

Rieber

thermoplates[®]eco

energy-saving | increased conductivity | stackable & dimensionally stable | robust & durable | environmentally friendly



SWISS | PLY



Achieve **minimum 10% energy savings** with our SWISS | PLY multilayer material.



Finalist - German Sustainability Award 2021

Our GN returnable system digitally organized – **TRACK YOUR PLASTIC SAVINGS**



Made in Germany

photo by Frank Fendler

eatTAINABLE



SWISS | PLY

Achieve **minimum 10% energy savings** with our SWISS | PLY multilayer material.

Your whole process – **one thermoplates®eco**



01
STORAGE /
COOLING

02
PREPARE



REGENERATE

TRANSPORT
eatTAINABLE

04

03

Made in Germany



More Infos ...



thermoplates®eco

Our new thermoplates®eco, not just a GN container but your energy-saving GN cooking pot.

For you and for our environment, we make climate change a top priority in every kitchen. Because the greatest innovation is still to make the existing better - our GN standard.

With our new thermoplates®eco, you save a minimum of 10% energy (kWh) every day across your entire process, allowing you to prepare, chill & regenerate more efficiently & quickly while reducing CO2.

Even better – you don't have to change your kitchen, processes or equipment, just change your normal stainless steel GN container into a new thermoplates®eco cooking pot, made of energy saving SWISS | PLY multilayer material.

COMPARISON: 1. cooling down to 3 °C ❄️ & 2. regeneration to 72 °C 🔥
(mashed potatoes in GN 1/1 100 mm)



The difference of material

