

High Speed Combi oven Metos XpressChef MXP5223TLT



Produktdata

Varenummer 4163864

Varenavn High Speed Combi oven Metos XpressChef

MXP5223TLT

Størrelse $638 \times 707 \times 516 \text{ mm}$

Vægt 68,000 kg

Kapasitet 406x381x254mm, GN2/3-200, 39 L Teknisk informasjon 400 V, 16 A, 5,8 kW, 3NPE, 50 Hz

Beskrivelse

With the Metos High Speed Combi MXP5223TLT you can cook, reheat, brown and defrost. Three different methods are used in the compact unit - forced convection, microwaves and infrared radiation - which makes using the oven efficient and flexible.

Forced convection has a capacity of 2000 W and a temperature range of 95 °C...270 °C The fan speed can be regulated in between 0...100%.

Heating elements have been placed beneath the porcelain cover on the bottom of the oven. Infrared radiation capacity of 3000W, which can be regulated in 10% increments between 0...100%.

Microwave capacity of 2200 W warms quickly and shortens cooking time. The capacity of the microwave can be regulated between 0...100%. There is one magnetron on both sides of the oven chamber. The oven melts the majority of frozen food products using the microwave function.

Maximum cooking time is 100 minutes.

Metos Turbo High Speed Combi MXP5223TLT oven chamber size is 406 x 381 x



254 mm, capacity is 39 litres. Regular steel crockery may be used in the oven. The door opens downward, which ensures good visibility and use of the oven chamber. Smartphone-like high resolution LCD display speeds up programme selection. In addition to pre-set programmes, the oven may be used by hand, selected the desired cooking time and power range. A total of 1200 four step programme positions with 11 different power ranges may be saved in the oven. Programmes can be transferred between devices via USB memory sticks, Wi-Fi or an Ethernet-network. Other oven settings can also be regulated via the control panel, such as the user language, warning signal volume and indicator brightness. The interior and exterior surfaces of the oven are made from stainless steel. The oven can be easily cleaned, since the cooking surface is removable. Infrared radiation elements are installed beneath the porcelain element cover, which can be raised during cleaning. The parts

The oven does not require special localised cleaning, since the catalyser disperses any smell and grease molecules created during cooking.

of the oven are protected by two removable and washable air filters. The

· forced convection cooking capacity 2000 W

oven has an air filter cleaning reminder.

- infrared radiation capacity 3000 W
- microwave power 2200 W
- maximum cooking time is 100 minutes.
- a total of 1200 four step programme positions with 11 different power ranges may be saved in the oven
- temperature range 95°C ... 270°C
- oven chamber size is 406 x 381 x 254 mm, capacity is 39 litres
- 178mm high resolution LCD display
- the interior and exterior surfaces are made from stainless steel
- catalytic converter the delivery includes:
- (PA10) oven paddle
- (TL10) Non-stick liners