

Многоразмерные перфорированные противни для пиццы

Производители Китайские алюминиевые противни для пиццы с отверстиями

Функции:

1. Нетоксичный, антикоррозийный
2. Прочный, не ржавеющий
3. Устойчив к высоким температурам
4. Защита окружающей среды
5. Устойчивость к коррозии, легко моется.

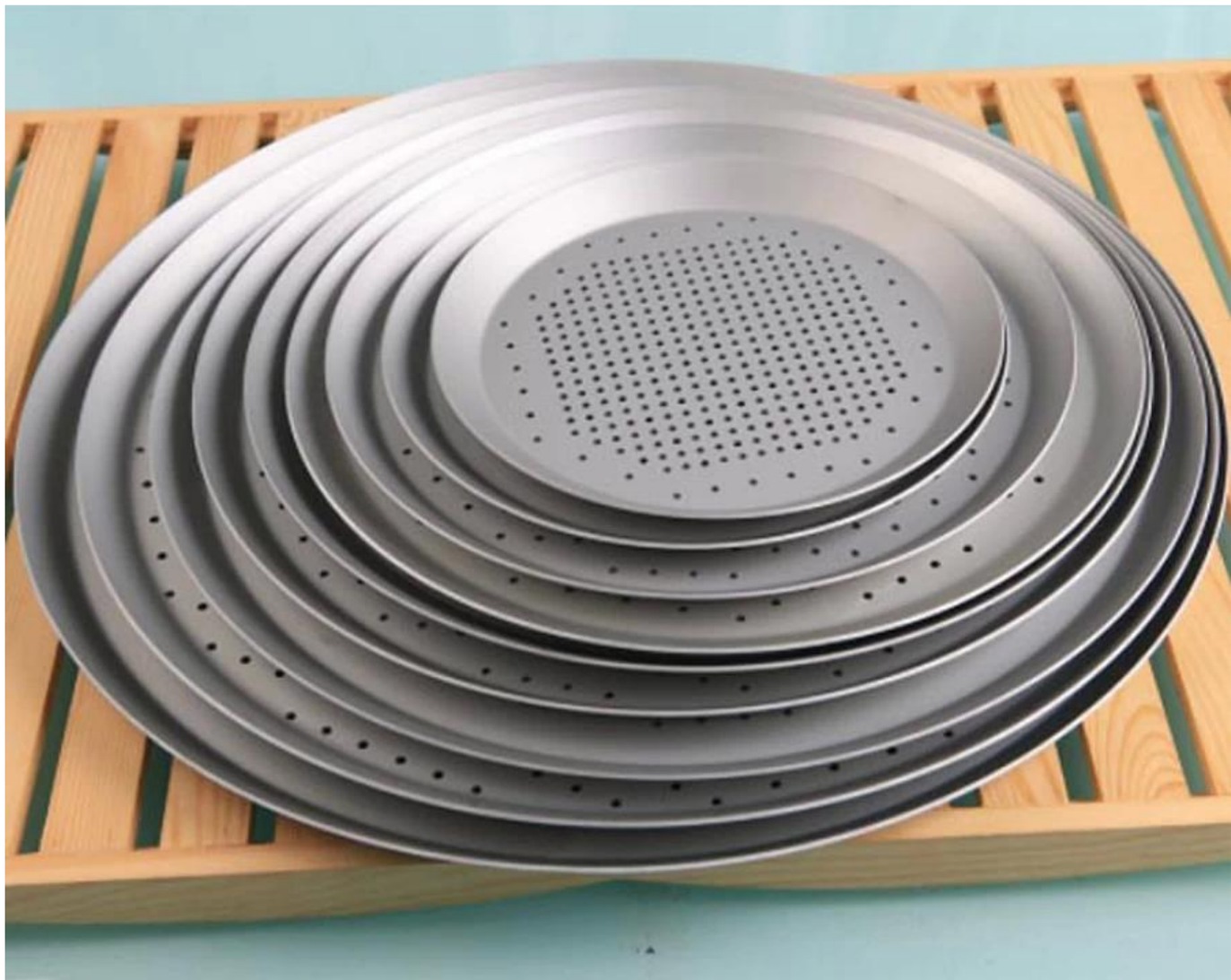
Описание товара:

Круглый противень для пиццы	Толщина (мм)	Верхний диаметр (мм)	Нижний диаметр (мм)	Высота (мм)
6.5 "	1.5	195	165	20
7,5 "	1.5	215	190	20
9 "	1.5	255	230	20
10 "	1.5	293	265	20
11 "	1.5	308	275	20
12 "	1.5	330	305	20
13 "	1.5	355	325	20
14 "	1.5	385	355	20
15 "	1.5	410	380	20
16 "	1.5	445	405	20

Изображение показывает:















Мастерская китайского производителя перфорированных противней для пиццы , также наша продукция может пройти испытания FDA и SGS.



XIAXIN INDUSTRIAL CO., LTD
 Fl. 7, Huhua Building, 4078 Longliang Road, Shenzhen, China

 Sample Description : PIZZA SHOVEL
 Style No. : 300M
 Item No. : SPP-3038

As above test item and its relevant information regarding to the submission are provided and confirmed by the applicant. SGS is not liable to either the test item or its relevant information, in terms of the accuracy, suitability, reliability or lead integrity accordingly.

 SGS Ref No. : CANHG2109093601
 Sample Receiving Date : May 26, 2021
 Test Performing Date : May 26, 2021 to Jun 01, 2021
 Test Performed : Selected test(s) as requested by applicant

Test Result Summary

No.	Test(s) Requested	Result(s)	Comments
1	US FDA CPG Sec. 348.500 - Leachable Lead	PASS	/
2	US FDA recommended specification-Aluminum alloy composition	PASS	/

For further details, please refer to the following page(s).

 Signed for and on behalf of
 SGS-CSTC Standards Technical Services Co., Ltd. Shunde Branch

 Binuo Zhang
 Authorized Signatory


When printing and/or copying, this document is bound to be Company's subject to its General Conditions of Service printed on the reverse side of this document. The Company's policy is to ensure that the information provided is accurate and reliable. The Company is not liable for any loss or damage caused by the use of the information provided. The Company is not liable for any loss or damage caused by the use of the information provided. The Company is not liable for any loss or damage caused by the use of the information provided.

Photo Appendix:


 CANHG2109093601
 CAN21-090936 001

Remark: This test was subcontracted to SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch.

End of Report



When printing and/or copying, this document is bound to be Company's subject to its General Conditions of Service printed on the reverse side of this document. The Company's policy is to ensure that the information provided is accurate and reliable. The Company is not liable for any loss or damage caused by the use of the information provided. The Company is not liable for any loss or damage caused by the use of the information provided. The Company is not liable for any loss or damage caused by the use of the information provided.