

# Technical data sheet

## Product features



### Bain marie trolley electric GN 2-1/1 insulated, controls on shorter side

<b>Model</b>	<b>SAP Code</b>	00020698
BMPK 2120 CS	<b>A group of articles - web</b>	Pasta cookers and Bain Marine



- Material: AISI 304 top plate, AISI 430 cladding
- Maximum device temperature [°C]: 90
- Device properties: Warmed

<b>SAP Code</b>	00020698	<b>Power electric [kW]</b>	1.400
<b>Net Width [mm]</b>	900	<b>Loading</b>	230 V / 1N - 50 Hz
<b>Net Depth [mm]</b>	600	<b>GN / EN size in device</b>	GN 1/1
<b>Net Height [mm]</b>	900	<b>GN device depth</b>	200
<b>Net Weight [kg]</b>	39.00		

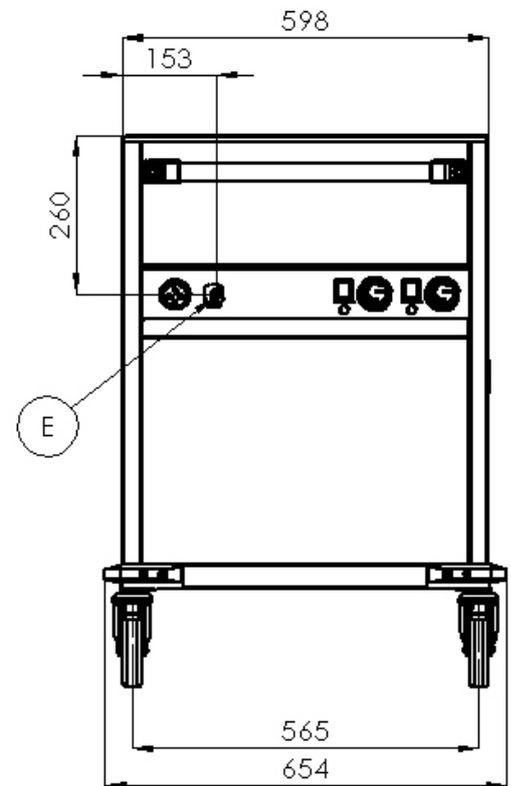
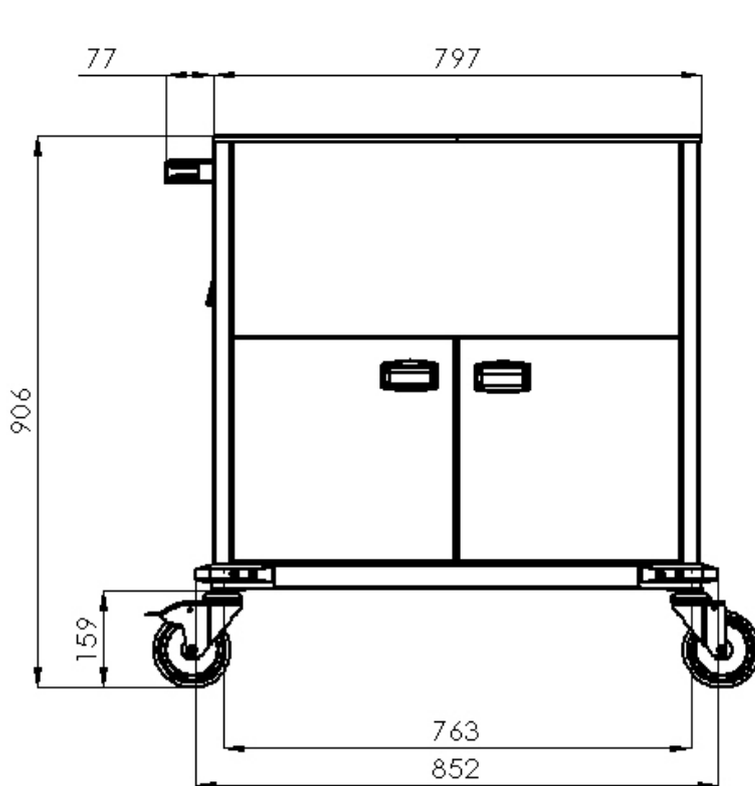
# Technical data sheet

Technical drawing



Bain marie trolley electric GN 2-1/1 insulated, controls on shorter side

<b>Model</b>	<b>SAP Code</b>	00020698
BMPK 2120 CS	<b>A group of articles - web</b>	Pasta cookers and Bain Marine



# Technical data sheet

Technical parameters



## Bain marie trolley electric GN 2-1/1 insulated, controls on shorter side

<b>Model</b>	<b>SAP Code</b>	00020698
<b>BMPK 2120 CS</b>	<b>A group of articles - web</b>	Pasta cookers and Bain Marine

**1. SAP Code:**

00020698

**2. Net Width [mm]:**

900

**3. Net Depth [mm]:**

600

**4. Net Height [mm]:**

900

**5. Net Weight [kg]:**

39.00

**6. Gross Width [mm]:**

910

**7. Gross depth [mm]:**

750

**8. Gross Height [mm]:**

1010

**9. Gross Weight [kg]:**

45.00

**10. Device type:**

Electric unit

**11. Power electric [kW]:**

1.400

**12. Loading:**

230 V / 1N - 50 Hz

**13. Exterior color of the device:**

Stainless steel

**14. Material:**

AISI 304 top plate, AISI 430 cladding

**15. Maximum device temperature [°C]:**

90

**16. Minimum device temperature [°C]:**

30

**17. GN / EN size in device:**

GN 1/1

**18. GN device depth:**

200

**19. Cross-section of conductors CU [mm<sup>2</sup>]:**

0,5

**20. Device properties:**

Warmed