



# PRODUCT CATALOGUE

VERSION 2 2015



# **SDX<sup>®</sup> THERMOBOX<sup>®</sup>** **- THE ORIGINAL** **MADE IN SWEDEN** **SINCE 1969**



We at SDX<sup>®</sup> Thermobox<sup>®</sup> has been a reliable partner to professional chefs for over 40 years. Our part of your job is to provide security. You can focus on the food and know that from the moment it leaves the kitchen until served, stored it in the best way.

The fresh ingredients and good food must be good when served. You should also feel safe in that the technology works. The temperature is exactly right and that the boxes can withstand the sometimes rugged treatment they may face.

## Correct temperature

The correct temperature is extremely important from a number of perspectives. Both to maintain the good quality and taste of the food, and to satisfy hygiene requirements.

To achieve this, the boxes are well insulated and equipped with digital temperature control to keep the temperature at the correct level during transport.



## Low energy consumption

To ensure the best insulation properties, the boxes are insulated with polyurethane, which expands under high pressure and combines the outer and inner containers to form a strong and well insulated unit.

This ensures that the food is stored at the correct temperature with a very low power consumption and low operating costs.

## Hygienic food handling

The completely stainless steel interior with no joints or recesses is the obvious choice for hygienic food handling. Pressed stainless steel guides, a unique technology that delivers unmatched durability, increase safety and simplify cleaning.



## Ergonomic and economic

The functional and straightforward design in combination with the free-rolling wheels makes transport from kitchen to diner simple and ergonomic.

An SDX® Thermobox® is designed to be compact and lightweight, which minimises the space required during both storage and transport. This saves both resources and the environment.

Smooth storage surface  
with the possibility for  
securing loads

Welded stainless steel inside  
containers with smooth  
surfaces, high durability and  
the best hygiene properties

The doors can  
be opened  
270 degrees

Deep drawn guides,  
easy cleaning and  
increased safety

Short heating  
or cooling time

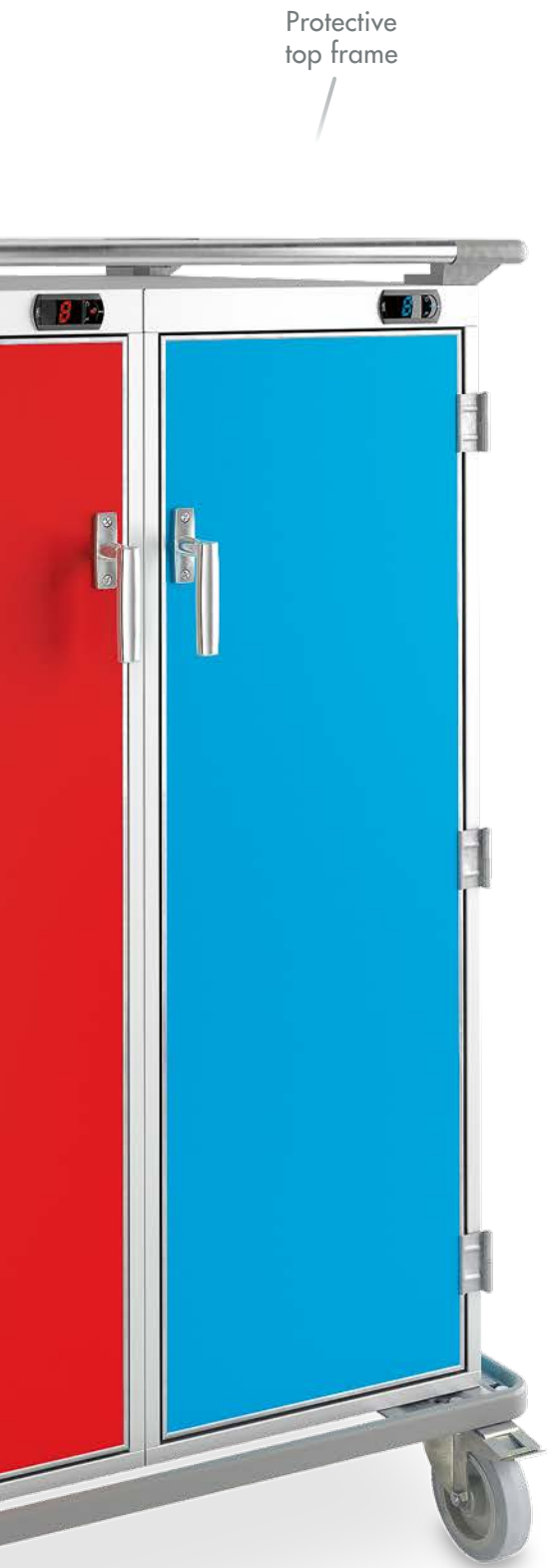
Air gaps for internal air  
circulation and even  
temperature distribution

Durable door  
gaskets

Electronically  
adjustable  
temperature control

Easy to clean for  
improved hygiene





Protective top frame

High energy efficiency means low operating costs

High-pressure isolation with polyurethane

Choice of door locks by function

Low overall weight

Removable doors

Recessed door for effective insulation

Stable reject list

Jetproof interior and exterior for easier cleaning

Compact space-efficient design

Can be equipped with a central brake

Durable 160mm easy rolling rubber wheels





**A complete product range for all your food transportation needs.**

We offer a range of products spanning from the simple insulated S-box to advanced cooling and heating systems in the K- and F-boxes.

	<p><b>THERMOBOX® S - NEUTRAL THERMOBOX</b></p> <p>SDX can provide a full range of neutral thermobox options which include insulation only.</p>	<p><b>8</b></p>
	<p><b>THERMOBOX® C – ACTIVE COOLING</b></p> <p>Active cooling refrigeration for storing chilled food over longer periods of time.</p>	<p><b>14</b></p>
	<p><b>THERMOBOX® K – COMPRESSOR COOLING</b></p> <p>Extremely efficient compressor cooling accounts for the highest standards refrigeration.</p>	<p><b>18</b></p>
	<p><b>THERMOBOX® E – ELECTRIC HEATING</b></p> <p>Have an advanced heating system with extremely high reliability. It keeps the temperature within the desired values and with minimal temperature fluctuations.</p>	<p><b>22</b></p>
	<p><b>THERMOBOX® F – CONVECTION HEATING</b></p> <p>Convection heat with added value and many benefits! Short heating time. Hot air fan to compensate temperature losses. Flexible heating cabinet.</p>	<p><b>28</b></p>
	<p><b>THERMOBOX® – COMBINATIONS</b></p> <p>Transport and storage of both hot and chilled food in the same unit.</p>	<p><b>34</b></p>
	<p><b>PORTABLE THERMOBOX®</b></p>	<p><b>48</b></p>
	<p><b>TROLLEYS</b></p>	<p><b>49</b></p>
	<p><b>THERMOBOX® – OPTIONS AND ACCESSORIES</b></p>	<p><b>52</b></p>



## **THERMOBOX® S**

Is our simplest product. A box that you cool down by putting it in a cold store or using the SDX® cooling plate.

The interior is made entirely of stainless steel with pressed guides and no joints. Insulated with polyurethane, which expands under high pressure and combines the outer and inner containers to form a strong and well insulated unit.

S boxes are ideal for food that is to be served cold as well as for transporting and storing food that is to be heated at a later stage in the process.





## THERMOBOX® S - NEUTRAL THERMOBOX

A full range of neutral thermobox options which include insulation only.

### S60



#### GUIDES

4 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 700mm  
H: 870mm

#### INNER

W: 330mm  
D: 540mm  
H: 345mm

#### WEIGHT

37 kg

**Product number:** 122005-036  
SDX Thermobox S60 (4 GN 1/1)

### S90



#### GUIDES

6 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 700mm  
H: 1030mm

#### INNER

W: 330mm  
D: 540mm  
H: 505mm

#### WEIGHT

41 kg

**Product number:** 122003-036  
SDX Thermobox S90 (6 GN 1/1)

### S120



#### GUIDES

8 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 700mm  
H: 1190mm

#### INNER

W: 330mm  
D: 540mm  
H: 665mm

#### WEIGHT

45 kg

**Product number:** 122039-036  
SDX Thermobox S120 (8 GN 1/1)

### S150



#### GUIDES

10 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 700mm  
H: 1180mm

#### INNER

W: 330mm  
D: 540mm  
H: 825mm

#### WEIGHT

47 kg

**Product number:** 122040-036  
SDX Thermobox S150 (10 GN 1/1)

## THERMOBOX® S - NEUTRAL THERMOBOX

A full range of neutral thermobox options which include insulation only.

### S180



#### GUIDES

12 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 700mm  
H: 1330mm

#### INNER

W: 330mm  
D: 540mm  
H: 1000mm

#### WEIGHT

50 kg

**Product number:** 122030-036  
SDX Thermobox S180 (12 GN 1/1)

### SS180



#### GUIDES

6 + 6 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 700mm  
H: 1330mm

#### INNER

W: 330mm  
D: 540mm  
H: 665mm

#### WEIGHT

60 kg

**Product number:** 122101-036  
SDX Thermobox SS180 (6+6 GN 1/1)

### S210R



#### GUIDES

14 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 700mm  
H: 1490mm

#### INNER

W: 330mm  
D: 540mm  
H: 1160mm

#### WEIGHT

56 kg

**Product number:** 122075-036  
SDX Thermobox S210 (14 GN 1/1)

### SS360



#### GUIDES

12 + 12 x GN 1/1  
80mm spacing

#### INNER

W: 920mm  
D: 700mm  
H: 1330mm

#### OUTER

W: 330+330mm  
D: 540mm  
H: 1000mm

#### WEIGHT

100 kg

**Product number:** 122045-03  
SDX Thermobox SS360 (12+12 GN 1/1)

12

6  
6

14

12 | 12

## THERMOBOX® S - NEUTRAL THERMOBOX

A full range of neutral thermobox options which include insulation only.

### SSS540



GUIDES	OUTER	INNER	WEIGHT
12+12+12 x GN 1/1 80mm spacing	W: 1330mm D: 700mm H: 1330mm	W:330+330+330mm D: 540mm H: 1000mm	150 kg
<p><b>Product number:</b> 122055-03 SDX Thermobox SSS540 (12+12+12 GN 1/1)</p>			

12 | 12 | 12



### THERMOBOX® S - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**S:** Neutral, insulation class IP44.



### THERMOBOX® S - Optional extras

200mm castors, 2 fixed and 2 swivel castors with brakes	123006
Cooling plate GN 1/1	141003
Towing set	149010
Central brake	123015
Glass door	123017
Analog thermometer in the door	123007
Extra handles, set of 2	212011
Label holder A5	219028

## **THERMOBOX® S - Banquet edition for great transports**

SDX® Thermobox® Banquet is created for you to carry and serve large quantities of food quickly and efficiently. Ideal for stadiums, hotels and conference centers. The box's large volume, combined with several guides creates a flexible and efficient food transport.



**BANQUET S**



GUIDES	OUTER	INNER	WEIGHT
17 x GN 2/1 80mm spacing	W: 790mm D: 890mm H: 1740mm	W: 535mm D: 667mm H: 1405mm	122 kg

**Product number:** 122252-01  
SDX Thermobox BANQUET S (17 GN 2/1)

**BANQUET SS**



GUIDES	OUTER	INNER	WEIGHT
17+17 x GN 2/1 80mm spacing	W: 1445mm D: 890mm H: 1740mm	W: 535+535mm D: 667mm H: 1405mm	240 kg

**Product number:** 122253-01  
SDX Thermobox BANQUET S (17+17 GN 2/1)



**THERMOBOX® S Banquet - Technical specifications**

**Exterior walls:** Aluminium.

**Inner container:** Welded container in aluminium.

**Guides:** Stainless steel guides with rivets.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in aluminium with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed. Banquet SS box has six wheels, two braked and four fixed.

**Trolley frame:** Rejected list of galvanized steel coated with PVC.





## THERMOBOX® C

A built-in cooling system with high operational reliability ensures active cooling to achieve the desired temperature. The temperature is easy to adjust to the desired level and can be read via a digital control unit.

The interior is made entirely of stainless steel with pressed guides and no joints. Insulated with polyurethane, which expands under high pressure and combines the outer and inner containers to form a strong and well insulated unit.

C boxes are ideal for food that is to be served cold as well as for transporting and storing food that is to be heated at a later stage in the process.



## THERMOBOX® C – ACTIVE COOLING

Active cooling refrigeration for storing chilled food over longer periods of time.

### C60



#### GUIDES

4 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 810mm  
H: 895mm

#### INNER

W: 330mm  
D: 540mm  
H: 370mm

#### WEIGHT

51 kg

**Product number:** 122206-03  
SDX Thermobox C60 (4 GN 1/1)

4

### C90



#### GUIDES

6 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 810mm  
H: 1052mm

#### INNER

W: 330mm  
D: 540mm  
H: 500mm

#### WEIGHT

56 kg

**Product number:** 122207-03  
SDX Thermobox C90 (6 GN 1/1)

6

### C120



#### GUIDES

8 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 810mm  
H: 1187mm

#### INNER

W: 330mm  
D: 540mm  
H: 660mm

#### WEIGHT

60 kg

**Product number:** 122205-03  
SDX Thermobox C120 (8 GN 1/1)

8

### C150



#### GUIDES

10 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 825mm  
H: 1205mm

#### INNER

W: 330mm  
D: 540mm  
H: 825mm

#### WEIGHT

65 kg

**Product number:** 122208-036  
SDX Thermobox C150 (10 GN 1/1)

10

## THERMOBOX® C – ACTIVE COOLING

Active cooling refrigeration for storing chilled food over longer periods of time.

12

### C180



#### GUIDES

12 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 825mm  
H: 1360mm

#### INNER

W: 330mm  
D: 540mm  
H: 1000mm

#### WEIGHT

70 kg

**Product number:** 122200-03  
SDX Thermobox C180 (12 GN 1/1)

14

### C210



#### GUIDES

14 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 825mm  
H: 1515mm

#### INNER

W: 330mm  
D: 540mm  
H: 1160mm

#### WEIGHT

75 kg

**Product number:** 122209-03  
SDX Thermobox C210 (14 GN 1/1)

8 | 8

### CC240



#### GUIDES

8+8 x GN 1/1  
80mm spacing

#### OUTER

W: 920mm  
D: 810mm  
H: 1215mm

#### INNER

W: 330+330mm  
D: 540mm  
H: 665mm

#### WEIGHT

120 kg

**Product number:** 122320-03  
SDX Thermobox CC240 (8+8 GN 1/1)

12 | 12

### CC360



#### GUIDES

12+12 x GN 1/1  
80mm spacing

#### OUTER

W: 920mm  
D: 825mm  
H: 1355mm

#### INNER

W: 330+330mm  
D: 540mm  
H: 1000mm

#### WEIGHT

140 kg

**Product number:** 122201-03  
SDX Thermobox CC360 (12+12 GN 1/1)

## THERMOBOX® C – ACTIVE COOLING

Active cooling refrigeration for storing chilled food over longer periods of time.

### CC420



GUIDES	OUTER	INNER	WEIGHT
14+14 x GN 1/1 80mm spacing	W: 920mm D: 825mm H: 1515mm	W: 330+330mm D: 540mm H: 1160mm	150 kg
<b>Product number:</b> 122265-03 SDX Thermobox CC420 (14+14 GN 1/1)			

### CCC540



GUIDES	OUTER	INNER	WEIGHT
12+12+12 x GN 1/1 80mm spacing	W: 1330mm D: 825mm H: 1355mm	W: 330+330+330mm D: 540mm H: 1000mm	210 kg
<b>Product number:</b> 122266-03 SDX Thermobox CCC540 (12+12+12 GN 1/1)			



### THERMOBOX® C - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed. CCC540 box has six wheels, two braked and four fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Rejected list of galvanized steel coated with PVC.

**C:** Efficient compact chillers with electronic temperature control AA120, 27V DC. 230V/245W AC, insulation class IP44.



### THERMOBOX® C - Optional extras

200mm castors, 2 fixed and 2 swivel castors with brakes	123006
Towing set	149010
Central brake	123015
Glass door	123017
Extra handles, set of 2	212011
Label holder A5	219028
Eccentric lock	123023
Supporting castor for towing set	149014





## THERMOBOX® K

Equipped with efficient forced-air cooling, which cools the box more rapidly. A cold-air fan ensures a uniform temperature throughout the box. The cold-air supply forms a cold buffer around the food, which eliminates undesirable temperature increases. The temperature is easy to adjust to the desired level and can be read via a digital control unit.

The interior is made entirely of stainless steel with pressed guides and no joints. Insulated with polyurethane, which expands under high pressure and combines the outer and inner containers to form a strong and well insulated unit.

K boxes are ideal for food that is to be served cold as well as for transporting and storing food that is to be heated at a later stage in the process.





**K90**

GUIDES    OUTER    INNER    WEIGHT

6 x GN 1/1  
80mm spacing

W: 525mm  
D: 765mm  
H: 1115mm

W: 330mm  
D: 540mm  
H: 508mm

80 kg



**Product number:** 122207-03K  
SDX Thermobox K90 (6 GN 1/1)

**K120**

GUIDES    OUTER    INNER    WEIGHT

8 x GN 1/1  
80mm spacing

W: 525mm  
D: 765mm  
H: 1275mm

W: 330mm  
D: 540mm  
H: 668mm

85 kg



**Product number:** 122205-03K  
SDX Thermobox K120 (8 GN 1/1)

**K150**

GUIDES    OUTER    INNER    WEIGHT

10 x GN 1/1  
80mm spacing

W: 525mm  
D: 765mm  
H: 1435mm

W: 330mm  
D: 540mm  
H: 825mm

90 kg



**Product number:** 122208-03K  
SDX Thermobox K150 (10 GN 1/1)

## THERMOBOX® K – COMPRESSOR COOLING

### K180



#### GUIDES

12 x GN 1/1  
80mm spacing

#### OUTER

W: 525mm  
D: 765mm  
H: 1605mm

#### INNER

W: 330mm  
D: 540mm  
H: 1000mm

#### WEIGHT

95 kg

**Product number:** 122270-03  
SDX Thermobox K180 (12 GN 1/1)

### THERMOBOX® K - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**K:** Efficient convection cooling with electronic temperature control 230V/245W, insulation class IP44.

### THERMOBOX® K - Optional extras

200mm castors, 2 fixed and 2 swivel castors with brakes	123006
Towing set	149010
Central brake	123015
Glass door	123017
Extra handles, set of 2	212011
Label holder A5	219028

## THERMOBOX® K - Banquet edition for great transports

SDX® Thermobox® Banquet is created for you to carry and serve large quantities of food quickly and efficiently. Ideal for stadiums, hotels and conference centers. The box's large volume, combined with several guides creates a flexible and efficient food transport.

### BANQUET K



GUIDES	OUTER	INNER	WEIGHT
13 x GN 2/1 80mm spacing	W: 790mm D: 890mm H: 1740mm	W: 535mm D: 667mm H: 1120mm	138 kg
<p><b>Product number:</b> 122252-01K SDX Thermobox BANQUET K (13 GN 2/1)</p>			

13

### BANQUET KK



GUIDES	OUTER	INNER	WEIGHT
13+13 x GN 2/1 80mm spacing	W: 1450mm D: 890mm H: 1740mm	W: 535+535mm D: 667mm H: 1120mm	276 kg
<p><b>Product number:</b> 122254-01K SDX Thermobox BANQUET KK (13+13 GN 2/1)</p>			

13 | 13



### THERMOBOX® K Banquet - Technical specifications

**Exterior walls:** Aluminium.

**Inner container:** Welded container in aluminium.

**Guides:** Stainless steel guides with rivets.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless aluminium. Exterior in aluminium with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed. Banquet KK box has six wheels, two braked and four fixed.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**K:** Efficient convection cooling with electronic temperature control 230V/245W, insulation class IP44.



## THERMOBOX® E

Has an efficient heating system with high operational reliability that heats the box up to the desired temperature. The temperature is easy to adjust and read via a digital control unit.


The interior is made entirely of stainless steel with pressed guides and no joints. Insulated with polyurethane, which expands under high pressure and combines the outer and inner containers to form a strong and well insulated unit.


E boxes are ideal for storing hot food and preserving the quality of the food during transport.




## THERMOBOX® E – ELECTRIC HEATING


Have an advanced heating system with extremely high reliability. It keeps the temperature within the desired values and with minimal temperature fluctuations.

E60	GUIDES	OUTER	INNER	WEIGHT
	4 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 895mm	W: 330mm D: 540mm H: 345mm	41 kg
	230V/280W <b>Product number:</b> 122006-036 SDX Thermobox E60 (4 GN 1/1)			

E90	GUIDES	OUTER	INNER	WEIGHT
	6 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1055mm	W: 330mm D: 540mm H: 505mm	45 kg
	230V/500W <b>Product number:</b> 122004-036 SDX Thermobox E90 (6 GN 1/1)			

E120	GUIDES	OUTER	INNER	WEIGHT
	8 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1215mm	W: 330mm D: 540mm H: 665mm	48 kg
	230V/500W <b>Product number:</b> 122027-036 SDX Thermobox E120 (8 GN 1/1)			

EE120	GUIDES	OUTER	INNER	WEIGHT
	4+4 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1190mm	W: 330mm D: 540mm H: 348+348mm	54 kg
	2 x 230V/280W <b>Product number:</b> 122013-036 SDX Thermobox EE120 (4+4 GN 1/1)			

EE150	GUIDES	OUTER	INNER	WEIGHT
	6+4 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1350mm	W: 330mm D: 540mm H: 348+508mm	56 kg
	230V/500W + 230V/280W <b>Product number:</b> 122062-036 SDX Thermobox EE150 (6+4 GN 1/1)			

4

6

8

4

4


4


6





## THERMOBOX® E – ELECTRIC HEATING


Have an advanced heating system with extremely high reliability. It keeps the temperature within the desired values and with minimal temperature fluctuations.

E180	GUIDES	OUTER	INNER	WEIGHT
	12 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	60 kg
	230V/800W <b>Product number:</b> 122033-036 SDX Thermobox E180 (12 GN 1/1)			

EE180	GUIDES	OUTER	INNER	WEIGHT
	8+4 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1635mm	W: 330mm D: 540mm H: 668+348mm	60 kg
	230V/500W + 230V/280W <b>Product number:</b> 122104-036 SDX Thermobox EE180 (8+4 GN 1/1)			

EE180	GUIDES	OUTER	INNER	WEIGHT
	6+6 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1510mm	W: 330mm D: 540mm H: 508+508mm	70 kg
	230V/500W + 230V/500W <b>Product number:</b> 122102-036 SDX Thermobox EE180 (6+6 GN 1/1)			

EE210	GUIDES	OUTER	INNER	WEIGHT
	8+6 GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1955mm	W: 330mm D: 540mm H: 668+508mm	74 kg
	230V/500W + 230V/500W <b>Product number:</b> 122155-036 SDX Thermobox EE210 (8+6 GN 1/1)			

EE240	GUIDES	OUTER	INNER	WEIGHT
	8+8 x GN 1/1 80mm spacing	W: 920mm D: 700mm H: 1215mm	W: 330+330mm D: 540mm H: 665mm	96 kg
	2 x 230V/500W <b>Product number:</b> 122132-036 SDX Thermobox EE240 (8+8 GN 1/1)			

12

4  
86  
66  
88  
8

Have an advanced heating system with extremely high reliability. It keeps the temperature within the desired values and with minimal temperature fluctuations.

## EE360



GUIDES	OUTER	INNER	WEIGHT
12+12 x GN 1/1 80mm spacing	W: 920mm D: 700mm H: 1355mm	W: 330+330mm D: 540mm H: 1000mm	120 kg
2 x 230V/800W <b>Product number:</b> 122048-03 SDX Thermobox EE360 (12+12 GN 1/1)			

12 | 12

## EEE540



GUIDES	OUTER	INNER	WEIGHT
12+12+12 x GN 1/1 80mm spacing	W: 920mm D: 700mm H: 1355mm	W: 330+330+330mm D: 540mm H: 1000mm	180 kg
3 x 230V/800W <b>Product number:</b> 122050-031 SDX Thermobox EEE540 (12+12+12 GN 1/1)			

12 | 12 | 12



### THERMOBOX® E - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**E:** Patented, efficient heating system, with electronic temperature control Foil elements, insulation class IP 44. CE and S mark.



### THERMOBOX® E - Optional extras

200mm castors, 2 fixed and 2 swivel castors with brakes	123006
Towing set	149010
Central brake	123015
Glass door	123017
Extra handles, set of 2	212011
Label holder A5	219028

# An alternative might be just as good

CLASSIC



E180 and F180 are reliable fixtures in many commercial kitchens, and have been for several years. We still offer these models for those who require a good-value alternative.

Their reliable heating system ensures good food hygiene and efficient food transport. Combined with very efficient insulation, this ensures both low operating costs and a food quality that is evident from the appreciation of diners. As with all our boxes, they have a robust and stable design.

**E180 CLASSIC**



GUIDES	OUTER	INNER	WEIGHT
12 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	60 kg
230V/800W <b>Product number:</b> 122058-ECL SDX Thermobox E180 Classic (12 GN 1/1) Eccentric lock			

**F180 CLASSIC**



GUIDES	OUTER	INNER	WEIGHT
12 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	65 kg
230V/1000W <b>Product number:</b> 122059-FCL SDX Thermobox F180 Classic (12 GN 1/1) Eccentric lock			



**THERMOBOX® E CLASSIC – Technical specifications**

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Interior made of stainless steel. Aluminium exterior.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Rejected list of galvanized steel coated with PVC.

**E:** Patented, efficient heating system with foil elements, fixed thermostat, insulation class IP 44. CE and S marked.

**THERMOBOX® F CLASSIC - Teknisk specifikation**

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Interior made of stainless steel. Aluminium exterior.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Rejected list of galvanized steel coated with PVC.

**F:** Effective heating system, convection, with adjustable thermostat, insulation class IP 44, 230 V/1,000 W. CE and S marked.



## **THERMOBOX® F**

With efficient convection heating and hot-air fans to maintain a uniform temperature throughout the box. The flow of hot air forms a buffer around the food, which compensates for undesirable heat losses. The temperature is easy to adjust to the desired level and can be read via a digital control unit.

The interior is made entirely of stainless steel with pressed guides and no joints. Insulated with polyurethane, which expands under high pressure and combines the outer and inner containers to form a strong and well insulated unit.


F boxes are ideal for storing hot food where the quality of the food is maintained during transport.




## THERMOBOX® F – CONVECTION HEATING

Convection heat with added value and many benefits! Short heating time. Hot air fan to compensate temperature losses. Flexible heating cabinet.

### F90

	GUIDES	OUTER	INNER	WEIGHT
	6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1055mm	W: 330mm D: 540mm H: 508mm	54 kg
	230V/1000W <b>Product number:</b> 122004-036F SDX Thermobox F90 (6 GN 1/1)			


### F120

	GUIDES	OUTER	INNER	WEIGHT
	8 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1215mm	W: 330mm D: 540mm H: 668mm	57 kg
	230V/1000W <b>Product number:</b> 122027-036F SDX Thermobox F120 (8 GN 1/1)			


### F150

	GUIDES	OUTER	INNER	WEIGHT
	10 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1180mm	W: 330mm D: 540mm H: 828mm	61 kg
	230V/1000W <b>Product number:</b> 122064-036F SDX Thermobox F150 (10 GN 1/1)			

### F180

	GUIDES	OUTER	INNER	WEIGHT
	12 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	65 kg
	230V/1000W <b>Product number:</b> 122033-036F SDX Thermobox F180 (12 GN 1/1)			

### FF180

	GUIDES	OUTER	INNER	WEIGHT
	6+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1510mm	W: 330mm D: 540mm H: 508+508mm	65 kg
	2x230V/1000W <b>Product number:</b> 122134-036F SDX Thermobox FF180 (6+6 GN 1/1)			

6

8

10


12


6  
6





## THERMOBOX® F – CONVECTION HEATING

Convection heat with added value and many benefits! Short heating time. Hot air fan to compensate temperature losses. Flexible heating cabinet.

F210	GUIDES	OUTER	INNER	WEIGHT
	14 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1515mm	W: 330mm D: 540mm H: 1160mm	70 kg
	230V/1000W <b>Product number:</b> 122070-036F SDX Thermobox F210 (14 GN 1/1)			

FF210	GUIDES	OUTER	INNER	WEIGHT
	8+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1955mm	W: 330mm D: 540mm H: 668+508mm	70 kg
	2 x 230V/1000W <b>Product number:</b> 122135-036F SDX Thermobox FF210 (8+6 GN 1/1)			

FF240	GUIDES	OUTER	INNER	WEIGHT
	8+8 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1190mm	W: 330+330mm D: 540mm H: 668+668mm	110 kg
	2 x 230V/1000W <b>Product number:</b> 122132-036F SDX Thermobox FF240 (8+8 GN 1/1)			

FF360	GUIDES	OUTER	INNER	WEIGHT
	12+12 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1355mm	W: 330+330mm D: 540mm H: 1000mm	130 kg
	2 x 230V/1000W <b>Product number:</b> 122048-036F SDX Thermobox FF360 (12+12 GN 1/1)			

## THERMOBOX® F – CONVECTION HEATING

Convection heat with added value and many benefits! Short heating time. Hot air fan to compensate temperature losses. Flexible heating cabinet.

### FF420



GUIDES	OUTER	INNER	WEIGHT
14+14 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1515mm	W: 330+330mm D: 540mm H: 1160mm	140 kg

2 x 230V/1000W  
**Product number:** 122057-036F  
 SDX Thermobox FF420 (14+14 GN 1/1)

14 | 14

### FFF540



GUIDES	OUTER	INNER	WEIGHT
12+12+12 x GN 1/1 80mm spacing	W: 1335mm D: 770mm H: 1355mm	W: 330+330+330mm D: 540mm H: 1000mm	195 kg

3 x 230V/1000W  
**Product number:** 122136-036F  
 SDX Thermobox FFF540 (12+12+12 GN 1/1)

12 | 12 | 12



### THERMOBOX® F - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**F:** Efficient convection heating system, with electronic temperature control, insulation class IP 44, 230V/1000W. CE and S mark.




### THERMOBOX® F - Optional extras

200mm castors, 2 fixed and 2 swivel castors with brakes	123006
Towing set	149010
Central brake	123015
Glass door	123017
Extra handles, set of 2	212011
Label holder A5	219028
Eccentric lock	123023
Supporting castor for towing set	149014

## THERMOBOX® F - Banquet edition for great transports

SDX® Thermobox® Banquet is created for you to carry and serve large quantities of food quickly and efficiently. Ideal for stadiums, hotels and conference centers. The box's large volume, combined with several guides creates a flexible and efficient food transport.

BANQUET F	GUIDES	OUTER	INNER	WEIGHT
	17 x GN 2/1 80mm spacing	W: 790mm D: 890mm H: 1740mm	W: 535mm D: 667mm H: 1405mm	127 kg
	1 x 230V/1350W <b>Product number:</b> 122252-01F SDX Thermobox Banquet F (17 GN 2/1)			

BANQUET FF	GUIDES	OUTER	INNER	WEIGHT
	17+17 x GN 2/1 80mm spacing	W: 1445mm D: 890mm H: 1740mm	W: 535+535mm D: 667mm H: 1405mm	254 kg
	2 x 230V/1350W <b>Product number:</b> 122256-01F SDX Thermobox Banquet FF (17+17 GN 2/1)			

### THERMOBOX® F Banquet - Technical specifications

**Exterior walls:** Aluminium.

**Inner container:** Welded container in aluminium.

**Guides:** Stainless steel guides with rivets.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in aluminium with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed. Banquet FF box has six wheels, two braked and four fixed.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**F:** Efficient convection heating system, with electronic temperature control, insulation class IP 44, 230V/1350W. CE and S mark.





## Sophisticated in both big and small

At SDX® Thermobox® we are both conservative and innovative at the same time. We utilize the latest technology and we listen closely to the wishes of our customers, but we do not make any changes before we are truly convinced that they also bring improvements.

We are meticulous in all aspects should be analyzed. The ergonomic, functional and especially those related to longevity and durability.

We are convinced that the most important thing for you as professional chefs is that you can be sure that the boxes work day after day and the food always keeps the temperature you've decided. There are many reasons to be careful in every detail.





# A SUCCESSFUL COMBINATION!

Transport and storage of both hot and chilled food in the same unit.

To meet different needs, SDX<sup>®</sup> has many solutions for a successful combination with cooling and heating in the same Thermobox<sup>®</sup> with or without active cooling or electronic heating.

All variants have the renowned quality of SDX<sup>®</sup> and contains all-stainless steel interiors i.e., pressed guides in stainless inner receptacles.





**THERMOBOX® SE – NEUTRAL AND  
ELECTRIC HEATING COMBINATION**

**34**



**THERMOBOX® SF – NEUTRAL AND  
CONVECTION HEATING COMBINATION**

**36**



**THERMOBOX® CE – ACTIV COOLING AND  
ELECTRIC HEATING COMBINATION**

**38**



**THERMOBOX® CF – ACTIV COOLING AND  
CONVECTION HEATING COMBINATION**

**40**



**THERMOBOX® KE – COMPRESSOR COOLING AND  
ELECTRIC HEATING COMBINATION**

**42**



**THERMOBOX® KF – COMPRESSOR COOLING AND  
CONVECTION HEATING COMBINATION**

**44**



# THERMOBOX® SE – NEUTRAL AND ELECTRIC HEATING COMBINATION

## SE120



GUIDES	OUTER	INNER S	INNER E	WEIGHT
4+4 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1190mm	W: 330mm D: 540mm H: 348mm	W: 330mm D: 540mm H: 348mm	52 kg

Neutral + 230V/280W  
**Product number:** 122010-036  
 SDX Thermobox SE120 (4+4 GN 1/1)

## SE150



GUIDES	OUTER	INNER S	INNER E	WEIGHT
4+6 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1350mm	W: 330mm D: 540mm H: 348mm	W: 330mm D: 540mm H: 505mm	56 kg

Neutral + 230V/500W  
**Product number:** 122060-036  
 SDX Thermobox SE150 (4+6 GN 1/1)

## SE180



GUIDES	OUTER	INNER S	INNER E	WEIGHT
4+8 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1635mm	W: 330mm D: 540mm H: 348mm	W: 330mm D: 540mm H: 668mm	60 kg

Neutral + 230V/500W  
**Product number:** 122105-036  
 SDX Thermobox SE180 (4+8 GN 1/1)

## SE180



GUIDES	OUTER	INNER S	INNER E	WEIGHT
6+6 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1510mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 508mm	63 kg

Neutral + 230V/500W  
**Product number:** 122100-036  
 SDX Thermobox SE180 (6+6 GN 1/1)

4  
4

6  
4

8  
4

6  
6

## THERMOBOX® SE – NEUTRAL AND ELECTRIC HEATING COMBINATION

### SE210



GUIDES	OUTER	INNER S	INNER E	WEIGHT
6+8 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1955mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 668mm	67 kg
Neutral + 230V/500W <b>Product number:</b> 122151-036 SDX Thermobox SE210 (6+8 GN 1/1)				

### SE240



GUIDES	OUTER	INNER S	INNER E	WEIGHT
8+8 x GN 1/1 80mm spacing	W: 920mm D: 700mm H: 1190mm	W: 330mm D: 540mm H: 668mm	W: 330mm D: 540mm H: 668mm	86 kg
Neutral + 230V/500W <b>Product number:</b> 122130-03 SDX Thermobox SE240 (8+8 GN 1/1)				

### SE360



GUIDES	OUTER	INNER S	INNER E	WEIGHT
12+12 x GN 1/1 80mm spacing	W: 920mm D: 700mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	W: 330mm D: 540mm H: 1000mm	104 kg
Neutral + 230V/800W <b>Product number:</b> 122046-03 SDX Thermobox SE360 (12+12 GN 1/1)				



### THERMOBOX® SE - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**S:** Neutral

**E:** Patented, efficient heating system, with electronic temperature control Foil elements, insulation class IP 44. CE and S mark.

# THERMOBOX® SF – NEUTRAL AND CONVECTION HEATING COMBINATION

## SF150



GUIDES	OUTER	INNER S	INNER F	WEIGHT
4+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1350mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 348mm	62 kg

Neutral + 230V/1000W  
**Product number:** 122060-036F  
 SDX Thermobox SF150 (4+6 GN 1/1)

## SF180



GUIDES	OUTER	INNER S	INNER F	WEIGHT
6+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1510mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 508mm	65 kg

Neutral + 230V/1000W  
**Product number:** 122105-036F  
 SDX Thermobox SF180 (6+6 GN 1/1)

## SF210



GUIDES	OUTER	INNER S	INNER F	WEIGHT
4+10 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1795mm	W: 330mm D: 540mm H: 828mm	W: 330mm D: 540mm H: 348mm	80 kg

Neutral + 230V/1000W  
**Product number:** 122065-036  
 SDX Thermobox SF210 (4+10 GN 1/1)

## SF240



GUIDES	OUTER	INNER S	INNER F	WEIGHT
8+8 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1190mm	W: 330mm D: 540mm H: 668mm	W: 330mm D: 540mm H: 668mm	90 kg

Neutral + 230V/1000W  
**Product number:** 122066-036  
 SDX Thermobox SF240 (8+8 GN 1/1)

6  
4

6  
6

10  
4

8  
8

# THERMOBOX® SF – NEUTRAL AND CONVECTION HEATING COMBINATION

## SF360



GUIDES	OUTER	INNER S	INNER F	WEIGHT
12 + 12 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	W: 330mm D: 540mm H: 1000mm	115 kg

Neutral + 230V/1000W  
**Product number:** 122046-03F  
 SDX Thermobox SF360 (12+12 GN 1/1)

## SF420



GUIDES	OUTER	INNER S	INNER F	WEIGHT
14 + 14 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1515mm	W: 330mm D: 540mm H: 1160mm	W: 330mm D: 540mm H: 1160mm	126 kg

Neutral + 230V/1000W  
**Product number:** 122067-036  
 SDX Thermobox SF420 (14+14 GN 1/1)



## THERMOBOX® SF - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**S:** Neutral.

**F:** Efficient convection heating system, with electronic temperature control, insulation class IP 44, 230V/1000W. CE and S mark.

## BANQUET SF



GUIDES	OUTER	INNER S	INNER F	WEIGHT
17 + 17 x GN 2/1 80mm spacing	W: 1445mm D: 770mm H: 1740mm	W: 535mm D: 667mm H: 1405mm	W: 535mm D: 667mm H: 1405mm	249 kg

Neutral + 230V/1350W/6A  
**Product number:** 122254-01S  
 Banquet SF (17+17 GN 2/1)

# THERMOBOX® CE – ACTIV COOLING AND ELECTRIC HEATING COMBINATION

## CE120



GUIDES	OUTER	INNER C	INNER E	WEIGHT
4+4 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1190mm	W: 330mm D: 540mm H: 348mm	W: 330mm D: 540mm H: 348mm	70 kg

AA120/180W + 230V/280W  
**Product number:** 122300-03  
 SDX Thermobox CE120 (4+4 GN 1/1)

## CE150



GUIDES	OUTER	INNER C	INNER E	WEIGHT
4+6 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1350mm	W: 330mm D: 540mm H: 348mm	W: 330mm D: 540mm H: 508mm	70 kg

AA120/180W + 230V/500W  
**Product number:** 122211-03  
 SDX Thermobox CE150 (4+6 GN 1/1)

## CE180



GUIDES	OUTER	INNER C	INNER E	WEIGHT
4+8 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1635mm	W: 330mm D: 540mm H: 348mm	W: 330mm D: 540mm H: 668mm	75 kg

AA120/180W + 230V/500W  
**Product number:** 122203-03  
 SDX Thermobox CE180 (4+8 GN 1/1)

## CE180



GUIDES	OUTER	INNER C	INNER E	WEIGHT
6+6 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1510mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 508mm	75 kg

AA120/180W + 230V/500W  
**Product number:** 122215-03  
 SDX Thermobox CE180 (6+6 GN 1/1)

# THERMOBOX® CE – ACTIV COOLING AND ELECTRIC HEATING COMBINATION

## CE210



GUIDES	OUTER	INNER C	INNER E	WEIGHT
6+8 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1955mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 668mm	85 kg

AA120/180W + 230V/500W  
**Product number:** 122251-03  
 SDX Thermobox CE210 (6+8 GN 1/1)

8  
6

## CE240



GUIDES	OUTER	INNER C	INNER E	WEIGHT
8+8 x GN 1/1 80mm spacing	W: 920mm D: 805mm H: 1190mm	W: 330mm D: 540mm H: 668mm	W: 330mm D: 540mm H: 668mm	100 kg

AA120/180W + 230V/500W  
**Product number:** 122262-036  
 SDX Thermobox CE240 (8+8 GN 1/1)

8  
8

## CE360



GUIDES	OUTER	INNER C	INNER E	WEIGHT
12 + 12 x GN 1/1 80mm spacing	W: 920mm D: 825mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	W: 330mm D: 540mm H: 1000mm	115 kg

AA120/180W + 230V/800W  
**Product number:** 122220-03  
 SDX Thermobox CE360 (12+12 GN 1/1)

12  
12



### THERMOBOX® CE - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**C:** Efficient compact chillers with electronic temperature control AA120/180W, insulation class IP44.

**E:** Patented, efficient heating system, with electronic temperature control Foil elements, insulation class IP 44. CE and S mark.



# THERMOBOX® CF – ACTIV COOLING AND CONVECTION HEATING COMBINATION

## CF150



GUIDES	OUTER	INNER C	INNER F	WEIGHT
4+6 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1350mm	W: 330mm D: 540mm H: 348mm	W: 330mm D: 540mm H: 508mm	70 kg

AA120/180W + 230V/1000W  
**Product number:** 122282-03  
 SDX Thermobox CF150 (4+6 GN 1/1)

## CF180



GUIDES	OUTER	INNER C	INNER F	WEIGHT
6+6 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1510mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 508mm	75 kg

AA120/180W + 230V/1000W  
**Product number:** 122215-03F  
 SDX Thermobox CF180 (6+6 GN 1/1)

## CF180



GUIDES	OUTER	INNER C	INNER F	WEIGHT
4+8 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1635mm	W: 330mm D: 540mm H: 348mm	W: 330mm D: 540mm H: 668mm	75 kg

AA120/180W + 230V/1000W  
**Product number:** 122284-03  
 SDX Thermobox CF180 (4+8 GN 1/1)

## CF210



GUIDES	OUTER	INNER C	INNER F	WEIGHT
6+8 x GN 1/1 80mm spacing	W: 525mm D: 805mm H: 1925mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 668mm	80 kg

AA120/180W + 230V/1000W  
**Product number:** 122251-03F  
 SDX Thermobox CF210 (6+8 GN 1/1)

# THERMOBOX® CF – ACTIV COOLING AND CONVECTION HEATING COMBINATION

## CF240



GUIDES	OUTER	INNER C	INNER F	WEIGHT
8+8 x GN 1/1 80mm spacing	W: 920mm D: 805mm H: 1190mm	W: 330mm D: 540mm H: 668mm	W: 330mm D: 540mm H: 668mm	115 kg
AA120/180W + 230V/1000W <b>Product number:</b> 122068-036 SDX Thermobox CF240 (8+8 GN 1/1)				

8 | 8

## CF360



GUIDES	OUTER	INNER C	INNER F	WEIGHT
12+12 x GN 1/1 80mm spacing	W: 920mm D: 825mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	W: 330mm D: 540mm H: 1000mm	135 kg
AA120/180W + 230V/1000W <b>Product number:</b> 122220-03F SDX Thermobox CF360 (12+12 GN 1/1)				

12 | 12

## CF420



GUIDES	OUTER	INNER C	INNER F	WEIGHT
14+14 x GN 1/1 80mm spacing	W: 920mm D: 825mm H: 1515mm	W: 330mm D: 540mm H: 1160mm	W: 330mm D: 540mm H: 1160mm	145 kg
AA120/180W + 230V/1000W <b>Product number:</b> 122069-036 SDX Thermobox CF420 (14+14 GN 1/1)				

14 | 14



## THERMOBOX® CF - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**C:** Efficient compact chillers with electronic temperature control AA120/180W, insulation class IP44.

**F:** Efficient convection heating system, with electronic temperature control, insulation class IP 44, 230V/1000W. CE and S mark.

# THERMOBOX® KE – COMPRESSOR COOLING AND ELECTRIC HEATING COMBINATION

## KE180



GUIDES	OUTER	INNER K	INNER E	WEIGHT
6+6 x GN 1/1 80mm spacing	W: 920mm D: 765mm H: 1115mm	W: 330mm D: 540mm H: 505mm	W: 330mm D: 540mm H: 505mm	104 kg

230V/245W AC + 230V/500W  
**Product number:** 122072-036  
 SDX Thermobox KE180 (6+6 GN 1/1)

## KE210



GUIDES	OUTER	INNER K	INNER E	WEIGHT
6+8 x GN 1/1 80mm spacing	W: 920mm D: 765mm H: 1275mm	W: 330mm D: 540mm H: 665mm	W: 330mm D: 540mm H: 505mm	110 kg

230V/245W AC + 230V/500W  
**Product number:** 122073-036  
 SDX Thermobox KE210 (6+8 GN 1/1)

## KE240



GUIDES	OUTER	INNER K	INNER E	WEIGHT
8+8 x GN 1/1 80mm spacing	W: 920mm D: 765mm H: 1275mm	W: 330mm D: 540mm H: 665mm	W: 330mm D: 540mm H: 665mm	115 kg

230V/245W AC + 230V/500W  
**Product number:** 122074-036  
 SDX Thermobox KE240 (8+8 GN 1/1)

6  
6

8  
6

8  
8

# THERMOBOX® KE – COMPRESSOR COOLING AND ELECTRIC HEATING COMBINATION

## KE360



GUIDES	OUTER	INNER K	INNER E	WEIGHT
12+12 x GN 1/1 80mm spacing	W: 920mm D: 765mm H: 1605mm	W: 330mm D: 540mm H: 1000mm	W: 330mm D: 540mm H: 1000mm	125 kg

230V/245W AC + 230V/800W  
**Product number:** 122077-036  
 SDX Thermobox KE240 (12+12 GN 1/1)



## THERMOBOX® KE - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Door:** Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic with bolt lock and door mounted handle for one-handed grip.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Rejected list of galvanized steel coated with PVC.

**K:** Efficient convection cooling with electronic temperature control 230V/245W, insulation class IP44.

**E:** Patented, efficient heating system, with electronic temperature control Foil elements, insulation class IP 44. CE and S mark.

# THERMOBOX® KF – COMPRESSOR COOLING AND CONVECTION HEATING COMBINATION

## KF180



GUIDES	OUTER	INNER K	INNER F	WEIGHT
6+6 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1570mm	W: 330mm D: 540mm H: 508mm	W: 330mm D: 540mm H: 508mm	134 kg

230V/245W AC + 230V/1000W  
**Product number:** 122215-03KF  
 SDX Thermobox KF180 (6+6 GN 1/1)

## KF240



GUIDES	OUTER	INNER K	INNER F	WEIGHT
8+8 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1275mm	W: 330mm D: 540mm H: 668mm	W: 330mm D: 540mm H: 668mm	142 kg

230V/245W AC + 230V/1000W  
**Product number:** 122262-03KF  
 SDX Thermobox KF240 (8+8 GN 1/1)

## KF300



GUIDES	OUTER	INNER K	INNER F	WEIGHT
10+10 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1435mm	W: 330mm D: 540mm H: 828mm	W: 330mm D: 540mm H: 828mm	150 kg

230V/245W AC + 230V/1000W  
**Product number:** 122219-03KF  
 SDX Thermobox KF300 (10+10 GN 1/1)

6  
6

8  
8

10  
10

# THERMOBOX® KF – COMPRESSOR COOLING AND CONVECTION HEATING COMBINATION

## KF360



GUIDES	OUTER	INNER K	INNER F	WEIGHT
12+12 x GN 1/1 80mm spacing	W: 920mm D: 770mm H: 1605mm	W: 330mm D: 540mm H: 1000mm	W: 330mm D: 540mm H: 1000mm	160 kg

230V/245W AC + 230V/1000W  
**Product number:** 122220-03KF  
 SDX Thermobox KF360 (12+12 GN 1/1)

12 | 12



## THERMOBOX® KF - Technical specifications

**Exterior walls:** ABS plastic.

**Inner container:** Welded container in stainless steel.

**Guides:** Stainless steel, pressed from the inner container.

**Insulation:** Polyurethane foam.

**Top frame:** Stainless steel and PVC corners.

**Wheels:** Hot-dip galvanized steel. 160 mm wheels with rubber tires, two braked and two fixed.

**Top frame:** Stainless steel and PVC corners.

**Trolley frame:** Reject list of galvanized steel coated with PVC.

**K:** Efficient convection cooling with electronic temperature control 230V/245W, insulation class IP44.

**F:** Efficient convection heating system, with electronic temperature control, insulation class IP 44, 230V/1000W. CE and S mark.

## BANQUET KF



GUIDES	OUTER	INNER K	INNER F	WEIGHT
13+17 x GN 2/1 80mm spacing	W: 1445mm D: 890mm H: 1740mm	W: 535mm D: 667mm H: 1120mm	W: 535mm D: 667mm H: 1455mm	265 kg

230V/245W + 230V/1350W. 6 Wheels.  
**Product number:** 122255-01KF  
 SDX Thermobox KF (13+17 GN 1/1)

17 | 13



## PORTABLE THERMOBOX®

The portable Thermobox® are designed to be compatible with Gastronorm containers, maximum depth 100mm and 200mm respectively.



### S30



#### GUIDES

4 x GN 1/2  
80mm spacing

#### MEASUREMENTS

W: 425mm  
D: 380mm  
H: 415mm

#### WEIGHT

9,5 kg

#### Neutral

Aluminium external walls and all-welded inner container Polyurethane insulation.  
Aluminium door with eccentric lock.

Plastic stacking corners with stainless steel fittings and handles.

**Product number:** 122001 SDX Thermobox S30 (4 GN 1/2)

### E30



#### GUIDES

4 x GN 1/2  
80mm spacing

#### MEASUREMENTS

W: 425mm  
D: 380mm  
H: 415mm

#### WEIGHT

10,5 kg

Heating section – 230V/145W.

Aluminium external walls and all-welded inner container Polyurethane insulation.

Aluminium door with eccentric lock.

Plastic stacking corners with stainless steel fittings and handles.

**Product number:** 122002 SDX Thermobox E30 (4 GN 1/2)

### S600



#### GUIDES

4 x GN 1/1  
80mm spacing

#### MEASUREMENTS

W: 425mm  
D: 645mm  
H: 415mm

#### WEIGHT

13 kg

#### Neutral

Aluminium external walls and all-welded inner container Polyurethane insulation.

Aluminium door with eccentric lock.

Plastic stacking corners with stainless steel fittings and handles.

**Product number:** 122005 SDX Thermobox S600 (4 GN 1/1)

### E600



#### GUIDES

4 x GN 1/1  
80mm spacing

#### MEASUREMENTS

W: 425mm  
D: 645mm  
H: 415mm

#### WEIGHT

14,5 kg

Heating section – 230V/280W IP44.

Aluminium external walls and all-welded inner container Polyurethane insulation.

Aluminium door with eccentric lock.

Plastic stacking corners with stainless steel fittings and handles.

**Product number:** 122006-04 SDX Thermobox E 600 (4 GN 1/1)

## Optional extras

Cooling plate

141002

Thermometer in door

123007



## TROLLEYS FOR PORTABLE THERMOBOX AND FLEXI FOR GROCERIES



### H62

#### MEASUREMENTS

#### WEIGHT



W: 660mm  
D: 440mm  
H: 175mm

5 kg

Adapted for: S600 & E600.  
Maximum load 200kgs.  
Zinc-plated angle profile construction.  
100mm castors, 2 fixed and 2 swivel castors with brakes.  
**Product number:** 131001

### H68

#### MEASUREMENTS

#### WEIGHT



W: 470mm  
D: 670mm  
H: 200mm (900mm with handle)

13 kg

Adapted for: S600 & E600.  
Maximum load 200kgs.  
Stainless steel construction 18/8.  
125mm castors with rubber track, 2 fixed and 2 swivel castors with brakes.  
**Product number:** 132001

### H78

#### MEASUREMENTS

#### WEIGHT



W: 450mm  
D: 660mm  
H: 450mm (900mm with handle)

13 kg

Adapted for: S600 & E600.  
Maximum load 200kgs.  
Stainless steel construction 18/8.  
125mm castors with rubber track, 2 fixed and 2 swivel castors with brakes.  
**Product number:** 132002

### H78S

#### MEASUREMENTS

#### WEIGHT



W: 480mm  
D: 660mm  
H: 630mm (900mm with handle)

17,5 kg

Adapted for: S600 & E600.  
Maximum load 200kgs.  
Stainless steel construction 18/8.  
125mm castors with rubber track, 2 fixed and 2 swivel castors with brakes.  
Top platform – height 630mm. Bottom platform – height 200mm.  
**Product number:** 132003

### FLEXI

#### OUTER MEASUREMENTS

#### OUTER MEASUREMENTS

#### WEIGHT



W: 435mm  
D: 695mm  
H: 1265mm

W: 405mm  
D: 625mm  
H: 1100mm

40 kg

The door can be locked in the closed or open position.  
125 mm wheels with rubber tires, 2 braked and 2 fixed.  
Can be fitted with towing equipment.  
**Product number:** 135001 Combi Wagon SDX Flexi

**SDX THERMOBOX®**





**DO YOU WANT A  
UNIQUE EXTERIOR?**



# OPTIONAL EXTRAS

We have a wide range of optional extras for the SDX® Thermobox® to create the perfect tool for your food transportation needs.

## All stainless

Both inside and outside in all stainless. A stylish and hygienic choice.



## Window in the door

Optional glass window in the door allows you to quickly and easily check the contents of your Thermobox® without affecting the temperature.

## Ergonomic central brake

Practical and ergonomic central brake simplifies the management of everyday life.



## Eccentric lock

As an option to the bolt lock with door mounted handle we offer a sturdy eccentric lock.



STYLE

# UNIQUE EXTERIOR...

...the same quality on the inside

SDX® now gives you the opportunity to create a completely unique Thermobox® with your own colour and your own logo. Obviously with the same high quality and durability as always.



## Choose your colour



Now you can choose the colour of your Thermobox®. To suit your interior or to easily distinguish between different types of boxes.

## All stainless



Both inside and outside in all stainless. A stylish and hygienic choice.

## Your logo



## Standard colours



All our Thermobox® can be delivered in one of our three standard colours blue, red or black. Timeless colours that suit all environments and settings.

## It is important to stand out from the crowd

Do you want to create an even clearer identity, there is the opportunity to decorate the boxes with both your logo or images from your graphical profile.

With your logo on SDX® Thermobox® you can proudly transport your meals while marketing your business.



# MAKE YOUR OWN COMBINATION



If you are struggling to find the perfect combination for your needs we can help you combine your own Thermobox. We can combine all our modules from the smallest volume with 4 guides to our largest volume with 14 guides.

Please contact us about your food transportation needs and we will give you the solution.





## Market leader in the Nordic region

SDX® develops, manufactures and markets insulated boxes for transport and storage of temperature sensitive products under the brand SDX® THERMOBOX®.

Special features of the SDX® are high quality in every detail, continuous product and personalized service.

In our factory are produced annually thousands boxes for users primarily in the Nordic countries but also to export markets in Europe and beyond.

## Own production for the highest quality

SDX® has all the production is based in Sölvesborg in Blekinge, Sweden.

All our products are manufactured with the "all stainless interior" is pressed guides in stainless steel inner container. A unique technology that provides unsurpassed durability, easy cleaning and enhances safety.

