





Data sheet

Bever. container Thermi CNS 16I heated

The heated beverage transport box.



More Info

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.

A serving trolley can be used to easily move the Thermi beverage container to the serving location. In combination with thermoport® made of plastic and stainless steel – for an additional mobile food transport solution.



TECHNICAL SPECIFICATIONS Bever. container Thermi CNS 16I heated



TECHNICAL SPECIFICATIONS

Material	stainless steel 1.4301
Dimensions	219 x 368 x 535 mm
Colour	stainless steel
Capacity	16 L
Weight	10,2 kg
Connected load	0,11 kW
Rated voltage	1N AC 230 V 50/60 Hz
Plug type	Safety switch (type F)
Cable length	2000 mm
	until 90 °C with removed
Dishwasher safe	heating
Order number	85 04 01 03

BENEFITS

Stainless steel exterior, FCKW-free, insulated, doublewalled 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, easy to clean and resistant to impact.

Outer lid with 2 spring locks, insulated handle, silicone seal and ventilation plug.