eKO Series

The eKO Mat is a natural yoga mat made from sustainably harvested tree rubber. Unlike other rubber mats available today, the foaming agents used to create the eKO are non-toxic. What this means is that no toxic chemicals have gone into the manufacturing process to soften the rubber. Additionally, instead of using synthetic polyester for reinforcement, we have chosen to use a blend of polyester and natural cotton. According to both customer feedback and published yoga mat reviews, the eKO Mat is a high performance mat that is also good for the environment.



Manduka eKO® Mat 5mm

RM409

- Standard: 7.0 lbs; 71" x 26"; 5 mm thick
- Developed by yoga teachers over 4 years.
- Most durable natural rubber yoga mat on the market.
- No PVC or harmful plasticizers.
- Made from biodegradable, non-Amazon harvested, natural tree rubber with non-toxic foaming agents and non-AZO dyes.
- 99% latex free; safe to use for most people with latex sensitivities.
- All post-industrial scrap is thoughtfully collected and utilized in the production of other materials creating a zero waste manufacturing process.



Manduka eKO Lite™ Mat 4mm

RM309

- 4.5 lbs; 68" x 24"; 4 mm thick
- Developed by yoga teachers over 4 years.
- Most durable natural rubber yoga mat on the market.
- No PVC or harmful plasticizers.
- Made from biodegradable, non-Amazon harvested, natural tree rubber with non-toxic foaming agents and non-AZO dyes.
- 99% latex free; safe to use for most people with latex sensitivities.
- All post-industrial scrap is thoughtfully collected and utilized in the production of other materials creating a zero waste manufacturing process.



Manduka eKO SuperLite™ Travel Mat

RM189

- 2.2 lbs*; 68"x 24"; 1.5 mm thick
- Exceptional for traveling folds to fit in any travel bag or purse.
- Surface texture offers superior grip, even with light perspiration.
- Tightly woven scrim resists tearing or stretching.
- Closed cell design will not absorb bacteria.
- Made from non-Amazon harvested, natural tree rubber.
- No PVC, toxic plasticizers or harmful dyes.
- 99% latex free, and safe to use for most people with latex sensitivities.