



CASUSGRILL ECO FRIENDLY - BIODEGRADABLE



PATENT

THE SUSTAINABLE INSTANT GRILL



Fish Seafood Meat

CASUSGRILL[™]

The CasusGrill[™] is a redesign and green transformation of the aluminium disposable grill. It's made of sustainable materials without the use of metals. More efficient, less waste, safer and it makes GREAT food.

STORY

The success story of a total clear green vision of a single-use grill made of all natural materials was born on a camper trip in the French Alps in 2009. The aluminium trays from single-use grills were scattered around in fields, mountains, bushes, and around trash bins.

The CasusGrill[™] is eco-friendly and biodegradable and is made of Quick Oxylite[™] bamboo charcoal briquettes, insulating lightweight lava stones, natural bamboo and cardboard packaging. The CasusGrill[™] is easy to light by using Quick Oxylite[™], ready to grill in 5 minutes and retains its heat for more than 60 minutes.

ENVIRONMENT

The CasusGrill[™] uses up to 50% less charcoal compared to the existing single-use grills on the market which results in less $\rm CO_2$ emission.

The CasusGrill[™] should be decomposed in a trash bin. If not, it will degrade and will not leave any traces of aluminium for up to 200 years in nature like conventional single-use grills.

It creates a high, even temperature that ensures your food gets properly grilled with a delicious crispy barbeque finish. The thermal insulation reduces the outside temperature of the grill. It is even possible to hold the grill in your bare hands while it is grilling without any burn damage.

This CasusGrill[™] is protected by 3 patents pending worldwide. When choosing the CasusGrill[™] you will make a difference, it's a better choice for your food and your planet.

Choose a better future.

After use you can also put the CasusGrill[™] in a bonfire and no trash is left in nature except the special lava stones.

The lava stones are used in nurseries as soil improvement and can be returned to nature again without any harm. It comes from nature and goes back to nature without any trace in the environment.

HOW TO USE







- Place the CasusGrill[™] on a firm, even and NON-flammable surface and remove the grill rack made of cardboard and bamboo sticks from the grill.
- Assemble the cardboard foot first as shown in the picture. The 4 holders on the sides of the cardboard box are taken out. Now place the CasusGrill[™] on top of the foot and lock the foot into the holders on the cardboard box.
- 3 Light the Quick Oxylite[™] bamboo charcoal briquettes directly in all four corners of the CasusGrill[™]. No visible flames will occur.
- After approx. 5 minutes the grill is ready for use. Place the grill rack securely at the side of the CasusGrill[™] in the holders in the cardboard box. Your CasusGrill[™] is now ready to use enjoy!

WHERE TO USE

You can bring the CasusGrill[™] almost everywhere with a good conscience - to the beach, park, fishing trip or when hiking in the mountains. There is no limit!

You can use the CasusGrill[™] all year around – during a cold winter day in -10°C / 14°F in 2,000 meters' height or on a hot summer day at the beach.





MATERIALS

Unbelievable - OR NOT? This CasusGrill[™] uses nature's own building blocks, brought together in the simplest possible design. Pure and simple. It's a natural grill that offers the very best way to prepare a meal outdoors.



- Quick Oxylite[™] bamboo charcoal briquettes
- insulating, lightweight lava stone.



- cardboard packaging

FACT BOX

- Quick Oxylite[™] Ready to grill in 5 minutes
- Grilling time approx. 60 minutes
- No iron or aluminium which takes up to 200 years to decompose
- Sustainable and eco-friendly
- All natural materials charcoal, lava stone, bamboo and cardboard
- All materials are biodegradable except the lava stones
- Can be disposed in a bonfire and leaves NO trash
- Even and high heat ideal for great BBQ food
- Thermal insulation reduces the outside temperature of the grill
- Reduced CO2 emissions because use of less charcoal
- World Patent Pending grill technology
- Winner of Danish Design Award 2017
 category "Feel Good"

CHOOSE A BETTER FUTURE

CASUS GRI



QUICK OXILITE