

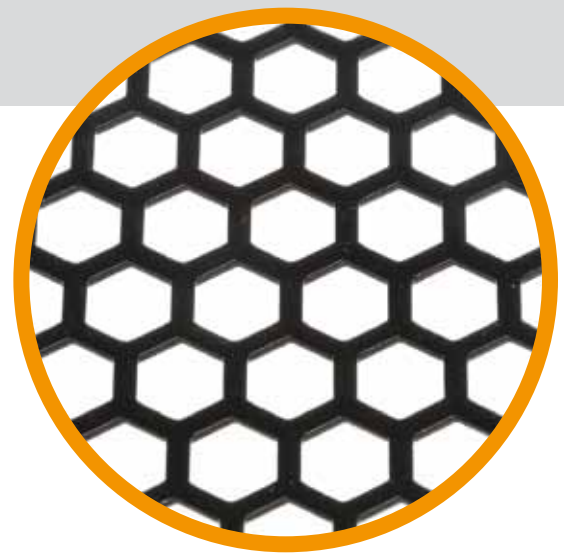


WabenBrezelblech!

Pretzel baking tray with honeycomb pattern.

The innovative solution
for the publicly discussed
aluminium problem!

Made of coated stainless
steel to achieve an
excellent pretzel quality!
Without hazardous residues!



The innovation.

- No more aluminium residues in pretzel products.
- Material made of coated stainless steel. Yet lightweight due to honeycomb structure.
- The stainless steel heats up extremely rapidly and cools down quickly. Thus, no additional baking on the tray.
- Optimum baking results.
- The honeycomb structure provides good stability in addition to the many advantages during baking.



The permeable honeycomb structure.

The honeycombs have a permeability of more than 60%. The baking time can therefore be reduced by 10% and energy can be saved accordingly.

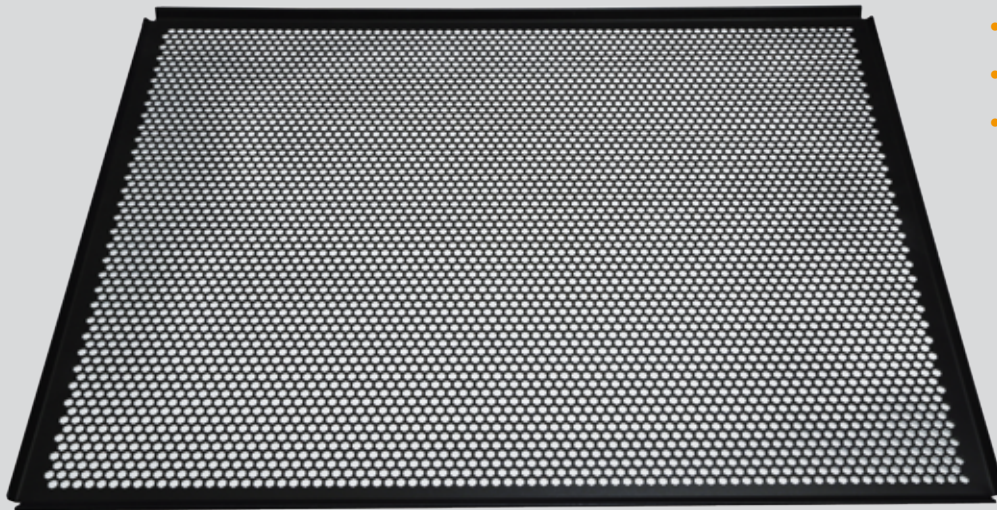
The temperature is optimally and evenly distributed which leads to excellent baking results.

The resulting moisture can evaporate in an optimum way when the pretzels are cooling down.

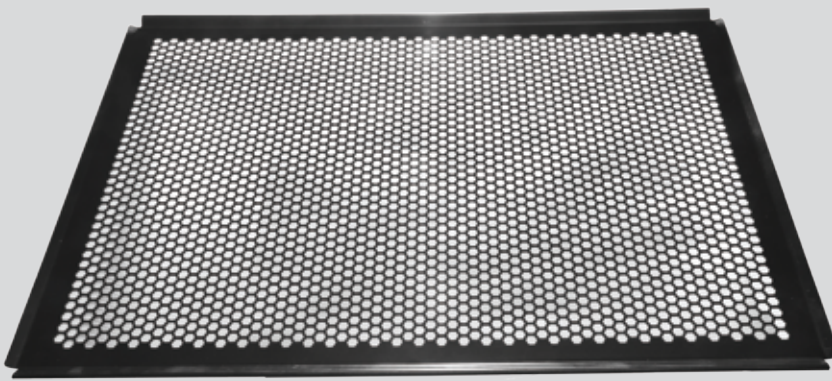
WabenBrezelblech! With non-stick coating.

The coating

- Is resistant to lyes
- The use of release agents or paper is no longer necessary
- Is dirt-resistant so that it can be cleaned easily



- Coated stainless steel
- Honeycomb structure
- Measurements: 58 x 78 cm



- Coated stainless steel
- Honeycomb structure
- Measurements: 40 x 60 cm

Also available without coating



Plan B GmbH

Backprozess-Optimierung

Telgenbrink 105

33739 Bielefeld

Tel +49 521.988573 0

Fax +49 521.988573 19

info@planb-optimierung.de

www.planb-optimierung.de