

# BIOT

## Banquet trolley

The banquet trolley family from **gwt** meets optimum standards in design, functionality and ergonomics. Even its appearance is appetizing. With their clearly defined design and superior appearance, **gwt** banquet trolleys look good in any setting.

**gwt** banquet trolleys are not just aesthetically pleasing, temperature control precise to the degree and exceptional insulation properties ensure that the quality of food remains at an optimum level, even during long waiting times. They are equally ideal for serving ceremonious on plates at banquets or in GN containers in food halls or at buffets.



# Features and benefits

HACCP compliance

Automatic locking mechanism in hinges: to avoiding loss of temperature and achieving energy savings

Horizontal handle system for fast opening and closing of door



Electrical connection  
230 [V~]/50 [Hz]

Especially designed for maintaining and serving previously prepared hot food

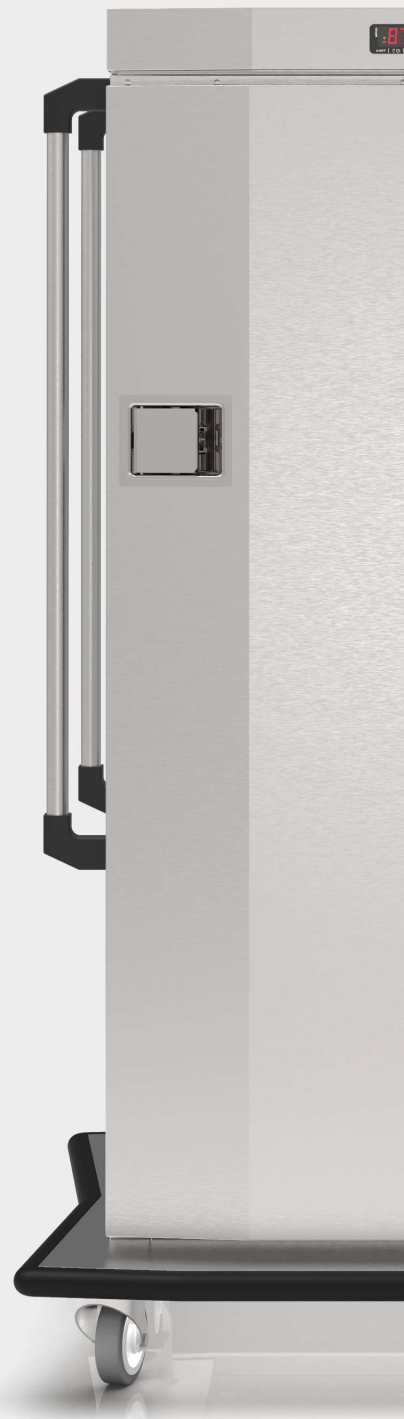
Easy accessibility for maintenance

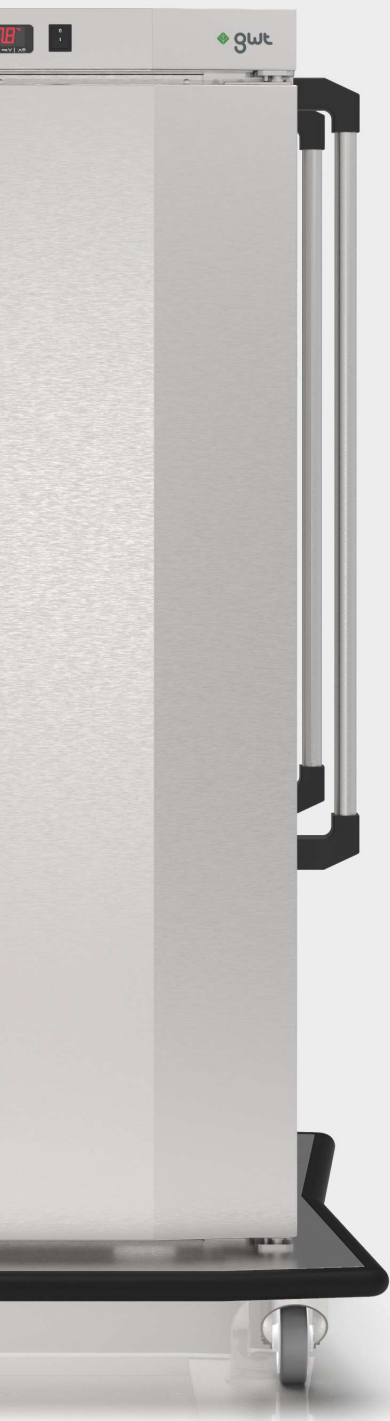
Temperature monitoring capability

AISI 304 stainless steel construction, visible exterior and interior

Compact insulated structure

Sound-proof castors  
two of them with brakes for an easy handling and safer use. Non-marking, special rubber bumpers to protect against direct impacts along the whole trolley base





13 or 26 GN 1/1 rack rails (according to the model) with 80 [mm] separation between rack rails

Ecodesign concept

Low power consumption



Food can be hold inside the trolley directly on plates by using of rod shelves or in Gastronorm pans

Key locked door (optional)

Heating system by using two (2) forced-air electric resistors in each cabinet body to ensure that heat is distributed through all the unit

100% natural and 100% recyclable insulation

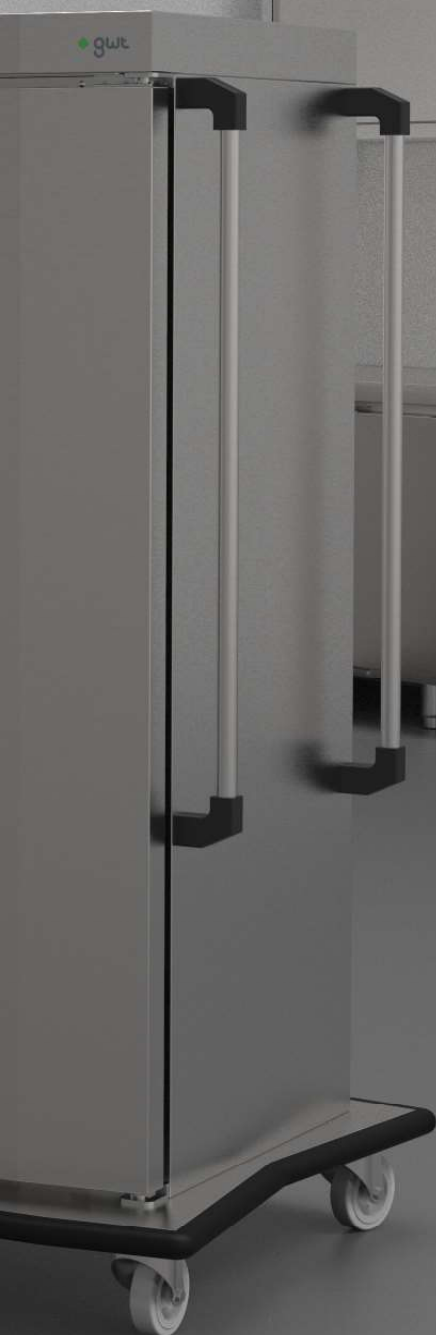
The wide impact bars on the short sides of the trolley protect hands when moving through doors and along narrow corridors

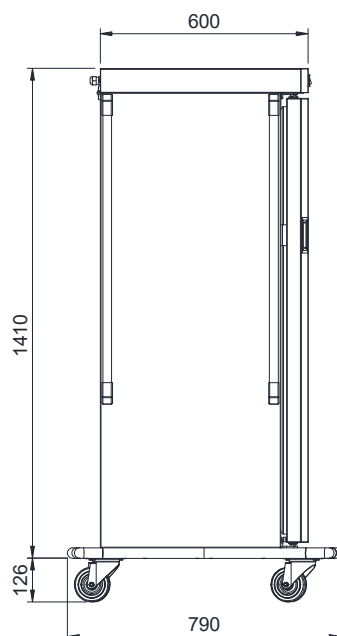
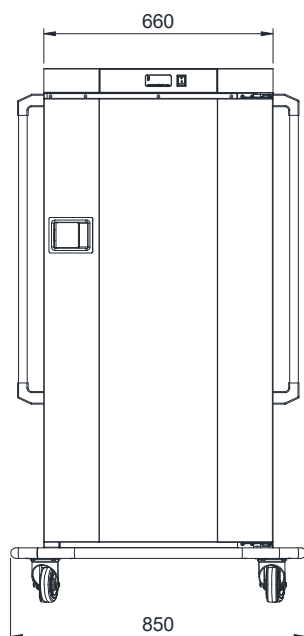


The push handles make it easier to maneuver. Generous handle diameters ensure a perfect fit in the hand.

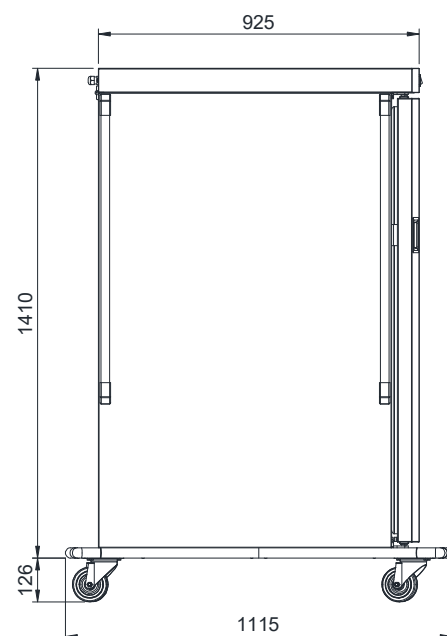








A



B

Reference	A	BT8001D	B	BT1101D	
Code		BT8001D		BT1101D	
Outer Dimension [mm]		850x790x1536		850x1115x1536	
Cardboard packaging dimension [mm]		900x900x1600		1200x900x1600	
Net weight [kg]		140		220	
Weight packing card [kg]		36		47	
Heated useful volume [L]		230		440	
Number of doors		1		1	
Number levels/dimension [un]/[mm]		13 <sup>3)</sup> x GN1/1		26 <sup>3)</sup> x GN1/1	
Type of heating		Fan heated		Fan heated	
EVCO Digital Controller		EV3292N7		EV3292N7	
Operating Temperature [°C]		+50/+90		+50/+90	
Insulation		EIC		EIC	
Climate class <sup>1)</sup>		3		3	
Power supply [V~]/[Hz]		230/50		230/50	
Heating power <sup>2)</sup> [W]		2000		2000	
Electric power [W]		2053		2053	

<sup>1)</sup> Test in conformity with EN ISO 23953

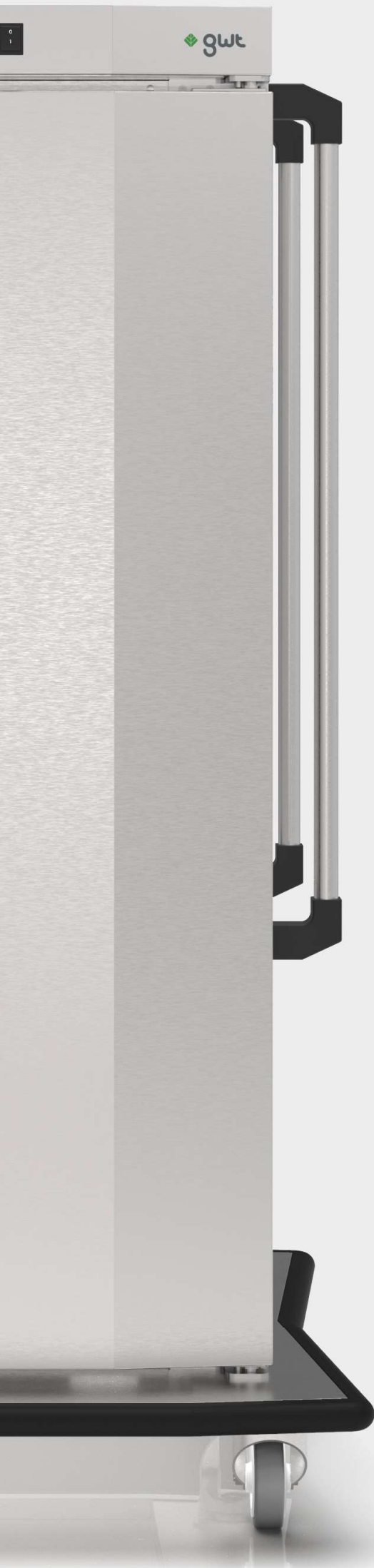
<sup>3)</sup> Container depth = 80 [mm]

<sup>2)</sup> Evaporating temperature= -10 [°C], Ambient temperature = +32 [°C]

All the dimensions are in [mm].







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