## thermoport<sup>®</sup> –

## **REGNERATING, TRANSPORTING AND SERVING FOOD – WITH GENERATION 2.0**

The classics. Made from light, robust and pore-free plastic - double-walled and tightly welded. The thermoport® is available in various versions: heated or unheated, orange or black, toploader or frontloader, so you can find the right thermoport<sup>®</sup> for the job.

Generation 2.0 is equipped with more powerful heaters and additional special features.

## **BENEFITS AT A GLANCE:**





Reliable storage.

Safe transport.



Easy serving.



Several temperature zones via insulated dividers.



Low weight.



The original.





Perfect insulation.



Digital heating.



Dishwasher-safe. (with heating system removed)



 $thermoport^{\odot}$  2.0 50 KB-CNS / 50 KB / 50 K

Food transport box with pore-free plastic skin, double-wall welded, high-quality snap locks, dishwasher-safe, range of application: -40 to +100 °C.

thermoport® 2.0 50 KB-CNS: with stainless steel interior casing for direct food transport. The temperature of up to 100 °C is reached even quicker via the new foil heating.

L x W x H (mm): 370 x 645 x 240

Weight: 8 kg / 7.3 kg / 6.9 kg Max. filling volume: 11.7 l

Heating power (KB models): 500 W

- (n) thermoport<sup>®</sup> 2.0 50 KB-CNS: 85 02 02 18 orange
- thermoport<sup>®</sup> 50 KB: 85 02 02 06 orange 85 02 02 17 black

thermoport<sup>®</sup> 50 K: 85 02 02 01 orange 85 02 02 16 black

Food transport box with pore-free plastic skin, double-wall welded, high-quality snap locks, dishwasher-safe, range of application:

thermoport<sup>®</sup> 2.0 100 KB-CNS / 100 KB / 100 K

-20 to +100 °C. thermoport<sup>®</sup> 2.0 100 KB-CNS: with stainless

steel interior casing for direct food transport. The temperature of up to 100 °C is reached even guicker via the new foil heating.

 $L \times W \times H (mm)$ : 370 x 645 x 308 Weight: 10 kg / 8.3 kg / 7.2 kg Max. filling volume: 26 l Heating power (KB models): 500 W

(n) thermoport<sup>®</sup> 2.0 100 KB-CNS: 85 02 03 52 orange

thermoport<sup>®</sup> 100 KB: 85 02 03 13 orange 85 02 03 29 black

> thermoport<sup>®</sup> 100 K: 85 02 03 01 orange 85 02 03 28 black

 $L \times W \times H (mm)$ : 380 x 220 x 153 Weight: 1.8 kg

thermoport<sup>®</sup> 10

+100 °C

Food transport box with pore-free plastic skin,

double-wall welded, high-quality snap locks,

dishwasher-safe, range of application: -20 to

Max. filling volume: 2.7 I

thermoport<sup>®</sup> 10:

85 02 01 01 orange (without equipment) 85 02 01 04 black (without equipment)

(n) heated





## **DIMENSIONS:**





500-KB-UN 26 I

1000 K-UNIT / KB-UNIT 52 I



thermoport<sup>®</sup> 600 KB/600 K

Food transport box with pore-free plastic skin, double-wall welded, high-quality snap locks, dishwasher-safe, range of application: -20 to +100 °C, max. attainable temperature: +95 °C

thermoport<sup>®</sup> 2.0 1000 KB / 1000 K

Food transport box with pore-free plastic skin, double-wall welded, high-quality snap locks, dishwasher-safe, range of application: -20 to +100 °C.

Thermoport 2.0 1000 KB: heatable with digital, max. attainable temperature: +95 °C more powerful circulating air heating, max. attainable temperature: +85 °C.

thermoport<sup>®</sup> 6000 KB/6000 K

Food transport box with pore-free plastic skin, double-wall welded, high-quality snap locks, dishwasher-safe, range of application: -20 to +100 °C,

L x W x H (mm): 420 x 645 x 390 / 420 x 610 x 386 Weight: 11 kg / 9.2 kg Max. filling volume: 33 l Heating power (KB models): 240 W

(h) thermoport<sup>®</sup> 600 KB: 85 02 05 07 orange 85 02 05 17 black

> thermoport<sup>®</sup> 600 K: 85 02 05 05 orange 85 02 05 18 black

L x W x H (mm): 435 x 670 x 561 / 435 x 610 x 561 Weight: 17.2 kg / 12 kg Max. filling volume: 52 l Heating power (KB models): 763 W

(n) thermoport<sup>®</sup> 2.0 1000 KB: 85 02 04 23 orange 85 02 04 24 black

> thermoport<sup>®</sup> 1000 K: 85 02 04 01 orange 85 02 04 12 black

 $L \times W \times H$  (mm): 645 x 790 x 560 Weight: 23 kg / 21 kg Max. filling volume: 104 l Heating power (KB models): 300 W

(n) thermoport<sup>®</sup> 6000 KB: 85 02 08 03 orange 85 02 08 06 black

> thermoport<sup>®</sup> 6000 K: 85 02 08 01 orange 85 02 08 05 black