

Cold Chain - Temperature Controlled Packaging - Reliable Temperature Control Throughout the Journey

Whether you're shipping food products, pharmaceuticals, or any other temperature-sensitive goods, our thermal insulated packaging provides the necessary protection to preserve the quality and safety of your contents. Designed to withstand environmental challenges, our solutions ensure your products remain secure and stable, regardless of distance or conditions.



About INATECH GROUP

INATECH GROUP has extensive experience in providing complete packaging and logistics protection solutions. Through **INATECH Packaging**, we offer a broad range of professional packaging products, from protective materials and automation systems to highly specialized solutions like **Cold Chain & Temperature Controlled Packaging**.

We serve industries that require high safety and quality standards – including food, pharma, biotech, courier, logistics, and e-commerce. With strong infrastructure, international partnerships, and a consistent focus on innovation and sustainability, we support our clients at every step of the supply chain.

Choose **INATECH** *Cold Chain* & *Temperature Controlled Packaging* for safe deliveries – across any distance, in any season.

• Guaranteed quality. Logistics efficiency. Professional thermal protection.



Discover **PERFORMA®** Range:

Advanced Cold Chain - Temperature Controlled Packaging

PERFORMA® Range by INATECH - where innovation meets excellence in thermal insulation solutions. As a registered trademark, Performa stands as a testament to our commitment to quality and performance in every product.

Why **PERFORMA®**?

Designed for optimal efficiency and sustainability, Performa offers a comprehensive selection of thermal insulation solutions tailored for diverse applications. Whether you're enhancing energy efficiency in buildings or safeguarding sensitive materials during transport, **PERFORMA®** delivers unmatched reliability and performance.

Key Features:

Advanced Thermal Properties: Achieve superior thermal efficiency with our innovative materials designed to minimize heat loss and maximize energy savings.

Versatility: From floor insulation and soundproofing to thermal reflective solutions, **PERFORMA®** adapts to various construction and industrial needs.

Durability: Engineered to withstand environmental challenges, ensuring long-term performance and cost-effectiveness.

Environmental Commitment: Our products support green building initiatives, contributing to a sustainable future through energy conservation and reduced carbon footprint.

Applications: Construction Sector: Enhance building thermal performance with our range of insulation materials.

Industrial Applications: Ensure product integrity in logistics with specialized thermal protective packaging solutions.

Why Choose **PERFORMA®**?

Choosing **PERFORMA®** means investing in proven solutions backed by years of expertise and technological innovation. Whether you're a builder, architect, or industrial planner, our commitment to excellence ensures that your projects benefit from the best in thermal insulation technology.



At our **Test Center**, we can evaluate your products under any conditions you specify, using our **PERFORMA**® products to adjust heat and time parameters as needed.

PERFORMA®



Food



Logistics



Medical



Biotech



Fresh Pack Kit



Fresh Box



Thermoboxes Nature Line







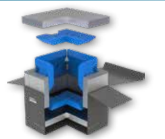












Slim Line



Medi Line



Classic Line

























EPS Thermo boxes



Paper Cool Pack









Foam Bricks









PCM Packs (Phase Change Material)











HDPE-Ice Pack











Pallet Shipper











Cold Chain & Temperature Controlled Packaging







Sea Freight





PERFORMA® Light/Standard Pallet Cover









PERFORMA® Container Insulation XDL /XDL+













Cool Meal Pouch









Secure Pharma





Medi Zip Pack







Medi Zip Pack with Eutectic Gel







Isothermal Pouch









T.M. - Multi-use USB data logger series - TempU04











T.M. - Real - time data loggers - TT19



















T.M. - Real - time data loggers - TT18-4G-S



















INDEX

Fresh Pack Kit Cardboard box with corrugated thermal paper	8
Fresh Box Isothermal packaging	9
Thermoboxes Nature Line Isothermal packaging	11
Slim Line Pre-qualified Thermo Boxes	12
Medi Line High performance thermo box	14
Classic Line Pre-qualified Thermo Boxes	16
EPS Thermo boxes Thermo boxes with recycling content	17
Paper Cool Pack Cooling elements	18
Foam Bricks Cooling elements	19
PCM Packs (Phase Change Material) Cooling elements	20
HDPE-Ice Pack Cooling elements	22
Pallet Shipper	23

PERFORMA® Light/Standard Pallet Cover Aluminum Pallet Wrap	24
PERFORMA® Container Insulation XDL/XDL+ Aluminum Roll for Container Insulation	26
Cool Meal Pouch Thermo Insulated Carry Bag for Food and Medical Use	28
Secure Pharma Aluminum Bubble Mailer for Pharmaceuticals	29
Medi Zip Pack Zip Pouch with Double Adhesive for Medical Use	30
Medi Zip Pack with Eutectic Gel Zip Pouch with Double Adhesive and Integrated Eutectic Gel	31
Isothermal Pouch Isothermal packaging	32
Temperature Monitoring Multi-use USB data logger series - TempU04	33
Real - time data loggers - TT19	34
Real - time data loggers - TT19EX	35
Real - time data loggers - TT18-4G-S	36
Single-use USB data logger series - TempU05	37
Test CENTER	38
ISO Certification	38

Fresh Pack Kit

Cardboard box with corrugated thermal paper





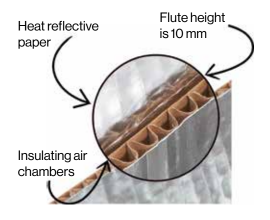


CushionPaper Thermal is the ideal solution, made from 100% recyclable paper, for protecting and transporting any product sensitive to temperature fluctuations. CushionPaper's extra high flutes create air chambers that, combined with the special heat-reflecting paper, help maintain the internal temperature for a longer time.

The shock-absorbing capabilities of CushionPaper and the fact that it can be disposed of in regular paper recycling programs, render CushionPaper Thermal a complete and reliable solution.

				Packaging	Pallet EUR
Application		Food			
Suitable for		Fresh shi	ipping		
Type of there insulation	mal	Air chamber + reflective AL			
Material		Kraft pap	er		
Recyclable y	es/no	Yes, 100°	%		
_	box 1	internal	280 x 280 x 260		
Box dimensions	box 2	size	380 x 380 x 160		
diffictions	box 3	(mm)	210 x 210 x 290		
Internal	for box 1		260 x 1045	bulk	160 pieces
layer	for box 2	size (mm)	160 x 1445		100 pieces
dimensions	for box 3	(11111)	290 x 800		100 pieces
Temperature tests		Compliant with ISTA 7E specifications			
Certification		FSC			
Customization		1 colour			
Box type	·	Fefco 201			Allen





Benefits:

Provides insulating properties and:

- can be easily reused several times;
- can be recycled in any municipal recycling stream (PAP20);
- beduces food waste;
- increases the distances that products can be shipped;
- reduces the formation of condensation inside the box.

30 25 25 15 0 12 24 36 48 60 72







Extraordinary shock-absorbing properties to:

- better handle fragile products;
- maximizing the internal volume of the box;
- reduce the need for internal components.

Compliant with ISTA 7E specifications

External temperature

Temperature inside the box



5°C-8°C/24h





Isothermal packaging











The refrigerated parcel ensures the freshness of your food products.

Applications:

- Delicatessens and food producers such as macaroons, foie gras, caviar, smoked salmon, chocolate, charcuterie, cheeses, pastries and gourmet baskets;
- Analysis laboratories for health checks on water and food.

Very high isothermal performance:

- Fresh Box 5mm thick, for 24/48 hour shipments;
- Fresh Box Plus 2cm thick, for 48/72 hour shipments of products that are particularly sensitive to temperature variations.

Ideal design:

- Flexible isothermal bag delivered flat. Small storage footprint;
- Easy to assemble. The flexible structure adapts easily to your cardboard boxes.

Thermal validation:

- Temperature maintenance is guaranteed by the addition of a previously frozen cold accumulator;
- Solution tested in a climatic chamber with temperature probes inside the package;
- Validation report available. Contact us for more information.



SKU	Designation	References	Thickness insulation	Volume (L)	Ext. Dim. (mm) Int. Dim. (mm)	Packaging pieces/box	Pallet EUR
16414	Fresh Box 8L	EI-FB-8- PET-PEW	5 mm	8	200 x 200 x 200 190 x 190 x 190	50	1000
16415	Fresh Box 15L	EI-FB-15- PET-PEW	5 mm	15	275 x 275 x 260 240 x 240 x 240	50	800
16416	Fresh Box 25L	EI-FB-25- PET-PEW	5 mm	25	300 x 300 x 300 290 x 290 x 290	30	360
	Fresh Box 66L	EI-FB-66- PET-PEW	5 mm	66	685 x 365 x 300 675 x 355 x 290		
	Fresh Box Plus 6L	EI-FBP-6- PET-PEW	20 mm	6	215 x 215 x 255 175 x 175 x 215		
16417	Fresh Box Plus 12L	EI-FBP-12- PET-PEW	20 mm	12	275 x 275 x 260 235 x 235 x 220	90	180
16418	Fresh Box Plus 23L	EI-FBP-23- PET-PEW	20 mm	23	320 x 320 x 300 280 x 280 x 260	60	120

Application (Insulated Bag)	Food	Food				
	Exterior	Inside (middle)	Interior			
Material	MPET 12 μm+PE 40 μm	Soft polyurethane foam 4.8 mm	White PE 30 µm Food Contact Materials- Regulation (EC 1935/2004)			
Dimensions	380 x 380+110 mm					
Colour	Silver					
Other	Self-adhesive flap					



Assemble the cardboard box and hold the Fresh Box bag by the sides.



2. Compress sideways to form your Fresh Box.



3. Fold the corners down.



Insert your Fresh Box into its cardboard box.



Add your heat-sensitive products and eutectic gels.



Thermoboxes Nature Line

Isothermal packaging











The **paper thermoboxes** offer an eco-friendly solution for the safe transport of temperature-sensitive products. Thanks to their special paper insulation mats, they provide reliable insulation while contributing to a more sustainable packaging concept.

The boxes are available in various designs to meet different requirements, offering a practical alternative to conventional thermal packaging.

PRO

- Paper insulation mats fully lined with cardboard.
- · No fibers in the product space.
- Included: Paper insulation panels (fully lined), outer & inner cardboard

Nature Line

Frozen (< -15°C)
Runtimes of up to 2.5 days

Cold (+2 to +8°C)

Runtimes of up to 4 days

Ambient (+15 to +25°C)

Runtimes of up to 2.5 days

Sustainable paper thermoboxes, made from nearly 100% recycled paper, is the ideal, eco-friendly solution for shipping temperature-sensitive products. It combines sustainable materials with reliable protection, ensuring safe transportation.

- made from almost 100% recycled material
- simple disposal of the box as a whole via household waste paper
- conserving resources & strengthening the sustainable circular economy
- excellent insulation performance comparable to EPS
- safe shipping of temperature-sensitive products
- high shock absorption thanks to dimensionally stable paper panels
- · also suitable for use with dry ice
- Development of individual solutions tailored to your needs

Standard sizes (product space): 5 up to 137 liters

	PRO					
Name	Space (liters)	Internal dim. (mm) (LxWxH)	External dim. (mm) (LxWxH)	Wall thickness (mm)	Weight (kg)	
Paper 5	5	210 x 150 x 145	285 x 225 x 225	30	0,6	
Paper 14	14	290 x 230 x 215	365 x 305 x 295	30	1,2	
Paper 24	24	350 x 290 x 235	430 x 370 x 320	30	1,7	
Paper 29	29	375 x 335 x 230	505 x 465 x 360	60	4,7	
Paper 36	36	375 x 275 x 350	505 x 405 x 485	60	5,2	
Paper 55	55	530 x 350 x 295	605 x 430 x 380	30	2,6	
Paper 71	71	555 x 375 x 340	685 x 505 x 485	60	7,9	
Paper 113	113	590 x 455 x 420	725 x 600 x 570	60	10	
Paper 137	137	590 x 455 x 510	725 x 600 x 660	60	11,5	



Pre-qualified Thermo Boxes







The **Slim Line** packaging solution can be used for the common temperature ranges Ambient, Cold and Frozen. For this, only the cooling element set needs to be changed. The product line can also be used with dry ice.

Slim Line multi-use passive thermal packaging features excellent thermal protection. Maintains the product temperature even with fluctuating external temperatures, e.g. during hot-cold transports.





Advantages:

- maximum performance;
- VIP with shock absorbing cover;
- same assembly all year round;
- covers various temperature ranges;
- suitable for dry ice;
- phase change material (PCM);
- •5 up to 64 liters.

Slim Line

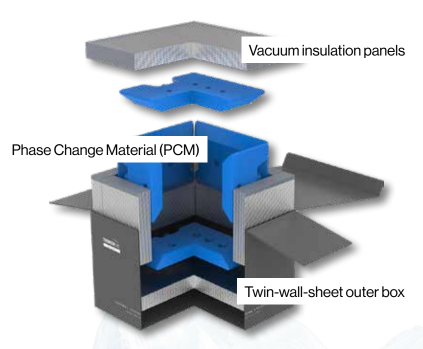
Frozen (<-15°C)
Runtimes of up to 5 days

Cold (+2 to +8°C)

Runtimes of up to 5 days

Ambient (+15 to +25°C)

Runtimes of up to 6 days



	Frozen <-15°C					
Name	Space (liters)	Internal dim. (mm) (LxWxH)	Outer dim. (mm)(LxWxH)	Running time with PCM	Running time with dry ice	
Slim Line 5	5	210 x 210 x 125	400 x 390 x 292	≥ 111 h *	≥ 168 h *	
Slim Line 7	7	228 x 228 x 140	400 x 390 x 292	≥66 h *	≥ 113 h *	
Slim Line 10	10	215 x 215 x 215	400 x 390 x 382	≥119 h *	≥139 h *	
Slim Line 12	12	228 x 228 x 228	400 x 390 x 382	≥83h*	≥122 h*	
Slim Line 15	15	280 x 228 x 228	475 x 390 x 382	≥108 h*	≥168 h*	
Slim Line 20	20	300 x 300 x 228	475 x 465 x 382	≥ 110 h *	≥ 130 h *	
Slim Line 27	27	300 x 300 x 300	475 x 465 x 455	≥ 116 h *	≥ 161 h *	
Slim Line 36	36	400 x 300 x 300	580 x 465 x 455	≥139 h *	≥ 138 h *	
Slim Line 48	48	400 x 400 x 300	580 x 570 x 455	≥161h*	≥161 h *	
Slim Line 64	64	400 x 400 x 400	580×570×560	≥127 h *	≥ 110 h *	

	Cold +2 to +8°C					
Name	Space (liters)	Internal dim. (mm) (LxWxH)	Outer dim. (mm)(LxWxH)	Running time Summer ISTA 7D	Running time Winter ISTA 7D	
Slim Line 5	5	210 x 210 x 125	400 x 390 x 292	≥ 107 h *	≥167 h *	
Slim Line 7	7	228 x 228 x 140	400 x 390 x 292	≥80 h*	≥168 h*	
Slim Line 10	10	215 x 215 x 215	400 x 390 x 382	≥128 h*	≥167 h*	
Slim Line 12	12	228 x 228 x 228	400 x 390 x 382	≥95h*	≥168 h*	
Slim Line 15	15	280 x 228 x 228	475 x 390 x 382	≥120 h *	≥167 h*	
Slim Line 20	20	300 x 300 x 228	475 x 465 x 382	≥118 h *	≥166 h*	
Slim Line 27	27	300 x 300 x 300	475 x 465 x 455	≥ 136 h *	≥167 h *	
Slim Line 36	36	400×300×300	580 x 465 x 455	≥152 h*	≥167 h*	
Slim Line 48	48	400 x 400 x 300	580 x 570 x 455	≥152 h*	≥167 h *	
Slim Line 64	64	400 x 400 x 400	580 x 570 x 560	≥142 h *	≥167 h *	

* Minimum running time

	Ambient +15 to +25°C					
Name	Space (liters)	Internal dim. (mm) (LxWxH)	Outer dim. (mm)(LxWxH)	Running time Summer ISTA 7D	Running time Winter ISTA 7D	
Slim Line 5	5	210 x 210 x 125	400 x 390 x 292	≥ 156 h *	≥166 h *	
Slim Line 7	7	228 x 228 x 140	400 x 390 x 292	≥ 126 h *	≥ 117 h *	
Slim Line 10	10	215 x 215 x 215	400 x 390 x 382	≥163 h *	≥186 h*	
Slim Line 12	12	228 x 228 x 228	400 x 390 x 382	≥ 144 h *	≥ 151 h *	
Slim Line 15	15	280 x 228 x 228	475 x 390 x 382	≥ 155 h *	≥ 170 h *	
Slim Line 20	20	300 x 300 x 228	475 x 465 x 382	≥160 h *	≥166 h*	
Slim Line 27	27	300 x 300 x 300	475 x 465 x 455	≥ 168 h *	≥186 h*	
Slim Line 36	36	400 x 300 x 300	580 x 465 x 455	≥169 h *	≥183 h*	
Slim Line 48	48	400 x 400 x 300	580 x 570 x 455	≥ 169 h *	≥186 h*	
Slim Line 64	64	400 x 400 x 400	580×570×560	≥ 169 h *	≥186 h*	

* Minimum running time



Medi Line

High performance thermo box











The **Medi Line** thermo box was designed to make the transport of temperature-sensitive products reliable and easy under a wide range of conditions. The entire process from packing and transportation to the removal of products - remains efficient and straightforward.

Sensitive samples, medications, or laboratory materials must be transported safely and with stable temperatures.

The Medi Line offers a reliable solution: a robust outer shell, efficient insulation, and high-performance cooling ensure that the required conditions remain constant.



Advantages:

- · Heavy-duty shipper for reliable transport;
- Easy handling and instant product access;
- · Simple and failure-free assembly;
- · Maximum security inside and outside;
- Pre-qualified for all temperature ranges;
- Individual solutions tailored to your need;
- 6 and 18 liters.

Medi Line

Frozen (< -15°C)

Runtimes of up to 2 days

Cold (+2 to +8°C)

Runtimes of up to 3 days

Ambient (+15 to +25°C)

Runtimes of up to 3.5 days

THE NAME OF THE PARTY OF THE PA

Instant product access

The well-designed construction with a lid-integrated VIP panel allows direct and quick access to the product. No loose components.

Cooling pack standard size

Our standard cooling element sizes fit all box sizes. Maximum flexibility with reduced storage costs.

Same packing process

Using the same cooling elements and the same preconditioning for both summer and winter conditions simplifies the packing process and prevents errors.

Practical handles

The practical carrying handles ensure safe, comfortable transport and make lifting and carrying easy, even when fully loaded.

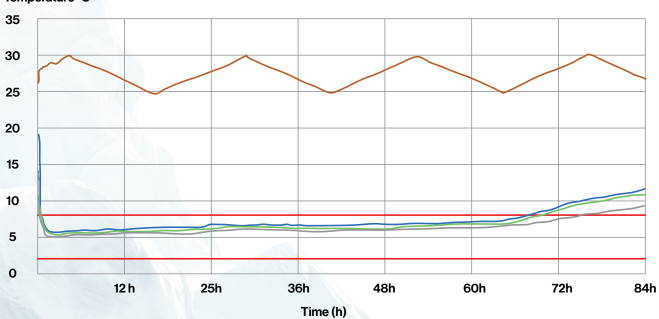
Medi Line MEDIUM					
Name	U/M	Value			
Product space (in the product box)	liters	аррх. 6			
Inner dimensions (in product box)		appx. 260 x 120 x 190			
Inner dimensions (without product		bottom: appx. 280x190x235			
box, without cooling elements)	mm	top: appx. 290x200x235			
Outer dimension	mm	appx. 400 x 300 x 332			
Empty weight	kg	аррх. 5.7			



Medi Line LARGE					
Name	U/M	Value			
Product space (in the product box)	liters	аррх. 18			
Inner dimensions (in product box)	mm	appx. 390 x 270 x 170			
Inner dimensions (without product		bottom: appx. 470x280x245			
box, without cooling elements)	mm	top: appx. 490x300x245			
Outer dimension	mm	appx. 600 x 400 x 342			
Empty weight	kg	appx. 10.7			





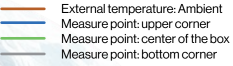


Product: Medi Line LARGE

Temperature range: COLD (2° to 8°C)

Test profile: ISTA 7E **Runtime:** 2 to 3 days

tested with empty product space (worst case)



Classic Line

Pre-qualified Thermo Boxes









Qualified complete systems:

Thermo box made of EPS or Neopor®, outer carton, cooling elements.

Cost-optimized, with EPS boxes and matching cooling elements.

Classic Line

Runtimes: 3 to 5 days Product space: 1.3 to 70 liters

Classic 1.3

Classic 7.7

• Classic 2.2

Classic 15

· Classic 4.8

· Classic 15.5

Classic 5.0

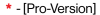
Classic 24

Classic 6.0

• Classic 53

· Classic 6.5

· Classic 70









EPS Thermo boxes

Thermo boxes with recycling content











Styrofoam thermo boxes and insulating packaging made from recycled Styrofoam

We offers a wide range of thermal packaging like thermobox or styrofoam boxes made of 35% recycled content. The customer can choose a thermo box from different volumes and sizes: starting from 0.57 litres product space volume up to 1275 litres. All EPS boxes with recycled content are suitable for use with dry ice and cooling elements.

A thermo box consists of:

- EPS box made of 35% recycled EPS;
- EPS lid made of 35% recycled EPS;
- depending on the EPS box, a stacking frame may be included.

Thermo box for shipping of sensitive food

A EPS thermo box is particularly well suited for shipping foodstuffs due to its low weight and excellent insulating properties. Meat and fish, but also other frozen foods can be transported safely over a longer period of time.

However, an insulated styrofoam recycled thermo box is also a good choice from an economic point of view. If you decide on a thermo box from our standard program, there are no tool costs for you. In addition, the chosen styrofoam box is available at short notice and can therefore be used quickly.

In addition, the thermo box made of 35% recycled Styrofoam is of course approved for direct contact with foodstuffs.

Polystyrene box and sustainability

Conventional polystyrene is made from fossil raw materials. EPS boxes made from recycled Styrofoam use up to 35% recycled materials. The advantage of the process: as the subsequent production steps are identical, the thermal and mechanical properties of the polystyrene remain unchanged. However, with CO_2 savings compared to classic polystyrene.

The EPS thermo box is also 100% recyclable. Unfortunately, this is often not the case with coated cardboard or paper.

Advantages:

- up to 35% recycled content*. This conserves fossil raw materials;
- comparable mechanical and thermal properties of thermo boxes to conventional EPS.;
- recycled content in our EPS thermo boxes reduces your carbon footprint compared to boxes made from conventional EPS;
- styrofoam is 100% recyclable. Styrofoam boxes made from recycled content also get a second life at the end of their life cycle;
- recycling materials into new EPS thermo boxes instead of disposing of them strengthens a sustainable circular economy;
- our thermo boxes are suitable for use with cooling elements or dry ice. You are welcome to have a look at our cooling elements.
- * EPS white (Styropor®) with 35% recycled material;
- * EPS gray (Neopor®) with 30% recycled material.

EPS thermo boxes with recycling content			
Internal volume	from 0.6 to 4.9 liters		
	from 5.0 to 9.3 litres		
	from 10.1 to 14.6 litres		
	from 15.3 to 39.3 litres		
	from 41.1 to 142.3 litres		
Pallet Boxes	from 97.0 to 1210.0 litres		
Wall thickness	from 12.5 to 60 mm		



Paper Cool Pack

Cooling elements













The Kraft cool packs have a brown, kraft paper outer layer. The film is strong because the long paper fibers are pressed together very tightly, creating a high density. **They are used to transport products chilled or conditioned at a temperature of 0 to 8°C.** This way, your products will arrive at their destination in good condition. Gel packs are leak-proof polyethylene bags filled with polymer-based cooling gel or cellulose.

Sectors where gel packs are frequently used are the food industry (for example meat, fish and AGF), the medical sector(pharmacy and blood transport) and the flower sector. You can always reuse the Kraft gelpack until it becomes damaged. After use, dispose of the gel pack with the residual waste (due to the combination of materials, the kraft film cannot be put in the waste paper).

The cooling time of a Kraft gel pack can vary depending on the ambient temperature and conditions during transport. In general, they remain effective for several hours and help keep your products chilled.

The number of gel packs you need depends on the size and type of products you are transporting. As a guideline, use at least one gel pack per 10 kg of temperature-sensitive goods for optimal results.

FEATURES:

Strong kraft paper gel pack for stylish, leak-proof cooling.

Characteristics	Values	
Weight	200 g	
Dimensions	190 × 100 mm	
Features	Disposable	
Colour	Brun	
Material Kraft paper		
Packaging Box		
Standard temperature	+0°C	









Cooling elements









The leak-proof cooling element, which remains dimensionally stable in both the frozen and unfrozen state due to its foam core.

Advantages:

- Cost-effective cooling element;
- Robust composite foil;
- · Leak-proof foam core;
- Approved for direct food contact;
- Special sizes and printing;

Foam Bricks

0°C - Stable in shape in frozen/unfrozen state due to foam;

-21°C - A safe alternative to dry ice without dangerous goods labeling.

Foam Brick 0°C

Our Foam Bricks are dimensionally stable in frozen and unfrozen state due to the foam core. Due to the robust PA/PE composite film they are also suitable for multiple applications. Individual geometries can be realized:

- dimensionally stable in frozen/unfrozen state;
- · leak-proof foam core;
- consistent heat absorption;
- suitable for direct food contact;
- special sizes and individual printing possible.

Weight in g	Dimensions (L x W x H) in mm
250	152 x 95 x 20
500	195 x 130 x 21
520	136 x 136 x 30
630	177 x 102 x 39
680	120 x 100 x 60
1100	280 x 190 x 25
1690	286 x 236 x 27

Foam Brick -21°C

Our Foam Bricks -21 are a safe alternative to dry ice. There are no dangerous goods regulations when using them. This frozen element is non-toxic and also approved for food transport. Unlike dry ice, the Foam Brick -21 can be stored in freezers at -30°C and reused at will:

- safe alternative to dry ice;
- no dangerous goods labelling necessary;
- dimensionally stable in frozen/unfrozen state;
- · leak-proof foam core;
- consistent heat absorption;
- suitable for direct food contact;
- special sizes and individual printing possible.

Weight in g	Dimensions (L x W x H) in mm
460	195 x 130 x 21
520	136 x 136 x 30
630	177 x 102 x 39
660	120 x 100 x 60
1300	280 x 190 x 25
1600	280 x 190 x 30
1750	286 x 236 x 27

PCM Packs (Phase Change Material)

Cooling elements











The **PCM pack** – fillable with various phase change materials with melting points in the plus and minus range.

Year-round pack-out with PCM 5

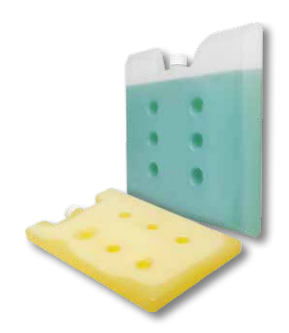
The PCM 5 pack emits or absorbs heat or cold at about 5°C. In this way, the goods to be shipped can be kept at a constant temperature of between +2 and +8°C, both in summer and winter.

Ambient: PCM 18 & 22

Demanding temperature ranges can often hardly be displayed with purely water-based packs. Especially for the +15 to +25°C range, our PCMs with a melting range around 18 or 22°C are suitable.

No hazardous material

The PCM -21 with a melting point at -21°C is a safe alternative to dry ice. It is much safer to handle and, in contrast to the disposable dry ice version, can be reused.



PCM packs without chamfer

PCM -21 Melting point at about -21°C



PCM 18 Melting point at about 18°C



PCM 5 Melting point at about -5°C



PCM 22 Melting point at about 22°C



PCM packs with chamfer





PCM 18 Melting point at about 18°C



PCM 5 Melting point at about 5°C



PCM 22 Melting point at about 22°C





Chamfers for an optimized packing process

The PCM packs with chamfered edges can be placed on top of each other in a non-slip and precise fit. This allows a simplified packing process and prevents a loss of cooling capacity by reducing gaps between the cooling elements.

PCM Packs without chamfers

The cold pack with phase-change material can cover different temperature ranges depending on the selected filling. This enables the PCM cooling element to compensate for fluctuating outside temperatures and to keep the transported goods always within the intended temperature range.

Size: 280 x 190 x 26 mm **Weight:** 960 g (PCM -21: 1410 g)

Features:

- durable hard shell;
- filling with phase change material;
- · different melting points available;
- frozen: no dangerous goods;
- standard pack;
- individual temperature ranges possible.



PCM Packs with chamfers

The PCM pack with chamfer has the same high performance filling of phase change material, but has chamfered edges. These allow the cooling elements to be angled into each other during the packing process.

Size: 266 x 266 x 26 mm **Weight:** 1160 g (PCM -21: 1640 g)

Features:

- · durable hard shell;
- · filling with phase change material;
- different melting points available;
- · frozen: no dangerous goods;
- standard pack;
- · chamfers for a simplified packing process;
- individual temperature ranges possible.



HPPE-Ice Pack

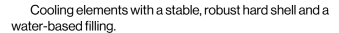
Cooling elements











Suitable for food

All hard-shell packs are non-toxic and approved for direct food contact in accordance with EU directives.

Robust shell

The robust hard shell is ideally suited for demanding multiple applications at a reasonable price.

Water-based

The fillings of the hard-shell packs are purely water-based and therefore have their melting point at about 0°C.



HDPE Basic 0°C

The HDPE Basic hard-shell pack is a cost-effective alternative, especially for multiple applications. The cooling element is approved for direct food contact. The filling is purely water-based, so the melting point is 0°C.

Advantages:

- · durable hard shell;
- ideal for multiple applications;
- Filling purely water-based;
- suitable for direct food contact.

HDPE Pro 0°C

The HDPE Pro has a special gel filling and is more robust than the HDPE Basic. It is therefore leak-proof even in case of a defect. This pack is the THERMOCON standard size, which was designed to fit precisely for selected THERMOCON systems. Different temperature ranges can be achieved simply by changing the pack, without having to replace the entire system, including the thermobox.

Advantages:

- more robust hard shell than HDPE Basic;
- designed for multiple use;
- leak-proof due to water-based gel filling;
- suitable for direct food contact.





SKU: 16001

Pallet Shipper

910 / 1210 Liters









Advantages:

Thermally shipping large quantities for up to 5 days

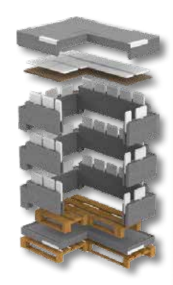
- reduces your CO₂ footprint compared to conventional EPS;
 easy modular construction;
- simple & failure-free assembly;
- max. mechanical stability (tongue/groove joint);
- integrated spacers, reduced complexity;
- suitable for dry ice.

Pallet Shipper

Frozen (< -15°C) Runtimes of up to 7.5 days Cold (+2 to +8°C) Runtimes of up to 5 days Ambient (+15 to +25°C) Runtimes of up to 5 days

Pallet Shipper 910							
CHARAC	CTE	RISTIC	S	U/M	VALUE	PACKAGING	PALLET EUR
Di		LEN	IGTH		1242		
Dimensions product space		WI	DTH	mm	842		
product space		HEI	GHT		870		
		LEN	IGTH		1450		
Outer dimensions		WI	DTH	mm	1050		
		HEI	GHT		1283		
Payload volume	Payload volume		liters	aprox. 910	Bulk	1Piece	
T	50	lays			+ 15 up to + 25		
Temperature winter	50	lays		°C	+2upto+8		
Willitei	upon request			<-15			
T	50	5 days			+ 15 up to + 25		
Temperature summer	40	lays		°C	+2upto+8		
Surffici	up	on requ	est		< - 15		

			Pallet :	Shipper 1210		
CHARAC	CTE	RISTICS	U/M	VALUE	PACKAGING	PALLET EUR
Discoursiance		LENGTH		1242		
Dimensions product space		WIDTH	mm	842		
product space		HEIGHT		1160		
		LENGTH		1450		
Outer dimension	ons	WIDTH	mm	1050		
		HEIGHT		1573		
Payload volume	е		liters	aprox. 1210	Bulk	1 Piece
T	4,5	days		+ 15 up to + 25		
Temperature winter	50	lays	°C	+2upto+8		
upon request			<-15	(8)	Market -	
_		lays		+ 15 up to + 25	- 400	
Temperature summer	50	lays	°C	+2upto+8		
Summer	up	on request		< - 15		





PERFORMA® Light/Standard Pallet Cover

Aluminum Pallet Wrap









Dookseine Dollet

PERFORMA® Light and Standard Pallet Cover is used to cover pallets with goods, being a cover with thermal insulating properties. It is used to insulate pallets, protecting them from high temperatures or excessively low temperatures. The products differ depending on the need and the level of thermal insulation.

Thermal insulation covers for pallets are made of air bubble foil laminated with PET aluminum, have thermal insulation properties under the influence of high temperatures and are used in the packaging process of the following products:

- pallets with various products (wooden profiles and parts, construction materials, sanitary ware, machinery,;
- various large products: wood, furniture, mattresses, garments, industrial or chemical products, etc.

Thermally insulating pallet covers meet packaging needs in both manual, semi-automatic and automatic modes.



Suitable for:

- Ensures optimal protection for sensitive wood surfaces against repeated scratches or shocks, while its sealed design safeguards against moisture, dust and dirt;
- Ideal for packaging ceramic and glass objects, offering flexibility and durability.

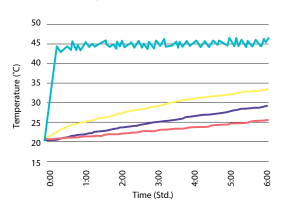
Aluminized bubble film protects products from shocks and impacts, provides insulation against humidity, and offers thermal insulation properties.

		_		ALUM .			Packaging pieces/box	Pallet EUR
SKU	Material	AL PET 11 µr	m + BUBBLE	wrap with 140 µ	µm thickness (Lig	ht)		
SKU	wateriai	AL PET 11 µr	m + BUBBLE	wrap with 140 μ	µm thickness + Al	PET (Standard)		
		Length (mm)	width (mm)	height (mm)	Thickness FB (µm)	Thickness AL PET (µm)		
11287	Dimensions	1250	850	1000			25	50
10532	2	1260	1060	1300	140	11	25	50
10774		1270	1070	1500			25	50
	Tolerance	0/+25mm	0/+20mm	0/+20mm	+/-10%	+/-10%		
	Smell	ANN		Odorl	ess			37
	Colour	1001	Silver					- 4
	Operating temperature °C	-40+80						
	Storage	Store in covered, clean, dry warehouses away from direct sunlight, at a min distance of 2 m from any heat source. Storage conditions: 15°C - 25°C.						

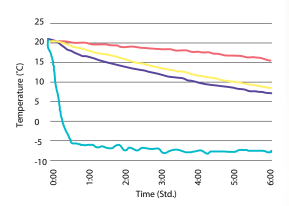
PERFORMA® LIGHT PALLET COVER

AL PET + BUBBLE

Climate chamber test Summer Excerpt from the last 6 hours



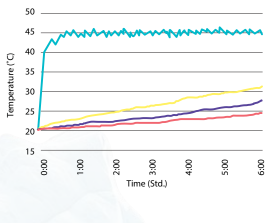
Climate chamber test Winter Excerpt from the last 6 hours



PERFORMA® STANDARD PALLET COVER

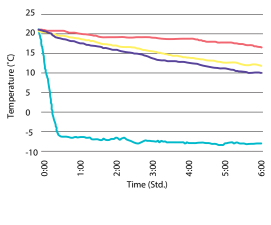
AL PET + BUBBLE + AL PET

Climate chamber test Summer Excerpt from the last 6 hours



Product temperature Upper layer Product temperature Lower layer

Climate chamber test Winter Excerpt from the last 6 hours



Product temperature
Middle layer

Ambient Temperature



PACKAGING					
CARTON BOX UNIT VALUE					
Width	mm	800			
Length	mm	1200			
Height	mm	1000			
Pieces/box	-	25			
Box/pallet	-	2			
Pieces/pallet	-	50			
Pallet Height	mm	2150			

PERFORMA® Container Insulation XDL/XDL+

Aluminum Roll for Container Insulation













A state-of-the-art solution designed to regulate temperature and protect your goods during transportation and storage. Manufactured from advanced materials, the product is obtained by laminating multiple layers of insulating components, such as two aluminum foils with 99% purity, two air chambers made from low-density polyethylene, and a central 4mm thick insulating layer made of expanded polyethylene.

This thermal insulation forms a barrier against temperature fluctuations, ensuring that sensitive items remain within the desired temperature range. Whether it's perishable goods, pharmaceuticals, or temperature-sensitive products, our liner provides optimal insulation and protection against heat or cold exposure.

Thanks to its easy-to-install design, it is a practical choice for various packaging needs. It comes equipped with adhesive tape for easy bonding.

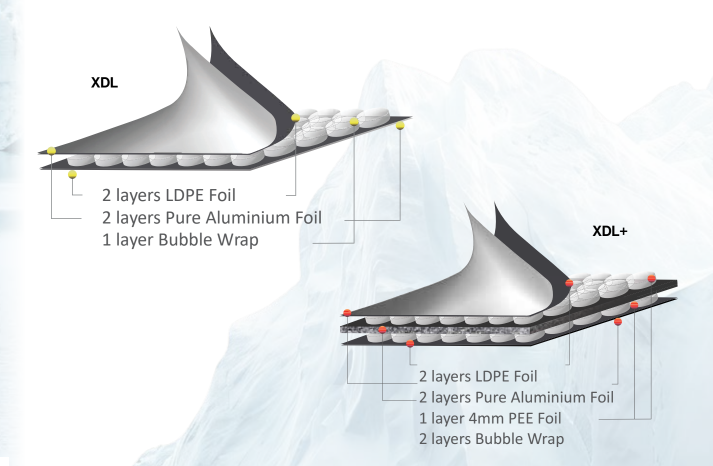
Applications:

- Cold Chain Logistics;
- Pharmaceutical & Medical Storage;
- Food & Beverage Industry;
- E-commerce & Packaging;
- Industrial & Warehouse Use:
- · Air & Sea Freight Shipping.



Features:

- Temperature Regulation;
- Reflective Barrier;
- Insulating Material;
- Customizable Sizing;
- Easy Installation.



			XDL	XDL+
FEATURES		U/M	VALUE	
Waterproofness		-	no changed colours on paper filter	
Diffusion of water vapour	- the gavimetric method	m	0.	74
Tensile strength - longitud	inal direction	N/50mm	22	25
Tensile strength - transver	rse direction	N/50mm	15	59
Maximum longitudinal ford	ce	N	15	51
Elongation of transverse of Maximum transverse force	direction e	% N	4 18	
Low temperature flexibility	/ (-40°C)	-	no cracks on the top and	d bottom of the samples
Dimensional changes - lo	ngitudinal direction	%	- C).7
Dimensional changes - tra	ansverse direction	%	- C).2
Layers		-	5	7
Roll width		m	1.2 / 2.5	1.2
Roll length		m	14	
Thickness		mm	10	
Roll area		m²	16.8 / 35	16.8
Adhaaiya tana	Nr.	-	3	2
Adhesive tape	Width	mm	2	5
Density		gr/m²	460	
Fire resistance		-	B2 (Flammable)	
Vapor barrier value		g/m²/24h	0.05	
Energy class		-	A++	
Reflectivity	Reflectivity		96 - 97	
Operating temperature		°C	-40 +80	
Temperature difference		°C	8 - 15	15 - 25



Cool Meal Pouch

Thermo Insulated Carry Bag for Food and Medical Use









Cool Meal Pouch is a bag with reflective surface to protect heat sensitive products against temperature, humidity changes and other external climate factors. Gusseted and flat bags can be produced with handle, ziplock and closure tape.

Thermo Bags with reflective outer surfaces can be produced in any dimensions, using various layer combinations such as single bubble, double bubble, or PE foam layers.

Application: Food and Medical use





Benefits:

- Provides full protection against all temperature and humidity changes during transport;
- -Maximizes customer satisfaction by preventing your products from melting and becoming deformed;
- Adds value to your brand with its printed and unprinted options.









Aluminum Bubble Mailer for Pharmaceuticals





The Bubble Envelope with adhesive flap offers a thermal protection solution for heat-sensitive and perishable products.

This thermal insulation bag is made of two layers of material: metallized PET and bubble wrap. The bag protects the products against external factors and the adhesive flap ensures quick and easy use.

The envelopes protect pharmaceuticals and food products.

Thermal bags provide short-term heat protection, liquid protection and puncture protection. They have a flexible and lightweight structure, they require minimal storage space and can be customized to any size.

Aplication:

- Food: Frozen products, dairy products, chocolate;
- Logistics: E-commerce;
- Medicine: Vaccines, serums, blood, other medical and pharmaceutical materials;
- In packaging, storage and distribution for all sensitive products.

Advantages:

- Provides short-term heat protection;
- Liquid protection and puncture protection;
- Flexible and lightweight structure.



			Packaging	Pallet EUR
SKU	Application	Food, Logistics, Medicine, Packaging, Storage and distribution		
	Material	VMPET + PE Bubble Film		
11664		250 x 350 + 50	220	1760
11925	Dimensions (mm)	350 x 350 +50	150	1200
11392	(11111)	450 x 350 + 50	130	1040
	Thickness	3~4 mm		
	Colour	Silver		
	Other	With self-adhesive flap		

	Minimum °C	Maximum °C	Average °C
Thermo Mailer İnner Environment	4.2	15.4	10.3
Outer Environment	23.4	33.5	31.2



Temperature (°C)		
40		
35		
30		
25		
20		
10		
10		vironment is 21°C
	lower that	n outer environment
2:36:37	Time (h)	09:56:37
1	21 hours —	→ 60

Inner Environment

Outer Environment

Medi Zip Pack

Zip Pouch with Double Adhesive for Medical Use







SKU: 16412

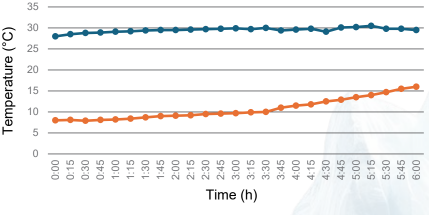
The **Zip Pouch with Double Adhesive** is a specialized medical packaging solution designed to ensure a sterile environment, ease of use, and reliable protection for sensitive healthcare items. Crafted from high-quality medical-grade materials, this pouch features a secure zip-lock closure and dual adhesive strips, offering versatile sealing options to meet a variety of clinical and sterile field requirements.

Advantages:

- Equipped with two adhesive strips ideal for resealable access or additional tamper-evident security;
- Zip-Lock Closure: Easy-to-use zip closure for quick access and repeated use while maintaining integrity;
- Flexible and lightweight structure.

Application	Medical Use	
Material	OPP MATT 20μ + PET metallized 12μ + PE 40μ	
Dimensions	250 x 350 mm	
Thickness	10 mm P.U.Foam	
Colour	Silver	
Other	Dual closure with zipper and self-adhesive flap	
Packaging pieces/box	50	
Pallte EUR	1000	



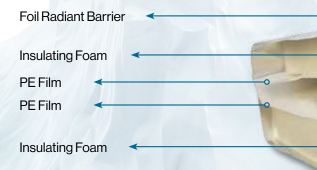


Temperature outside

Temperature inside

- The tests were conducted over a period of 6 hours.
- During testing, the products were not exposed to sunlight.
- The interior products were placed inside at refrigerator temperature (8°C).
- The test was performed in a controlled environment.





Foil Radiant Barrier



Medi Zip Pack with Eutectic Gel

Zip Pouch with Double Adhesive and Integrated Eutectic Gel





SKU: 16413

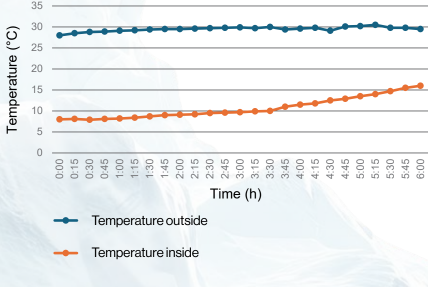


This insulating pouch is metallized on the outside, and on the inside, it has expanded PE foam.

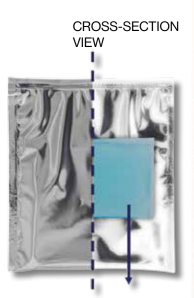
To ensure a constant temperature, a 100-gram eutectic gel is integrated on one side.

Easy to use, it is equipped with a translucent zip closure without a handle.

Application	Food, Medical Use					
Suitable for	Caviar, foie gras, verrin	e, smoked salmon, hot di	shes; Pills, pharmaceu	ıtical;		
	Exterior:	Intermediate layer	Interior:	Closure		
Material Composition	Metallized PET 12 μ + Translucent PE 40 μ	PE Foam 0.8 mm + soft eutectic gel pouch 100 g (non-toxic)	White PE Film 30 µ Food contact certified - AFNOR standard	Translucent z without hand	ucent zip closure ut handle	
Printing	No printing					
Dimensions	200 (W) x 220 (L) mm					
PACKAGING	Pieces/box	Carton dimensions (cm)	Carton weight (kg)	Pallet EUR	Pallet dimensions (cm)	
	100	L28xW29.5xH28	11	2500	80 x 120	
Colour	Silver	·				



- The tests were conducted over a period of 6 hours.
- During testing, the products were not exposed to sunlight.
- The interior products were placed inside at refrigerator temperature (8°C).
- The test was performed in a controlled environment.



100g eutectic gel integrated on one side

Isothermal Pouch

Isothermal packaging







Lightweight, practical and economical for:

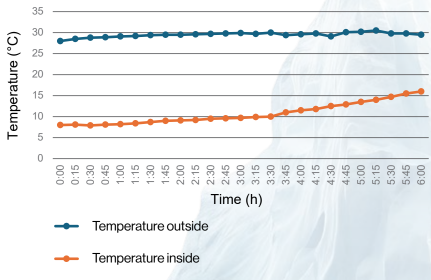
- Foodservice professionals: caterers, restaurants, delivery services;
- Fresh and frozen products in supermarkets and grocery shops;
- Meal distribution in collective catering or at festivals, fairs and outdoor events:
- Visibility for your brand with the option of made-to-measure personalization.

Insulated basket bag 10L - 36 x 20 x 15 cm

- EI-SA-36x20+15-ZPI;
- Internal ZIP closure with cut-out handle;
- Flat gusseted bottom;
- Metallic outer coating;
- 1 mm expanded PE foam insulation;
- White inner lining, certified for food contact.



					Packaging pieces/box	Pallet EUR
SKU	Application	Food				
		Exterior	Inside (middle)	Interior		
	Material	MPET 12 μm+ PE 40 μm	Expanded polyethylene 0.8 mm	White PE 30 µm Food Contact Materials- Regulation (EC 1935/2004)		
	Dimensions	200 x 250+70	mm			
	Colour	Silver				
	Other	Dual closure wi	th zipper			
16410	Time	With handle and	d zip	MIC \ \\	100	10400
16411	Туре	With no handle	and zip		100	8000



- The tests were conducted over a period of 6 hours.
- During testing, the products were not exposed to sunlight.
- The interior products were placed inside at refrigerator temperature (8°C).
- The test was performed in a controlled environment.







Multi-use USB data logger series - TempU04









Multi-use USB Temp Data Logger

- Designed to be Multi-use;
- Temperature measurement and recording;
- Statistics available on LCD screen;
- No software needed to export data;

- Automatically generate PDF report and CSV file;
- Easy operation by pressing button on/off;
- LED light indicating for different status;
- Reprogrammable software for logging parameters, alarms and start delay.



Temperature Scale	°C or °F	
Accuracy	±0.5°C (-20°C~+40°C), ±1.0°C (other range)	
Measuring Range	Temp: -30°C ~ 60°C	
Resolution	0.1°C/°F	
Memory Capacity	32000	
Recording Options	Push-To-Start or Start Delay	
Interval	Programmable (10s ~ 18h) (Default: 30 mins)	
Start Delay	Programmable (0 ~ 254 mins) (Default: 30 mins)	
Alarm Delay	Programmable (0 ~ 960 mins) (Default: 10 mins)	
Shelf Life / Battery	Typically 1 year; CR2032 3.0V Lithium Battery (Depending on sampling rate and environment)	
Report Generation	Simultaneously generate PDF report and CSV file	
Alarm Range	Programmable high or low alarm limit for each channel (Default: <2°C or >8°C)	
Communication Interface	USB 2.0	
Time Zone	UTC +0:00 (Default)	
Dimension	84 mm*36mm*14mm	
N.W.	23g	

Real - time data loggers - TT19











TT19 Real-Time Temp & RH and Location Data Logger

- Supports large-capacity local storage and data transfer after network connection. No data loss;
- Real-time temperature, humidity, vibration, light, position information to prevent and deal with the risk of temperature, fluctuations, low light

detection, opening and closing doors, switching box events;

- Real-time monitoring data changes, real-time alarm;
- Rechargeable, can be used multiple times;





Model No.	TT19
Standby Time	Max 60 days
Transimit Interval	60 mins
Usage Type	Multi use
Inner Lithium Battery	Built-in 3.7V/3000mAh Lithium Battery
Transmission Mode	4G/2G
Memory Capacity	17000 readings
Other Sensor	Light sensor, Vibration sensor
Location Type	LBS, WiFi, GPS
Working Temperature Condition	Built-in temperature: -20°C ~ +60°C
Accuracy of Temp and Humidity Sensor	Built-in temperature: ±0.3°C (0°C ~ +60°C); ±0.5°C for other range Built-in humidity: ±3% (10% ~ 90%RH); ±5 for other range
Dimension	100mm * 66mm * 29mm
Working Humidity Condition	Up to 90% (non-condensing)
Resolution	0.1°C



Real - time data loggers - TT19EX









TT19EX Real-Time Temp & RH and Location Data Logger

- Supports large-capacity local storage and data transfer after network connection. No data loss;
- Real-time temperature, humidity, vibration, light, position information to prevent and deal with the

risk of temperature, fluctuations, low light detection, opening and closing doors, switching box events;

- Real-time monitoring data changes, real-time alarm;
- Rechargeable, can be used multiple times;



Model No.	TT19EX	
Standby Time	Max 60 days	
Transimit Interval	60 mins	
Usage Type	Multi use	
Inner Lithium Battery	Built-in 3.7V/3000mAh Lithium Battery	
Transmission Mode	4G/2G	
Memory Capacity	17000 readings	
Other Sensor	Light sensor, Vibration sensor	
Location Type	LBS, WiFi, GPS	
Working Temperature Condition	Probe temperature: -80°C ~ +120°C Built-in temperature: -20°C ~ +60°C	
Accuracy of Temp and Humidity Sensor	Probe temperature: ±(0.15 + 0.2%* t) Built-in temperature: ±0.3°C (0°C ~ +60°C); ±0.5°C for other range Built-in humidity: ±3% (10% ~ 90%RH); ±5 for other range	
Dimension	100mm * 66mm * 29mm	
Working Humidity Condition	Up to 90% (non-condensing)	
Resolution	0.1°C	

Real - time data loggers - TT18-4G-S











TT18-4G-S Real-Time & RH and Location Data Logger

- Support 4G (LTE) and 2G technology;
- High precise temperature and humidity sensor;
- Multi-point LBS position;
- Temperature, humidity, light and location tracking;
- Automatically generate PDF report for emergency;



64mm

- P (6)
Bin)
N/A
11/1



Single-use USB data logger series - TempU05









End to end of supply chain to monitor temperature







Model No.	TempU05	
Dimension	67 x 28 x 5.5 mm	
Weight(s)	12g	
Temperature Accuracy	±0.5°C (-20°C ~ +40°C); ±1.0°C (other range)	
Operating Range	-30°C~+60°C	
Recording Option	Single use	
Storage	Can be save 8640 temperature data	
Data Storage Capacity	10000	
Shelf Life / Battery	2 years / CR2032 button cell	
Recording Interval	5/10/15 minutes (standard, others on request)	
Recording Duration	30/60/90 days (standard, others on request)	
Alarm Range	>8°C or <2°C	
Alarm Type	The red LED will flash every 10s, if the temperature has been out of range	
Start Delay	30 mins	
Report Generation	Automatic PDF report generation	
Waterproof Level	IP67 (with Seal-Bag)	

Test CENTER





At our Testing Center, we offer the possibility to test your products under controlled conditions, customizing heat and time parameters with advanced **PERFORMA®** solutions.

These tests are essential to ensure optimal product performance in various environments and applications, being an essential tool for improving the quality and efficiency of packaging processes.

Regardless of your requirements, our team of specialists will guide you and adjust your test conditions to perfectly match your specific product needs.

Benefit from accurate results that will help you optimize performance and safety in transporting and storing products.

ISO Certification









Presence in Multiple Industries

INATECH GROUP operates at a European level across industries such as logistics, retail, e-commerce, manufacturing, HoReCa, and office solutions. We provide efficient and innovative solutions tailored to the specific needs of each sector.

AUTOMOTIVE





AEROSPACE

ELECTRONICS





LOGISTICS

PHARMACEUTICAL & BIOTECHNOLOGY





FURNITURE

CONSTRUCTIONS



E-COMMERCE





CONTACT US:

- +40.214.480.358
- www.inatech-group.com
- O Domnesti IF County | T.Vladimirescu 393, ROMANIA
- Oradea BH County | Anghel Saligny 40, ROMANIA

