

Home

Kitchen & Bathroom





NEOLITH, DEFINING NEW TRENDS

Neolith provides cutting-edge surface material solutions for kitchens, bathrooms and all home and interior decoration needs.

INNOVATION AND QUALITY DEFINE OUR IDENTITY

Developed in 2009 as an innovative response to the challenges facing the modern professional design community, NEOLITH offers the most forward thinking material solution for interior designers and homeowners alike.

A new and unique way of looking at and understanding the use of shapes, spaces and colours – NEOLITH provides a modern design solution ideal for all home surface applications.

Evolution and development are intrinsic to the NEOLITH DNA: investment in the best human recourses and the most advanced industrial technology available is standard practice.

HOW WE DO IT IS IMPORTANT TO US

NEOLITH manufactures a product that surpasses every required standard (ISO) in every category with the use of technologically advanced systems and a sensitive corporate "conscience". The precision, state-of-the-art technology used by NEOLITH ensures optimum efficiency in terms of raw material and energy consumption and the superior quality and finish of the end product.

Created to be used... Everywhere.







NEOLITH, THE START OF A NEW TREND

The NEOLITH sintered porcelain slab is an avant garde material that is redefining the future of interior design.

The NEOLITH slab is the largest, high-tech, porcelain slab available, offering comprehensive surface solutions for kitchens, bathrooms and most interior surface applications.

The extensive range of colours, combinations and finishes, makes NEOLITH a designer product that will open up numerous, fresh possibilities for interior decorating applications.

NEOLITH AT HOME

- Innovative design options
- Generous range of colour options and combinations
- Counter top and panel cladding material available in the same colour for perfect continuity and a holistic look
- Attractive matte finish
- Resistant to very high temperatures
- Stain resistant
- Hardwearing and durable
- Easy to clean and maintain
- Minimal seam joins due to large slab size

Created to be used... Everywhere.



NEOLITH APPLICATIONS: A NEW WAY OF LOOKING AT SHAPES AND SPACES

KITCHEN & BATHROOM

NEOLITH is the perfect solution for kitchen and bathroom surfaces with exceptional durability and aesthetic appeal.

NEOLITH slabs are available in two thicknesses suitable for both work surfaces (10mm) and any cladding applications (5mm), including cupboard panels, doors, walls and floors.

FURNISHINGS

NEOLITH is also available in 5mm and can be used for furniture cladding providing endless colour options and combinations and the possibility of complete continuity; furnishings, work surfaces, floors and walls can all be matched on material and colour

FLOORS AND WALLS

NEOLITH is perfect for wall and floor cladding because of its large slab size. It can easily be cut into any panel size to suit the project being worked on. The 5mm gauge makes it light-weight, easy to handle and does not require additional reinforcement of the sub-surface to carry the extra weight of the cladding. The durability of NEOLITH and the minimal number of seams required because of the large panel size make it an extremely durable and easy-to-clean surface.





TECHNICAL FEATURES

NEOLITH IS LIGHT-WEIGHT

Available in 5mm, NEOLITH is light-weight and suitable for all forms of cladding no matter the application.

NEOLITH IS WATERPROOF

It is waterproof with an absorption level of almost zero making it highly stain resistant and easy to maintain.

NEOLITH IS EASY TO CLEAN

Resistant to strong chemical cleaning agents such as bleach and ammonia, NEOLITH is easy to clean and maintain with normal household cleaning materials.

- NEOLITH IS HYGIENIC

 It does not emit any harmful substances and is perfectly safe for food preparation.
- NEOLITH IS RESISTANT TO VERY HIGH TEMPERATURES

It does not burn when in contact with fire or release smoke or toxic substances when subjected to high temperatures. Neolith is resistant to very high temperatures.

NEOLITH IS RESISTANT TO WEAR AND TEAR

Its hard surface makes it resistant to scratches and abrasion.

NEOLITH IS RESISTANT TO WARPING

It has a high shear rate making NEOLITH the perfect choice for a work surface. (10mm thickness is recommended for work surfaces where added strength is needed.)

NEOLITH IS ENVIRONMENTALLY-FRIENDLY

Composed entirely of natural materials, it does not give off any substances that are harmful to the environment and is completely recyclable.







THE NATURAL CHOICE

NEOLITH is the natural choice because of its wide application potential for kitchen cupboard panels, doors, work surfaces, and wall, floor and furniture cladding.

NEOLITH is the natural choice because it combines the finest raw materials with the most advanced industrial technology.

NEOLITH is the natural choice because it is 100% eco-friendly, using natural materials and technologies that respect the environment.

NEOLITH is entirely made up of natural materials like clays, feldspar, silica and mineral oxides.

NEOLITH is the natural choice because it obtains its colours from 100% natural pigments that withstand the passage of time and the strength of direct sunlight.

NEOLITH is the natural choice because it promises a lifetime of excellent service, with the peace of mind of a 15 year material warranty.

Created to be used... Everywhere.

Comparison between NEOLITH versus other worktop surfaces

	neolith	granite
Resistance to sunlight	excellent	good
Resistance to bending (mpa)	45	14
Resistance to scratching	excellent	good
Resistance to hot objects	excellent	good
Heat expansion coefficient (x10 ⁶)	7	10
Resistance to solvents	excellent	good
Resistance to bleach and chlorine	excellent	good
Resistance to hydrochloric acid	excellent	good
Resistance to ammonia	excellent	good
Resistance to caustic soda	excellent	good
Usual thickness (mm)	5-10	20
kg/m²	20	52



COLOUR RANGE

NEOLITH is available in a wide range of colours that have their origin in the pigmentation of the raw materials used in the manufacturing process; this guarantees colourfastness over time without any fear of pigment deterioration.

NEOLITH is available in 2 thicknesses, 10mm for use in counter top and work surface applications and 5mm for use in all cladding applications.

The counter top and work surface range in 10mm

The cladding range in 5mm

1. ARANCIO 2. ARCTIC WHITE 3. AVORIO 4. BARRO 5. BASALT BLACK 6. BASALT GREY • •			5mm	10mm
3. AVORIO 4. BARRO 5. BASALT BLACK 6. BASALT GREY 6. •	1.	ARANCIO	•	
4. BARRO5. BASALT BLACK6. BASALT GREY•	2.	ARCTIC WHITE	•	•
5. BASALT BLACK6. BASALT GREY•	_		•	•
6. BASALT GREY • •			•	•
	5.	BASALT BLACK	•	•
	6.	BASALT GREY	•	•
7. CEMENT • •	7.	CEMENT	•	•
8. COBALTO •	8.	COBALTO	•	

Please note colour images may vary slightly from actual product.

4. barro	5. basalt black	6. BASALT GREY	7. CEMENT	8. cobalto
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HOME COLOURS

	5mm	10mm
9. IRON CORTEN	•	•
10. LIMESTONE ARENA	•	•
11. MELA	•	
12. MOKA	•	
13. NIEVE	•	•
14. PERLA	•	
15. PHEDRA	•	•
16. TEXTILE BLACK	•	

Please note colour images may vary slightly from actual product.



11. MELA





APPLICATIONS

STANDARD SLAB DIMENSIONS

The NEOLITH slab $(3,650 \times 1,250 \text{ mm})$ is the largest available on the market.

*NEOLITH can be cut down to any size or format, maintaining the same technical and aesthetic properties.

THICKNESSES

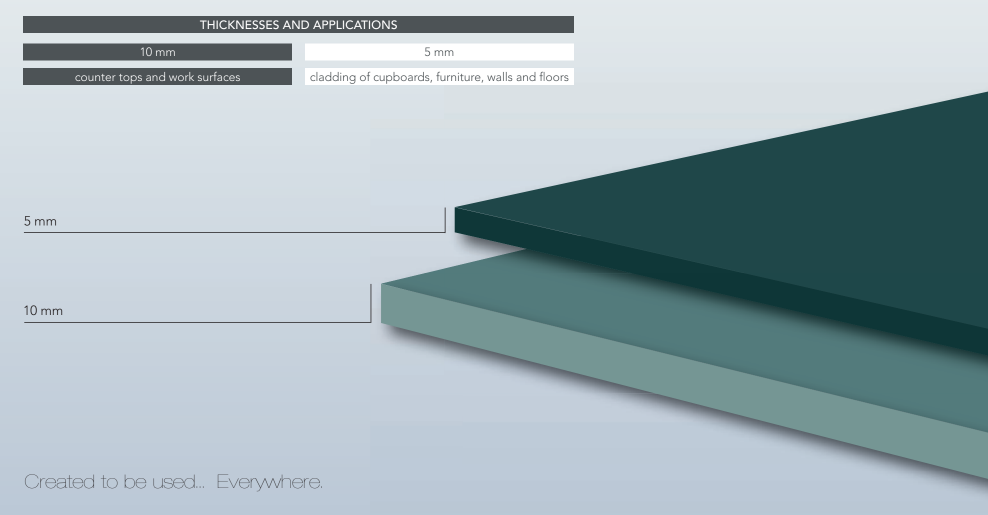
NEOLITH comes in slabs of 10mm and 5 mm thick.

THICKNESSES AND APPLICATIONS

Options for slab thickness ensures that there is always a perfect solution for every application.

NEOLITH offers 10mm thick slabs for counter tops and work surfaces and 5mm thick slabs for all cladding of cupboards, furniture, walls and floors.

The NEOLITH slab 3650 x 1250 mm











ENVIRONMENTALLY-FRIENDLY MATERIAL

SUSTAINABILITY

NEOLITH complies with every European environmental safety standard. NEOLITH is manufactured in accordance with general sustainability criteria. NEOLITH is committed to maintaining the environment and being a responsible agent within the society it is manufactured in.

OPTIMUM EFFICIENCY

The precision, state-of-the-art technology used by NEOLITH ensures optimum efficiency in terms of energy consumption and the use of raw materials.

MINIMAL ENVIRONMENTAL IMPACT

NEOLITH guarantees that the production and lifecycle of its products has the minimum possible impact on the environment, using the cleanest processes and most modern technology to ensure that any waste or emissions generated during the manufacture of the material are kept to an absolute minimum. Waste from the manufacturing process is properly identified, separated and disposed of in an appropriate and responsible manner.

NEOLITH products do not emit any harmful substances as they are made from 100% natural materials. In the event of exposure to fire, they do not give off any smoke or toxic fumes.

RECYCLABLE

The material is completely recyclable. It can be milled and recycled as a raw material for other production processes such as the manufacture of aggregates.





NEOLITH | Sintered Porcelain

HIGH-PERFORMANCE PRODUCTION PLANT

A large, automated factory, purpose-built to house the most high-tech, industrial equipment and production processes for NEOLITH, allows a production capacity, level of efficiency, and quality that exceeds the market standards.

NEOLITH is years ahead of its time!

NEOLITH | Sintered Porcelain

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