

ALEXANDER Handcrafted Mills Since 1977



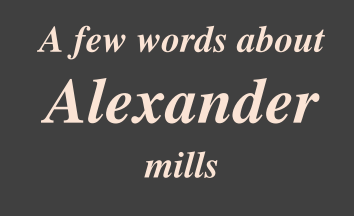
P.Ioannou-G.Zarkadis OE



www.brasspeppermill.com

Tel.: +30 2310 663297 Email: info@brasspeppermill.com Address: 2 Al. Papagou Str., 56430 Stavroupolis Thessaloniki-Greece

2





Alexander handcrafted mills are products of high quality and professional functionality. They have been handcrafted in Greece since 1977 and have been exported to 22 countries since 1981. Their long-standing presence in the US market and their appearance on the major overseas resellers websites, such as Amazon's web sites in the US and in many European countries, have placed them first in the preferences of professionals and home users over the last 15 years.

Unlike other mills which have a 20mm(0.8") diameter mechanism, Alexander mills are equipped with various sizes of 100% metal mechanisms, depending on their size. For example, the pepper mill #001 has 23mm(0.9") diameter mechanism, # 404 38mm(1.5") and #500 has 48mm(1.9") diameter. This helps them grind pepper in very large quantities easy, in no time. Their cutting mechanism works with 3DCut technology, designed to really grind peppercorns and not just smash them, maximizing its flavor and aroma.

The grinding is done in three steps (3DCut):

1st: Grabs and cracks each peppercorn and breaks it in half

2nd: Cuts them into smaller pieces

3rd: Sends them to the small teeth and grinds them to the selected thickness.

Salt and coffee mills also grind with the same 3D Cut technology. All pepper and coffee mills have an adjustable mechanism between fine and coarse grinding. Coffee mills are ideal for grinding filter coffee (French coffee, espresso, cappuccino etc.).

Salt mills grinding mechanisms are 38mm in diameter, are made of stainless steel and very tough polyamide (30% glass). Each mill provides plenty of room, to fill it with pepper, salt or coffee.

Today, the ALEXANDER Handcrafted Mills Company (P. Ioannou – G. Zarkadis. Co), exports its biggest part of production in the U.S.A, Australia and UK, markets which due to the high quality of the products, show great appreciation in the ALEXANDER Handcrafted Mills products. However, a remarkable part of the production is sold into other markets such as Canada, Netherlands, France, Italy, Germany, Switzerland, United Arab Emirates, Thailand, Portugal, Finland, Russia, Serbia, Romania and Ukraine. You can find them all over the world under the name "ALEXANDER" in various retail stores ,as well as abroad, under the Brand name "ATLAS". Alexander Handcrafted Mills have been present in the world market since 1977, with over 1.600.000 sales volume



The Alexander Handcrafted Mill company is evolving day by day and is constantly changing, but one thing will never change, the dedication of its owners to the production of high quality, unstoppable and excellent aesthetics mills for pepper, salt and coffee, while always focus on serving each client as a unique entity



| ALEXANDE | | Index / Series | Page |
|-------------------|----------------------------|--|------|
| POSS A | | A few words about Alexander mills | 3 |
| No. | | Chef Athena | 8 |
| Handcrafted Mills | | Athena | 9 |
| | | Chef's Mate | 10 |
| | | Modern-Copper | 12 |
| | | Modern-Brass | 13 |
| | 779 | Modern-Mixed metals | 14 |
| | ce 1 | Modern-Antique / Minimal | 15 |
| | andcrafted Mills Since 197 | Modern-Nickel-matt & Chrome-gloss Finish | 16 |
| | ills | Chef's-Nickel-matt & Chrome-gloss Finish | 18 |
| | d M | Chef's Mills-Brass | 19 |
| | afte | Chef 's Mills-Antique | 20 |
| | dcra | Special Packaging | 21 |
| | Ian | Traditional Mills | 24 |
| | Đ | Traditional coffee pot (ibrik) | 25 |
| | | Remarks | 26 |
| | | Care | 27 |
| | | Atlas Tongs | 36 |



Chef Athena Series



| Code | Body | Height mm/Inch | Diameter mm/Inch | Weight gr | Mechanism Diameter | Use |
|-------|-----------------------------|-------------------|---------------------|--------------|-----------------------|--------|
| | | | | | mm/Inch | |
| 40235 | Chrome gloss/Polished brass | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 735 | 48/1.9 | PEPPER |
| 40257 | Chrome gloss/Nickel matt | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 740 | 48/1.9 | PEPPER |
| 40352 | Polished brass/Chrome gloss | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 735 | 48/1.9 | PEPPER |
| 40253 | Chrome gloss | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 740 | 48/1.9 | PEPPER |
| 40453 | Polished Copper/Brass | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 730 | 48/1.9 | PEPPER |
| 40353 | Polished Brass | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 730 | 48/1.9 | PEPPER |
| 40753 | Nickel matt | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 740 | 48/1.9 | PEPPER |
| 40752 | Nickel matt/Chrome gloss | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 740 | 48/1.9 | PEPPER |
| 40653 | Copper-Antique | 240/9.5 | 70-40-50/ 2.7-1.6-2 | 730 | 48/1.9 | PEPPER |

8

Athena Series

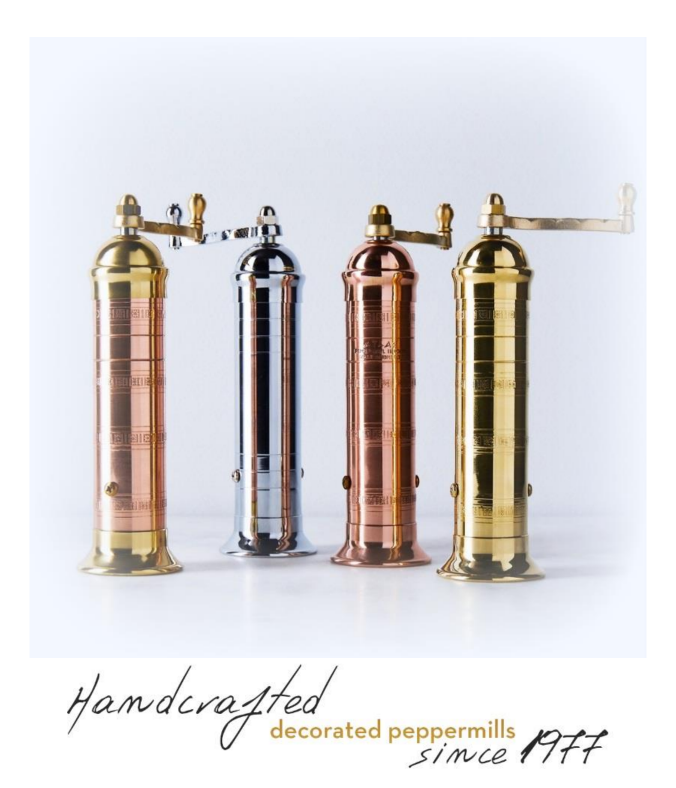


| Code | Body | Height mm/Inch | Diameter mm/Inch | Weight gr | Mechanism Diameter mm/Inch | Use |
|-------|-----------------------|-------------------|---------------------|--------------|-------------------------------|--------|
| 40723 | Nickel matt finish | 210/8.3 | 45-40-50/1.8-1.6-2 | 590 | 48/1.9 | PEPPER |
| 40303 | Polished brass | 210/8.3 | 45-40-50/1.8-1.6-2 | 590 | 48/1.9 | PEPPER |
| 40313 | Polished Copper/Brass | 210/8.3 | 45-40-50/1.8-1.6-2 | 600 | 48/1.9 | PEPPER |
| 40304 | Polished brass | 220/8.7 | 45-40-50/1.8-1.6-2 | 660 | 48/1.9 | COFFEE |
| 40323 | Chrome gloss finish | 210/8.3 | 45-40-50/1.8-1.6-2 | 590 | 48/1.9 | PEPPER |

Chef's Mate Series



| Code | Body | Height mm/Inch | Diameter mm/Inch | Weight gr | Mechanism Diameter mm/Inch | Use |
|-------|---------------------------|-------------------|---------------------|--------------|-------------------------------|--------|
| 42106 | Cast brass/chrome gloss | 135/5.3 | 43/1.7 | 590 | 38/1.5 | PEPPER |
| 42006 | Polished cast brass | 135/5.3 | 43/1.7 | 590 | 38/1.5 | PEPPER |
| 42606 | Cast brass/Copper-Antique | 135/5.3 | 43/1.7 | 590 | 38/1.5 | PEPPER |
| 42706 | Cast brass/nickel matt | 135/5.3 | 43/1.7 | 590 | 38/1.5 | PEPPER |



www.brasspeppermill.com Tel.: +30 2310 663297 Email: info@brasspeppermill.com Address: 2 Al. Papagou Str., 56430 Stavroupolis Thessaloniki-Greece

Modern Copper Series



| Code | Body | Height mm/Inch | Diameter mm/Inch | Weight gr | Mechanism Diameter mm/Inch | Use |
|-------|---------------------|-------------------|---------------------|--------------|----------------------------------|--------|
| 35402 | Polished copper | 190/7,5 | 35/1.4 | 380 | 33/1.3 | PEPPER |
| 40403 | Polished copper | 205/8 | 40/1.6 | 520 | 38/1.5 | PEPPER |
| 40404 | Polished copper | 230/9 | 40/1.6 | 570 | 38/1.5 | PEPPER |
| 50405 | Brass copper plated | 255/10 | 50/2 | 800 | 48/1.9 | PEPPER |
| 40433 | Polished copper | 175/7 | 40/1.6 | 430 | 38/1.5 | PEPPER |
| 40408 | Polished copper | 205/8 | 40/1.6 | 400 | 38/1.5 | SALT |
| 40409 | Polished copper | 230/9 | 40/1.6 | 450 | 38/1.5 | SALT |

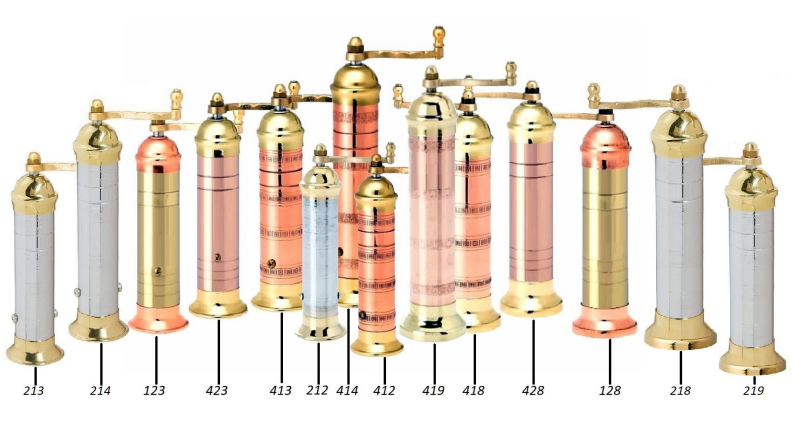
Modern Brass Series



| Code | Body | Height | Diameter | Weight | Mechanism | Use |
|-------|-------------------------------|---------|----------|--------|------------------|--------|
| | | mm/Inch | mm/Inch | gr | Diameter mm/Inch | |
| 35102 | Polished brass | 190/7,5 | 35/1.4 | 365 | 33/1.3 | PEPPER |
| 40103 | Polished brass | 205/8 | 40/1.6 | 520 | 38/1.5 | PEPPER |
| 40104 | Polished brass | 230/9 | 40/1.6 | 570 | 38/1.5 | PEPPER |
| 50105 | Polished brass | 255/10 | 50/2 | 780 | 48/1.9 | PEPPER |
| 40133 | Polished brass | 175/7 | 40/1.6 | 410 | 38/1.5 | PEPPER |
| 30022 | Polished brass + rotating cap | 100/4 | 30/1,2 | 190 | 28/1,1 | PEPPER |
| 30222 | Polished brass | 125/5 | 30/1,2 | 215 | 28/1,1 | PEPPER |
| 40108 | Polished brass | 205/8 | 40/1.6 | 390 | 38/1.5 | SALT |
| 40109 | Polished brass | 230/9 | 40/1.6 | 440 | 38/1.5 | SALT |

13

Modern Mixed Series



| Code | Body | Height | Diameter | Weight | Mechanism | Use |
|-------|-------------------------------|---------|----------|--------|------------------|--------|
| | | mm/Inch | mm/Inch | gr | Diameter mm/Inch | |
| 40123 | Polished brass + copper | 205/8 | 40/1.6 | 520 | 38/1.5 | PEPPER |
| 40423 | Polished copper + brass | 205/8 | 40/1.6 | 520 | 38/1.5 | PEPPER |
| 35412 | Polished copper + brass | 190/7,5 | 35/1.4 | 370 | 33/1.3 | PEPPER |
| 40413 | Polished copper + brass | 205/8 | 40/1.6 | 520 | 38/1.5 | PEPPER |
| 40414 | Polished copper + brass | 230/9 | 40/1.6 | 570 | 38/1.5 | PEPPER |
| 35212 | Chrome gloss + polished brass | 190/7,5 | 35/1.4 | 365 | 33/1.3 | PEPPER |
| 40213 | Chrome gloss + polished brass | 205/8 | 40/1.6 | 520 | 38/1.5 | PEPPER |
| 40214 | Chrome gloss + polished brass | 230/9 | 40/1.6 | 570 | 38/1.5 | PEPPER |
| 40218 | Chrome gloss + polished brass | 205/8 | 40/1.6 | 400 | 38/1.5 | SALT |
| 40219 | Chrome gloss + polished brass | 230/9 | 40/1.6 | 450 | 38/1.5 | SALT |
| 40128 | Polished brass + copper | 205/8 | 40/1.6 | 405 | 38/1.5 | SALT |
| 40428 | Polished copper + brass | 205/8 | 40/1.6 | 400 | 38/1.5 | SALT |
| 40418 | Polished copper + brass | 205/8 | 40/1.6 | 400 | 38/1.5 | SALT |
| 40419 | Polished copper + brass | 230/9 | 40/1.6 | 450 | 38/1.5 | SALT |

[14]



Modern Antique Series

| Code | Body | Use |
|-------|-----------------------|--------|
| 40503 | Brass antique finish | PEPPER |
| 40603 | Copper antique finish | PEPPER |

| Diameter mm/Inch | 40/1.6 |
|------------------|--------|
| Height mm/Inch | 205/8 |
| Mechan. Diameter | 38/1.5 |
| mm/Inch | |
| Weight gr | 520 |

Minimal Series



| Code | Body | Use |
|-------|-----------------------------|--------|
| 45144 | Polished brass+chrome gloss | COFFEE |
| 45744 | Nickel matt + chrome gloss | COFFEE |

| Diameter | 45/1,8 |
|-----------------------------|---------|
| Height mm/Inch | 195/7,7 |
| Mechan. Diameter mm/Inch | 43/1,7 |
| Weight gr | 660 |

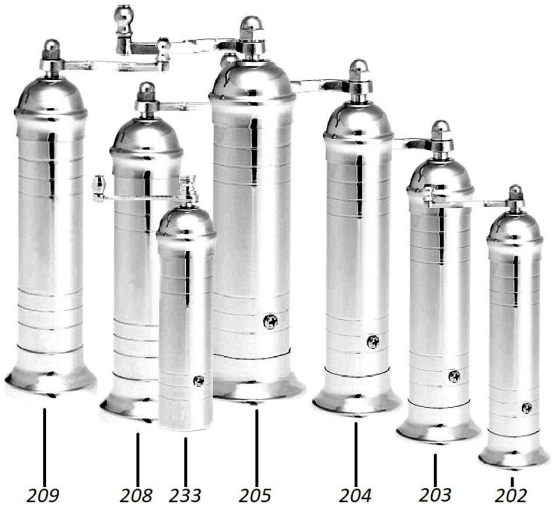
Modern Plated Series



| Code | Body | Height mm/Inch | Diameter mm/Inch | Weight gr | Mechanism Diameter mm/Inch | Use |
|-------|--------------------------|-------------------|---------------------|--------------|-------------------------------|--------|
| 35702 | Brass nickel-matt plated | 190/7,5 | 35/1.4 | 365 | 33/1.3 | PEPPER |
| 40703 | Brass nickel-matt plated | 205/8 | 40/1.6 | 520 | 38/1.5 | PEPPER |
| 40704 | Brass nickel-matt plated | 230/9 | 40/1.6 | 570 | 38/1.5 | PEPPER |
| 50705 | Brass nickel-matt plated | 255/10 | 50/2 | 790 | 48/1.9 | PEPPER |
| 40733 | Brass nickel-matt plated | 175/7 | 40/1.6 | 410 | 38/1.5 | PEPPER |
| 40708 | Brass nickel-matt plated | 205/8 | 40/1.6 | 390 | 38/1.5 | SALT |
| 40709 | Brass nickel-matt plated | 230/9 | 40/1.6 | 450 | 38/1.5 | SALT |

ſ

Modern Plated Series



| Code | Body | Height | Diameter | Weight | Mechanism | Use |
|-------|---------------------------|---------|----------|--------|------------------|--------|
| | | mm/Inch | mm/Inch | gr | Diameter mm/Inch | |
| 35202 | Brass chrome-gloss plated | 190/7,5 | 35/1.4 | 365 | 33/1.3 | PEPPER |
| 40203 | Brass chrome-gloss plated | 205/8 | 40/1.6 | 520 | 38/1.5 | PEPPER |
| 40204 | Brass chrome-gloss plated | 230/9 | 40/1.6 | 570 | 38/1.5 | PEPPER |
| 50205 | Brass chrome-gloss plated | 255/10 | 50/2 | 790 | 48/1.9 | PEPPER |
| 40233 | Brass chrome-gloss plated | 175/7 | 40/1.6 | 410 | 38/1.5 | PEPPER |
| 40208 | Brass chrome-gloss plated | 205/8 | 40/1.6 | 390 | 38/1.5 | SALT |
| 40209 | Brass chrome-gloss plated | 230/9 | 40/1.6 | 450 | 38/1.5 | SALT |

Chef Series Plated



| Code | Body | Height | Diameter | Weight | Mechanism | Use |
|-------|---------------------------|----------|----------|--------|------------------|--------|
| | | mm/Inch | mm/Inch | gr | Diameter mm/Inch | |
| 50520 | Brass chrome-gloss plated | 330/13 | 50/2 | 970 | 48/1.9 | PEPPER |
| 50521 | Brass chrome-gloss plated | 270/10.6 | 50/2 | 780 | 48/1.9 | PEPPER |
| 50522 | Brass chrome-gloss plated | 190/7,5 | 50/2 | 690 | 48/1.9 | PEPPER |
| 50720 | Brass nickel-matt plated | 330/13 | 50/2 | 970 | 48/1.9 | PEPPER |
| 50721 | Brass nickel-matt plated | 270/10.6 | 50/2 | 780 | 48/1.9 | PEPPER |
| 50722 | Brass nickel-matt plated | 190/7,5 | 50/2 | 690 | 48/1.9 | PEPPER |

ſ

Chef Series Brass



| Code | Body | Height | Diameter | Weight | Mechanism | Use |
|-------|----------------|----------|----------|--------|------------------|--------|
| | | mm/Inch | mm/Inch | gr | Diameter mm/Inch | |
| 50500 | Polished brass | 330/13 | 50/2 | 970 | 48/1.9 | PEPPER |
| 50501 | Polished brass | 270/10.6 | 50/2 | 780 | 48/1.9 | PEPPER |
| 50502 | Polished brass | 190/7,5 | 50/2 | 690 | 48/1.9 | PEPPER |

Chef Series Antique



| Code | Body | Height | Diameter | Weight | Mechanism | Use |
|-------|-----------------------|----------|----------|--------|------------------|--------|
| | | mm/Inch | mm/Inch | gr | Diameter mm/Inch | |
| 50600 | Copper antique finish | 330/13 | 50/2 | 970 | 48/1.9 | PEPPER |
| 50601 | Copper antique finish | 270/10.6 | 50/2 | 780 | 48/1.9 | PEPPER |
| 50602 | Copper antique finish | 190/7,5 | 50/2 | 690 | 48/1.9 | PEPPER |



Special Packaging



ALEXANDER mills set for pepper and salt in luxurious wooden packaging. The set includes one 40404 and one 40409 copper mill **(44409)** or one 40103 and one 40108 brass mill **(13108)**.



50500-W

ALEXANDER Chef mill for pepper in luxurious wooden packaging.



50561

Special tool-set ideal for both professional and home users, in luxurious suitcase.

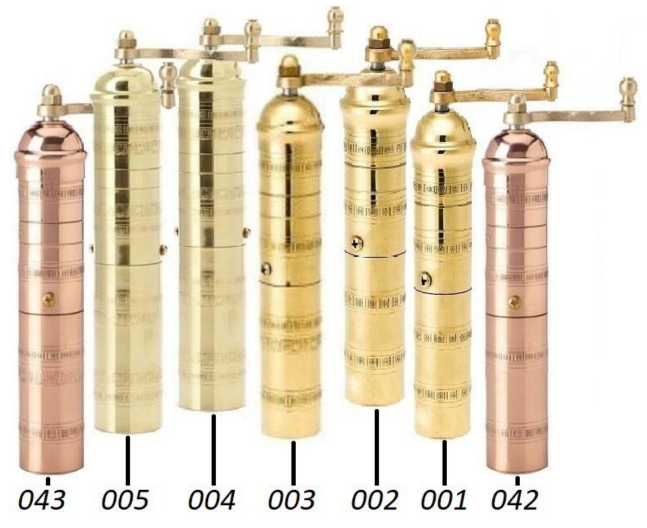
This set includes an ALEXANDER # 500 brass pepper mill and Atlas Pine Cone 30cm BBQ tongs 16171.



www.brasspeppermill.com

Tel.: +30 2310 663297 Email: info@brasspeppermill.com Address: 2 Al. Papagou Str., 56430 Stavroupolis Thessaloniki-Greece

Traditional Series



| Code | Body | Height mm/Inch | Diameter mm/Inch | Weight gr | Mechanism Diameter mm/Inch | Use |
|-------|-----------------|-------------------|---------------------|--------------|-------------------------------|--------|
| 30001 | Polished brass | 165/6,5 | 30/1,2 | 260 | 28/1,1 | PEPPER |
| 35002 | Polished brass | 200/7,9 | 35/1.4 | 380 | 33/1.3 | PEPPER |
| 40003 | Polished brass | 230/9 | 40/1.6 | 550 | 38/1.5 | PEPPER |
| 45004 | Polished brass | 265/10,5 | 45/1,8 | 670 | 43/1,7 | COFFEE |
| 50005 | Polished brass | 285/11 | 50/2 | 850 | 48/1.9 | COFFEE |
| 35042 | Polished copper | 200/7,9 | 35/1.4 | 390 | 33/1.3 | PEPPER |
| 40043 | Polished copper | 230/9 | 40/1.6 | 570 | 38/1.5 | PEPPER |

Traditional Series



| Code | Description | | | |
|-------|-------------------------|--|--|--|
| 10014 | Polished brass / 100ml | | | |
| 40014 | Polished copper / 100ml | | | |
| 10024 | Polished brass / 200ml | | | |
| 40024 | Polished copper / 200ml | | | |

25

Remarks:

Coffee grinders are designed for grinding excellent filter coffee. All grinders are designed for grinding dried grains (Coffee, pepper, etc., not soft like cinnamon or cloves). Mills with code #402, #403, #404, #405, #313, #412, #413, #414, #423, #503, #603, #606 can be lacquer coated for protection against oxidation. Each mill comes in an individual box with instructions leaflet and EAN13 barcode.

All our products are handcrafted entirely in Greece. On our web page (www.brasspeppermill.com) you can find the entire range of spare parts for our products, instructions for use and maintenance.



Care



GLANOL Metal Polish Ultra Soft – gentle intensive cleaning on Alexander Handcrafted Mills!

Bring your mill ultra softly on bright lustre! Glanol [®] ultra cleans softly and polishes all shining metals – without damaging the surface. A special formula generates a waterproof protective film against dirt, rust and corrosion. Glanol [®] ultra can be used by the high quality and nursing achievement also for the removing stubborn soiling (insects, to tar spots) from varnished metals.

Care, clean and polish ultra softly everything what is dear to you and expensive: from pepper, salt and coffee mills, silver or jewellery up to the beloved old-timer. Skin-acceptably and freely of poison!

Details:

- 100ml tube GLANOL metal polish ultra soft
- gentle reinigung and beaming shine
- well-chosen components
- waterproof protective films before corrosion
- careful care
- extremely fertilely and long long-lasting
- cream-like consistency

Particularly suitable for:

- all shining metals like high-grade steel, chrome, silver, brass, copper, bronze, tin and aluminium

- jewellery, watches, music instruments (e.g. trombones, trumpets, saxophones)
- coins, board silver and antiques

- and a lot more

CODE: 90265

27

For any question, do not hesitate to contact us

www.brasspeppermill.com Tel.: +30 2310 663297 Email: info@brasspeppermill.com Address: 2 Al. Papagou Str., 56430 Stavroupolis Thessaloniki-Greece









P.Ioannou-G.Zarkadis O.E.



www.brasspeppermill.com

Tel: +30 2310 663297 Fax: +30 2310 663297 Email: info@brasspeppermill.com alexanderbrassmill@gmail.com Address: 2 Stratarxou Alexandrou Papagou str. P.C. 564 30 Thessaloniki – Greece





Since 1977, we have compassed the needs for high quality kitchen tools, uninterrupted operation and excellent aesthetics, but always with a particular emphasis on serving each of our partners, as a unique entity





Alexander Handcrafted Mills, was established in the catering industry in 1977, making handcrafted spice and coffee mills.

Its products are characterized by high quality and professional functionality. They have been loved by both professionals and home users worldwide, due to its exports since 1981.

The needs of cooks around the world, both professional and non-professional, have prompted Alexander to develop other quality kitchen utensils.

With the right equipment and always a quality driver, after much effort to achieve excellent results, Alexander is expanding its product range by manufacturing stainless steel tongs for all professionals and amateur chefs, who love quality.

In 2020, Alexander presented the ATLAS series of stainless steel AISI-430 tongs. The alloy used is 100% food-safe and more resistant to high temperatures than other stainless-steel alloys.

Over the years, Alexander has associated its name with excellent manufacturing and functionality of products, that appeal to both professionals and home users, who are fond of quality in their cooking.

Guided by all these and the market demands, we continue to create and treat each of our associates as one and only, in order to satisfy all of their needs.







ATLAS tongs



Pine Cone series tongs. Ideal for BBQ because it hooks the meat. Due to its length it does not allow the hand to approach the fire. Suitable for both professional and home use. It has a spring and not a simple laminate at its closure.

Made of stainless steel AISI-430, which is suitable for food and high resistance to high temperatures.

| CODE | DESCRIPTION | LENGTH cm/Inch | THICKNESS mm/lnch | USE |
|-------|--------------------------|-------------------|----------------------|-----|
| 16161 | Stainless-steel AISI-430 | 25/10 | 0,9/0.004 | BBQ |
| 16171 | Stainless-steel AISI-430 | 30/11.8 | 0,9/0.004 | BBQ |
| 16361 | Stainless-steel AISI-430 | 40/15.8 | 0,9/0.004 | BBQ |



Leaf series tongs.

Ideal for Burger because of its shape. Due to its length it does not allow the hand to approach the fire.

Suitable for both professional and home use. It has a spring and not a simple laminate at its closure.

Made of stainless steel AISI-430, which is suitable for food and high resistance to high temperatures.

| CODE | DESCRIPTION | LENGTH cm/Inch | THICKNESS mm/Inch | USE |
|-------|--------------------------|-------------------|----------------------|--------|
| 16221 | Stainless-steel AISI-430 | 30/11.8 | 0,9/0.004 | BURGER |





Genius series tongs.

Ideal for serving pasta. Suitable for both professional and home use.

Made of stainless steel AISI-430, which is suitable for food and high resistance to high temperatures.

Code: 16731



Genius series tongs. Ideal for serving pasta. Suitable for both professional and home use.

Made of stainless steel AISI-430, which is suitable for food and high resistance to high temperatures.

Code: 16741



Genius series tongs. Ideal for serving pasta. Suitable for both professional and home use.

Made of stainless steel AISI-430, which is suitable for food and high resistance to high temperatures.

Code: 16791

Handcrafted quality kitchen utensils since 1977





