#### Technical Data

#### FlexiCombi® Options MagicPilot



- Size 6.1 Electric
- Size 6.1 Gas
- Size 6.2 MAXI Electric
- Size 6.2 MAXI Gas
- Standard Equipment
- EasyLoad crosswise
- insertion
- MagicPilot® autoChef<sup>®</sup>
- Manual cooking
- QualityControl
- PerfectHold VideoAssist
- RackControl Time2Serve

Readv2Cook

Cooking Steps

function

Size 10.1 Electric

Size 10.2 MAXI Electric

Size 10.2 MAXI Gas

Size 10.1 Gas

- WaveClean® cleaning
- FamilyMix MultiCook
- SES Steam **Exhaust System**
- ClimaSelect® plus
   FlexiCombi Connect
  - system

FKECOD115TG2

3 NPE AC 400 V

15.9 kW

3 x 25 A

10 x GN 1/1

8 x Baking size

FKECOD121TG2

3 NPE AC 400 V

30.5 kW

3 x 50 A

997 x 799 x 1060 mm

6x FlexiBack® 

10.5 GN 1/1 10x FlexiBack® 

17.5 GN

997 x 799 x 1060 mn

- CombiDoctor
  - BarcodeScan function (without scanner)
  - WLAN

#### • FlexiRack® capacity concept • ChefsHelp

- Integrated shower hose

• Size 6.1 + 6.1 / 6.2 + 6.2

• Size 6.1 + 6.2 / 6.2 + 6.1

• Size 6.x + 10.x / 10.x + 6.x

#### • GreenInside (electrical models) • Integrated heat exchanger

#### DynaSteam<sup>®</sup>

• Size 20.1 Electric

- Hygienic cooking chamber
- door with triple glazing in a sealed frame

FKGC0D215TG2

1 NPE AC 230 V

1 kW

1 x 16 A

20 x GN 1/1

16 x Baking size

FKGC0D221TG2

1 NPE AC 230 V 1 x 16 A

20 x GN 2/1

1 kW

1115 x 999 x 1960 mm

Natural gas (E und LL) 20 mbar Liquid gas 3B/P 29-50 mbar

1075 x 813 x 1960 mm

Natural gas (E und LL) 20 mbar

Liquid gas 3B/P 29-50 mbar

#### **Options/Accessories**

- Left hand hinged door (only for table-top and Team appliances)
- Two position safety door lock
- Marine version, special voltage (electrical appliances) Additional external multi-point core temperature probe
- (cannot be retrofitted) Additional external sous vide core temperature probe

FKECOD615TG2

3 NPE AC 400

5 x Baking size

FKECOD621TG2

3 NPE AC 400

3 x 35 A

997 x 799 x 790 mm

3 x 16 A

FlexiRack® (530 x 570 mm) 6x FlexiRack® 

10.5 GN 1/

997 x 799 x 790 mm

- (cannot be retrofitted) Stands and base cabinets
- Stacking kit for table-top appliances
- GN lengthwise insertion
- Ethernet interface

**Technical Data** 

Connected load (electrical) 10.4 kW

Gastronorm (65 mm tief) 6 x GN 1/1

Connected load (electrical) 20.9 kW

Gastronorm (65 mm deep) 6 x GN 2/1

MKN Model No.

Fuse protection

Types of gas

Baking size

MKN Model No.

Fuse protection

Nominal heat output Types of gas

Overall dimensions

Nominal heat output

Overall dimensions

• IPX 6 protection against powerful water jets (electrical appliances)

FKGC0D615TG2

1 NPE AC 230V

0.6 kW

1 x 16 A

6 x GN 1/1

5 x Baking size

FKGC0D621TG2

1 NPE AC 230 V

0.6 kW

1 x 16 A

6 x GN 2/1

1020 x 799 x 790 mn

Natural gas (E und LL) 20 mbar

Liquid gas 3B/P 29-50 mbar

1020 x 799 x 790 mm

Natural gas (E und LL) 20 mbar

Liquid gas 3B/P 29-50 mbar

- FlexiRack® accessories: CNS grid, drip pan, granite enamelled trays, non-stick coated baking and roasting trays, frying basket, chicken grill racks, muffin/cup cake baking tray
- GN containers, GN grids, baking and roasting trays
- Regeneration and plate banquet systems, thermal insulation hoods

FKECOD215TG2

31.7 kW

3 x 50 A

10x FlexiBack® 

17 5 GN 1/1 20x FlexiBack® 

35 GN 1/1

3 NPE AC 400 V

20 x GN 1/1

16 x Baking size

FKECOD221TG2

3 NPE AC 400 V

60.9 kW

3 x 100 A

1115 x 999 x 1960 mm

1075 x 813 x 1960 mm

- Cooking accessory sets (FlexiRack®, GN, ...) • MKN Grease Collection System
- Smokelnside

FKGCOD115TG2

1 NPE AC 230 V

0.6 kW

1 x 16 A

10 x GN 1/1

8 x Baking size

FKGCOD121TG2

1 NPE AC 230 V

10 x GN 2/1

0.6 kW

1 x 16 A

1020 x 799 x 1060 mm

Natural gas (E und LL) 20 mbar

Liquid gas 3B/P 29-50 mbar

1020 x 799 x 1060 mm

Natural gas (E und LL) 20 mbar

- Two-in-one cleaning cartridges for WaveClean®
- Cleaning sets
- FlexiCombi® Air steam condensation hood

according to DIN 18875 and potential free contact

• Interface for connection to an energy optimization system

FlexiCombi® Options Classic

- Size 20.1 Gas • Size 6.1 Gas
- Size 20.2 MAXI Electric • Size 20.2 MAXI Gas
  - Size 6.2 MAXI Gas
  - EasyLoad crosswise insertion
    - FlexiRack<sup>®</sup>
    - 5 fan speeds
    - ClimaSelect®

• Size 6.1 Electric

• Size 6.2 MAXI Electric

Standard Equipment

- can be saved in up to 6 steps Internal core temperature probe Integrated heat exchanger
   DynaSteam<sup>®</sup>
- 100 cooking programmes Manual cleaning programme

• Size 10.1 Electric

Size 10.2 MAXI Gas

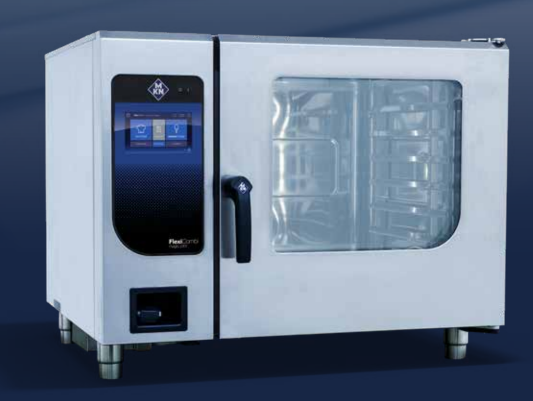
• Size 10.2 MAXI Electric

• Size 10.1 Gas

- Size 20.1 Electric
- Size 20.1 Gas
- Size 20.2 MAXI Electric
- Size 20.2 MAXI Gas
- USB interface
- Hygienic cooking chamber
- door with sealed triple glazing

# world of cooking

## The new **Flexi**Combi<sup>®</sup> faster. more efficiency. more digitalisation.



#### • Additional external multi-point core temperature probe (can not be retrofitted)

**Options/Accessories** 

Two position safety door lock

• Additional external sous vide single point sensor

• Left hand hinged door for table-top appliances

Marine version, special voltage (electric only)

- (can not be retrofitted) • FlexiRack® accessories: CNS grid, drip pan, granite enamelled trays, baking and roasting trays non-stick coated, chicken grill rack, frying basket, muffin/cup cake baking tray
- GN containers, GN grids and baking and roasting trays
- Regeneration and plate banquet systems, thermal insulation hoods
- Cooking accessory sets (FlexiRack®, GN, ...)

- WaveClean® cleaning system
- Two-in-one cleaning cartridges for WaveClean®
- Cleaning sets Integrated shower hose
- Steam condensation hood FlexiCombi® Air GN lengthwise insertion
- Stands and base cupboards
- Stacking kit (for table-top appliances)
- IPX6 Protection against powerful water jets (electric only) • Interface for connection to an energy optimization system
- according to DIN 18875 and potential free contact

#### Technical Data

lexiCombi®	6.1 Electric	6.1 Gas	10.1 Electric	10.1 Gas	20.1 Electric	20.1 Gas
IKN Model No.	FKEC0D615CG2	FKGC0D615CG2	FKECOD115CG2	FKGC0D115CG2	FKECOD215CG2	FKGC0D215CG2
verall dimensions	997 x 799 x 790 mm	1020 x 799 x 790 mm	997 x 799 x 1060 mm	1020 x 799 x 1060 mm	1075 x 813 x 1960 mm	1075 x 813 x 1960 mm
onnected load (electrical)	10.4 kW	0.6 kW	15.9 kW	0.6 kW	31.7 kW	1 kW
oltage	3 NPE AC 400 V	1 NPE AC 230 V	3 NPE AC 400 V	1 NPE AC 230 V	3 NPE AC 400 V	1 NPE AC 230 V
use protection	3 x 16 A	1 x 16 A	3 x 25 A	1 x 16 A	3 x 50 A	1 x 16 A
lominal heat output		11 kW		18 kW		36 kW
ypes of gas		Natural gas (E und LL) 20 mbar Liquid gas 3B/P 29–50 mbar		Natural gas (E und LL) 20 mbar Liquid gas 3B/P 29–50 mbar		Natural gas (E und LL) 20 mb Liquid gas 3B/P 29–50 mba
lexiRack® (530 x 570 mm)	6x FlexiRack®   10.5 GN 1/1	6x FlexiRack®   10.5 GN 1/1	10x FlexiRack®   17.5 GN 1/1	10x FlexiRack®	20x FlexiRack®	20x FlexiRack®
astronorm (65 mm tief)	6 x GN 1/1	6 x GN 1/1	10 x GN 1/1	10 x GN 1/1	20 x GN 1/1	20 x GN 1/1
aking size	5 x Baking size	5 x Baking size	8 x Baking size	8 x Baking size	16 x Baking size	16 x Baking size
lexiCombi®	6.2 MAXI Electric	6.2 MAXI Gas	10.2 MAXI Electric	10.2 MAXI Gas	20.2 MAXI Electric	20.2 MAXI Gas
IKN Model No.	FKEC0D621CG2	FKGC0D621CG2	FKECOD121CG2	FKGC0D121CG2	FKECOD221CG2	FKGC0D221CG2
verall dimensions	997 x 799 x 790 mm	1020 x 799 x 790 mm	997 x 799 x 1060 mm	1020 x 799 x 1060 mm	1115 x 999 x 1960 mm	1115 x 999 x 1960 mm
onnected load (electrical)	20.9 kW	0.6 kW	30.5 kW	0.6 kW	60.9 kW	1 kW
oltage	3 NPE AC 400 V	1 NPE AC 230 V	3 NPE AC 400 V	1 NPE AC 230 V	3 NPE AC 400 V	1 NPE AC 230 V
use protection	3 x 35 A	1 x 16 A	3 x 50 A	1 x 16 A	3 x 100 A	1 x 16 A
lominal heat output		17 kW		26 kW		52 kW
ypes of gas		Natural gas (E und LL) 20 mbar		Natural gas (E und LL) 20 mbar		Natural gas (E und LL) 20 mb
		Liquid gas 3B/P 29-50 mbar		Liquid gas 3B/P 29-50 mbar		Liquid gas 3B/P 29-50 mba
astronorm (65 mm tief)	6 x GN 2/1	6 x GN 2/1	10 x GN 2/1	10 x GN 2/1	20 x GN 2/1	20 x GN 2/1

Subject to technical modifications! Version 03-2024 www.mkn.com

#### Perfect illumination of your cooking chamber



#### **New lighting concept**

- Cooking chamber with LED door lighting
- Rear lighting more light in the cooking chamber
- User is not dazzled, even when door is open
- User-friendliness and safety thanks to an optimally illuminated cooking chamber
- Better monitoring of cooking processes and condition of food

## WaveClean® – automatic cleaning system with the two-in-one cartridge

#### Low water consumption

FlexiCombi<sup>®</sup> uses 35 litres water only for each cleaning cycle thanks to a circulation system.

#### WaveClean® cartridge

The sealed WaveClean® cartridge contains detergent and rinse aid.

#### Super easy

Insert a WaveClean® cartridge and get started!

#### **Lifetime Protection System**

Extends the life of your combi steamer



#### Automatic adjustment of steam quantity



#### Faster operating system. Increased productivity.\*

### The new MagicPilot® Intuitive operation and a perfect overview

- Faster hardware caters for a smoother workflow
- User-friendly handling uniform control display for diverse MKN appliances

#### Guided Cooking – User navigation through the cooking process

- Automatic cooking processes
- Food quality can be reproduced fast and safely
- Useful notes as instructions; integration of photos possibleAutomatic control functions for perfect quality during cooking
- **New Feature: MultiCook** intelligent cooking time control with visual representation of products and automatic time setting.

\*aanananad ta muu dana maad





#### Hygienic cooking chamber door- with triple glazed sealed unit



### The hygienic cooking chamber door is equipped with a triple glazed sealed unit.

So, you save energy in the appliance and there is less radiant heat in the kitchen.



**Energy savings of 28%\*** with triple glazed sealed unit



**100% automatic interior cleaning** no manual cleaning required

 $\ensuremath{^{\star}}\xspace$  compared to previous model with rear ventilated, double glazed door

#### The future of digital commercial kitchens





#### **OPC UA interface**

\*Compared to MKN technology without heat exchange

Connection to kitchen control system DIN 18898 (via OPC UA interface, open standard)



#### **REST API interface**

Connection with your own and external platforms possible with Rest-API/ Swagger interface



Software updates using cloud or app

\* in all certified countries

#### Enjoy more quantity and convenience



### Increase your capacity in FlexiCombi<sup>®</sup> in no time at all!

- Optimal utilisation of cooking chamber
- Faster kitchen processes
- Saves energy and time\*

# 50°/ more cap

#### **Easy**Load

Crosswise insertion

With crosswise insertion you can handle heavy trays or containers safely without having to change your grip and also have your products in full view at all times. Safe and easy handling around the clock.

#### More sustainability

New ways of thinking. The new MKN FlexiCombi<sup>®</sup> paves the way for groundbreaking and sustainable practices in cooking.
Uncompromising quality, innovative features and an impressive package of user benefits, with the chef always in focus.

Top quality for efficiency and a long lifespan

# GreenHighlights in the new FlexiCombi®

innovation and sustainability combined in penection

#### Heat exchanger

Thermal efficiency of heat exchanger as standard. Waste heat is recovered and reused.



Savings of up to **2kW**\*

per operating hour in FlexiCombi<sup>®</sup>

\*Compared to MKN technology without heat exchange

# And Regarding your ecological balance sheet: Energy consumption for the completed program Water consumption for the completed program O Litres

1 1 mm 1 mm m 2 1

#### GreenInside

Optimising energy consumption.

The MKN FlexiCombi<sup>®</sup> has a consumption display\* showing energy and water usage after each cooking process.

Electrical appliances only

\*compared to using GN 1/1