



Pie & Pizza Pan

Feature

- * Hard anodize coating makes the cake mould harder than normal knife.
- * Smoothy surface is water proof, acid-resist, and easy to clean.
- * Dark color would absorb heat to shorten the baking time, and save cost.
- * 1.0mm Al. alloy makes the cake mould more stronger and stable.

1.0mm Al. Alloy Hard Anodized



SN5555 Heart Fluted Tart Mould	102x87x20
SN5556 Heart Fluted Tart Mould	152x137x20
SN5557 Heart Fluted Tart Mould	203x185x25
SN5558 Heart Fluted Tart Mould	254x236x25

1.0mm Al. Alloy Hard Anodized



SN5556 Heart Fluted Tart Mould-Removable Bottom	152x137x20
SN5557 Heart Fluted Tart Mould-Removable Bottom	203x185x25
SN5558 Heart Fluted Tart Mould-Removable Bottom	254x236x25

1.0mm Al. Alloy Hard Anodized



SN5574 Rectangular Fluted Tart Mould-Removable Bottom	250x100x25
SN5577 Rectangular Fluted Tart Mould-Removable Bottom	210x210x25

1.0mm Al. Alloy Hard Anodized



SN5552 Round Fluted Tart Mould	160x143x23
SN5553 Round Fluted Tart Mould	200x181x26
SN5554 Round Fluted Tart Mould	240x221x26

1.0mm Al. Alloy Hard Anodized



SN5560 Round Fluted Tart Mould-Removable Bottom	160x143x23
SN5561 Round Fluted Tart Mould-Removable Bottom	200x181x26
SN5562 Round Fluted Tart Mould-Removable Bottom	240x221x26

Instruction

Hard anodized product cannot be cleaned by steam or stewed, which will destroy the coating.

Pie & Pizza Pan

1.0mm Al. Alloy Hard Anodized



SN5515	6" Pie Pan	178x143x24
SN5516	7" Pie Pan	203x161x28
SN5517	8" Pie Pan	229x181x32

1.0mm Al. Alloy Hard Anodized



SN5741	5" Pizza Pan	127x117x23
SN5742	6" Pizza Pan	152x142x24
SN5743	7" Pizza Pan	178x168x24
SN5744	8" Pizza Pan	203x193x25
SN5745	9" Pizza Pan	229x219x25

1.0mm Al. Alloy Hard Anodized



SN5722	6" Pizza Pan	152x127x16
SN5723	7" Pizza Pan	178x152x17
SN5724	8" Pizza Pan	203x178x17
SN5725	9" Pizza Pan	229x203x18
SN5726	10" Pizza Pan	254x229x18
SN5727	11" Pizza Pan	279x254x19
SN5728	12" Pizza Pan	305x279x19

1.0mm Al. Alloy Hard Anodized



SN5762	6" Deep Pizza Pan	152x140x41
SN5763	7" Deep Pizza Pan	178x166x41
SN5764	8" Deep Pizza Pan	203x197x41
SN5765	9" Deep Pizza Pan	229x213x41
SN5766	10" Deep Pizza Pan	254x233x41
SN5768	12" Deep Pizza Pan	305x289x41
SN5769	13" Deep Pizza Pan	330x311x41

1.8mm Al. Alloy Hard Anodized



Stacking Design



Marking design



Patent No. : ZL201120209064.4		
SN5775	9" Deep Pizza Pan	225x207x36
SN5780	6" Deep Pizza Pan	152x134x36
SN5782	9" Deep Pizza Pan	231x211x36
SN5786	12" Deep Pizza Pan	305x285x36
SN5789	15" Deep Pizza Pan	377x356x38

Pie & Pizza Pan

Feature of Pizza Pan

- * Anodized coating would prevent from oxidizing and keep wash-safe.
- * Al.alloy would be heated evenly and effectively, saving time and cost.

1.0mm Al. Alloy Anodized



SN5440	Round Fluted Tart Mould-Removable Bottom	160x143x23
SN5441	Round Fluted Tart Mould-Removable Bottom	200x181x26
SN5442	Round Fluted Tart Mould-Removable Bottom	240x221x26
SN5443	Round Fluted Tart Mould-Removable Bottom	280x261x26

1.0mm Al. Alloy Anodized



SN5431	Round Fluted Tart Mould	100x82x21
SN5432	Round Fluted Tart Mould	160x143x23
SN5433	Round Fluted Tart Mould	200x181x26
SN5434	Round Fluted Tart Mould	240x221x26

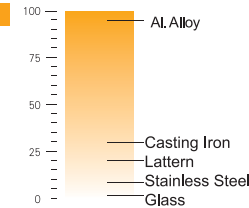
1.0mm Al. Alloy Anodized



SN5532	6" Pizza Net Pan	ø 152x4
SN5535	9" Pizza Net Pan	ø 229x4
SN5538	12" Pizza Net Pan	ø 305x4
SN5540	14" Pizza Net Pan	ø 356x4

Diathermancy analysis:

1. After being anodized, aluminum alloy becomes rust-free and wash-safe.
2. Aluminum alloy can be heated evenly and effectively of transmit heat is faster than any other materials.



Note:

1. Please use soft cloth to clean and dry up, and brush oil on surface before using.
2. Please use warm water with detergent to clean, and dry up after using.
3. Do not heat the product by fire or over 350 C.