SDX THERMOBOX

Keeping the right temperature



2023/2024



Import, Beratung, Service, Ersatzteile

sfd swiss food display gmbh www.speisenverteilsysteme,ch contact@sfd.swiss 056 610 80 86









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SDX THERMOBOX

Keeping the right temperature





Sensitive ingredients require high temperature control to reach their full potential. How they are prepared and processed makes a significant impact on the quality of the meal.



The ingredients are cooked and turned into a meal. The right temperature is necessary to create the perfect result.



All meals must be transported at the right temperature, with quality and food safety maintained. A well-designed and lightweight construction saves space, making transportation more efficient and saving resources.



The ingredients, the preparation and the gentle transport at the right temperature in the SDX® Thermoboxes. Everything works together to ensure that the end result is a delicious meal.



Engineered to transport food...



... at the right temperature

The right temperature is extremely critical from a number of perspectives. Both to maintain the high quality and taste of the food, and to satisfy hygiene requirements.

This is accomplished by using digital controls to regulate the temperature and well-insulated boxes to maintain it during transport.

... with low energy consumption

To ensure the most effective 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 food is stored at the correct temperature with 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. Guides are pressed out of stainless steel, a unique technology that provides unsurpassed durability, increases safety, and simplifies cleaning.

... in a ergonomic and economic way

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

Electronically adjustable temperature control

Deep drawn guides, easy cleaning and increased safety

Weights up to 30 kg can be handled by a pair of guides.

Short heating or cooling time

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

Durable door gaskets

Easy to clean for improved hygiene

Durable 160mm easy rolling rubber wheels







A complete range for all your transport needs.

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



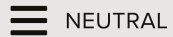
WWW.SDX.SE provides information about our full product portfolio with accessories





THERMOBOX® K ECO COMPRESSOR COOLING

K-boxes are excellent for food that is to be served cold, and for transporting and storing food that is to be heated up subsequently.



THERMOBOX® S ISOLATED BOX

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® F CONVECTION HEATING

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

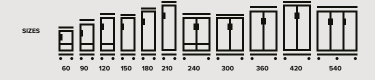


THERMOBOX® SF & KF

Transportation of both hot and cold food in the same Thermobox.

Technical summary





CONTAINER	Fully welded container in stainless steel.					
GUIDES	Stainless steel, pressed from the inner container.	Stainless steel, pressed from the inner container.				
CAPACITY GN1/1	4 6 8 10 12 14 8+8 10+10 12+12 14+14 12+12+12 					
SPACING	80mm					
MAXIMUM LOAD	30 kg per pair of guides					
INSULATION:	Polyurethane.					
DOOR	Recessed for best insulation properties, internal surface made of smooth and seamless stainless steel.					
EXTERIOR WALLS AND DOOR	ABS plastic.					
TOP FRAME	A stable and protective frame with PVC corners.					
TROLLEY FRAME:	Reject list of stainless steel coated with PVC.					
WHEELS	160 mm wheels, two brakeable and two fixed.					
VOLT	230v - 230v					
EFFECT	190w - 550w/1000w					



THERMOBOX® S

A neutral, well insulated 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.



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TECHNICAL SPECIFICATIONS

Exterior walls: ABS plastic.

Inner container: Welded container in stainless steel.

Guides: Stainless steel, pressed from the inner container. Maximum load per pair of guides is 30 kg.

Insulation: Polyurethane.

Door: Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic.

Wheels: 160 mm wheels, two brakeable and two fixed.

Top frame: A stable and protective frame with PVC corners.

Trolley frame: Reject list of stainless steel coated with PVC.

S: Neutral, IP44 rated.

THERMOBOX® S - NEUTRAL THERMOBOX

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

S60	GUIDES	OUTER	INNER	WEIGHT
	4 x GN 1/1 80mm spacing	W: 525mm D: 710mm H: 870mm	w: 330mm D: 540mm H: 350mm	37 kg

Product number: 122005-ZS

SDX Thermobox S60 (4 GN 1/1) One grip handle



 S90
 GUIDES
 OUTER
 INNER
 WEIGHT

 6 x GN 1/1 80mm spacing
 W: 525mm D: 710mm H: 1030mm
 W: 330mm D: 540mm H: 510mm
 41 kg

Product number: 122003-ZS

SDX Thermobox S90 (6 GN 1/1) One grip handle



S120	GUIDES	OUTER	INNER	WEIGHT
	8 x GN 1/1 80mm spacing	W: 525mm D: 710mm H: 1190mm	W: 330mm D: 540mm H: 670mm	45 kg

Product number: 122039-ZS

SDX Thermobox S120 (8 GN 1/1) One grip handle



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THERMOBOX® S - NEUTRAL THERMOBOX

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

S150	GUIDES	OUTER	INNER	WEIGHT
	10 x GN 1/1 80mm spacing	W: 525mm D: 710mm H: 1155mm	B: 330mm D: 540mm H: 830mm	47 kg
	Product number: 122 SDX Thermobox S150 (2040-ZS (10 GN 1/1) One grip handle		

S180	GUIDES	OUTER	INNER	WEIGHT
	12 x GN 1/1 80mm spacing	W: 525mm D: 710mm H: 1330mm	W: 330mm D: 540mm H: 1000mm	50 kg
	Product number: SDX Thermobox S18	122030-ZS 80 (12 GN 1/1) One grip h	andle	

SS180	GUIDES	OUTER	INNER	WEIGHT
	6 + 6 x GN 1/1 80mm spacing	W: 525mm D: 710mm H: 1420mm	W: 330mm D: 540mm H: 510+510mm	60 kg
	Product number: 122 SDX Thermobox SS180	2101-ZS) (6+6 GN 1/1) One grip har	ndle	

THERMOBOX® S - NEUTRAL THERMOBOX

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

S210	GUIDES	OUTER	INNER	WEIGHT
	14 x GN 1/1 80mm spacing	W: 525mm D: 710mm H: 1490mm	W: 330mm D: 540mm H: 1160mm	56 kg
	I .	2075-ZS (14 GN 1/1) One grip handle s on the sides are included		

SS360	GUIDES	OUTER	INNER	WEIGHT
	12 + 12 x GN 1/1 80mm spacing	W: 935mm D: 710mm H: 1330mm	W: 330+330mm D: 540mm H: 1000mm	100 kg
	Product number: 122 SDX Thermobox SS36	2045-ZS 0 (12+12 GN 1/1) One grip h	andle	

SSS540	GUIDES	OUTER	INNER	WEIGHT
	12+12+12 x GN 1/1 80mm spacing	W: 1360mm D: 700mm H: 1330mm	W: 330+330+330mm D: 540mm H: 1000mm	150 kg
	Product number: 12205 SDX Thermobox SSS540 (e grip handle	

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THERMOBOX® K ECO

The new generation of compressor-based refrigerated containers from SDX represents a giant leap forward in the development of compressor cooling technology. The K-boxes comprise a completely redesigned refrigeration unit featuring the eco-friendly refrigerant R290A. The total height and weight are lower. Introducing advanced, highly efficient RPM-controlled fans, where noise levels have been reduced by half to improve the working environment. Just like previous generations, the inside is made completely 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. Located on the top edge of the Thermobox is a digital control unit for setting and monitoring temperature.

K-boxes are excellent for food that is to be served cold, and for transporting and storing food that is to be heated up subsequently.



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TECHNICAL SPECIFICATIONS

Exterior walls: ABS plastic.

Inner container: Welded container in stainless steel.

Guides: Stainless steel, pressed from the inner container. Maximum load per pair of guides is 30 kg.

Insulation: Polyurethane.

Door: Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic.

Wheels: 160 mm wheels, two brakeable and two fixed

Top frame: A stable and protective frame with PVC corners.

Trolley frame: Reject list of stainless steel coated with PVC.

K: Efficient compressor refrigeration. Eco-friendly refrigerant (R290A) Lownoise, RPM-controlled fans. Digital temperature regulation. IP44 rated

Reducing the Environmental Impact of Food Transport



R290a. Insignificant environmental impact (GWP 3).

HEIGHT

Reduced by approx. 50 mm.

(XX) FANS

Latest motor technology, efficiency of 70–80%.



INSULATION

Same as all other SDX Thermoboxes. Die-cast, join-free PUR with low Λ -value.

(NOISE

A 50% reduction in the perceived noise level provides an improved working environment.

│ WEIGHT

Reduced total weight.

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A new generation of refrigerated
Thermoboxes for a sustainable future

THERMOBOX® K ECO – COMPRESSOR COOLING

Extremely efficient compressor cooling provides the highest refrigeration standard.

K60 ECO	GUIDES	OUTER	INNER	WEIGHT
	4 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 925mm	W: 330mm D: 540mm H: 350mm	65 kg
		•	•	•

230V/190W

Product number: 122206-ZK

SDX Thermobox K60 ECO (4 GN 1/1) One grip handle



K90 ECO	GUIDES	OUTER	INNER	WEIGHT
	6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1085mm	B: 330mm D: 540mm H: 510mm	70 kg
	230V/190W Product number: 12 SDX Thermobox K90	22207-ZK ECO (6 GN 1/1) One grip ha	andle	

K120 ECO	GUIDES	OUTER	INNER	WEIGHT
	8 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1245mm	W: 330mm D: 540mm H: 670mm	73 kg
	230V/190W Product number: 12: SDX Thermobox K120	2205-ZK ECO (8 GN 1/1) One grip ha	andle	

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THERMOBOX® K ECO – COMPRESSOR COOLING

Extremely efficient compressor cooling provides the highest refrigeration standard.

K150 ECO	GUIDES	OUTER	INNER	WEIGHT
	10 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1430mm	W: 330mm D: 540mm H: 825mm	75 kg
	230V/190W Product number: 12 SDX Thermobox K150	22208-ZK DECO (10 GN 1/1) One grip	handle	

K180 ECO	GUIDES	OUTER	INNER	WEIGHT
	12 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1575mm	W: 330mm D: 540mm H: 1000mm	77 kg
		122270-ZK 80 ECO (12 GN 1/1) One of dles on the sides are inc		

K210 ECO	GUIDES	OUTER	INNER	WEIGHT
	14 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1735mm	W: 330mm D: 540mm H: 1160mm	83 kg
		22209-ZK 0 ECO (14 GN 1/1) One grip es on the sides are include		

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THERMOBOX® K ECO - COMPRESSOR COOLING

Extremely efficient compressor cooling provides the highest refrigeration standard.

 KK240 ECO
 GUIDES
 OUTER
 INNER
 WEIGHT

 8+8 x GN 1/1 80mm spacing
 W: 930mm D: 770mm H: 1245mm
 W: 330+330mm D: 540mm H: 670mm
 150kg



2 x 230V/190W

Product number: 122272-ZKK

SDX Thermobox KK240 ECO (8+8 GN 1/1) One grip handle





Product number: 122273-ZKK

SDX Thermobox KK300 ECO (10+10 GN 1/1) One grip handle

KK360 ECO GUIDES OUTER WEIGHT 12+12 x GN 1/1 W: 930mm W: 330+330mm 170kg 80mm spacing D: 770mm D: 540mm H: 1575mm H: 1000mm 2 x 230V/190W Product number: 122271-ZKK SDX Thermobox KK360 ECO (12+12 GN 1/1) One grip handle Additional pull handles on the sides are included







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. Located on the top edge of the Thermobox is a digital control unit for setting and monitoring temperature.

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.



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TECHNICAL SPECIFICATIONS

Exterior walls: ABS plastic.

Inner container: Welded container in stainless steel.

Guides: Stainless steel, pressed from the inner container. Maximum load per pair of guides is 30 kg.

Insulation: Polyurethane.

Door: Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic.

Wheels: 160 mm wheels with rubber tires, two brakeable and two fixed.

Top frame: A stable and protective frame with PVC corners.

Trolley frame: Reject list of stainless steel coated with PVC.

F: Efficient convection heating system, with electronic temperature control. IP44 rated.

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

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F60	GUIDES	OUTER	INNER	WEIGHT
	4 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 895mm	W: 330mm D: 540mm H: 350mm	41 kg

230V/550W

Product number: 122006-ZF

SDX Thermobox F60 (4 GN 1/1) One grip handle

F90	GUIDES	OUTER	INNER	WEIGHT	
	6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1055mm	W: 330mm D: 540mm H: 510mm	45 kg	
		230V/550W Product number: 122004-ZF SDX Thermobox F90 (6 GN 1/1) One grip handle			

F120	GUIDES	OUTER	INNER	WEIGHT
	8 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1215mm	W: 330mm D: 540mm H: 670mm	49 kg
	230V/550W Product number: 122 SDX Thermobox F120 (2027-ZF 8 GN 1/1) One grip handle		

F150	GUIDES	OUTER	INNER	WEIGHT
	10 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1180mm	W: 330mm D: 540mm H: 830mm	61 kg
	230V/1000W Product number: 122064-ZF SDX Thermobox F150 (10 GN 1/1) One grip handle			

F180 CLASSIC	GUIDES	OUTER	INNER	WEIGHT		
	12 x GN 1/1 80mm spacing	W: 525mm D: 700mm H: 1330mm	W: 330mm D: 540mm H: 1000mm	57 kg		
	230V/1000W Produktnummer: 122098-ZCL SDX Thermobox F180 Classic (12 GN 1/1) One grip handle With analog thermometer.					

THERMOBOX® F - CONVECTION HEATING

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

F180	GUIDES	OUTER	INNER	WEIGHT
	12 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	57 kg
	230V/1000W Product number: 122 SDX Thermobox F180 (2033-ZF (12 GN 1/1) One grip handle	•	

FF180	GUIDES	OUTER	INNER	WEIGHT
	6+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1445mm	W: 330mm D: 540mm H: 510+510mm	65 kg
	2 x 230V/550W Product number: 122134-ZF SDX Thermobox FF180 (6+6 GN 1/1) Or		dle	

F210	GUIDES	OUTER	INNER	WEIGHT
	14 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1515mm	W: 330mm D: 540mm H: 1160mm	64 kg
		2070-ZF (14 GN 1/1) One grip handle s on the sides are included		

FF210	GUIDES	OUTER	INNER	WEIGHT	
	8+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1605mm	W: 330mm D: 540mm H: 670+510mm	70 kg	
	2 x 230V/550W Product number: 122135-ZF SDX Thermobox FF210 (8+6 GN 1/1) One grip handle Additional pull handles on the sides are included				

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

THERMOBOX® F - CONVECTION HEATING

FF240	GUIDES	OUTER	INNER	WEIGHT
	8+8 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1215mm	W: 330+330mm D: 540mm H: 670+670mm	110 kg

2 x 230V/550W

Product number: 122132-ZF

SDX Thermobox FF240 (8+8 GN 1/1) One grip handle

FF360	GUIDES	OUTER	INNER	WEIGHT	
	12+12 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1355mm	W: 330+330mm D: 540mm H: 1000mm	114 kg	
	2 x 230V/1000W Product number: 122048-ZF SDX Thermobox FF360 (12+12 GN 1/1) One grip handle				

FF420	GUIDES	OUTER	INNER	WEIGHT	
	14+14 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1515mm	W: 330+330mm D: 540mm H: 1160mm	128 kg	
	2 x 230V/1000W Product number: 122057-ZF SDX Thermobox FF420 (14+14 GN 1/1) One grip handle Additional pull handles on the sides are included				

FFF540	GUIDES	OUTER	INNER	WEIGHT
	12+12+12 x GN 1/1 80mm spacing	W: 1360mm D: 770mm H: 1355mm	W: 330+330+330mm D: 540mm H: 1000mm	195 kg
	3 x 230V/1000W Product number: 122 SDX Thermobox FFF5:	2136-ZF 40 (12+12+12 GN 1/1) One g	grip handle	

12|12

14|14

12|12|12

REV. 230418



A successful combination!





THERMOBOX® SF

These Thermoboxes are capable of transporting both hot and cold food at the same time. One part of the unit is neutral, while the other part is heated by convection.



THERMOBOX® KF

These Thermoboxes are capable of transporting both hot and cold food at the same time. Compressor cooling is used one part, while convection heating is used in the other part.

Technical summary







Make your own combination



In case you are having difficulty finding the right combination for your needs, we can help you create your own Thermobox®. We can combine all our modules from the smallest volume with 4 guides to our largest volume with 14 guides.

Contact us about your food transportation needs and we will provide you with a solution.







THERMOBOX® SF

Exterior walls: ABS plastic.

Inner container: Welded container

in stainless steel.

Guides: Stainless steel, pressed from the inner container. Maximum load per pair of guides is 30 kg.

Insulation: Polyurethane.

Door: Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic.

Wheels: 160 mm wheels, two brakeable and two fixed.

Top frame: A stable and protective frame with

PVC corners.

Trolley frame: Reject list of stainless

steel coated with PVC.

S: Neutral. IP44 rated.

F: Efficient convection heating system, with electronic temperature control. IP44 rated.

SF150	GUIDES	OUTER	INNER S	INNER F	WEIGHT
	4+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1285mm	W: 330mm D: 540mm H: 510mm	W: 330mm D: 540mm H: 350mm	60 kg
	Neutral + 230V/550 Product number: SDX Thermobox SF1	122060-ZSF	grip handle		

SF180	GUIDES	OUTER	INNER S	INNER F	WEIGHT
	6+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1445mm	W: 330mm D: 540mm H: 510mm	W: 330mm D: 540mm H: 510mm	62 kg
	Neutral + 230V/550W Product number: 122105-ZSF SDX Thermobox SF180 (6+6 GN 1/1) One grip handle				

SF210	GUIDES	OUTER	INNER S	INNER F	WEIGHT
	4+10 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1605mm	W: 330mm D: 540mm H: 830mm	W: 330mm D: 540mm H: 350mm	80 kg
	Neutral + 230V/1000 Product number: ' SDX Thermobox SF2 Additional pull hand	122065-ZSF 210 (4+10 GN 1/1) One	0 1		

Neutral and convection heating combination.

8 8

SF240	GUIDES	OUTER	INNER S	INNER F	WEIGHT
	8+8 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1215mm	W: 330mm D: 540mm H: 670mm	W: 330mm D: 540mm H: 670mm	90 kg



Product number: 122066-ZSF

SDX Thermobox SF240 (8+8 GN 1/1) One grip handle



SF360	GUIDES	OUTER	INNER S	INNER F	WEIGHT		
	12 + 12 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1355mm	W: 330mm D: 540mm H: 1000mm	W: 330mm D: 540mm H: 1000mm	115 kg		
	Newton 1 220 MOOOM						

Neutral + 230V/1000W Product number: 122046-ZSF

SDX Thermobox SF360 (12+12 GN 1/1) One grip handle



SF420	GUIDES	OUTER	INNER S	INNER F	WEIGHT
	14 + 14 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1515mm	W: 330mm D: 540mm H: 1160mm	W: 330mm D: 540mm H: 1160mm	126 kg



Product number: 122067-ZSF SDX Thermobox SF420 (14+14 GN 1/1) One grip handle Additional pull handles on the sides are included

Neutral + 230V/1000W

14|14

12|12



THERMOBOX® KF

Exterior walls: ABS plastic.

Inner container: Welded container

in stainless steel.

Guides: Stainless steel, pressed from the inner container. Maximum load per pair of guides is 30 kg.

Insulation: Polyurethane.

Door: Internal surface made of smooth and seamless stainless steel. Exterior in ABS plastic.

Wheels: 160 mm wheels, two brakeable and two fixed.

Top frame: A stable and protective frame with

PVC corners.

Trolley frame: Reject list of stainless

steel coated with PVC.

K: Efficient compressor refrigeration. Eco-friendly refrigerant (R290A) Low-noise, RPM-controlled fans. Digital temperature regulation. IP44 rated.

F: Efficient convection heating system, with electronic temperature control. IP44 rated.

KF120 ECO	GUIDES	OUTER	INNER K	INNER F	WEIGHT
	4+4 x GN 1/1 80mm spacing	B: 525mm D: 770mm H: 1345mm	W: 330mm D: 540mm H: 350mm	W: 330mm D: 540mm H: 350mm	80 kg
	230V/190W AC + 2 Product number: SDX Thermobox Ki		1) One grip handle		

KF150 ECO	GUIDES	OUTER	INNER K	INNER F	WEIGHT
	4+6 x GN 1/1 80mm spacing	B: 525mm D: 770mm H: 1505mm	W: 330mm D: 540mm H: 350mm	W: 330mm D: 540mm H: 510mm	85 kg
			,		

KF180 ECO	GUIDES	OUTER	INNER K	INNER F	WEIGHT
	6+6 x GN 1/1 80mm spacing	W: 525mm D: 770mm H: 1665mm	W: 330mm D: 540mm H: 510mm	W: 330mm D: 540mm H: 510mm	98 kg
	230V/190W AC + 23 Product number: ' SDX Thermobox KF1 Additional pull hand	122215-ZKF 80 ECO (6+6 GN 1/1)	, , ,		



8|8

>	K

KF240 ECO	GUIDES	OUTER	INNER K	INNER F	WEIGHT
	8+8 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1245mm	W: 330mm D: 540mm H: 670mm	W: 330mm D: 540mm H: 670mm	108 kg



230V/190W AC + 230V/550W Product number: 122262-ZKF

SDX Thermobox KF240 ECO (8+8 GN 1/1) One grip handle

KF300 ECO	GUIDES	OUTER	INNER K	INNER F	WEIGHT
	10+10 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1430mm	W: 330mm D: 540mm H: 830mm	W: 330mm D: 540mm H: 830mm	120 kg

230V/190W AC + 230V/1000W Product number: 122219-ZKF



SDX Thermobox KF300 ECO (10+10 GN 1/1) One grip handle

KF360 ECO	GUIDES	OUTER	INNER K	INNER F	WEIGHT
	12+12 x GN 1/1 80mm spacing	W: 930mm D: 770mm H: 1575mm	W: 330mm D: 540mm H: 1000mm	W: 330mm D: 540mm H: 1000mm	150 kg

230V/190W AC + 230V/1000W



Product number: 122220-ZKF SDX Thermobox KF360 ECO (12+12 GN 1/1) One grip handle

Additional pull handles on the sides are included

12|12

10|10



Banquet edition for great transports



SDX® Thermobox® Banquet is created for you to transport 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.

INNER	WEIGHT



THERMOBOX® S - BANQUET

GUIDES OUTER 17 x GN 2/1 W: 790mm W: 535mm 109 kg 80mm spacing D: 890mm D: 667mm H: 1740mm H: 1405mm

Product number: 122252-ZS

SDX Thermobox BANQUET S (17 GN 2/1) One grip handle

TECHNICAL SPECIFICATIONS - S

Exterior walls: ABS plastic.

Inner container: Welded container in aluminium. Guides: Stainless steel guides with rivets.

Insulation: Polyurethane.

Door: Interior made of stainless steel. Exterior in ABS plastic.

Wheels: 160 mm wheels, two brakeable and two fixed. Trolley frame: Reject list of stainless steel coated

THERMOBOX® K ECO - BANQUET	GUIDES	OUTER	INNER	WEIGHT
	40 01 04	W 700	\\\ F0F	400.1



W: 790mm W: 535mm 13 x GN 2/1 138 ka D: 890mm D: 667mm 80mm spacing H: 1740mm H: 1120mm

Product number: 122252-ZK

SDX Thermobox BANQUET K (13 GN 2/1) One grip handle

TECHNICAL SPECIFICATIONS - K ECO

Exterior walls: ABS plastic.

Inner container: Welded container in aluminium.

Guides: Stainless steel guides with rivets.

Insulation: Polyurethane.

Door: Interior made of stainless steel, Exterior in ABS plastic.

 $\textbf{Wheels:} \ 160 \ \text{mm} \ \text{wheels, two brakeable and two fixed.}$ Trolley frame: Reject list of stainless steel coated

with PVC.

K: Efficient convection cooling with electronic temperature control 230V/190W. IP44 rated.

WEIGHT

THERMOBOX® F - BANQUET	GUIDES	OUTER	INNER
------------------------	--------	-------	-------



17 x GN 2/1 B: 790mm W: 535mm 109 kg 80mm spacing D: 890mm D: 667mm H: 1740mm H: 1405mm

Product number: 122252-ZF

SDX Thermobox F BANQUET (17 GN 2/1) One grip handle

TECHNICAL SPECIFICATIONS - F

Exterior walls: ABS plastic.

Inner container: Welded container in aluminium Guides: Stainless guides with rivets.

Insulation: Polyurethane.

Door: Interior made of stainless steel. Exterior in ABS plastic.

Wheels: 160 mm wheels, two brakeable and two fixed. Trolley frame: Reject list of stainless steel coated with PVC

F: Efficient convection heating system, with electronic temperature control. 230V/1350W. IP44 rated.











Stationary heating cabinet.



SDX® stationary heating cabinets are made of stainless steel and feature convection heating with stepless adjustment up to 90°C.

The interior is made completely of stainless steel, with pressed guides and no joints – a peerless technique that provides unmatched durability and facilitates cleaning. The polyurethane insulation makes the container a well-insulated unit where the food is stored at the right temperature with extremely low energy consumption. Our stationary heating cabinets are fitted with glass doors as standard.

TECHNICAL SPECIFICATIONS

Exterior walls: Stainless.

Inner container: Fully welded container

in stainless steel.

Guides: Stainless, pressed from the

inner container.

Insulation: Polyurethane.

Doors: Glass doors with stainless

steel fittings.

F: Efficient convection heating system, with electronic temperature control.

IP44 rated.

12

14

SDX° THERMOBOX° STATIONARY HEATING CABINET

For Gastronorm 1/1 Containers

F8 GUIDES OUTER INNER WEIGHT 8 GN 1/1 W: 405mm W: 330mm 65 kg 80mm spacing D: 730mm D: 540mm H: 1065mm H: 670mm 230V/550W Product number: 122702

SDX Thermobox Stationary heating cabinet (8 GN 1/1)

GUIDES F10 OUTER WEIGHT 10 GN 1/1 W: 405mm W: 330mm 70 kg 80mm spacing D: 730mm D: 540mm H: 830mm H: 1225mm 230V/1000W Product number: 122701 SDX Thermobox Stationary heating cabinet (10 GN 1/1)

F12	GUIDES	OUTER	INNER	WEIGHT
	12 GN 1/1 80mm spacing	W: 405mm D: 730mm H: 1400mm	W: 330mm D: 540mm H: 1000mm	75 kg
	230V/1000W Product number SDX Thermobox S	r: 122700 Stationary heating cabine	et (12 GN 1/1)	

F14	GUIDES	OUTER	INNER	WEIGHT
N. S.	14 GN 1/1 80mm spacing	W: 405mm D: 730mm H: 1560mm	W: 330mm D: 540mm H: 1160mm	80 kg
	230V/1000W Product number: SDX Thermobox Sta	122703 tionary heating cabinet (14	GN 1/1)	



Optional extras

We have a wide range of optional extras for the SDX® Thermobox® Please visit www.sdx.se for a complete list of avaliable accessories.







1 STAINLESS EXTERIOR

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

2 LOCKABLE HANDLE

lockable one grip handle Product number: 311 035

3 DRAWER

Single drawer in the base of the Thermobox. With eccentric lock. Product number: 123 030

4 TERRAIN WHEELS

For smoother transport on uneven surfaces. For single Thermoboxes only. Product number: 123 027

5 COIL CORD

Extra long, 5600mm Product number: 312 126

6 ADDRESS CARD HOLDER

A6 Product number: 255 001 A5 Product number: 219 028 A4 Product number: 219 026





7 EXTRA HANDLES

Set of 2 pcs. Product number: 212 011

8 TRAYHOLDER

Robust construction to place trays on for easy access. Easy to fold up and down.

Product number: 123 032

9 CASTORS 200 MM

Two fixed and two swivel with brakes. Product number: 123 006

10 CENTRAL BRAKE

Practical and ergonomic central brake simplifies the management of everyday life. 160 mm wheels

Product number: 123 015

200 mm wheels Product number: 123 031

11 WINDOW IN THE DOOR

Optional glass window in the door allows you to quickly and easily check the contents of your Thermobox® Product number: 123 017

12 LED-LIGHT

For Thermoboxes with glass door. Product number: 123 016

OPTIONAL EXTRAS

For SDX® Thermoboxes.





14 ONE CABLE

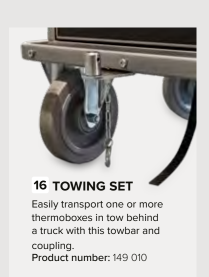
Connect only one cable to power both units. For side by side Thermoboxes. Product number: 123048

15 THERMAL BARRIER

Create different temperature zones in a Thermobox* S with the Thermal Barrier. Product number: 143005













Unique exterior, the same quality on the inside

SDX® gives you the opportunity to create a completely unique Thermobox® with your own colour and your own logo.



LOGO ON THERMOBOX

Take the next step and customize your Thermobox® with your logo. 3 Colours maximum.

CHOOSE YOUR COLOUR

Choose the colour of your Thermobox*. To suit your interior or to easily distinguish between different types of boxes.



STANDARD COLOURS

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





FULLY COSTUMIZED EXTERIOR

Make a statement with a fully customized exterior on your Thermobox®

43

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



4 = 1/2
 \$30
 GUIDES
 MEASUREMENTS
 WEIGHT

 4 x GN 1/2 80mm spacing
 W: 425mm D: 380mm H: 415mm
 W: 330mm D: 265mm H: 325mm
 9,5 kg

 Neutral
 Neutral

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

Aluminium door with eccentric lock.

Plastic stacking corners with stainless steel carrying handles. **Product number:** 122001 SDX Thermobox S30 (4 GN 1/2)

 GUIDES
 MEASUREMENTS
 WEIGHT

 4 x GN 1/2
 W: 425mm
 W: 330mm
 10,5 kg

 80mm spacing
 D: 380mm
 D: 265mm
 H: 415mm

Heating - 230V/500W. IP44

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

Aluminium door with eccentric lock.

Plastic stacking corners with stainless carrying handles. **Product number:** 122002 SDX Thermobox E30 (4 GN 1/2)

S600

E30

 GUIDES
 MEASUREMENTS
 WEIGHT

 4 x GN 1/1
 W: 425mm
 W: 330mm
 13 kg

 80mm spacing
 D: 645mm
 D: 530mm

H: 325mm



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

H: 415mm

Aluminium door with eccentric lock.

Plastic stacking corners with stainless carrying handles.

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

E600

 GUIDES
 MEASUREMENTS
 WEIGHT

 4 x GN 1/1
 W: 425mm
 W: 330mm
 14,5



 4 x GN 1/1
 W: 425mm
 W: 330mm
 14,5 kg

 80mm spacing
 D: 645mm
 D: 530mm

 H: 415mm
 H: 325mm

Heating – 230V/500W IP44.

 $\label{thm:local_equation} \mbox{Aluminium external walls and all-welded inner container. Polyure than e insulation.}$

Aluminium door with eccentric lock.

Plastic stacking corners with stainless carrying handles.

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

PORTABLE THERMOBOX® - Optional extras

Cooling plate	141002
Thermometer in door	123007

TROLLEYS FOR PORTABLE THERMOBOX® AND FLEXI FOR GROCERIES



H62



W: 660mm 5 kg D: 440mm H: 175mm	J

Adapted for: S600 & E600. Maximum load 200kgs.

Zinc-plated angle profile construction. 100mm castors, 2 fixed and 2 swivel cas-

tors with brakes.

Product number: 131001 SDX H62

H68



MEASUREMENTS	WEIGHT
W: 470mm	13 kg
D: 670mm	lo kg
H: 200mm (900mm with	
handle)	

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 SDX H68

H78



MEASUREMENTS	WEIGHT
W: 450mm	13 kg
D: 660mm	15 kg
H: 450mm (900mm with	
handle)	

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 SDX H78

H78S



MEASUREMENTS	WEIGHT
W: 480mm	17,5 kg
D: 660mm	17,5 kg
H: 630mm	
(900mm with handle)	

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 H78S

H78S TERRAIN



MEASUREMENTS	WEIGHT
B: 480mm	
D: 660mm	17 E ka
H: 630mm	17,5 kg
(900mm with handle)	

Maximum load: 200 kgs. Stainless steel structure 18/8. Top platform – height: 630 mm. Bottom platform – height: 200 mm **Product number:** 132006 SDX H78S TERRAIN

Adapted for: S600 & E600.

FLEXI



EXTERIOR MEASUREMENTS	WEIGHT
W: 435mm D: 695mm H: 1265mm	40 kg
INNER MEASUREMENTS	
W: 405mm D: 625mm H: 1100mm	

The door can be locked in the closed or open position. 125 mm wheels with rubber tires, 2 braked and 2 fixed.

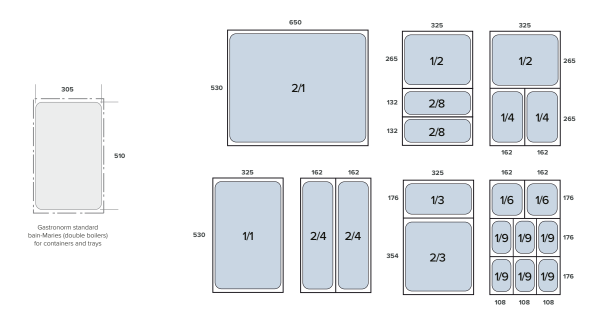
45

Product number: 135001 SDX Flexi



ESS-Norm® containers

As long ago as 1971, IDESTA became the first and only Scandinavian manufacturer to adopt the Gastronorm sizing standard, which is today the self-evident standard for all manufacturers and users of professional kitchen equipment. The Gastronorm system is based on the basic module of 325x530 mm, the sizes of which can be doubled or divided into two, three, four, six or nine parts.



To accommodate the Scandinavian market, Idesta established the, now market leading, ESS-NORM* system, which is compatible with the Gastronorm system.

ESS-NORM® ensures compatibility regarding lid fits and stacking of the different containers. ESS-NORM® containers are manufactured in 0.8 mm high quality 18/8 stainless steel, electrolytically polished to a finish that satisfies the highest hygienic demands. They meet the European Norm for materials used in connection with food processing, EN 631. Features such as lugs to facilitate stacking and foldable handles ensure fulfilment of any demands that can be placed on a stainless steel container. The range is completed with hermetic lids, perforated inserts, lids with and without handles, domed lids etc., making it possible to adapt containers to any requirement.

IDESTA ESS-NORM® implies containers for rational, safe and economical professional kitchen applications. They have unsurpassed durability, which means that operating costs and environmental impact are minimised.

2/1 - 530 x 650	mm	Depth 20 mm	Depth 40 mm	Depth 65 mm	Depth 100 mm	Depth 150 mm	Depth 200 mm
	Containers	70020	70040	70050	70100	-	-
	Containers with perforation	-	70042	70052	70102	-	-
	Volume approx litres	-	11	19	28	-	-

1/1 - 530 x 325	mm	Depth 20 mm	Depth 40 mm	Depth 65 mm	Depth 100 mm	Depth 150 mm	Depth 200 mm
	Containers	71020	71040	71050	71100	71150	71200
	Containers with handles	-	71041	71051	71101	71151	71201
	Containers with perforation	71022	71042	71052	71102	71152	71202
	Containers with handles and perforation	-	71043	71053	71103	71153	71203
	Granite enamelled containers	710202	-	710502	-	-	-
	Fluon [©] coated containers	715203	715403	710503	-	-	-
	Volume approx litres	-	5	9	13,5	20,5	27

2/3 - 354 x 32	5 mm	Depth 20 mm	Depth 40 mm	Depth 65 mm	Depth 100 mm	Depth 150 mm	Depth 200 mm
	Containers	72020	72040	72050	72100	72150	72200
	Containers with handles	-	72041	72051	72101	72151	72201
	Containers with perforation	-	72042	72052	72102	72152	72202
	Containers with handles and perforation	-	72043	72053	72103	72153	72203
	Volume approx litres	-	4	6	8,5	13	17,5

2/1

1/1

2/3

IDESTA ESS-NORM® CONTAINERS

2 -325 x 20	55 11111						
	Containers	73020	73040	73050	73100	73150	73200
	Containers with handles	-	73041	73051	73101	73151	73201
	Containers with perforation	-	73042	73052	73102	73152	73202
	Containers with handles and perforation	-	73043	73053	73103	73153	73203
	Volume approx litres	-	2,5	4	6	9	12
4 - 530 x 10	62 mm	Depth 20 mm	Depth 40 mm	Depth 65 mm	Depth 100 mm	Depth 150 mm	Depth 200 i
	Containers	73024	73044	73054	73104	-	-
	Containers with handles	-	73045	73055	73105	-	-
	Volume approx litres	-	2	3,5	5,5	-	-
3 - 176 x 32	25 mm	Depth 20 mm	Depth 40 mm	Depth 65 mm	Depth 100 mm	Depth 150 mm	Depth 200
	Containers	74020	74040	74050	74100	74150	74200
	Containers with handles	-	74041	74051	74101	74151	7420°
	Volume approx litres	_	1,6	2,5	3,5	5,5	7,5
I - 265 x 1		Depth 20 mm	Depth 40 mm	Depth 65 mm	Depth 100 mm	Depth 150 mm	
- 265 x 1	62 mm	Depth 20 mm	Depth 40 mm	Depth 65 mm	Depth 100 mm	Depth 150 mm	
- 265 x 1		-	-	-	-	1	7520
- 265 x 1	Containers	-	-	75050	75100	75150	75200
	Containers Containers with handles Volume approx litres	-	-	75050 75051	75100 75101	75150 75151	75200 7520 5,5
3 -132 x 33	Containers Containers with handles Volume approx litres 25 mm Containers Volume approx litres	Depth 20 mm	Depth 40 mm	75050 75051 1,7 Depth 65 mm 75058	75100 75101 2,5 Depth 100 mm 75108 2,7	75150 75151 4,0 Depth 150 mm -	75200 7520 5,5 Depth 200
3 -132 x 33	Containers Containers with handles Volume approx litres 25 mm Containers Volume approx litres	Depth 20 mm	Depth 40 mm	75050 75051 1,7 Depth 65 mm 75058 1,5	75100 75101 2,5 Depth 100 mm 75108 2,7	75150 75151 4,0 Depth 150 mm	75200 7520 5,5 Depth 200
8 -132 x 33	Containers Containers with handles Volume approx litres 25 mm Containers Volume approx litres 2 mm Containers	Depth 20 mm	Depth 40 mm	75050 75051 1,7 Depth 65 mm 75058 1,5 Depth 65 mm 76050	75100 75101 2,5 Depth 100 mm 75108 2,7 Depth 100 mm 76100	75150 75151 4,0 Depth 150 mm - Depth 150 mm 76150	75200 7520 5,5 Depth 200 - Depth 200 76200
8 -132 x 3:	Containers Containers with handles Volume approx litres 25 mm Containers Volume approx litres 2 mm Containers Containers Containers Containers with handles	Depth 20 mm Depth 20 mm	Depth 40 mm - Depth 40 mm	75050 75051 1,7 Depth 65 mm 75058 1,5 Depth 65 mm 76050 76051	75100 75101 2,5 Depth 100 mm 75108 2,7 Depth 100 mm 76100 76101	75150 75151 4,0 Depth 150 mm Depth 150 mm 76150 76151	75200 7520 5,5 Depth 200 - Depth 200 76200 7620
8 -132 x 33	Containers Containers with handles Volume approx litres 25 mm Containers Volume approx litres 2 mm Containers	Depth 20 mm	Depth 40 mm Depth 40 mm	75050 75051 1,7 Depth 65 mm 75058 1,5 Depth 65 mm 76050	75100 75101 2,5 Depth 100 mm 75108 2,7 Depth 100 mm 76100	75150 75151 4,0 Depth 150 mm - Depth 150 mm 76150	75200 75200 5,5 Depth 2000
3 -132 x 33	Containers Containers with handles Volume approx litres 25 mm Containers Volume approx litres 2 mm Containers Containers Containers with handles Volume approx litres	Depth 20 mm Depth 20 mm	Depth 40 mm Depth 40 mm	75050 75051 1,7 Depth 65 mm 75058 1,5 Depth 65 mm 76050 76051	75100 75101 2,5 Depth 100 mm 75108 2,7 Depth 100 mm 76100 76101	75150 75151 4,0 Depth 150 mm Depth 150 mm 76150 76151	Depth 200 Depth 200 76200 7620
3 -132 x 33	Containers Containers with handles Volume approx litres 25 mm Containers Volume approx litres 2 mm Containers Containers Containers with handles Volume approx litres	Depth 20 mm	Depth 40 mm	75050 75051 1,7 Depth 65 mm 75058 1,5 Depth 65 mm 76050 76051	75100 75101 2,5 Depth 100 mm 75108 2,7 Depth 100 mm 76100 76101 1,5	75150 75151 4,0 Depth 150 mm - Depth 150 mm 76150 76151 2,5	75200 75200 75200 5,5 Depth 2000 Depth 2000 76200 76200 3,5

1/9

1/4

2/8

1/6



Lid with handle	1/1	2/3	1/2	1/3	1/4	2/8	1/6	1/9
300 standard	71300	72300	73300	74300	75300	75308	76300	77300
301 with wide brim to cover heated wells	71301	-	73301	-	-	-	-	-
320 recess for ladle	71320	72320	73320	74320	75320	-	76320	77320
330 hinged lid	71330	72330	73330	-	-	-	-	-
332 hinged lid with recess for ladle	71332	-	73332	-	-	-	-	-
365 with hermetic seal	71365	72365	73365	74365	75365		76365	
380 dome lid (H 40mm)	71380	-	-	-	-	-	-	-



Lid without handle	2/1	1/1	2/3	1/2	2/4	1/3	1/4	1/6	1/9
340 for low containers	-	71340	72340	73340	73344	74340	75340	76340	77340
385 cook-chill	-	71385	-	-	-	-	-	-	-

Trays	2/1	1/1	2/3	1/2	2/4	1/3	1/4	1/6	1/9
Depth 10 mm	-	71510	72510	73510	-	-	-	-	-
Depth 20 mm	70520	71520	72520	73520	-	-	-	-	-
Depth 40 mm	70540	71540	72540	73540	-	-	-	-	-

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PERFORATED INSERT



Perforated insert	1/2 (90 mm deep)	1/2 (140 mm deep)	1/2 (190 mm deep)	1/1 (140 mm deep)	1/1 (190 mm deep)
For 100 mm deep containers	73092	-	-	-	-
For 100 mm deep containers with handle	73093	-	-	-	
For 150 mm deep containers	-	73142	-	71142	-
For 150 mm deep containers with handle	-	73143	-	71143	-
For 200 mm deep containers	-	-	73192	-	71192
For 200 mm deep containers with handle		-	73193	-	71193



Strainer plate	1/1	2/3	1/2	2/4	1/3	1/4	2/8
	71600	72600	73600	73604	74600	75600	-

Support rail	265 mm	325 mm	530 mm	Wire Grids	2/1	1/1
	79003	79001	79005	Electro polished stainless steel	70700	71700

Portion divider	9-parts	15-par	ts 1	8-parts	20-parts	24-parts	GN s	trainer	
GN 1/2	-	-		-	-	-			74670
GN 1/1	-	7167	'9 7	1680	71681	71682			71670
Lid accessories	1/1	2/3	1/2	2/4	1/3	1/4	2/8	1/6	1/9
Replacement plug for hermetic lid	701	701	701	-	701	701	-	701	-

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ABC Containers

IDESTA ABC professional kitchen containers are manufactured according to EN 631 standards.IDESTA's ABC containers are sold worldwide and serve food on all corners of the earth. The nine sizes make it possible to use exactly the right container for the specific preparation, transport or serving purpose.



ABC containers are manufactured in high quality 18/8 stainless steel, electrolytically polished to a finish that satisfies the highest hygienic demands. They fulfil the European Norm for materials used in connection with food processing, EN 631. Extensive service life is guaranteed through the use of 0.8-1 mm thick steel.

They have unsurpassed durability, which means that operating costs and environmental impact are kept to a minimum.



A - Containers	A-1	A-2	A-3	A Lid
Order no.	42011	42021	42031	42050
Length mm	240	240	240	240
Width mm	240	240	240	240
Depth mm	235	160	75	-
Capacity litres	13,0	9,0	4,0	-

B - Containers	B-1	B-2	B-3	B Lid
Order no.	42111	42121	42131	42150
Length mm	155	155	155	155
Width mm	155	155	155	155
Depth mm	235	160	75	-
Capacity litres	5,0	3,5	1,5	-

C - Containers	C-2	C-3	C-4	C Lid
Order no.	42221	42231	42241	42250
Length mm	155	155	155	155
Width mm	105	105	105	105
Depth mm	160	75	55	-
Capacity litres	2,5	1,0	0,5	-





Think inside the box

When you think inside the box, everything becomes obvious.

Our Thermoboxes have an inside that is fully welded and entirely in stainless steel with pressed guides directly from the side walls. This makes the inside completely without any joints.

That is the obvious choice.

WWW.SDX.SE

THE ORIGINAL MADE IN SWEDEN SINCE 1969

REV. 230418

55

TRANSPORTATION OF HOT AND COLD FOOD IN A HYGIENIC AND SUSTAINABLE WAY FOR BOTH HUMANS AND THE ENVIRONMENT

