



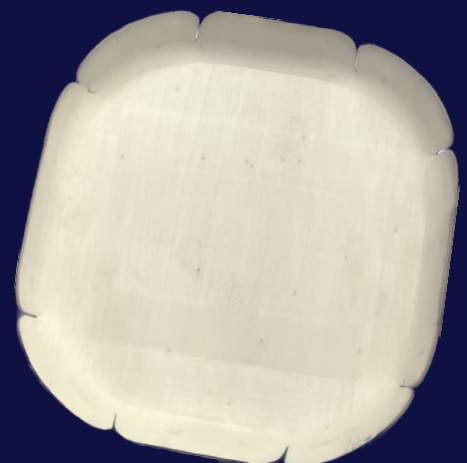
Did you know that 100 units of bakeable trays save 23 liters of water?

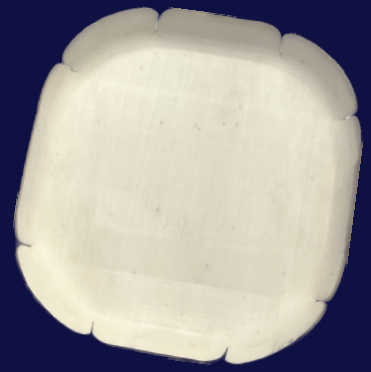


100 units of bakeable boxes = 1.5 kg less plastic

STOP PLASTICS

MAKE IT POSSIBLE NOW





CAJAS HORNEABLES DE MADERA
BARQUETA DE MADERA
BANDEJA DE MADERA
BARQUETTES DE BOIS
BAKING BOXES OF WOOD



The wooden baking tray, practical and effective packaging.

A wooden baking mold, choosing suitable and adaptable packaging.

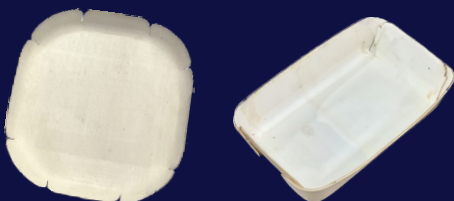
The wooden baking tray, practical and effective packaging.

Resistant to temperatures from -45°C to $+200^{\circ}\text{C}$, microwave and oven safe, and can be put in the freezer.

VERY IMPORTANT

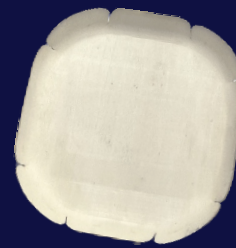
100 units of bakeable boxes = 1.5 kg less of plastic.

1 bakeable box =



100% BIODEGRADABLE
100% NO PLASTIC
100% ECOLOGICA
100% RECICLABLE
100% MADERA

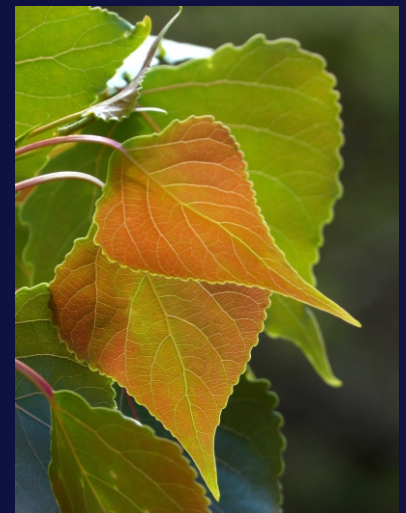




Why use our bakeable boxes?

Our bakeable boxes are 100% manufactured in Europe, and this class of wood allows us to produce high-quality packaging for your products. Our wooden packaging, sourced from sustainably managed and certified poplar trees, is 100% biodegradable and industrially compostable. We adapt each technique to your products and can create any packaging according to your technical and aesthetic requirements. We also offer different printing methods for our wooden packaging, such as laser engraving or screen printing.

On the other hand, poplar plantations are considered very sustainable and, therefore, very beneficial for the environment: a hectare of poplar plantation usually has about 300 trees, which capture around 10 tons of Co2 from the atmosphere each year. Another additional benefit to the environment of these trees is that they stabilize riverbanks and protect adjacent crops from the air.



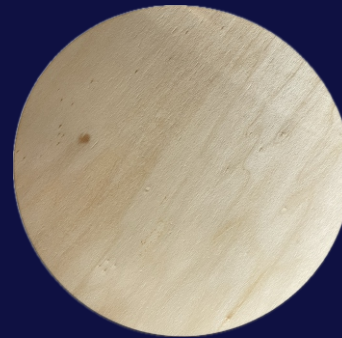
There is another environmental reason: poplar is an ecological crop. The world needs fast-growing plantations. Currently, 7% of forested land is made up of plantations, and they provide 50% of the total volume of wood used by the industry.



*Para el correcto uso alimentario de estas bandejas horneables de madera ,es necesario usar papel apto para contacto alimentario, nuestra empresa lo puede suministrar (con la ref: blonda) o bien el cliente se la puede suministrar por otras vias.



Ref.: 22AA
180x110x40mm



Ref.: DISCOS PIZZA
D=28CM
D=30CM
D=CONSULTAR



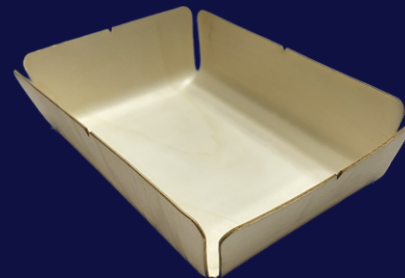
Ref.: 40FAA
180x110x40mm



Ref.: 23AA
210x140x50mm



Ref.: 20FAA
180x110x20mm



Ref.: 23FAA
210x140x40mm



Ref.: blonda
segun modelo



Ref.: 20FF
210x140x20mm

Nuestra experiencia y habilidad en la fabricación de nuestros productos nos han llevado a poder realizar cualquier proyecto de envase segun la necesidad de su empresa.



* Importante somos fabricantes por lo que podemos fabricar todo a medida

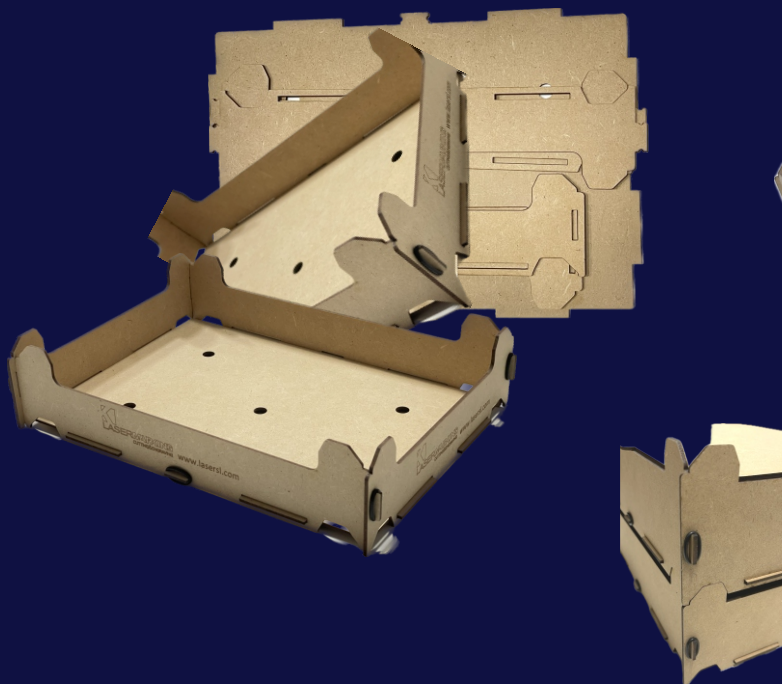
* Opcion de ser entregada sin montar o montada

* Opcion de marcado laser, serigrafia o sin marca

las medidas escritas son para el interior



Ref.: DMN1K
290X200X36mm



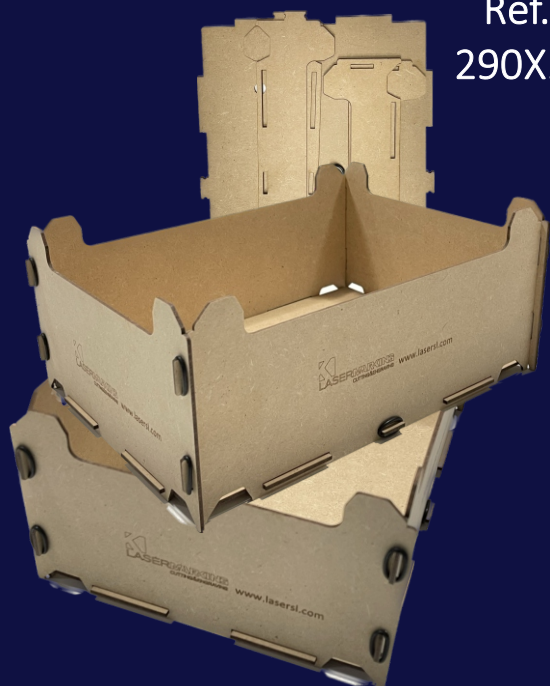
Ref.: DMN1K CON TAPA
290X200X36mm



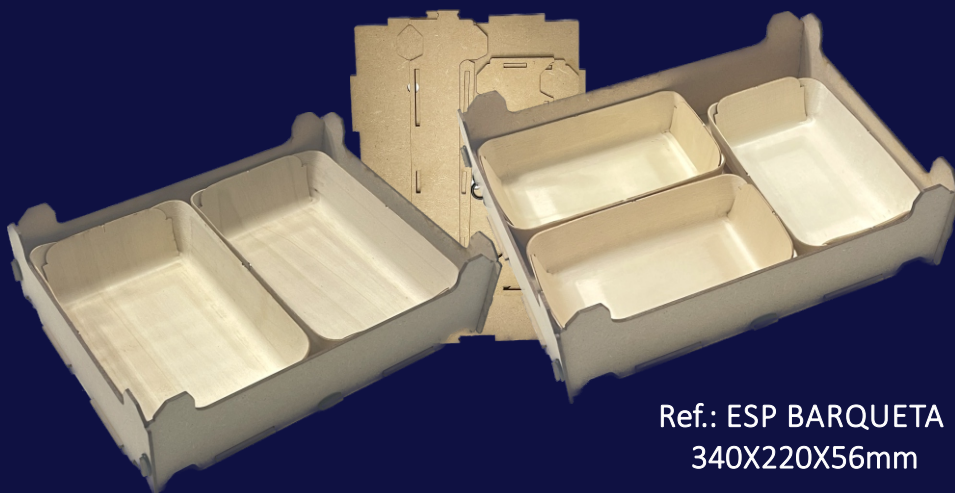
Ref.: DMCOLOR1K
290X200X36mm



Ref.: DMN2K
290X200X94mm



Montaje de la caja



Ref.: ESP BARQUETA
340X220X56mm

* Importante somos fabricantes por lo que podemos fabricar todo a medida

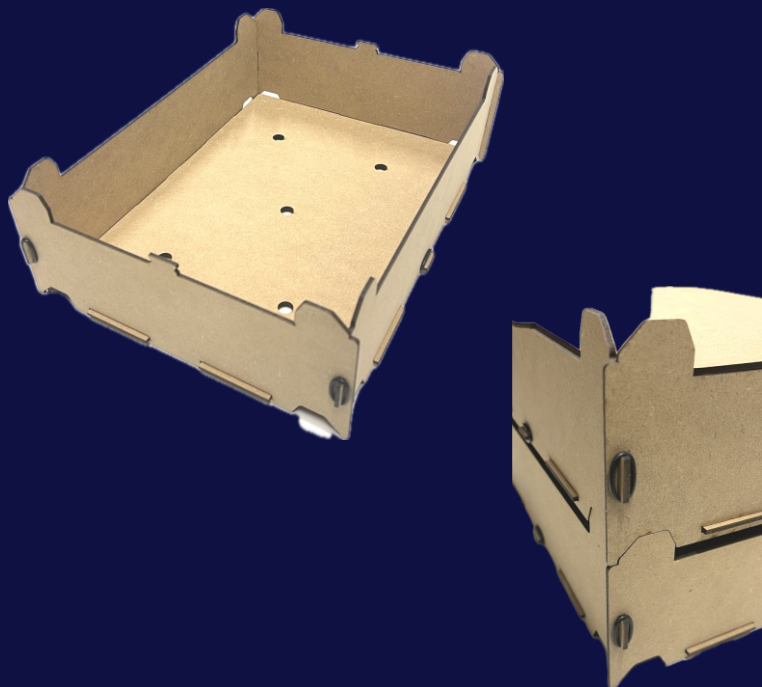
* Opcion de ser entregada sin montar o montada

* Opcion de marcado laser, serigrafia o sin marca

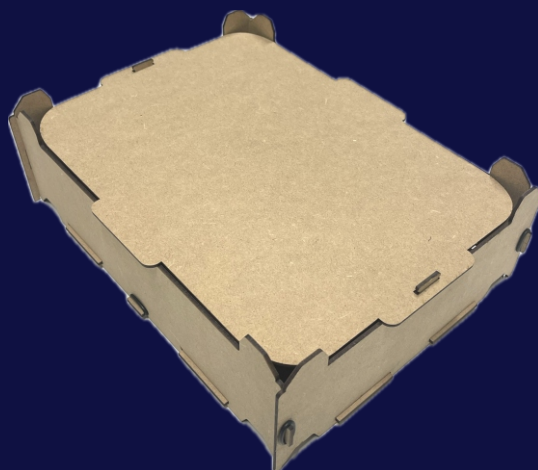
las medidas escritas son para el interior



Ref.: DMlote1
300X220X70mm



Ref.: DMNlote1 CON TAPA
300X220X70mm



Ref.: Dm lote2
370X250X250mm



Ref.: Dm lote3 con tapa
220X155X153mm



Montaje de la caja



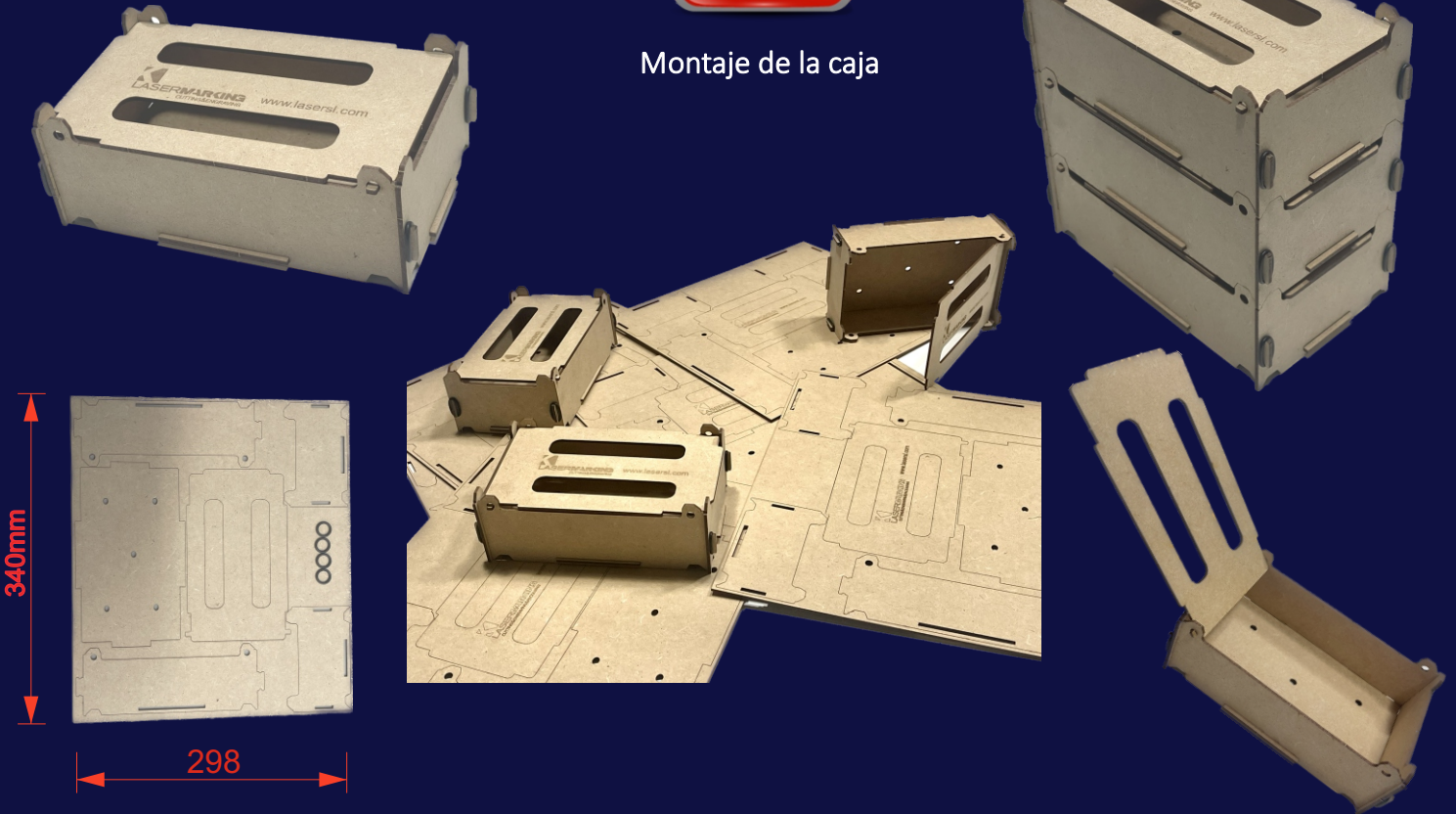


las medidas escritas son para el interior

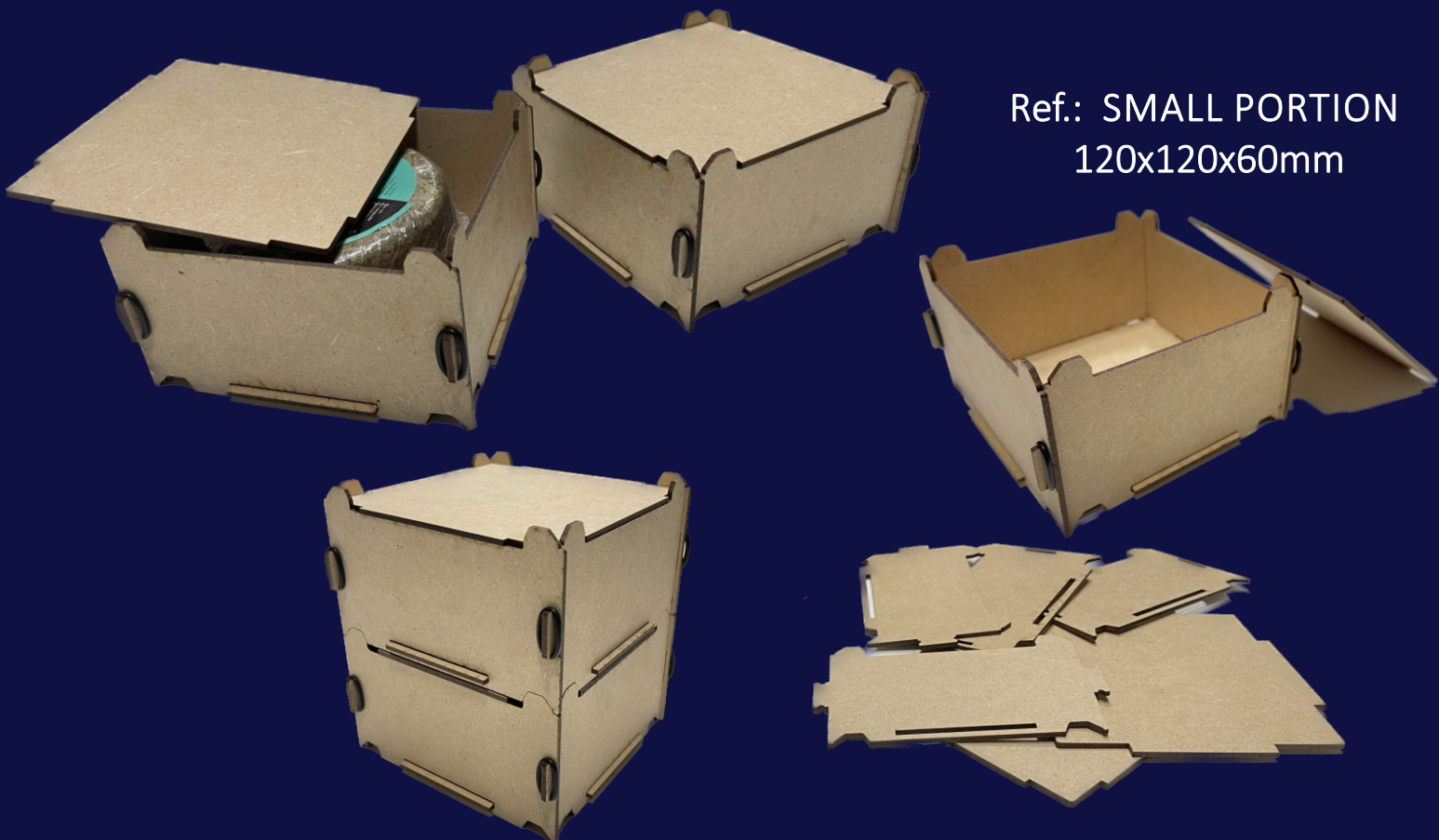


Ref.: DMN MINI
182X102X52mm

Montaje de la caja



Ref.: SMALL PORTION
120x120x60mm





Ref.: CHEESE 80
D=80 ALT=60mm



Ref.: HEX. 80
D=80 ALT=60mm

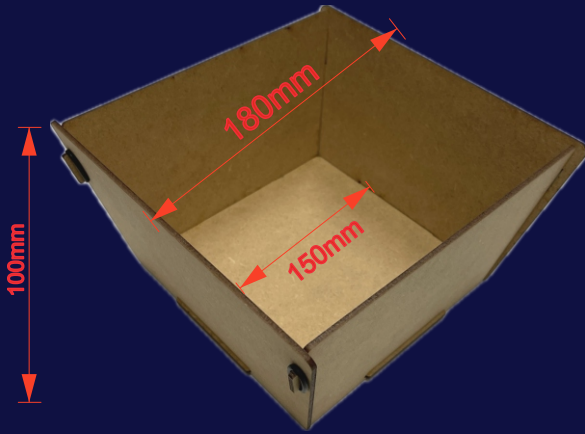




Ref.: DM cesta
150X180X100mm



Montaje de la caja



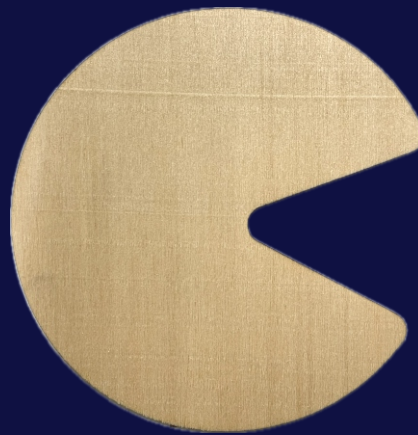
paletas degustación



Ref.: palate redonda
127X135mm

Sin
texto

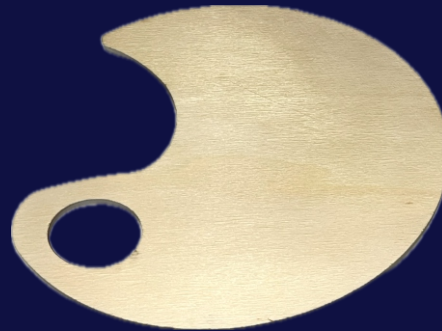
Con
texto



Ref.: palate pintor
152X112mm

Sin
texto

Con
texto



Ref.: palate queso
155X114mm

Sin
texto

Con
texto





Wooden Oven-safe Boxes: The Choice for Quality and Sustainability for Your Products

Stand out in the market and provide the best experience for your customers with our wooden oven-safe boxes. The difference between a standard wooden box and a high-quality box is evident in several aspects:

- **Select Wood:** Our boxes are crafted with fine and sturdy wood, offering superior durability and resistance. Unlike lower-quality boxes, our select wooden boxes do not weaken or break easily.
- **Impeccable Presentation:** Quality wooden boxes are known for their meticulous finishes and attention to detail. They are perfectly sanded, leaving no sawdust behind, ensuring impeccable presentation and avoiding unnecessary contamination of packaged products.
- **Enhanced Strength:** Our oven-safe wooden boxes are designed to withstand weight and protect your products during transportation and storage. Unlike standard boxes, our wooden boxes are more resilient and durable, preventing breakage and damage.
- **Sustainability and Food Quality:** Opting for our wooden oven-safe boxes provides significant advantages over other types of boxes, such as cardboard with plastic film. While cardboard with plastic film contributes to environmental pollution, our wooden boxes are a sustainable and eco-friendly choice. Moreover, unlike cardboard, wood does not impart any taste or odor to the food, guaranteeing that the products maintain their original quality and flavor when cooked in the oven or microwave.
- **Avoid Inconveniences in the Supermarket:** Lower-quality wooden boxes are highly fragile and prone to easy breakage. This can lead to issues in the supermarket, as customer handling may result in damaged boxes that need to be removed. Such situations entail logistical challenges, additional costs, and a negative image for your products. By choosing our select wooden boxes, you can avoid these circumstances and ensure that your products remain in perfect condition, fostering trust and satisfaction among your customers.
- **Perfect and Even Cooking:** Our oven-safe wooden boxes are designed to be fully sealed at the bottom. This ensures that heat is evenly distributed around the food during cooking, resulting in perfect and evenly cooked dishes. In contrast, lower-quality boxes may lack proper sealing, impacting heat distribution and cooking quality.

By opting for our high-quality wooden oven-safe boxes, you will benefit from their strength, durability, impeccable presentation, and contribute to environmental protection. Offer your customers a sustainable and top-quality option.

Alex Losada

Alex Losada

Gracias



It is necessary to change the planet and reduce the use of plastic for several important reasons. First of all, plastic is a non-biodegradable material, which means it does not naturally decompose in the environment and can remain on the planet for centuries. This has a negative impact on marine and terrestrial flora and fauna, and can also affect human health.

In addition, the production and use of plastic generate a large amount of greenhouse gas emissions, contributing to climate change and its consequences. Wood, on the other hand, is a natural and renewable material that can be recycled or biodegraded without causing harm to the environment.

Switching to wooden food packaging and reducing the use of plastic can also drive innovation and a sustainable economy, encouraging companies to seek more environmentally friendly solutions and promoting the creation of green jobs.

In summary, changing the use of plastic to wooden packaging is an important measure to preserve the environment and our health, as well as to promote a more sustainable and responsible economy.

A handwritten signature in white ink, appearing to read 'Alex losada'. The signature is stylized and somewhat abstract, with long, sweeping lines.

Thank's

Alex losada