Strong combination







Durable surface
High heat accumulator
Large power reserves
Even heat distribution
Fast heating-up times
Optimal heat transfer
Easy service
Long life span

This innovative special sandwich material including the SUPRA heating system is a strong combination in all electrical frying devices (Griddle plates, griddle pans, tilting frying pans, magnum pans, pressure brat pans, etc.): the MKN-PowerBlock!

The frying surface consists of 3 mm fine-polished high-quality chromium-nickel stainless steel 1,4404 (V4A): this means **very long lifespan** of the frying plate even under severe strain! The durable sandwich frying plates are particularly characterised by its **high robustness** and **outstanding frying characteristics**! By the **fine-polished smooth** surface critical products can be prepared easy, since the meals can be removed and turned easily. Less fat is used, products do not burn and the cleaning is exceptionally easy. Highest demands for **hygiene and cleaning** are fulfilled.

The MKN-PowerBlock has large power reserves by the heat accumulator made of 12 mm high-heat-resistant special steel. Between the frying ensures the heating-up times are particularly short and the heat is also retained even when cooking great or cold quantities — minimal fluctuation of temperature when frying or grilling.

The entire roasting surface can be used for production and supplies best roasting results also with full charge. The heat is transferred thereby almost exclusively to the product - thus a **pleasant working climate** is provided.

The MKN-PowerBlock is heated by the proven MKN-SUPRA system. Chrome-nickel steel tube heating elements, integrated in a 17 mm thick aluminium layer, deliver the energy particularly effectively! Via aluminium as an excellent heat conductor the special steel as heat accumulator a constant energy reserve. Thus a very high uniformity and a very fast energy/heat transport with very high efficiency are made possible.

12 mm special steel as energy reservoir

MKN-SUPRA: block of aluminium (17 mm) as thermal conductor for an even heat flow in the accumulator

MKN-SUPRA: Chrome-nickel steel tube heating elements for long life

MKN-SUPRA: Easy service by individually bolted heating bar



MKN special sandwich material including a surface heating system **SUPRA**

MKN-POWERBLOCK: resistant, highly efficient and of high quality!



Master of Performance



Ultra Efficient Energy transfer











