

Marmo-Counter Tops

(Kitchens, Bathrooms & Tables)



We Serve Globally



A wide variety of colors and designs









Marmo-Counter Tops

(Kitchens, Bathrooms & Tables)

The Marmox Co. (Egypt), ISO 9001 certified, specialises in producing heavy-duty and innovative polymeric products for the building industry based on epoxy,polyester, acrylics and polyurethane.

After a long period of intensive research, the Marmox Co. has developed superior quality Marmox Counter Tops for kitchens, bathrooms and tables.

Marmo-Counter Tops are produced from a special modified acrylic material, distinguished for its very high chemical resistance, strength, durability, UV-resistance and accurate dimensions.

Meeting all international specifications, our Counter Tops are very cost-effective and can be customised to accommodate any shape, colour and design requirements. They can include corporate logos, adverts, messages or just attractive designs.



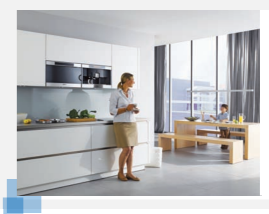
Advantages

- Easy and cost-efficient installation.
- Will not swell, split, delaminate or spoil .
- Extremely durable, the surface and structural hardness is comparable to natural stone.
- The most cost effective work surface system available.
- Easy to clean and maintain.
- Suitable for every type of kitchen and Bathroom.
- Wide variety of colors and designs available.



Specifications

Properties	Value
Resistance to immersion in boiling water Increase in mass Increase in thickness	0.21164 % No effect
Resistance to dry heat at 180°C for 20 minutes	Degree 4
Dimensional stability at dry heat at 70°C ±2 for 24 hours	No effect
Resistance to impact by small diameter ball	No effect
Resistance to staining Acetone 24 h Alcoholic 24 h Salt NaCl solution 24 h Cleaning solution 24 h Coffee 16 h Cola 16 h Sodium hydroxide 10 min Citric acid 20 min	No effect
Compressive strength	75 N/mm²
Tensile strength	21 N/mm²
Thermal expansion	Over 1.6 x10 ⁻⁵ /°C
Water absorption	0.0270 %
Fire safety / degree of inflammability	B1 (DIN 4102)
Modulus of elasticity	130 t/cm ²
Specific gravity	1.82gm/cm ²





A wide variety of colors and designs