

## **Pinewood Residences**

### INFORMATION

ARCHITECT	A. Fereos Architects Alexandros Fereos	START DATE	1 January 2024	LOCATION	7 Omirou Str. Engomi
CATEGORY	Residential	COMPLETION DATE	31 July 2025	DESCRIPTION	Premium Quality Apartments

### VISUALS



#### **ABOUT THE PROJECT**

Pinewood Residences comprises 10 exquisite apartments (one, two and four bedroom) in the highly popular suburb of Engomi. Ideal for those wanting the convenience of being within proximity to the city, each apartment epitomises convenience, quality, and a contemporary urban design. Every aspect of the development is a testament to excellence and sophistication, offering a living experience that caters to the needs of today's modern residents.

Pinewood Residences offers homes that make for the most exquisite living spaces. They have been constructed with building materials that meet the highest standards and designed by Alexandros Fereos to ensure an aesthetic that blends architectural refinement with innovative style. Meticulous attention has been given to a functional use of space, without compromising on comfort or visual appeal.

Residents have access to a range of top-tier amenities including underfloor heating, VRV air conditioning, burglar alarm, home cinema, home automations, fireplace, and Italian kitchen and cupboards. Additionally, each apartment comes with it one or two covered parking spaces with a provision for an electric charging station and a storage room on the roof. A spacious terrace garden with an exceptional view also complements the third-floor penthouse.

Notes :

• V.A.T. is not included in the above prices.

• All fixed and non-fixed products and materials are included in the above prices. We deliver the finished product as shown on the visuals.

The company reserves the right to review the above prices without any prior notice.

# Price List

### STANDARD PRICES

FLAT	ENCLOSED SPACE	COVERED VERANDAS	UNCOVERED TERRACES	STORAGE ROOM	COVERED PARKING	TOTAL AREA	BEDROOMS	STORAGE ROOMS	PARKING SPACES	TERRACE GARDEN	PRICE
1st Flo	oor										
101	87 m²	20 m²	-	4 m²	14 m²	125 m²	2	1	0	-	SOLD
102	50 m²	12 m²	-	3 m²	14 m²	79 m²	1	1	1	-	SOLD
103	50 m²	11 m²	-	3 m²	14 m²	78 m²	1	1	1	-	SOLD
104	50 m²	11 m²	-	3 m²	14 m²	78 m²	1	1	1	-	SOLD
2nd Fl	oor										
201	87 m²	20 m²	-	4 m²	14 m²	125 m²	2	1	1	-	SOLD
202	50 m²	12 m²	-	3 m²	14 m²	79 m²	1	1	1	-	SOLD
203	50 m²	11 m²	-	3 m²	14 m²	78 m²	1	1	1	-	SOLD
204	50 m²	11 m²	-	3 m²	14 m²	78 m²	1	1	1	-	SOLD
3rd Flo	3rd Floor										
301	178 m²	45 m²	47 m²	18 m²	28 m²	316 m²	4	1	2	$\checkmark$	SOLD
302	50 m²	11 m²	-	3 m²	14 m²	78 m²	1	1	1	-	SOLD

#### **EXTRAS / UPGRADES**

A/A	DESCRIPTION	102,103,104, 202,203,204, 302	101,201	301
1	Interior Design & Implementation - Walls, Ceilings, Lights & Fixed Furniture	€9,000	€12,000	€20,000
2	Interior Design & Implementation - Furniture, Curtains and Appliances - Gold	-	-	€55,000
3	Interior Design & Implementation - Furniture, Curtains and Appliances - Silver	-	€17,000	€30,000
4	Interior Design & Implementation - Furniture, Curtains and Appliances - Bronze	€5,000	€10,000	-
5	Interior Design & Implementation - Living Room TV Wall Unit & Fire Place	-	€7,500	€8,000
6	Interior Design & Implementation - Living Room TV Wall Unit	€3,000	€3,500	€4,000
7	Music System - Integrated 5.1 Audio for Living Room TV Unit - Gold	-	€6,000	€6,000
8	Music System - Integrated 5.1 Audio for Living Room TV Unit - Silver	€3,000	€3,500	€3,500
9	Music System - Integrated Stereo Audio in Bedrooms, WCs and Verandas	€3,000	€4,500	€6,000
10	Home Automation - Lights Central Control	€2,500	€4,000	€6,500
11	Home Automation - Shades Central Control	€1,500	€3,000	€5,500
12	Home Automation - Heating, A/C & Appliances Central Control	€2,500	€3,500	€4,500
13	Heated Towel Racks for WCs	€550	€900	€1,400
14	Burglar Alarm	€900	€1,200	€1,600
15	Water Filter for Drinkin Water	€650	€650	€650
16	Garbage Disposal in Ktichen Sink	€350	€350	€350

## **Structural and Space Division**

## Foundations and Structural Body

Reinforced Concrete	Carefully supervised material collection, setting and casting inside the molds. Implementation of Anti- seismic design in compliance with the applicable building codes.
Walls	
External Walls	Brick wall 25cm thickness with masonry internally and 8cm insulation externaly. Concrete wall 25cm thickness including 8cm insulation.
Internal Walls	Brick wall 14cm thickness.

## Access, Barrier and Circulation

Apartments	Aluminum sliding exterior doors and windows with natural aluminum color. Muskita MU3000/MU3200
Common Area	The main entrance will include a fully automatic sliding glass door system with movement detector and maximum safety lock. At the back entrance a glass door will be installed. Both doors will be operated hands free with a key card.
Storage Rooms	All storage rooms' doors will be ventilated aluminum with locks and handles included.
Aluminium Blinds	
Bedroom Windows	Fully automatic motorized exterior blinds for all bedrooms' windows.
Common Area	Aluminium elements will be installed at the north facade of the building to produce the final aesthetic result according to the architects design.
Nooden Doors	All interior doors will be veneered with laminate material. The doors' panels include an insulation rubbe perimetricaly to ensure soundproof.
Locks and Handles	Aluminium material for all interior door stops, locks and handles.
Flats' Main Entrance	The appartments' main entrance door is designed by the architect and it includes style, safety and fireproof at the same time. It is made from wood and it is veneered with real wood.
Steel Gates	
Vehicle Gates	Both parking gates will be made of painted steel and include a motorized mechanism connected to a remote control.
	Elegant painted iron gate will be installed at the pedestrians' entrance.

Railings	
Verandas	All railings at verandas will be made from laminate glass that will be fastened on the slab below with concealed metal brackets and from painted iron railings as shown in the drawings.
Exterior Fence	The balustrades at the exterior fence will be made from iron and covered with primer and 3 coats of paint as shown in the drawings.

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# **Coverings, Claddings and Linings**

Wall Coverings	
Exterior Walls	Exterior walls as noted in the drawings will be covered with Thermo-insulation material 8cm thickness and finished with grafiato paint
Interior Walls	Interior walls as noted in the drawings will be covered with 3 coats of plaster and 3 coats of emulsion paint.
Kitchen	The material of kitchen wall above the counter will be Maximus Uni Hyper White from RAK Ceramics imported by Maouris oikoset Ltd. The material is porcelain of the best quality.
Bathrooms	Baldocer line Asphalt ceramic tiles will be installed on the bathrooms' walls from Maouris Oikoset Ltd. All products are of European origin.
Building Entrance	The side entrance wall at the ground level and the central column of the building will be finished as fair face concrete.

### Floor Coverings

Living / Dining Room / Bedrooms / Corridor / Kitchen	Par-ky Wooden Floor Line Deluxe Smoked Walnut will be installed on the floor from Christodoulos Nicodemou Ltd. All products are of European origin.
Bathrooms	Baldocer line Asphalt ceramic tiles will be installed on the bathrooms' floor from Maouris Oikoset Ltd. All products are of European origin.
Verandas / Terraces	Baldocer line Asphalt ceramic tiles will be installed on the verandas' floor from Maouris Oikoset Ltd. All products are of European origin.
Storage Rooms	Baldocer ceramic tiles will be placed on the storage rooms' floor from Maouris Oikoset Ltd.
Building Entrance	The floor inside the main entrance at the ground level will be covered with luxurious marble selected by the architect.
Staircase	Both steps and landings will be covered with marble selected by the architect.
Pedestrian Path	The Exterior path leading to the building entrance will be covered with luxurious marble selected by the architect.
Parking / Perimeter	The parking spaces will be covered with screed concrete. Stamped concrete will be used perimatetrically outside the building footprint.

## **Ceiling Coverings**

Fair Face Ceilings	Fair face concrete ceilings covered with stucco and 3 coats of emultion paint.
Suspended Ceilings	Drywall boards will be used for suspended ceilings in corridors and bathrooms as shown in the drawings.

# General purpose civil engineering and construction fabric products

#### Insulation

Roof	Insulation layers from bottom to top include concrete screed for the water flow, tar paper of polyester fleece impregnated with asphaltic bitumen, extruded polystyrene and cement tiles on top as the final layer. All necessary PVC sheets and primers will be applied between the above layers.
Terrace / Flat 501	Insulation layers from bottom to top include extruded polystyrene, concrete screed for the water flow, tar paper of polyester fleece impregnated with asphaltic bitumen and ceramic tiles on top as the final layer. All necessary PVC sheets and primers will be applied between the above layers.

Verandas	tar paper of polyester fleece impregnated with asphaltic bitumen will be applied on the concrete slab below the ceramic tiles.
Exterior Walls	Extruded polystyrene of 8cm width will be placed on all the exterior walls.
Foundations Waterproof protective sheets and primers will be applied on all foundations.	

## Services

Electrical Installations	3
Electricity Supply / Photovoltaics	The electricity supply will be provided by the E.A.C. at the specified room on the ground floor according to the latest British standards. All flats will have individual photovoltaic panels for energy savings.
TV / Satellite	Central TV antenna will be installed on the terrace and a single amplifier unit will be used to boost the signal for all the apartments. Separate provision will be made for individual private satellite installation.
Telephone	Telephone points will be installed in all major rooms.
Ethernet Network	One Ethernet point will be installed in each major room and an Ethernet switch will be installed inside a server cabinet.
Door Video Phones	High quality, hands free, wifi controlled, color video door phones will be installed in each flat.
Building Entrance	The main entrance will have contactless access control operated with individual portable card keys for easy hands free entry.
Burglar Alarm	Provisions for a high quality burglar alarm system with movement sensors in each room and access magnet on the entrance door.
Design / Prewiring	Design and prewiring provisions will be made for the lighting system, shades control, music system, home cinema and house automation.
Corridor Ceiling Lights	Down lights will be installed on the ceiling in the corridor areas where suspended ceiling is fitted with LED lamps.
WCs Ceiling Lights	Down lights will be installed on the suspended ceilings in the WCs areas with LED lamps.
Common Area Lights	Spot lights will be installed outside the building façade illuminating the entrance and the garden. Lights will be placed in the parking places ceiling and on the perimeter wall. LED Lamps will be installed in all the common areas.

## **Mechanical Installations**

VRV / Air Condition	The centralized and completely concealed VRV system will provide the most accurate and cost saving climate control in the appartments. A single compressor unit will be placed on the terrace for each flat. The Brand will be Mistubishi.
Water Supply	A 2,000 liter water tank with a pump will be installed in the ground floor supplying with water 3 to 4 more tanks (8,000 liters) on the terrace. Separate water meters will be installed for each flat and a single powerful pump will provide adequate water pressure that will be regulated by separate valves installed in each flat.
Gas Supply	Individual gas supply for each home provides an alternative cost effective energy source for cooking, heating and any other gas operated devices.
Gas Boiler	Hot and Cold water is instantly provided in the house by a single programmable condensing gas boiler. Unlimited hot water on demand without waiting time.
Water Distribution	Pipe in pipe system will be used for the water distribution in all flats.
Under floor Heating	Floor heating with circulated water through pipes and powered by the gas boiler for maximum long term cost savings. Greatly improves thermal comfort.
Drainage	Carefully designed drainage system ensures efficient waist distribution directly to the public draining system.
Elevator	A large KONE luxurious 8 person elevator will be installed in the building. The walls of the elevator will be covered with brushed stainless steel and marble will be placed on the floor.

Sanitary	
En Suite WCs	Grohe Bauedge Collection mixers, Salgar vanity units, Bathco toilet, Ideal Standard shower tub, Novelini bath tub. All products are of European origin and will be provided by Maouris Oikoset Ltd.
Main WCs	Grohe Bauedge Collection mixers, Salgar vanity units, Bathco toilet, Ideal Standard shower tub, Novelini bath tub. All products are of European origin and will be provided by Maouris Oikoset Ltd.
Guest WCs	Grohe Bauedge Collection mixers, Salgar vanity units, Villeroy & Boch wall hung toilet with Alcadrain cisterns. All products are of European origin and will be provided by Maouris Oikoset Ltd.
Kitchens	Aquagrif 3 way mixer, Franke sink. All products are of European origin and will be provided by Maouris Oikoset Ltd.
Accessories	Gedi towel and paper holders, Neptum shower doors. All products are of European origin and will be provided by Maouris Oikoset Ltd.

## **Fixtures and Furnishings**

### Flat Interior

Kitchen	Hellas Wood Standard. The kitchen is provided by one of the the top Italian and Greek kitchen importer in Cyprus Maouris Oikoset Ltd and it includes many upgrades and accessories. Colors and materials can be chosen by the client.
Wardrobes	Hellas Wood Standard. Exceptional wardrobes provided by Maouris Oikoset Ltd. The client has the option to chose from many finishes and accessories.
Bathrooms	All bathroom customised furniture will be veneered with industrial oak or painted. The client has the option to chose from a variety of colors.
Kitchen Top Covers	The counter tops will be Maximus Uni Hyper White from RAK Ceramics imported by Maouris oikoset Ltd. The material is porcelain of the best quality.
Bathrooms Top Covers	The counter tops will be Maximus Uni Hyper White from RAK Ceramics imported by Maouris oikoset Ltd. The material is porcelain of the best quality.
Mirrors	Standard mirrors will be installed in all bathroom walls above the vanity units.

### **Common Area**

Artworks	A special artwork will be placed and illuminated at the entrance of the building.
Post Boxes	Modern high quality aluminium mail boxes will be placed at the entrance.
Plants	Stylish plants and trees chosen by the architect will be placed in the gardens of the building adding green to the area. An automatic irrigation system will ensure the uninterrupted watering of the plants.

#### Notes :

- The company reserves the right to change the above mentioned brands with different brands of similar quality and value.
- For any upgrades, extra cost is applicable at the predetermined vendors. Non-predetermined vendors are not accepted. Any prices above are indicative of the market value. A. Fereos Developers Ltd | 23 Archiepeskopou Leontiou Str., 2407 Engomi Nicosia | Tel: +357 99 530939 | Email: afereos@outlook.com