

# KITCHEN CATERING CONTAINER KCC 500

The modular solution



## Benefits

- Easy setup and disassembly
- Wide range of exchangeable cooking modules
- easy adaption to customer-specific cooking habits and deployment scenarios
- Perfect food flow within the system from meal preparation to serving
- Optimized cleaning concept due to set and movable kitchen modules

## General description

The basic system of the KCC 500 kitchen catering container comes with a multitude of equipment options and a high degree of variability, thereby enabling customer-specific solutions catering for up to 500 people. This basic system consists of two linked containers forming a large shelter as a spacious work area for preparing and cooking food. During transport all system components are safely stored inside the two 20'-ISO-containers. Individually configured kitchen equipment ensures a perfect food flow according to the customers needs. The cooking modules are suitable for worldwide mobile container-deployment scenarios and if needed they can also be used indoors (optional equipment necessary). The system is easily extendable by adding a tent or a third container, enabling it to cater for up to 800 people. The KCC 500 is extremely robust and can therefore be used even in extreme climatic conditions. Due to the fast setup and disassembly, the system can also be used in short deployments, making it a very flexible solution for the customer.

## Technical data

External dimensions (L x W x H)	approx. 6.058 x 5.376 x 2.591 mm
Internal dimensions (L x W x H)	approx. 5.720 x 5.060 x 2.161 mm
Cooking capacity	max. 500 persons/d

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### 1 KCM 125 D F-C Kitchen Cooking Module

A burner with a closed combustion chamber and an intuitive electric control panel make up a highly efficient, powerful cooking module which fulfils the latest kitchen technology standards. The cooking module with lockable castors consists of a 125 l seamless stainless steel boiler and a stainless steel casing which comply with the highest hygienic standards.

### 2 KCS 15 MF Combi Steamer

The KCS 15 MF is the only Combi Steamer which runs with diesel and has 15 GN containers. The Combi steamer is controlled using a touch screen. The KCS 15 MF can be used for steaming, roasting and baking. The automatic cleaning program complies with the highest hygienic standards and makes the operator's job easier and saves time.

### 3 Frying module 20 l, electric

The electrical frying pans' 2 heating zones and low depth make it ideally suited for frying large pieces of meat. The stainless steel surface of the seamless pan prevents encrusting of burnt fat and food and can be used inside as well as outside of the kitchen container because of its high mobility. The power input is 10,2 kW/400 V.

### 4 Sink with boiler

Stainless steel work table with two integrated kitchen sinks and one hot water boiler for 30 liters. Using a mixer tap which is combined with a hand shower you can rinse small parts such as GN trays but also raw products like potatoes.

### 5 Triple Drawers

Stainless steel drawers mounted on castors for the convenient storage of small kitchen equipment which can be integrated in the working table.

### 6 Work table with dishwasher

Stainless steel work table with a built-in dishwasher. The work table is mobile and can be moved away from the container wall after decoupling the water connection. The dishwasher is equipped with different cleaning programs depending on the intensity of washing required.

### 7 Recirculation catering fridge

GN containers can easily be inserted onto the grid-type shelves of the fridge. It is possible to choose between a stainless steel or a plastic coating. It has a capacity of 600 liters. The fridge is easy to clean and has an indicator light with the specific inside temperature which is can be selected between -2°C to + 15°C.

### 8 FH 40 V2 Field Heater

The FH 40 V2 heater is a sturdy field heating unit for heating tents, sleeping quarters, refuges, shelters, etc. up to room size of 200 m<sup>3</sup>. The unit has a very compact construction; it is mobile and can easily be transported. Operation is simple and safe. The field heater can be operated using diesel, heating oil, kerosene and similar fuels.

### 9 MAC 18 Mobile Air-Conditioner

The mobile MAC 18 air-conditioner is a transportable unit which was mainly developed for cooling the air inside tents or transportable buildings. The integrated heater makes it also suitable for use during transition periods and it is also ideal for desert regions (cold nights/hot days). MAC 18 is easy to set up and operate.