M E T A cooking


Data sheet

# thermoport ${ }^{\circledR}$ K 5-12 I <br> bever. army green 

The neutral beverage transport box.

The toploader is used for the safe transport and serving of hot or chilled beverages. With an integrated deep-drawn stainless steel inner container, which is absolutely water tight with a watertight press-in lid with a robust sealing lip. The plastic lid of the beverage container with an integrated cut-out for two separate skimmers (not included in the delivery).

[^0]M E T A cooking

## TECHNICAL SPECIFICATIONS

thermoport® K 5-12 I bever. army green


## TECHNICAL SPECIFICATIONS

Dimensions

## Material

$240 \times 620 \times 430 \mathrm{~mm}$ polypropylene

12 L

10 kg
until $90^{\circ} \mathrm{C}$

85020606

## BENEFITS

Exterior made of lightweight, robust and pore-free plastic, double-walled and tightly welded.

Stainless steel inner container, completely food-safe, odour-free, antibacterial and hygienic.

Stainless steel press-in lid with an all-round vulcanised sealing lip, no joints where dirt can settle, food-safe and temperature-resistant.

Well insulated, low loss of heat/cold.

Guaranteed to be completely spill-proof.

Robust stainless steel drainage cock with a transportsafe protective cap.

Outer lid with ergonomic handlebars and recesses, high-quality snap locks on the sides.

Dishwasher-safe up to $+90^{\circ} \mathrm{C}$.


[^0]:    A serving trolley can be used to easily move the Thermi beverage container to the serving location. In combination with thermoport ${ }^{\circledR}$ made of plastic and stainless steel

    - for an additional mobile food transport solution.

