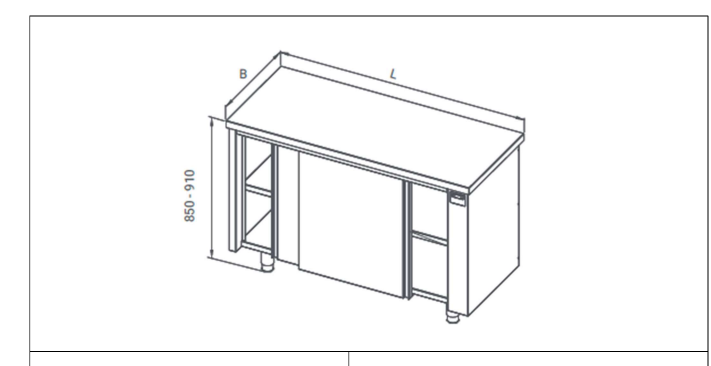


## HEATED CUPBOARDS AND SHELVES TECHNICAL SPECIFICATIONS



## **HEATED CUPBOARD**



Model:

Length L, mm

Width B, mm

Working temperature (inside the cupboard):

Input:

Power:

Voltage/frequency:

Weight, kg:

Operating type:

WP0-NLU

1000 - 2000

600, 650, 700

+30 ... +85 °C

9,7 A

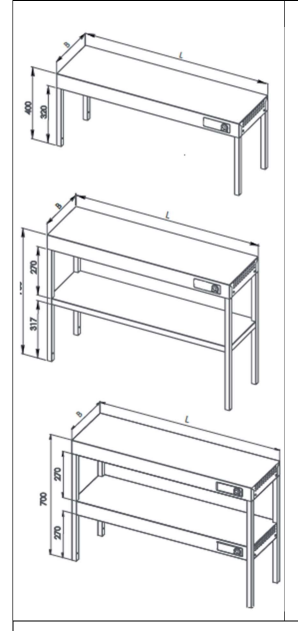
2200 W

230-240 V / 50 Hz

75 - 115 \*

<sup>\*</sup> Weight of the heated cupboard depends on its dimensions.

## **HEATED SHELF**



Model:

Length L, mm

Width B, mm

Max temperature of the working surface:

Input:

Power:

Voltage/frequency:

Weight, kg:

Operating type:

LPK1, LPK2, LPK22

1000 - 2000

300, 400

+65 °C

3,9 / 5,2 / 6,5 / 7,8 / 10,4 / 13 A\*

900 / 1200 / 1500 / 1800 / 2400 / 3000 W\*

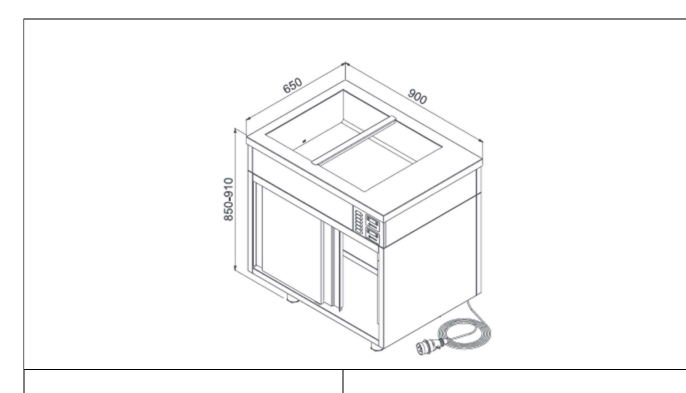
230-240 V / 50 Hz

10 - 35 \*

Shelf with double jacketed infrared light bulb 300W

\* Power, input and weight of the heated shelf depends on its dimensions:

## **HEATED CUPBOARD WITH BAIN MARIE**



Model:

Working temperature:

Input:

Power:

Voltage/frequency:

Weight, kg:

Operating type:

Z-WM2-NLU

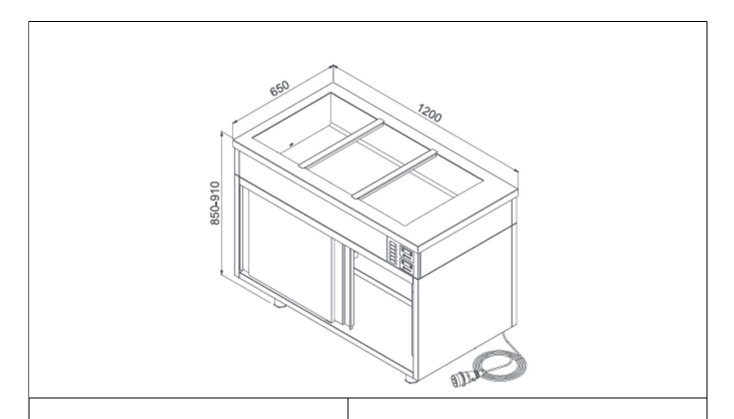
+30 ... +85 °C

8,8 A

3500 W

380-420 V/ 50 Hz

82



Model:

Working temperature:

Input:

Power:

Voltage/frequency:

Weight, kg:

Operating type:

Z-WM3-NLU

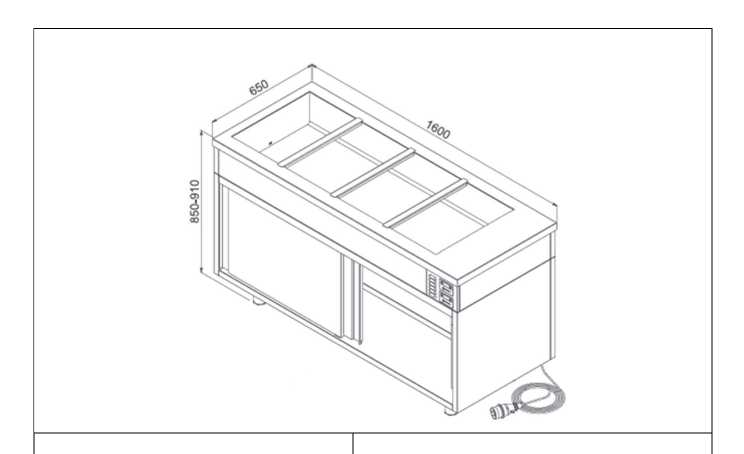
+30 ... +85 °C

10,7 A

4250 W

380-420 V/ 50 Hz

100



Model:

Working temperature:

Input:

Power:

Voltage/frequency:

Weight, kg:

Operating type:

Z-WM4-NLU

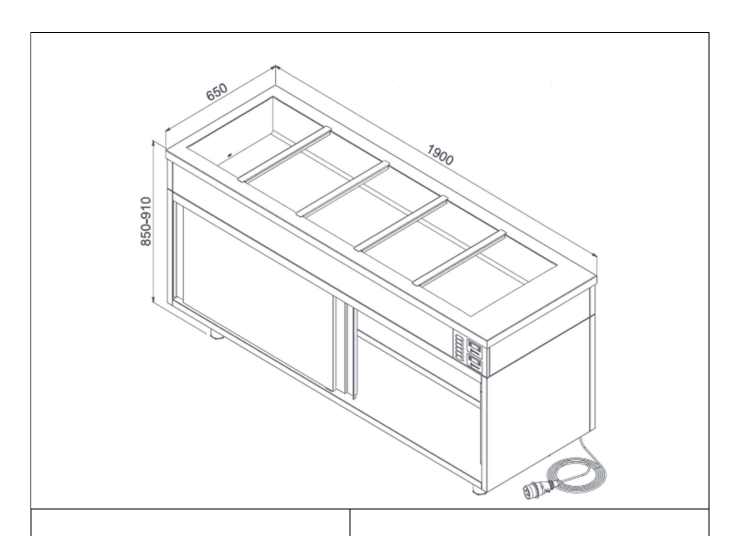
+30 ... +85 °C

12,5 A

5000 W

380-420 V/ 50 Hz

124



Model:

Working temperature:

Input:

Power:

Voltage/frequency:

Weight, kg:

Operating type:

Z-WM5-NLU

+30 ... +85 °C

12,5 A

5000 W

380-420 V/ 50 Hz

142