loaf pan**





### **More types of pullman loaf pan and customization service**

Here are more types for your information from Tsingbuy [bread loaf pan customization](#).

Material optional: aluminum, aluminized steel, stainless steel

Perforation options: no perforation, bottom-perforated, all-perforated

Using scene: single loaf pan, strap loaf pan

Surface options: smooth, corrugated, no-coating, teflon non-stick, silicone non-stick

Size: any size

Lid: with lid or not as your requirement.

## customized single loaf pan





Teflon coating

Silicone coating

Material:

Aluminum alloy

Aluminized steel

More info about [baking tin with lid for single loaf](#).

**Pullman loaf pan factory pictures**











## About us

|  |   |                   |
|--|---|-------------------|
|  <b>Zoe Lee</b> | <b>TSINGBUY INDUSTRY LIMITED FACTORY PLANET</b><br>OEM & ODM - Bakeware and Customization           |                   |
|  Tel            | +86 186 1186 6087   | +86 0755-85234769 |
|  Email          | marketing@tsingbuy.com  |                   |
|  Skype          | +86 186 1186 6087   |                   |
|  Whatsapp       | +86 186 1186 6087   |                   |
|  Web            | www.chinabakeware.com   |                   |
|  ADD            | 2 Floor B1 Building, No 22 Dafu Industry<br>park, Guanlan, Longhua District, Shenzhen, China 518110 |                   |