

Cabinet Stand 600

Bratt pan 400

Manufacturer: **Locher Großküchen-Geräte GmbH**
Model: **206471**

Description:

Electric bratt pan

Free standing version with open lower compartment.

Material: 18/10 stainless steel DIN 1.4301 Switch, inspection cover, rear panel and upper floor in the substructure removable.

Substructure 3 sides closed open front.

Rear 20 mm on edge, and a backsplash right and left for the clamping web connection. 4 adjustable feet that can be removed for installation on full or hollow pedestal.

The frying area is made of hard plated high grade steel with rounded corners R12. Special surface CNS 3mm with special cutting for a good non-stick effect and roasting results. Inside pot height 80 mm, with round drain tap (Ø55 mm) and Teflon plug in GN 2/3-150 mm container in lower compartment. The frame is jointlessly from the top of the plate welded (hygiene!), Means that no grease inlet down possible.

In aluminium blocks embedded contact heating elements ensure high heat storage capacity to ensure an even distribution of heat.

The simple operation is carried out by an infinitely variable temperature control via thermostat with operating and heating display. The bratt pan has one controllable heating zone.

The package includes: Removable splash, grease tray, turning spatula, Teflon plug, stainless steel cleaning sponge and lead

Optional:

- Clamping bridge
- door(s) for base (angle left o. right)
- Preparation for energy optimisation (electric oven only)

Technical data

Width:	400 mm
Depth:	600 mm
Height:	850/900 mm
Height of lower compartment:	700 mm
Frying surface:	340 x 540 mm
Temperature range:	60° - 300°C

Total el. conn.: 400V / 4,5 kW



Alu-block-storage technology

- Excellent temperature storage
- Even heat distribution
- Rapid energy release



01/18 Dimensions and images are indicative. We reserve ourselves the right to modify any data without prior notice. Shown colours may differ due to printing process.



Locher Großküchen-Geräte GmbH
Karlsruher Str.3 | D-87471 Durach |
www.locher.info |