

B.PROTHERM K

Well on the way. Synthetic food transport containers.

From exclusive events for small groups to large-scale occasions, from exquisite hotels to food serving in canteens, hospitals, nurseries and dining halls, B.PROTHERM K ensures you are always well equipped.

- Top loaders, front loaders, unheated, heatable, adjustable, in five sizes, mobile models
- Coordinated and flexible
- Made of deep-drawn synthetic material
- Easy to carry, extremely rugged
- Double-walled, synthetic body and clever insulation made of CFC-free PUR foam maintain the temperature for many hours
- Skids underneath the containers guarantee a secure hold, even when stacked on top of each other to save space
- Fittings available with customised logo and various colours



**When everything just fits:
the B.PROTHERM system family.**

When it's a long way from the kitchen to food serving, well-insulated food transport containers are indispensable. The B.PROTHERM system family offers you the perfect choice:

Synthetic B.PROTHERM K models are compact but also very sturdy. The B.PROTHERM stainless steel generation offers stability and safety when transporting larger quantities of food.

And the best: they can be combined to make the perfect set to suit the specific application.

B.PROTHERM K synthetic

B.PROTHERM K, unheated	34
B.PROTHERM K, heated/convection-heated	36
Accessories for B.PROTHERM K	38



B.PROTHERM K

Appetisingly transported, appetisingly packed – Synthetic B.PROTHERM K food transport containers.

Hot and cold food is excellently kept hot or cold in convincing 5-star quality in the B.PROTHERM K. Both outside and inside, the B.PROTHERM K offers convincing technology, design, function and accessories.



B.PROTHERM 620 KUF

The model with the largest capacity. The hinged door can be opened to an angle of 270° and is removable.



B.PROTHERM 420 K

Front loader with hinged door, unheated.



B.PROTHERM 320 KB

Top loader, heatable, with operating mode indicator and stainless steel inlet.



Unmistakeable

With your logo or company name – unique, unmistakable and available for just one single container or more. Durable and dishwasher-safe.



Add more colour to your life

B.PROTHERM K with coloured fastening components. Almost all models are available with fastening components in red, blue, green, grey and yellow.



Outstanding food quality

Heatable B.PROTHERM with interior temperature adjustable down to the degree from +40 °C to +85 °C or +95 °C.



Stainless steel interior

BPT 320 KB and 320 KBR with stainless steel inlet for direct loading.



Handy ergonomics

Stainless steel carrying handle with non-slip synthetic handle.



Quick information

Practical menu card holders show what's on the menu.



Securely fastened

Recesses for support bars so that even small GN containers are positioned securely.



Perfectly closed

Lock at the top for easy opening, even when containers are located directly next to each other.



Condensation water trough

Three BPT models for additional safety: The trough catches escaping condensation water, minimising the danger of slipping and injuries.



Absolutely hygienic

All B.PROTHERM K are dishwasher-safe (heated models BPT 320 with closed power connection socket. Convection-heated models BPT 420 and 620 without door).



Environmentally-conscious



The synthetic used is CFC-free, recyclable and food-resistant.

B.PROTHERM synthetic

- Of food-resistant polypropylene
- Dishwasher-safe







BPT synthetic, ECO

Illustration	Designation	Capacity	Dimensions L x W x H (mm)	Weight (kg)	Colour for fastening components	Order no. (basic model)	Price in € w/o VAT
	BPT 320 ECO-C B.PROTHERM synthetic food transport container for positioning several GN containers GN 1/1 or their subdivisions on top of one another, with clamped lid, with moulded skids and handles	4x GN 1/1-55 or their subdivisions 3x GN 1/1-65 or their subdivisions 2x GN 1/1-100 or their subdivisions 1x GN 1/1-200 or their subdivisions	635 x 425 x 345 mm	7.5 kg		<u>573 956</u>	
	BPT 320 ECO B.PROTHERM synthetic food transport container, with lid, with moulded skids and handles	GN 1/1-200 or their subdivisions	635 x 425 x 345 mm	7 kg		<u>564 650</u>	

For stacking GN containers

BPT synthetic, unheated

	BPT 160 K B.PROTHERM synthetic food transport container, with lid	GN 1/1-100 or their subdivisions	634 x 430 x 230 mm	7 kg	grey blue red green yellow	<u>566 240</u> <u>574 526</u> <u>574 527</u> <u>574 528</u> <u>574 529</u> (380 888)	
	BPT 320 K B.PROTHERM synthetic food transport container, with lid	GN 1/1-200 or their subdivisions	643 x 430 x 340 mm	8 kg	grey blue red green yellow	<u>566 241</u> <u>574 530</u> <u>574 531</u> <u>574 532</u> <u>574 533</u> (380 892)	
	BPT 420 K B.PROTHERM synthetic food transport container, with hinged door	2x GN 1/1-150 or their subdivisions 11 pairs of support ledges with spacing of 31 mm	663 x 445 x 470 mm	12 kg	grey blue red green yellow	<u>573 514</u> <u>574 534</u> <u>574 535</u> <u>574 536</u> <u>574 537</u> (380 893)	
	BPT 620 KUS B.PROTHERM synthetic food transport container, with lid, side lock	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	630 x 430 x 660 mm	15 kg	grey blue red green yellow	<u>566 243</u> <u>574 538</u> <u>574 539</u> <u>574 540</u> <u>574 541</u> (380 894)	

B.PROTHERM synthetic

- Of food-resistant polypropylene
- Dishwasher-safe



BPT synthetic, unheated

Illustration	Designation	Capacity	Dimensions L x W x H (mm)	Weight (kg)	Colour for fastening components	Order no. (basic model)	Price in € w/o VAT
	BPT 620 KV B.PROTHERM synthetic food transport container, with lid, top lock	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	630 x 430 x 660 mm	14 kg	grey	564 358 (380 895)	
	BPT 620 KUF B.PROTHERM synthetic food transport container, with hinged door, that can be opened to an angle of 270°	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	660 x 440 x 660 mm	15.5 kg	grey blue red green yellow	569 365 574 542 574 543 574 544 574 545 (380 896)	
	BPT 620 KUF-F B.PROTHERM synthetic food transport container, mobile, with synthetic castors in accordance with DIN 18867-8, 4 steering castors, 2 of which have brakes, with hinged door, can be opened to an angle of 270°	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	710 x 440 x 831 mm	25 kg	grey blue red green yellow	569 262 574 546 574 547 574 548 574 549 (380 897)	
	BPT 620 KUF-F with condensation water trough B.PROTHERM synthetic food transport container, mobile, with synthetic castors in accordance with DIN 18867-8, 4 steering castors, 2 of which have brakes, with hinged door, can be opened to an angle of 270°	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	747 x 440 x 831 mm	25.7 kg	grey blue red green yellow	573 317 574 550 574 551 574 552 574 553 (380 898)	







The underlined models are available for delivery within 72 hours in commercially available volumes and standard packaging (subject to prior sale).

B.PROTHERM synthetic

- Of food-resistant polypropylene
- Dishwasher-safe (convection-heated BPT without door only)



BPT synthetic, heated

Illustration	Designation	Capacity	Dimensions L x W x H (mm)	Rating/ conn. load	Weight (kg)	Colour for fastening components	Order no. (basic model)	Price in € w/o VAT
	BPT 320 KB B.PROTHERM synthetic food transport container, heated, with power on/off indicator, max. temperature +90 °C, with lid, inside container of stainless steel 18/10	GN 1/1-200 or their subdivisions	643 x 430 x 375 mm	0.4 kW 220–240 V 50–60 Hz	13.5 kg	grey blue red green yellow	<u>566 242</u> <u>574 563</u> <u>574 564</u> <u>574 565</u> <u>574 566</u> (380 901)	
	BPT 320 KBR B.PROTHERM synthetic food transport container, <u>with digital temperature control</u> for adjusting the interior container temperature in 1° increments from +40 °C to +95 °C, with lid, inside container of stainless steel 18/10	GN 1/1-200 or their subdivisions	643 x 430 x 375 mm	0.4 kW 220–240 V 50–60 Hz	13.5 kg	grey blue red green yellow	<u>572 228</u> <u>574 567</u> <u>574 568</u> <u>574 569</u> <u>574 570</u> (380 902)	
	BPT 420 KBUH B.PROTHERM synthetic food transport container, convection-heated, with power on/off indicator, max. temperature +90 °C, with hinged door	2x GN 1/1-150 or their subdivisions 11 pairs of support ledges with spacing of 31 mm	692 x 445 x 470 mm	0.2 kW 220–240 V 50–60 Hz	16 kg	grey blue red green yellow	<u>573 515</u> <u>574 571</u> <u>574 572</u> <u>574 573</u> <u>574 574</u> (380 903)	
	BPT 420 KBRUH B.PROTHERM synthetic food transport container, convection-heated, <u>with digital temperature control</u> for adjusting the interior temperature in 1° increments from +40 °C to +85 °C, with hinged door	2x GN 1/1-150 or their subdivisions 11 pairs of support ledges with spacing of 31 mm	692 x 445 x 470 mm	0.2 kW 220–240 V 50–60 Hz	16 kg	grey blue red green yellow	<u>573 516</u> <u>574 575</u> <u>574 576</u> <u>574 577</u> <u>574 578</u> (380 904)	
	BPT 620 KBUH B.PROTHERM synthetic food transport container, convection-heated, with power on/off indicator, max. temperature +90 °C, with hinged door	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	692 x 440 x 660 mm	0.2 kW 220–240 V 50–60 Hz	19.5 kg	grey blue red green yellow	<u>572 536</u> <u>574 579</u> <u>574 580</u> <u>574 581</u> <u>574 582</u> (380 905)	
	BPT 620 KBUH-F B.PROTHERM synthetic food transport container, convection-heated, with power on/off indicator, max. temperature +90 °C, mobile, with synthetic castors in accordance with DIN 18867-8, 4 steering castors, 2 of which have brakes, with hinged door	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	742 x 440 x 831 mm	0.2 kW 220–240 V 50–60 Hz	27 kg	grey blue red green yellow	<u>573 314</u> <u>574 583</u> <u>574 584</u> <u>574 585</u> <u>574 586</u> (380 906)	

The underlined models are available for delivery within 72 hours in commercially available volumes and standard packaging (subject to prior sale).

B.PROTHERM synthetic

- Of food-resistant polypropylene
- Dishwasher-safe (convection-heated BPT without door only)



BPT synthetic, heated

Illustration	Designation	Capacity	Dimensions L x W x H (mm)	Rating/ conn. load	Weight (kg)	Colour for fastening components	Order no. (basic model)	Price in € w/o VAT
	BPT 620 KBUH-F with condensation water trough B.PROTHERM synthetic food transport container, convection-heated, with power on/off indicator, max. temperature +90 °C, mobile, with synthetic castors in accordance with DIN 18867-8, 4 steering castors, 2 of which have brakes, with hinged door	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	747 x 440 x 831 mm	0.2 kW 220–240 V 50–60 Hz	28 kg	grey	573 318	
						blue	574 587	
						red	574 588	
						green	574 589	
						yellow	574 590	
							(380 907)	
	BPT 620 KBRUH B.PROTHERM synthetic food transport container, convection-heated, with digital temperature control for adjusting the interior temperature in 1° increments from +40 °C to +85 °C, with hinged door	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	692 x 440 x 660 mm	0.2 kW 220–240 V 50–60 Hz	19.5 kg	grey	572 537	
						blue	574 591	
						red	574 592	
						green	574 593	
						yellow	574 594	
							(380 910)	
	BPT 620 KBRUH-F B.PROTHERM synthetic food transport container, convection-heated, with digital temperature control for adjusting the interior temperature down to the degree from +40 °C to +85 °C, mobile, with synthetic castors in accordance with DIN 18867-8, 4 steering castors, 2 of which have brakes, with hinged door	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	742 x 440 x 831 mm	0.2 kW 220–240 V 50–60 Hz	27 kg	grey	573 315	
						blue	574 595	
						red	574 596	
						green	574 597	
						yellow	574 598	
							(380 912)	
	BPT 620 KBRUH-F with condensation water trough B.PROTHERM synthetic food transport container, convection-heated, with digital temperature control for adjusting the interior temperature down to the degree from +40 °C to +85 °C, mobile, with synthetic castors in accordance with DIN 18867-8, 4 steering castors, 2 of which have brakes, with hinged door	3x GN 1/1-150 or their subdivisions 12 pairs of support ledges with spacing of 39 mm	747 x 440 x 831 mm	0.2 kW 220–240 V 50–60 Hz	28 kg	grey	573 319	
						blue	574 599	
						red	574 600	
						green	574 601	
						yellow	574 602	
							(380 913)	

The underlined models are available for delivery within 72 hours in commercially available volumes and standard packaging (subject to prior sale).

Accessories for B.PROTHERM synthetic

• * Corrosion-resistant pursuant to DIN 18867-8







Accessories

Illustration	Model	For models	Dimensions L x W x H (mm)	Weight/ load cap. (kg)	Castors dia. 125 mm	Order no.	Price in € w/o VAT			
	ROLA 13 Serving dolly with lid receptacle, made of corrosion-resistant stainless steel	1x BPT 160 K or 1x BPT 320 K/KB/KBR/ECO	592 x 425 x 535 mm	10 kg 50 kg	4 steering castors, 2 of which have brakes					
					synthetic *	572 341				
					galvanised steel	572 342				
	ROLLI-100 Serving dolly, made of polypropylene	4x BPT 160 K or 3x BPT 320 K/KB/KBR/ECO or 2x BPT 420 K/KBUH/KBRUH or 2x BPT 620 K/KBUH/KBRUH	643 x 446 x 159 mm	4.5 kg 130 kg	galvanised steel 4 steering castors, 2 of which have brakes, dia. 100 mm	568 236				
	ROLLI-125 Serving dolly, made of polypropylene	4x BPT 160 K or 3x 320 K/KB/KBR/ECO or 2x BPT 420 K/KBUH/KBRUH or 2x BPT 620 K/KBUH/KBRUH	643 x 446 x 187 mm	4.5 kg 180 kg	synthetic * 4 steering castors, 2 of which have brakes, dia. 125 mm	568 237				
					Push bar for better manoeuvring, made of corrosion-resistant stainless steel	ROLLI-100 or ROLLI-125	800 mm dia. 20 mm		568 926	
	BTA Transport and serving trolley made of corrosion-resistant stainless steel 2 shelves: 1040 x 700 mm, clear height between shelves: 300 mm	2x BPT 160 K or 2x BPT 320 K/KB/KBR or 2x BPT 420 K/KBUH/KBRUH or 2x BPT 620 K/KBUH/KBRUH	1110 x 770 x 840 mm	29 kg 150 kg max. load per shelf: 100 kg	4 steering castors, 2 of which have brakes					
					synthetic *	574 987				
	Eutectic plate (-3 °C) synthetic, Gastronorm-compatible	BPT 420 K or BPT 620 K	530 x 325 x 30 mm	4.2 kg		568 136				
					BPT 160 K or BPT 320 ECO/K	483 x 283 x 36 mm	4.0 kg		569 315	
								Eutectic plate (-12 °C) synthetic, Gastronorm-compatible	BPT 420 K or BPT 620 K	530 x 325 x 30 mm


Dishwasher-safe
up to max. +90 °C,
not for granulate
dishwashers

Accessories for B.PROTHERM synthetic

Accessories

Illustration	Model	For models	Dimensions L x W x H (mm)	Weight (kg)	Order no.	Price in € w/o VAT
Slide-in frame (shown with accessories: GN support bar) 	Slide-in frame of stainless steel suitable for Gastronorm containers up to 150 mm deep	BPT 420 K/KBUH/KBRUH or BPT 620 K/KBUH/KBRUH	530 x 325 x 156 mm	0.5 kg	564 352	
ST 3 	ST 3 GN support bar of stainless steel for container combination, required with GN 1/4, 1/6 and 1/9	BPT 160 K or BPT 320 ECO/K/KB/KBR or slide-in frame	Length: 325 mm		550 650	
ST 5 	ST 5 GN support bar of stainless steel, with spring lock, for container combination, required with GN 1/4, 1/6 and 1/9	BPT 160 K or BPT 320 ECO/K/KB/KBR or slide-in frame	Length: 530 mm		550 651	
Special pen 	Special pen Special washable pen for labelling menu cards	all BPT K			564 361	
Menu card 	Menu card blank	all BPT K	DIN A 6 (148 x 105 mm)		564 353	
Menu card box (shown with accessories: menu cards) 	Menu card box for B.PROTHERM menu cards (Capacity: 25 cards)	all BPT K	165 x 96 x 128 mm		564 355	

Option

Illustration	Model	For models	Quantity scale prices	Price in € w/o VAT
Customer logo 	Customer logo Laser-engraved on the carrier flaps for handles on both sides; can be imprinted on all fastening component colours	All BPT Ks (except BPT 320 ECO, BPT 320 ECO-C)	1–4 BPTs 5–9 BPTs 10 BPTs or more Note: prices refer to quantities of the same model (each model features the same design)	