

Cooking

As with room heating and ventilation, cooking has not only had a bearing on the internal climate of multi-storey buildings but has also undergone significant technological development.

The introduction of smaller chimney flues also applied to enclosed kitchen fireplaces in the form of free-standing ovens. Here, too, provisions were lacking on the number of connected ovens, and it was not until the Copenhagen Building Act of 1889 – and later for the rest of the country – that special permission was required to connect more than one oven per floor to a chimney flue measuring 1x1 brick.

Gas-fired appliances for cooking began to appear in the 1880s, gradually increasing in popularity in the following decade to become fairly standard in the large towns by the early 1900s.

Cooking with gas was originally done using separate gas appliances, e.g. a ring and an oven. These were later combined into a gas cooker.

But the use of gas was not limited to cooking. Small water heaters appeared for heating domestic water in kitchens and bathrooms, and thus gas also became important in a wider context. Boiling water to wash clothes was achieved far more easily with gas heating – the “wash copper”, previously heated with combustibles, was replaced with gas heaters.

The pipes for conveying the gas were of seamless wrought iron and were vertical and visible.

Electric cookers were first used to a limited extent in the 1960s, following their experimental use in some of the building developments of the 1930s. Later on, electric cookers became dominant in new buildings.



Auer Gasvaskekedler
JUNKER & RUH
Gaskomfurer

Forlang Tilbud
Telefon Central 4 4 5 6
A/s NORDISKE

Auer

KOMPAGNI
Frederiksholms Kanal 6. Kbh. K.
Afdeling Junker & Ruh. C. 15881

The advertisement features two illustrations of Auer gas appliances. On the left is a gas water heater, a cylindrical tank with four legs and a control panel on the front. On the right is a gas cooker, a tall cabinet-style unit with a flat top, two drawers, and a control panel with four knobs. The text is centered between the two illustrations.

LK ELKOMFURER

Billedet viser LK's elkomfur type GLKF med tre LK-minutplader (14,5, 18 og 22 cm diameter).

Komfuret er hvidemaljeret overalt, og kogepladernes regulering finder sted med 7-trinsafbrydere (6 forskellige varmetrin + 0). Den mellemstore kogeplade er forsynet med indbygget termorelæ og giver 25 % hurtigere opvarmning uden større strømforbrug.

Den *termostatstyrede* ovn er emaljeret indvendig.

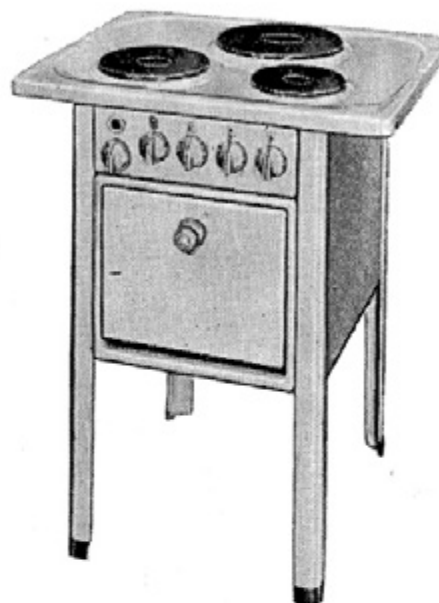
Tilbehør: 1 emaljeret bradepande, 2 emaljerede kageplader og 1 grillrist.

Komfurets mål:

Højde: 850 mm

Bredde: 660 mm

Dybde: 555 mm



Komfuret leveres også i model »Dansk køkkensæt«.

Højde: 850 mm

Bredde: 590 mm

Dybde: 620 mm

GLKF-komfuret kan også leveres med tre 1-rørs spiralplader (15, 15 og 20 cm), hvortil alm. gryder kan anvendes.

Højde: 850 mm

Bredde: 620 mm

Dybde: 585 mm

LK's elkomfurer leveres desuden i mange større modeller.

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