

PHARMA COMPANY PROFILE

WITH PRODUCT CATALOG

YOUR DRUG IS STILL IN TEMPERATURE EVERYWHERE - EVERYTIME



We are specialists in bespoke solutions

The main Dryce's mission is guarantee to our customers the optimum preservation of cold chain.

We design, test and qualify customized solutions, supporting our customers both during the study phase, while planning new solutions and afterwards; we are always ready to help you in dealing with and solving critical issues or unexpected events.

Dryce is the global partner for supply chain manager. What we care the most is your satisfaction and your tranquility.

Relying on Dryce means having a strong ally more in defense of the integrity of the drug, anytime during its transportation.

Company	04
Dryce is one of the greater leader in design, production and qualification of temperature controlled packagings.	
Market Served	06
One company reviews the ways to interpret the cool chain needs in the healthcare and lifescience	
Packagings	08
We develop a wide range of solutions, designed to provide top performances in every field.	
Temperature Range	10
We provide a comprehensive range of thermal masses, ensuring compliant shipments everywhere in the world.	
Product Range	12
The Dryce's isothermal containers product range (prequalified and not). A perfect solution for each shipment.	
Service	28
We well listen at our customer voice, translating their needs into really effective and sustainable solutions.	
Appendix	30
Product catalogue	

DRYCE PHARMA DEPARTMENT

Dryce is one of more relevant player about design, production and validation of cool chain packaging solutions, destined for storage of products about pharmaceutical, biotech, clicnical trials and whatever product which must be secured at a controlled temperature.

We are constantly focused to innovating and guaranteeing highest quality levels for our products. We take care of environment and spend high effort in caring the relationship with our Customers, to well understand and meet their actual and future needs through our solutions.



Customer Care

Attention to customers' requests, to better understand their needs.



Innovation

To provide ever-improving performances of our products and services.



Quality

A constant search for the improvement of our products and services.

Values

Our values are the shared meaning that guides us every day in every challenge.

Quality & Validation

We adopt and are committed to respecting high quality standards of products and services, such as UNI EN ISO 9001: 2008 and Afnor NF S99-700.

We have a real passion for the market in which we operate; our commitment to provide products and high quality services is a constant in our way of understanding the business, having the ultimate purpose to exceed your expectations.

Mission & Vision

Our Mission is something we cultivate day after day, through the experience of a work to which we commit with passion and dedication.

At the core, there is our commitment to stay true to our ability to listen, learn from our customers, interpret their needs and turn these needs –current and future – into effective and sustainable solutions, both from an economic and environmental point of view.



Know-How

A continuous know-how development in order to anticipate future market needs.



Attention to the environment

To defend and safeguard the future of our children and our planet.



Team Work

To direct each individual achievement towards a goal and a common vision.

MARKET SERVED



A single company rethinks the ways of interpreting cold chain's needs in the field of health care–lifescience.



PHARMA & BIOPHARMA

We support companies to achieve the fulfillment of the logistics cycle by ensuring compliance with GDP and GCP, through the use of qualified passive solutions, both parcel and pallet, in standard and customized configurations.



RESEARCH AND CLINICAL TRIALS

We work alongside Research, offering solutions designed for the shipment of small-sized items of high value, solutions that are qualified to support transport conditions of all kinds and equipped with intelligent sensor systems.



LOGISTICS / FORWARDERS

We support international logistics operators in transporting temperature-sensitive products, with solutions designed to guarantee maximum efficiency and reliability for any kind of freight transport (cargo, by road and ship).

TRANSPORT SOLUTIONS

With its know-how, DRYCE plays a pre-eminent role in different markets, relevant to the health of humans and animals. Thanks to our R&D department, we develop diversified solutions, designed to give the best performances in each sector.

Drugs

A wide range of solutions for large and small lots, designed for the transport at room temperature $+15/+25^{\circ}\text{C}$, cool temperature $+2/+8^{\circ}\text{C}$ and negative temperature (till -78°C).



Clinical trials

Packaging designed to withstand high generic and mechanical stress, which guarantees excellent performances in controlling the temperature over time, equipped with real time monitoring systems.



Vaccines

Wide choice of pre-qualified solutions, designed for the transport of small lots and the shipment of big quantities. Excellent thermal monitoring at temperature ranging from $+2/+8^{\circ}\text{C}$ to $+15/+25^{\circ}\text{C}$.





Biological samples

Solutions specifically designed for the transport of biological samples and infected material, small-sized and highly resistant to mechanical stress.



Organs

Packaging designed for the transport at negative temperature, with high mechanical resistance and exceptional thermal efficiency over time, optimal for transporting organs and biological tissues.



Diagnostics And Medical-Surgical Presidia

Transport solutions at controlled temperature with high efficiency and extremely reliable temperature-time performances.



Analysis Laboratories

Solutions specifically designed for the transport of clinical samples, small-sized and highly resistant to mechanical stress.

TEMPERATURE RANGES

Developed in its research center, Dryce is equipped with a full range of thermal masses, with which it is able to arrange qualified transport systems at controlled temperature, ensuring compliant shipments all over the world.

Dryce manages temperature ranges working from -78°C up to +25°C.

Temperature ranges used in qualified standard configurations*

+15/+25 °C	+2/+8 °C
-78 °C	-20 °C



*we also develop customized solutions for T>0°C and T<0°C ranges.

PCM

PHASE CHANGE MATERIALS



WATER BASED PCM

Green Ice® and Blu Ice® are the two progenitors of the family. They are water-based gels, used for maintaining the thermal status both at negative temperatures up to -50°C and at positive temperatures up to $+2/+8^{\circ}\text{C}$.

VEGETAL OIL BASED PCM

Silver Ice® and Gold Ice® are new generation PCMs, made up of organic material of natural and biodegradable origin. The most important functional properties of these PCM is due to their melting temperature. Thanks to these innovative and eco-sustainable thermal masses it is possible to maintain an isothermal packaging at positive temperature with extreme precision, without the risk of under-cooling the transported product.

DRY ICE - SOLID CO₂

Dry ice is solid-state carbon dioxide. At atmospheric pressure, it sublimates without generating traces of liquid and maintains the constant temperature of -78.5°C . Because of this property, it is often indispensable in the transport of pharmaceutical products, organs and drugs that require negative temperature storage.

Dryce production process is qualified for the manufacturing of high density dry ice without MOAH and MOSH hydrocarbon type pollutants (EU recommendation 2017/84).



STANDARD RANGE OF SOLUTIONS AT POSITIVE TEMPERATURE $T > 0^{\circ}\text{C}$



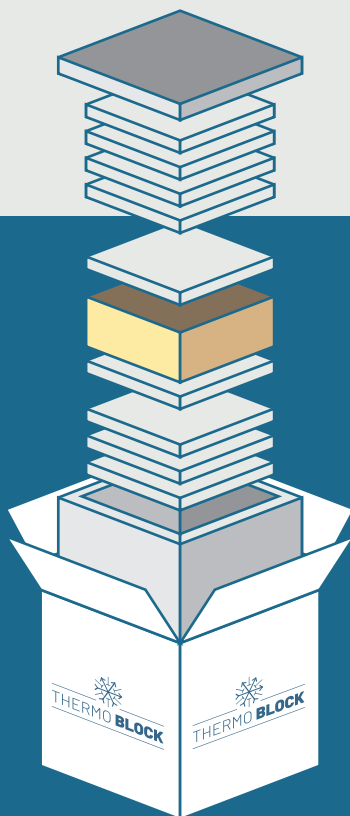
PARCEL SOLUTIONS

- ThermoBlock[®] +2/+8 °C
- ThermoBlock[®] +15/+25 °C
- ThermoKube[®] +2/+8 °C
- ThermoKube[®] +15/+25 °C



PALLET SOLUTIONS

- ThermoBlock[®] - Carton Pallet +2/+8 °C
- ThermoBlock[®] - Pallet Shipper +2/+8 °C
- ThermoBlock[®] - Pallet Shipper +15/+25 °C
- ThermoBlock[®] - Cargo Modular +2/+8 °C
- ThermoBlock[®] - Cargo Modular +15/+25 °C



THERMOBLOCK[®] HOMOLOGATED PACKAGINGS $> 0^{\circ}$

- ThermoBlock[®] Bio&Lab - Biological products kit +2/+8 °C
- ThermoBlock[®] Bio&Lab - Infectious materials kit +2/+8 °C

THERMOBLOCK[®]

ThermoBlock[®] is a range of prequalified solutions for the preservation of cold chain in the lifescience field.

The thermoregulation inside ThermoBlock[®] is possible thanks to the use of appropriate arrangements of Dryce's PCMs.

GAMMA SOLUZIONI STANDARD AT NEGATIVE TEMPERATURE $T < 0^{\circ}\text{C}$



PALLET SOLUTIONS

ThermoBlock® - Carton Pallet -20°C
 ThermoBlock® - Pallet Shipper -20°C
 ClimaSafe® $-78^{\circ}\text{C}^{\circ}$



PARCEL SOLUTIONS

ThermoBlock® -20°C
 ClimaSafe® -78°C

THERMOBLOCK® HOMOLOGATED PARCELS $<0^{\circ}$

ThermoBlock® Bio&Lab - Biological products kit -20°C
 ThermoBlock® Bio&Lab - Infectious materials kit -20°C
 ThermoBlock® Bio&Lab - Biological products kit -78°C
 ThermoBlock® Bio&Lab - Infectious materials kit -78°C



Dryce performs the qualification of all ThermoBlock® solutions in its own climatic chambers, validated and equipped with certified data acquisition systems.

At Dryce LAB-Center, our experts make use of sophisticated simulation software and certified climatic chambers, in order to develop and qualify innovative and reliable passive transport solutions.

PARCEL SOLUTIONS

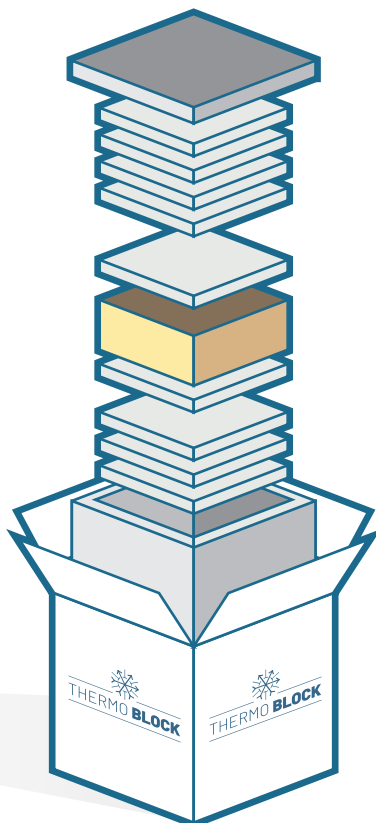


THERMOBLOCK®








Disposable Isothermal Kits at
positive and negative
temperature $T > 0^{\circ}\text{C}$ and $T < 0^{\circ}\text{C}$

ThermoBlock® are single-use prequalified solutions, consisting of parceled packs, activated with disposable Cold Plates, which, depending on the configuration, can be water-based or oil-based.

ThermoBlock® solutions are all prequalified using AFNOR standard climate profiles. They are composed of a thick EPS container, an external corrugated cardboard box and are activated with Cold Plates, arranged according to the indications given in the qualification report, which comes with each solution.



Range of standard configurations

 Temperature	+2°C/+8°C	+15°C/+25°C	-20°C
 Duration (h)	from 24 h to 96 h	from 24 h to 78 h	from 54 h to 72 h
 Payload (lt)	from 0,4 lt to 29,9 lt	from 6,8lt to 35,5 lt	from 14,9 lt to 19,4 lt
 Payload (mm)	L (156 ÷ 1200) P (156 ÷ 800) H (30 ÷ 1105)	L (262 ÷ 1200) P (193 ÷ 800) H (80 ÷ 1105)	L (262 ÷ 300) P (262 ÷ 300) H 215
 Thickness (mm)	from 34 mm to 80 mm	50 mm	from 50 mm to 80 mm
 Volume (lt)	from 11,2 lt to 109,4 lt	from 43,1 lt to 109,3 lt	from 64,3 lt to 98,4 lt
 Wheight (kg)	from 1,8 kg to 13,4 kg	from 27,6 kg to 56,4 kg	from 34,3 kg to 37 kg

PARCEL SOLUTIONS

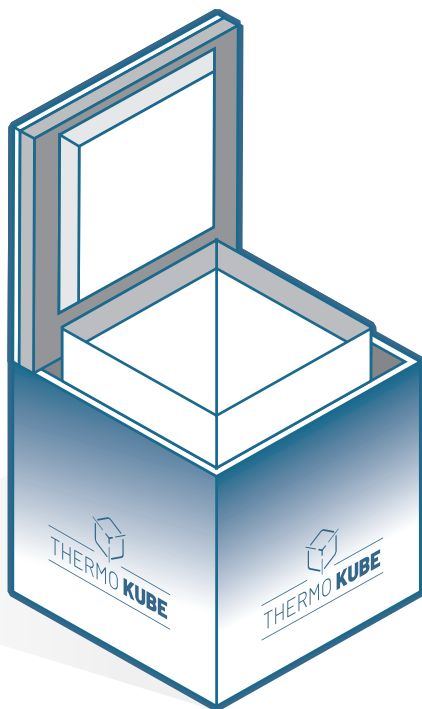


THERMOKUBE®








Reusable Isothermal Kits at positive temperature $T > 0^{\circ}\text{C}$

ThermoKube® are prequalified reusable solutions, consisting of parceled packaging, activated with reusable cold plates, which are exclusively oil-based. They consist of an external container in PP, with a reinforced structure. They have an inner cladding by means of insulated, vacuum-sealed panels (VIP) and are thermoregulated with special Cold Plates, positioned in such a way as to create a real barrier to the passage of heat, in a perfectly symmetrical geometry.

Thermokube® combines the advantage of being reusable with the effectiveness of an advanced insulation, obtained with special VIPs. The greatest secondary benefit related to the use of Thermokube® is the increased load capacity (+ 15% in the overall volume/useful compartment ratio) compared to a homologous single-use solution.



Range of standard configurations

 Temperature	+2°C/+8°C	+15°C/+25°C
 Duration (h)	from 48 h to 120 h	from 24 h to 78 h
 Payload (lt)	from 8 lt to 14 lt	from 6,8 lt to 35,5 lt
 Payload (mm)	L (200 ÷ 240) P (200 ÷ 240) H (200 ÷ 240)	L 240 P 240 H 240
 Thickness (mm)	30 mm	50 mm
 Volume (lt)	59 lt	59 lt
 Weight (kg)	from 6 kg to 11 kg	from 27,6 kg to 56,4 kg

PALLET SOLUTIONS



THERMOBLOCK® CARTON PALLET

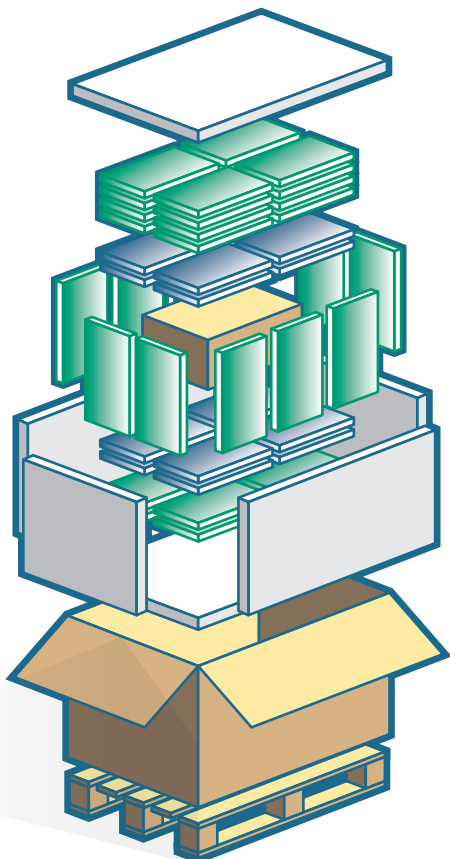
Disposable Isothermal Kits at positive temperature $T > 0^{\circ}\text{C}$

ThermoBlock® Carton Pallet® are single-use solutions, consisting of pallet-sized packaging, activated with disposable Cold Plates.








They are available in a variety of configurations and can be used in any type of large volume transport.

ThermoBlock® Carton Pallet® are all prequalified with the use of AFNOR standard climate profiles.

They are composed of thick EPS panels, an outer corrugated cardboard box and are activated with Cold Plates, chosen and positioned according to the indications available in the qualification report. The packaging is already equipped with its own wooden platform.



Range of standard configurations

 Temperature	+2°C/+8°C
 Duration (h)	from 72 h to 120 h
 Payload (lt)	from 66,4 lt to 208,1lt
 Payload (mm)	L (600 ÷ 1200) P (400 ÷ 800) H (200 ÷ 1105)
 Thickness (mm)	50 mm
 Volume (lt)	from 288 lt to 624 lt
 Weight (kg)	from 39,0 kg to 83,4 kg

PALLET SOLUTIONS



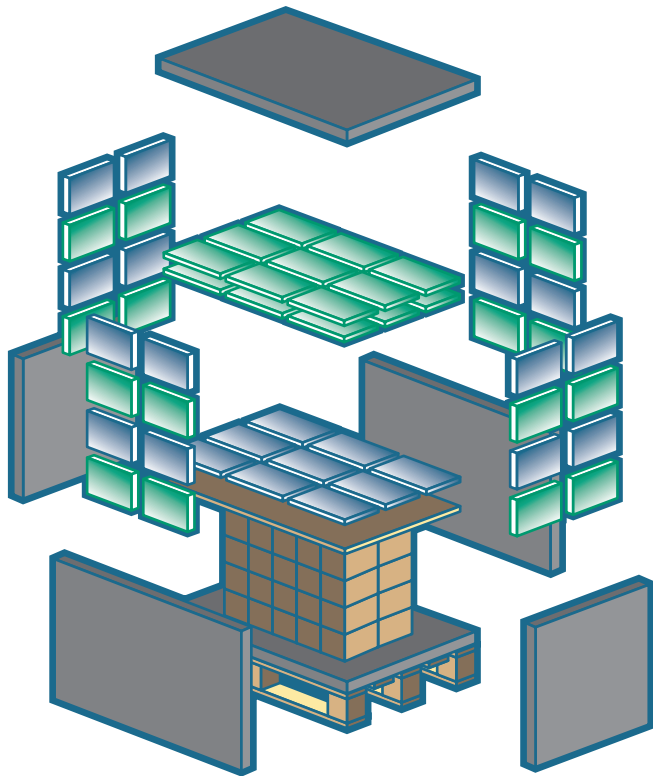
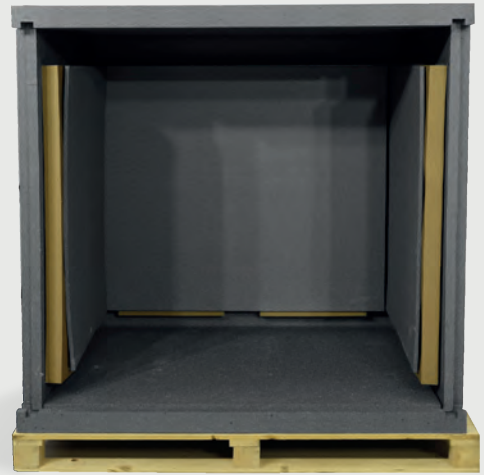
THERMOBLOCK® PALLET SHIPPER

Disposable Isothermal Kits
at positive and negative
temperature $T < 0^{\circ}\text{C}$ - $T > 0^{\circ}\text{C}$








ThermoBlock® Pallet Shipper® are single-use prequalified solutions, consisting of packaging that can store an entire pallet stock. They are activated with disposable cold plates, are available in a variety of settings, and can be employed in all types of high volume transport.

Thermoblock® Pallet Shipper® are all prequalified with the use of AFNOR standard climate profiles.

They are composed of a thick container, made of EPS with carbon fiber additives, activated with dry ice or with disposable Cold Plates, chosen and positioned according to the indications available in the qualification report. The packaging is already equipped with its own wooden platform.



Range of standard configurations

 Temperature	-20°C	+2°C/+8°C	+15°C/+25°C
 Duration (h)	96 h	120 h1	20 h
 Payload (lt)	1632,0 lt	060,8 lt	1060,8 lt
 Payload (mm)	L 1200 P 800 H 1105	L 1200 P 800 H 1105	L 1390 P 1030 H 1140
 Thickness (mm)	75 mm	75 mm	75 mm
 Volume (lt)	3014,4 lt	3014,4 lt	3014,4 lt
 Weight (kg)	210 kg	238 kg	238 kg

PALLET SOLUTIONS



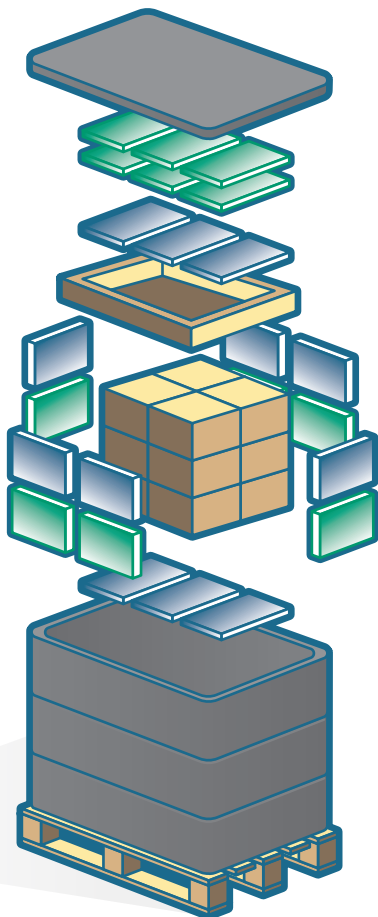
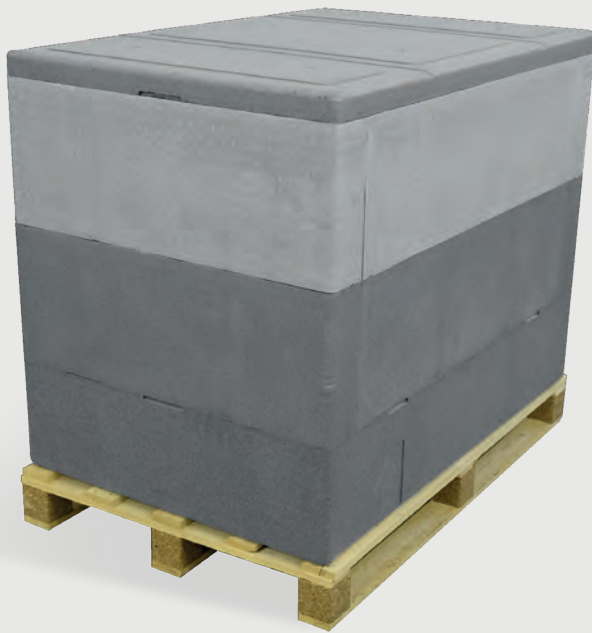
THERMOBLOCK® CARGO MODULAR

Disposable Isothermal Kits at positive temperature $T > 0^{\circ}\text{C}$








ThermoBlock® Cargo Modular® is a qualified, single-use, practical and economical isothermal packaging system. ThermoBlock® Cargo Modular® are used exclusively for temperature-controlled delivery of pharmaceutical products, which require storage at positive temperatures, both at $2-8^{\circ}\text{C}$ or at room temperature in the range $15-25^{\circ}\text{C}$ and are the ideal solution for the transport of high volume items.

Each ThermoBlock® Cargo Modular® is provided with a specific Qualification Report, obtained with the use of AFNOR standard climate profiles.

They are composed of a very thick Neopor-like container and are activated with disposable cold plates, chosen and positioned according to the indications available in the qualification report.



Range of standard configurations

 Temperature	+2°C/+8°C	+15°C/+25°C
 Duration (h)	120 h	120 h
 Payload (lt)	233,3 lt	233,3 lt
 Payload (mm)	L 85 P 45 H 61	L 85 P 45 H 61
 Thickness (mm)	75 mm	75 mm
 Volume (lt)	837,6 lt	837,6 lt
 Weight (kg)	from 63 kg to 99 kg	99,0 kg

HOMOLOGATED PACKAGINGS



THERMOBLOCK® SINGLE USE

Solutions at positive and negative
temperature $T < 0^{\circ}\text{C}$ and $T > 0^{\circ}\text{C}$

ThermoBlock® Bio&Lab consists of isothermal systems designed to store biological samples, organs and infected materials. The configuration varies according to the transport temperature.

The homologated packaging are certified according to UN3373 standards (biological material) and UN2814/UN29000 (infected material).

Homologated accessories for sample containment complete the range of products.

With Dryce homologated packagings, the European regulation which impose a triple certified packaging for the containment of biological and/or infected sample is carefully respected.



Range of standard configurations

 Temperature	-78°C	+2iC/+8°C
 Duration (h)	from 72 h to 120 h	from 24 h to 72 h
 Payload (lt)	from 1 to 2,4 lt	from 1 to 2,4 lt
 Thickness (mm)	50 mm	50 mm
 Volume (lt)	64,3 lt	64,3 lt
 Wheight (kg)	from 10,7 kg to 16,7 kg	from 10,7 kg to 16,7 kg



NON-QUALIFIED PACKAGING



Disposable Isothermal Kits at positive and negative temperature $T < 0^{\circ}\text{C}$ and $T > 0^{\circ}\text{C}$








Dryce's non-qualified packagings are made by highly performer isothermal containers, designed to store drugs and diagnostic products. The configuration of these systems varies in relation to the transportation temperature.

Dryce non-qualified solutions are available for those situations where is needed to use a reliable delivery system at controlled temperature, without the restriction of using a qualified packaging.

Every non-qualified Dryce solution is available in many different sizes and payloads and they come both in winter and summer configurations.



Range of standard configurations

 Temperature	-78°C	-20°C	+2°C +8°C
 Duration (h)	from 72 h to 120 h	from 24 h to 120 h	from 54 h to 96 h
 Payload (lt)	up to 800 lt	from 0,4 lt to 1060,8 lt	from 14,9 lt to 1060,8 lt
 Payload (mm)	L (266 ÷ 1390) P (193 ÷ 1030) H (197 ÷ 1140)	L (266 ÷ 1390) P (193 ÷ 1030) H (197 ÷ 1140)	L (266 ÷ 1390) P (193 ÷ 1030) H (197 ÷ 1140)
 Thickness (mm)	from 50 mm to 75 mm	from 34 mm to 75 mm	from 50 mm to 75 mm
 Volume (lt)	from 43,1 lt to 3014,4 lt	from 11,2 lt to 3014,4 lt	from 64,3 lt to 3014,4 lt
 Weight (kg)	from 8 kg to 200 kg	from 1,8 kg to 238 kg	from 34,3 kg to 238 kg

SERVICE

CUSTOM-MADE PACKAGING DESIGN

We design qualified packaging solutions, custom-made to meet specific needs. We simulate the best packaging configurations, through 3D software analysis.

We prototype and test the solutions found in our climatic chambers. All our solutions can come with Company-provided qualification reports.



CUSTOMIZED GRAPHICS FOR PACKAGING SOLUTIONS

We personalize packaging solutions with client's graphics, and we develop packaging tailored to the specific requests of our customers

READY-TO-USE SOLUTIONS

We have ready-to-use products, consisting of pre-assembled kits and/or thermal masses already activated in our cold banks.

The ideal solution to cope with last-minute, unforeseen events or the start-up of new transports for which you have not yet fully organized.



Education & training

We promote training courses at companies, for a correct and conscious use of the qualified solutions we provide.

We organize training sessions on Cold Chain both in-class and webinars.

APPENDIX PRODUCT CATALOGUE

DRY ICE

Item Description	Item Code	Temperature °C	External dimension		
			H	P	L
			mm		
Dry Ice in Blocks - MILAN production - 10 kg block	D-GS-BLO_#	-78°C	250	250	120
Dry Ice in Blocks- ROME production - 10 kg block	D-GS-BLO_RM	-78°C	210	125	125
Dry Ice in Blocks - NAPLES production - 10 kg block	D-GS-BLO_PO	-78°C	200	200	200
Dry ice in 2.9 mm pellets	D-GS-P03_#	-78°C			
Dry ice in 16 mm pellets	D-GS-P16_#	-78°C			
Dry Ice in Slices - MILAN production - 0.5 kg slice	D-GS-FET_#	-78°C	125	125	22
Dry Ice in Slices - ROME production - 0.5 kg slice	D-GS-FET_RM	-78°C	125	125	22
Dry Ice in Slices - NAPLES production- 0.5 kg slice	D-GS-FET_PO	-78°C	200	100	20

**PCM
GREEN ICE**

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Unit weight Kg	Pieces per package	PCM envelope volume lt	External container material
			H	P	L					
			mm							
Green Ice® - 2x100 g - in Pack of 14 kg Dim. 157 x 240 x h 12 mm	D-GI-GI-0100GX2-CF	0°C	157	240	12	14	0,2	70	0,5	PE
Green Ice® - 250 g - in Pack of 17 kg Dim. 157 x 195 x h 15 mm	D-GI-GI-0250G-CF	0°C	157	195	15	17	0,3	68	0,5	PE
Green Ice® - 330 g - in Pack of 16,8 kg Dim. 157 x 165 x h 20 mm	D-GI-GI-0330G-CF	0°C	157	165	20	16,8	0,3	51	0,5	PE
Green Ice® - 500 g - in Pack of 17 kg Dim. 157 x 235 x h 20 mm	D-GI-GI-0500G-CF	0°C	157	235	20	17	0,5	34	0,7	PE
Green Ice® - 680 g - in Pack of 17 kg Dim. 157 x 230 x h 24 mm	D-GI-GI-0680G-CF	0°C	157	230	24	17	0,7	25	0,9	PE
Green Ice® - 1.000 g - in Pack of 17 kg Dim. 157 x 350 x h 20 mm	D-GI-GI-1000G-CF	0°C	157	350	20	17	1,0	17	1,1	PE
Green Ice® - 500 g - in Pack of 15 kg Dim. 157 x 180 x h 25 mm	D-GI-GI-0500G180-CF	0°C	157	180	25	15	0,5	30	0,7	PE

**PCM
GREEN ICE AB Pack**

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Unit weight Kg	Pieces per package	PCM envelope volume lt	External container material
			H	P	L					
			mm							
Green Ice AB PACK® - 3x100 g - in Pack of 12 kg - Dim. 157 x 290 x h 13 mm	D-GI-AB-3x100G-CF	0°C	157	290	13	12	0,3	40	0,6	PE
Green Ice AB PACK® - 330 g - in Pack of 15,8 kg - 330 g - Dim. 157 x 165 x h 20 mm	D-GI-AB-0330G-CF	0°C	157	165	20	15,8	15,8	0	0,5	PE
Green Ice AB PACK® - 500 g - in Pack of 17 kg - Dim. 157 x 232 x h 20 mm	D-GI-AB-0500G-CF	0°C	157	232	20	17	0,5	34	0,7	PE
Green Ice AB PACK® Frozen - 330 g - In Pack of 16,8 kg - Dim. 157 x 165 x h 20 mm	D-GI-AC-0330G-CF	0°C	157	165	20	16,8	0,3	51	0,5	PE
Green Ice AB PACK® Frozen - 500 g - In Pack of 17 Kg - Dim. 157 x 232 x h 20 mm	D-GI-AC-0500G-CF	0°C	157	232	20	17	17	0	0,7	PE
Green Ice AB PACK® - 500 g - In Pack of 15 kg - Dim. 157 x 180 x h 25 mm	D-GI-AB-0500G180-CF	0°C	157	180	25	15,8	0,5	30	0,7	PE
Green Ice AB PACK® Frozen - 500 g - In Pack of 15 kg - Dim. 157 x 180 x h 25 mm	D-GI-AC-0500G180-CF	0°C	157	180	25	15	15	0	0,7	PE

PCM GREEN ICE PLUS

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Unit weight Kg	Pieces per package	PCM envelope volume lt	External container material
			H	P	L					
			mm							
Green Ice® PLUS - 200 g - in Pack of 15 kg - Dim. 157 x 177 x h 13 mm	D-GI-PL-0200G-CF	-12°C	157	177	13	15	0,2	75	0,4	PE
Green Ice® PLUS - 330 g - In Pack of 16,8 kg - Dim. 157 x 165 x h 20 mm	D-GI-PL-0330G-CF	-12°C	157	165	20	16,8	0,3	51	0,5	PE
Green Ice® PLUS - 500 g - In Pack of 17 kg - Dim. 157 x 262 x h 20 mm	D-GI-PL-0500G-CF	-12°C	157	262	20	17	0,5	34	0,8	PE

PCM GREEN ICE ULTRA

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Unit weight Kg	Pieces per package	PCM envelope volume lt	External container material
			H	P	L					
			mm							
Green Ice® ULTRA - 2x100 g - in Pack of 14 kg - Dim. 157 x 240 x h 12 mm	D-GI-GU-0100GX2-CF	-23°C	157	240	12	14	0,2	70	0,5	PE
Green Ice® ULTRA - 250 g - in Pack of 17 kg - Dim. 157 x 195 x h 15 mm	D-GI-GU-0250G-CF	-23°C	157	195	15	17	0,3	68	0,5	PE
Green Ice® ULTRA - 330 g - in Pack of 16,8 kg - Dim. 157 x 165 x h 20 mm	D-GI-GU-0330G-CF	-23°C	157	165	20	16,8	0,3	51	0,5	PE
Green Ice® ULTRA - 500 g - in Pack of 17 kg - Dim. 157 x 262 x h 17 mm	D-GI-GU-0500G-CF	-23°C	157	262	17	17	0,5	34	0,7	PE
Green Ice® ULTRA - 680 g - in Pack of 17 kg - Dim. 157 x 230 x h 24 mm	D-GI-GU-0680G-CF	-23°C	152	230	24	17	0,7	25	0,8	PE
Green Ice® ULTRA - 1.000 g - in Pack of 17 kg - Dim. 157 x 350 x h 20 mm	D-GI-GU-1000G-CF	-23°C	157	350	20	17	1,0	17	1,1	PE
Green Ice® ULTRA Frozen - 500 g - in Pack of 17 kg - Dim. 157 x 262 x h 17 mm	D-GI-GUC-0500G-CF	-23°C	157	262	17	17	17,0	1	0,7	PE

PCM BLU ICE

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Unit weight Kg	Pieces per package	PCM envelope volume lt	External container material
			H	P	L					
			mm							
Blu Ice® - 2 x 100 g - in Pack of 14 kg - Dim. 157 x 240 x h 12 mm	D-GI-BI-0100GX2-CF	+5°C	157	240	12	14	0,2	70	0,5	PE
Blu Ice® - 250 g - in Pack of 17 kg - Dim. 157 x 197 x h 15 mm	D-GI-BI-250G-CF	+5°C	157	197	15	17	0,25	68	0,5	PE
Blu Ice® - 330 g - in Pack of 16,8 kg - Dim. 157 x 165 x h 20 mm	D-GI-BI-330G-CF	+5°C	157	165	20	16,8	0,32	51	0,5	PE
Blu Ice® - 500 g - in Pack of 17 kg - Dim. 157 x 262 x h 20 mm	D-GI-BI-500G-CF	+5°C	157	262	20	17	0,5	34	0,8	PE
Blu Ice® - 680 g - in Pack of 17 kg - Dim. 157 x 230 x h 24 mm	D-GI-BI-680G-CF	+5°C	150	230	24	17	0,68	25	0,8	PE
Blu Ice® - 1.000 g - in Pack of 17 kg - Dim. 157 x 350 x h 20 mm	D-GI-BI-1000G-CF	+5°C	157	350	20	17	1	17	1,1	PE
Blu Ice® Refrigerated at +5°C - 330 g - in Pack of 16,8 kg - Dim. 157 x 165 x h 20 mm	D-GI-BI-C330G-CF	+5°C	157	165	20	16,8	0,32	51	0,5	PE
Blu Ice® Refrigerated at +5°C - 500 g - in Pack of 17 kg - Dim. 157 x 262 x h 20 mm	D-GI-BI-C500G-CF	+5°C	157	262	20	17	0,5	34	0,8	PE

PCM
BLU ICE ULTRA

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Unit weight Kg	Pieces per package	PCM envelope volume lt	External container material
			H	P	L					
			mm							
Blu Ice® ULTRA - 250 g - in Pack of 17 kg - Dim. 157 x 195 x h 15 mm	D-GI-BU-250G-CF	-50°C	157	195	15	17	0,3	68	0,5	PE
Blu Ice® ULTRA - 330 g - in Pack of 16,8 kg - Dim. 157 x 165 x h 20 mm	D-GI-BU-330G-CF	-50°C	157	165	20	17	0,3	51	0,5	PE
Blu Ice® ULTRA - 500 g - in Pack of 17 kg - Dim. 157 x 262 x h 15 mm	D-GI-BU-500G-CF	-50°C	157	262	15	17	0,5	34	0,6	PE
Blu Ice® ULTRA - 680 g - in Pack of 17 kg - Dim. 157 x 230 x h 24 mm	D-GI-BU-680G-CF	-50°C	150	230	24	17	0,7	25	0,8	PE
Blu Ice® ULTRA - 1.000 g - in Pack of 17 kg - Dim. 157 x 350 x h 20 mm	D-GI-BU-1000G-CF	-50°C	157	350	20	17	1,0	17	1,1	PE

PCM
GOLD ICE

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Unit weight Kg	Pieces per package	PCM envelope volume lt	External container material
			H	P	L					
			mm							
Gold Ice® - 200 g - in Pack of 20 kg - Dim. 157 x 145 x h 20 mm	D-GI-GO-0200G-CF	+15°C / +25°C	157	145	20	20	0,2	100	0,5	PE

PCM
SILVER ICE

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Unit weight Kg	Pieces per package	PCM envelope volume lt	External container material
			H	P	L					
			mm							
Silver Ice® - 200 g - in Pack of 20 kg - Dim. 157 x 145 x h 20 mm	D-GI-SI-0200G-CF	+2°C / +8°C	157	145	21	20	0,2	100	0,5	PE

COLD PLATE
GREEN ICE

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Pack volume lt	External container material
			H	P	L			
			mm					
Refrigerating Cartridge Cold Plate CB 3 - Green Ice® - 1.320 g	D-KT-CP-CB3-GI-H95	+2°C / +8°C	157	149	95	1,3	2,2	Cardboard
Refrigerating Cartridge Cold Plate CB 16 - Green Ice® - 660 g	D-KT-CP-CB16-GI-H25	+2°C / +8°C	280	180	25	0,66	1,9	Cardboard
Refrigerating Cartridge Cold Plate CB 27 - Green Ice® - 1.000 g	D-KT-CP-CB27-GI-H25	+2°C / +8°C	280	280	25	1	2,0	Cardboard
Refrigerating Cartridge Cold Plate CB 30 - Green Ice® - 1.000 g	D-KT-CP-CB30-GI-H25	+2°C / +8°C	250	250	25	1	1,6	Cardboard
Refrigerating Cartridge Cold Plate CB25_52 - Green Ice® - 1.500 g	D-KT-CP-CB25_52-GI	+2°C / +8°C	470	270	25	1,5	3,2	Cardboard
Refrigerating Cartridge Double Cold Plate CB25_52 - Green Ice® - 3.000 g	D-KT-CP-CB25_52GIX2	+2°C / +8°C	470	270	50	3	6,3	Cardboard

COLD PLATE GREEN ICE ULTRA

Item Description	Item Code	Activated product temperature °C	Ext. dimensions	Weight per package Kg	Pack volume lt	External container material
			H P L			
			mm			
Refrigerating Cartridge Cold Plate CB 16 - Green Ice® ULTRA - 660 g	D-KT-CP-CB16-GIU	-23°C	280x180x25	0,66	1,3	Cardboard
Refrigerating Cartridge Cold Plate CB 27 - Green Ice® ULTRA - 1.000 g	D-KT-CP-CB27-GIU	-23°C	280x280x25	1	2,0	Cardboard
Refrigerating Cartridge Cold Plate CB 30 - Green Ice® ULTRA - 1.000 g	D-KT-CP-CB30-GIU	-23°C	250x250x25	1	1,6	Cardboard
Refrigerating Cartridge Cold Plate CB 25.52 - Green Ice® ULTRA - 1.500 g	D-KT-CP-CB25.52-GIU	-23°C	470x270x25	1,5	3,2	Cardboard

COLD PLATE BLU ICE ULTRA

Item Description	Item Code	Activated product temperature °C	External dim.	Weight per package Kg	Pack volume lt	External container material
			H P L			
			mm			
Refrigerating Cartridge Cold Plate CB 16 - Blu Ice® ULTRA - 660 g	D-KT-CP-CB16-BIU	-50°C	280x180x25	0,66	1,3	Cardboard
Refrigerating Cartridge Cold Plate CB 27 - Blu Ice® ULTRA - 1.000 g	D-KT-CP-CB27-BIU	-50°C	280x280x25	1	2,0	Cardboard
Refrigerating Cartridge Cold Plate CB 30 - Blu Ice® ULTRA - 1.000 g	D-KT-CP-CB30-BIU	-50°C	250x250x25	1	1,6	Cardboard
Refrigerating Cartridge Cold Plate CB 25.52 - Blu Ice® ULTRA - 1.500 g	D-KT-CP-CB25.52-BIU	-50°C	470x270x25	1,5	3,2	Cardboard

COLD PLATE BLU ICE

Item Description	Item Code	Activated product temperature °C	Ext. dimensions	Weight per package Kg	Pack volume lt	External container material
			H P L			
			mm			
Refrigerating Cartridge Cold Plate CB 16 - Blu Ice® - 660 g	D-KT-CP-CB16-BI-H25	0°C / +5°C +2°C / +8°C	280x180x25	0,66	1,3	Cardboard
Refrigerating Cartridge Cold Plate CB 27 - Blu Ice® - 1.000 g	D-KT-CP-CB27-BI-H25	0°C / +5°C +2°C / +8°C	280x280x25	1	2,0	Cardboard
Refrigerating Cartridge Cold Plate CB 30 - Blu Ice® - 1.000 g	D-KT-CP-CB30-BI-H25	0°C / +5°C +2°C / +8°C	250x250x25	1	1,6	Cardboard
Refrigerating Cartridge Cold Plate CB 25.52 - Blu Ice® - 1.500 g	D-KT-CP-CB25.52-BI	0°C / +5°C +2°C / +8°C	470x270x25	1,5	3,2	Cardboard
Refrigerating Cartridge Double Cold Plate CB 25.52 - Blu Ice® - 3.000 g	D-KT-CP-CB25.52BIX2	0°C / +5°C +2°C / +8°C	470x270x50	3	6,3	Cardboard

COLD PLATE
SILVER ICE

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Pack volume lt	External container material
			H	P	L			
			mm					
Refrigerating Cartridge Cold Plate CB 27 - Silver Ice® - 800 g	D-KT-CP-CB27-SI	+2°C / +8°C	280	280	25	0,8	2,0	Cardboard
Refrigerating Cartridge Cold Plate CB 25_52 - Silver Ice® - 1.200 g	D-KT-CP-CB2552-SI	+2°C / +8°C	470	275	25	1,2	3,2	Cardboard
Refrigerating Cartridge Cold Plate CB25_52 x 2 - Silver Ice® - 2.400 g	D-KT-CP-2CB2552-SI	+2°C / +8°C	470	275	50	2,4	67,7	Cardboard
Refrigerating Cartridge Cold Plate CB 16 - Silver Ice® - 400 g	D-KT-CP-CB16-SI	+2°C / +8°C	270	180	25	0,4	1,2	Cardboard
Refrigerating Cartridge Cold Plate CB 30 - Silver Ice® - 800 g	D-KT-CP-CB30-SI	+2°C / +8°C	240	250	25	0,8	1,5	Cardboard

COLD PLATE
GOLD ICE

Item Description	Item Code	Activated product temperature °C	Ext. dimensions			Weight per package Kg	Pack volume lt	External container material
			H	P	L			
			mm					
Refrigerating Cartridge Cold Plate CB 16 - Gold Ice® - 400 g	D-KT-CP-CB16-GO	+15°C / +25°C	270	180	25	0,4	1,2	Cardboard
Refrigerating Cartridge Cold Plate CB 27 - Gold Ice® - 800 g	D-KT-CP-CB27-GO	+15°C / +25°C	280	280	25	0,8	2,0	Cardboard
Refrigerating Cartridge Cold Plate CB 30 - Gold Ice® - 800 g	D-KT-CP-CB30-GO	+15°C / +25°C	240	250	25	0,8	1,5	Cardboard
Refrigerating Cartridge Cold Plate CB 25_52 - Gold Ice® - 1.200 g	D-KT-CP-CB2552-GO	+15°C / +25°C	470	275	25	1,2	3,2	Cardboard
Refrigerating Cartridge Cold Plate CB 25_52 x 2 - Gold Ice® - 2.400 g	D-KT-CP-2CB2552-GO	+15°C / +25°C	470	275	50	2,4	67,7	Cardboard

DISPOSABLE CONTAINER
EPS - HIGH THICKNESS

Item Description	Item code	External dimensions			Payload dimensions			Payload volume LT	Gross Weight Kg	Wall thickness mm	Material	External volume LT
		L	P	H	L	P	H					
		mm										
CB 3 - Isothermal Expanded Polystyrene Container - 3 Lt	D-CI-PSA-CB03-FOCO	230	230	210	156	156	158	3,9	0,2	34,0	EPS	11,1
CB 12 - Isothermal Expanded Polystyrene Container - 12 Lt	D-CI-PSA-CB12-FOCO	393	293	300	293	193	210	11,9	0,5	50,0	EPS	34,5
CB 16 - Isothermal Expanded Polystyrene Container - 16 Lt	D-CI-PSA-CB16-FOCO	393	293	378	293	193	288	16,3	0,5	50,0	EPS	43,5
CB 27 - Isothermal Expanded Polystyrene Container - 27 Lt	D-CI-PSA-CB27-FOCO	460	460	465	300	300	270	24,3	1,5	80,0	EPS	98,4
CB 25 - Isothermal Expanded Polystyrene Container - 25 Lt	D-CI-PSA-CB25-FOCO	590	390	285	490	290	180	25,6	0,8	50,0	EPS	65,6
CB 30 - Isothermal Expanded Polystyrene Container - 25 Lt	D-CI-PSA-CB30-FOCO	363	363	488	269	269	380	27,5	0,7	50,0	EPS	64,3
CB 52 - Isothermal Expanded Polystyrene Container - 52 Lt	D-CI-PSA-CB52-FOCO	590	390	475	490	290	370	52,6	1,4	50,0	EPS	109,3
CB 27 - Ring in Expanded Polystyrene - h 120 mm	D-CI-PSA-CB27-AN80	460	460	120	300	300	120	10,8	0,3	80,0	EPS	25,4
CB 25_CB 52 - Ring in Expanded Polystyrene - h 145 mm	D-CI-PSA-CB25_52-AN	590	390	145	490	290	125	17,8	0,2	50,0	EPS	33,4
CB 30 - Panel - Thickness 10 mm	D-CI-PSA-CB30-PAN10	230	230	10				0,0		10,0	EPS	0,5

DISPOSABLE CONTAINER NEOPOR - HIGH THICKNESS



Item Description	Item code	External dimensions			Payload dimensions			Payload volume LT	Gross Weight Kg	Wall thickness mm	Material	External volume LT
		L	P	H	L	P	H					
		mm										
CB 12 - Isothermal container in Neopor - 11 Lt	D-CI-NSA-CB12-FOCO	393	293	292	293	193	197	11,1	0,6	50,0	Neopor	33,6
CB 16 - Isothermal container in Neopor - 15 Lt	D-CI-NSA-CB16-FOCO	393	293	374	293	193	278	15,7	0,6	50,0	Neopor	43,1
CB 18 - Isothermal container in Neopor - 16 Lt	D-CI-NSA-CB18-FOCO	362	362	348	262	262	243	16,7	0,6	50,0	Neopor	45,6
CB 27 - Isothermal container in Neopor - 27 Lt	D-CI-NSA-CB27-FOCO	460	460	465	300	300	270	24,3	1,6	50,0	Neopor	98,4
CB 30 - Isothermal container in Neopor - 26 Lt	D-CI-NSA-CB30-FOCO	363	363	488	262	262	380	26,3	0,8	50,0	Neopor	64,3
CB18_30 - Ring in Neopor - h 11 mm	D-CI-NSA-CB18_30-AN	363	363	88				4,8	0,11	0	Neopor	11,6
CB 27 - Ring in Neopor - h 120 mm	D-CI-NSA-CB27-AN80	460	460	120				10,8	0,3	80,0	Neopor	25,4
Ring in Neopor for Cargo Modular 600 - h 320 mm	D-CI-NSA-KIT-H-300	1180	780	320	1078	678	300	219,3	1,4	50	Neopor	294,5

CARGO MODULAR NEOPOR - HIGH THICKNESS



Item Description	Item code	External dimensions			Payload dimensions			Payload volume LT	Gross Weight Kg	Wall thickness mm	Material	External volume LT
		L	P	H	L	P	H					
		mm										
Cargo Modular 600 - Isothermal container in Neopor - 365 Lt	D-CI-NSA-CARGO-600	1180	780	610	1078	678	500	365,4	4,5	50,0	Neopor	561,4
Cargo Modular 120 - Isothermal container in Neopor	D-KT-SK-CARMOD-02	1180	780	910	850	450	610	233,3	13,0	75,0	Neopor	837,6

PALLET SHIPPER NEOPOR - HIGH THICKNESS



Item Description	Item code	External dimensions			Payload dimensions			Payload volume LT	Gross Weight Kg	Wall thickness mm	Material	External volume LT
		L	P	H	L	P	H					
		mm										
Pallet Shipper 120 - Isothermal container in Neopor	D-KT-SK-PALSHIP-02	1600	1200	1570	1200	800	1105	1060,8	65,0	75,0	Neopor	3014,4
Pallet Shipper Cryo - Isothermal container in Neopor	D-KT-SK-PALSHIP-07	1600	1200	1570	1390	1030	1140	1632,1	60	75	Neopor	3014,4

CARGO MODULAR HIGH THICKNESS



Item Description	Item code	External dimensions			Payload dimensions			Payload volume LT	Wall thickness mm	Gross Weight Kg	External volume LT	Material
		L	P	H	L	P	H					
		mm										
Cargo Modular 600 Isothermal Expanded Polystyrene Container - 365 Lt	D-CI-PSA-CARGO-600	1180	780	610	1078	678	500	365,4	50	4,5	561,4	EPS
Cargo Modular 600 Ring Kit in Expanded Polystyrene - h 300 mm	D-CI-PSA-KIT-H-300	1180	780	320	1078	678	300	219,3	50	1,4	294,5	EPS

CARTON PALLET
HIGH THICKNESS



Item Description	Item code	External dimensions				Payload dimensions			Payload volume LT	Wall thickness mm	Gross Weight Kg	External volume LT	Material
		L	P	H		L	P	H					
		mm											
High Resistance Carton Pallet with Door Expanded polystyrene Sp. 50 mm + Polyethylene - h 1200 mm	D-CI-CP-H1200-PS50	800	1200	1200		685	1085	1070	795,3	50	13	1152	EPS
High Resistance Carton Pallet 650 Expanded polystyrene Sp. 50 mm + Polyethylene - h 650 mm	D-CI-CP-H650-PS50	1200	800	650		1085	685	520	386,5	50	8,4	624	EPS
High Resistance Carton Pallet Expanded polystyrene Sp. 50 mm + Polyethylene - h 750 mm	D-CI-CP-H750-PS50	800	600	750		685	485	620	206	50	6,1	360	EPS
High Resistance Carton Pallet 600 Expanded polystyrene Sp. 50 mm + Polyethylene - h 600 mm	D-CI-CP-H600-PS50	800	600	600		685	485	470	156,2	50	6	288	EPS
High Resistance Carton Pallet Expanded polystyrene Sp. 30 mm + Polyethylene - h 1200	D-CI-CP-H1200XPS30	800	1200	1200		725	1125	1110	905	30	13,0	1152	EPS

THERMOBLOCK
BIO&LAB



Item Description	Item code	Temperature	Duration	Ext. dimensions			Payload dimensions		Payload volume LT	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
		°C	h	L	P	H	Ø	H					
		mm											
Biological products Kit UN3373 - CB 30 1 Lt - Temp. +2°C/+8°C - 24 h	D-KT-DI-CB30-D24GI	+2°C / +8°C	24	376	376	517	100	140	1,0	50	5,7	64,3	Neopor
Biological products Kit UN3373 - CB 30 1 Lt - Temp. +2°C/+8°C - 48 h	D-KT-DI-CB30-D48GI	+2°C / +8°C	48	376	376	517	100	140	1,0	50	6,7	64,3	Neopor
Biological products Kit UN3373 - CB 30 1 Lt - Temp. +2°C/+8°C - 72 h	D-KT-DI-CB30-D72GI	+2°C / +8°C	72	376	376	517	100	140	1,0	50	8,7	64,3	Neopor
Biological products Kit UN3373 - CB 30 1 Lt - Temp. -78°C - 72 h	D-KT-DI-CB30-D72GS	-78°C	72	376	376	517	100	140	1,0	50	10,7	64,3	Neopor
Biological products Kit UN3373 - CB 30 1 Lt - Temp. -78°C - 96 h	D-KT-DI-CB30-D96GS	-78°C	96	376	376	517	100	140	1,0	50	13,7	64,3	Neopor
Biological products Kit UN3373 - CB 30 1 Lt - Temp. -78°C - 120h	D-KT-DI-CB30-D120GS	-78°C	120	376	376	517	100	140	1,0	50	16,7	64,3	Neopor
Infectious materials Kit UN2814/UN29000 - CB 30 1 Lt - Temp. +2°C/+8°C - 24 h	D-KT-DI-CB30-I24GI	+2°C / +8°C	24	376	376	517	100	140	1,0	50	5,7	64,3	Neopor
Infectious materials Kit UN2814/UN29000 - CB 30 1 Lt - Temp. +2°C/+8°C - 48 h	D-KT-DI-CB30-I48GI	+2°C / +8°C	48	376	376	517	100	140	1,0	50	6,7	64,3	Neopor
Infectious materials Kit UN2814/UN29000 - CB 30 1 Lt - Temp. +2°C/+8°C - 72 h	D-KT-DI-CB30-I72GI	+2°C / +8°C	72	376	376	517	100	140	1,0	50	8,7	64,3	Neopor
Infectious materials Kit UN2814/UN29000 - CB 30 1 Lt - Temp. -78° - 72 h	D-KT-DI-CB30-I72GS	-78°C	72	376	376	517	100	140	1,0	50	10,7	64,3	Neopor
Infectious materials Kit UN2814/UN29000 - CB 30 1 Lt - Temp. -78° - 96 h	D-KT-DI-CB30-I96GS	-78°C	96	376	376	517	100	140	1,0	50	13,7	64,3	Neopor
Infectious materials Kit UN2814/UN29000 - CB 30 1 Lt - Temp. -78° - 120 h	D-KT-DI-CB30-I120GS	-78°C	120	376	376	517	100	140	1,0	50	16,7	64,3	Neopor

THERMOBLOCK CRYO KIT



Item Description	Item code	Temperature °C	Duration h	Ext. dimensions			Payload dimensions			Wall thickness mm	External volume LT	External container material
				L	P	H	L	P	H			
				mm			mm					
Cryo Kit - 10 Kg - CB 12 + Box - Dry Ice in 3 mm Pellets	D-KT-EC-CRCB12-P03#	-78°C	47	404	308	317	293	193	197	50	33,6	Neopor
Cryo Kit - 9 Kg - CB 12 + Box - Dry Ice in 16 mm Pellets	D-KT-EC-CRCB12-P16#	-78°C	48	404	308	317	293	193	197	50	33,6	Neopor
Cryo Kit - 10 Kg - CB 12 + Box - Dry Ice in Slices	D-KT-EC-CRCB12-F12#	-78°C	48	404	308	317	293	193	197	50	33,6	Neopor
Cryo Kit - 10 Kg - CB 16 + Box - Dry Ice in 16 mm Pellets	D-KT-EC-CRCB16-P16#	-78°C	48	404	308	397	293	193	278	50	43,1	Neopor
Cryo Kit - 20 Kg - CB 30 + Box - Dry Ice in 3 mm Pellets	D-KT-EC-CRCB30-P03#	-78°C	72	376	376	517	262	262	380	50	64,3	Neopor
Cryo Kit - 20 Kg - CB 30 + Box - Dry Ice in 16 mm Pellets	D-KT-EC-CRCB30-P16#	-78°C	72	376	376	517	262	262	380	50	64,3	Neopor
Cryo Kit - 25 Kg - CB 30 + Box - Dry Ice in Slices	D-KT-EC-CRCB30-F25#	-78°C	72	376	376	517	262	262	380	50	64,3	Neopor
Cryo Kit - 30 Kg - CB 30 + Box - Dry Ice in Blocks	D-KT-EC-CRCB30-B30#	-78°C	72	376	376	517	262	262	380	50	64,3	Neopor
Cryo Kit - 45 Kg - CB 52 + Box - Dry Ice in Slices	D-KT-EC-CRCB52-F45#	-78°C	72	601	402	487	490	290	370	50	109,3	EPS
Cryo Kit - 45 Kg - CB 52 + Box - Dry Ice in 16 mm Pellets	D-KT-EC-CRCB52-P16#	-78°C	72	601	402	487	490	290	370	50	109,3	EPS
Cryo Kit - 45 Kg - CB 52 + Box - Dry Ice in 3 mm Pellets	D-KT-EC-CRCB52-P03#	-78°C	72	601	402	487	490	290	370	50	109,3	EPS

THERMOBLOCK PARCEL -78°C



Item Description	Item code	Temp. °C	Duration h	Ext. dimensions			Payload dimensions			Payload volume LT	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H					
				mm			mm							
Kit CB 12 + Box + Dry Ice in 16 mm Pellets - 78°C - 72 h	D-KT-KT-CB1278-072#	-78°C	72	404	308	317	293	193	197	36	50	8,2	33,6	Neopor
Kit CB 12 + Box + Dry Ice in 16 mm Pellets - 78°C - 96 h	D-KT-KT-CB1278-096#	-78°C	96	404	308	317	293	193	197	0	50	10,2	33,6	Neopor
Kit CB 16 + Box + Dry Ice in 16 mm Pellets - 78°C - 72 h	D-KT-KT-CB1678-072#	-78°C	72	404	308	397	293	193	278	105	50	8,9	43,1	Neopor
Kit CB 16 + Box + Dry Ice in 16 mm Pellets - 78°C - 96 h	D-KT-KT-CB1678-096#	-78°C	96	404	308	397	293	193	278	48	50	11,4	43,1	Neopor
Kit CB 16 + Box + Dry Ice in 16 mm Pellets - 78°C - 120 h	D-KT-KT-CB1678-120#	-78°C	120	404	308	397	293	193	278	0	50	13,9	43,1	Neopor
Kit CB 30 + Box + Dry Ice in 16 mm Pellets - 78°C - 72 h	D-KT-KT-CB3078-072#	-78°C	72	376	376	517	262	262	380	209	50	10,7	64,3	Neopor
Kit CB 30 + Box + Dry Ice in 16 mm Pellets - 78°C - 96 h	D-KT-KT-CB3078-096#	-78°C	96	376	376	517	262	262	380	152	50	13,7	64,3	Neopor

CLIMASAFE PARCEL -78°C



Item Description	Item code	Temp. °C	Duration h	Ext. dimensions			Payload dimensions			Payload volume LT	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H					
				mm			mm							
Kit CB 22 + Box + Dry Ice in 16 mm Pellets - 78°C - 72 h	D-KT-KT-CB2278-072#	-78°C	72	444	346	289	376	281	209	61	30	13,0	40,6	EPS
Kit CB 45 + Box + Dry Ice in 16 mm Pellets - 78°C - 72 h	D-KT-KT-CB4578-072#	-78°C	72	627	448	405	555	375	212	80	30	23,5	76,5	EPS
Kit CB 45 + Box + Dry Ice in 16 mm Pellets - 78°C - 96 h	D-KT-KT-CB4578-096#	-78°C	96	627	448	405	555	375	212	37	30	30,5	76,5	EPS
Kit CB 45 + Box + Dry Ice in 16 mm Pellets - 78°C - 120 h	D-KT-KT-CB4578-120#	-78°C	120	627	448	405	555	375	212	0	30	37,5	76,5	EPS

**THERMOBLOCK
PHARMA**



Item Description	Item code	Temp. °C	Duration h	Ext. dimensions			Payload dimensions			Payload volume LT	Season	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H						
				mm			mm								
Kit CB 12 + Box + Green Ice per Drug 24 h	D-KT-KT CB12FAR-24H	+2°C / +8°C	24	404	308	317	290	190	139	7,9	Summer	50	3,7	33,62	Neopor
Kit CB 12 + Box + Green Ice per Drug 48 h	D-KT-KT CB12FAR-48H	+2°C / +8°C	48	404	308	317	290	190	108	6,1	Summer	50	5,2	33,62	Neopor
Kit CB 12 + Box + Green Ice per Drug - Winterly - 48 h	D-KT-KT CB12FARW48H	+2°C / +8°C	48	404	308	317	290	190	126	7,1	Winter	50	4,2	33,62	Neopor
Kit CB 12 + Box + Green Ice per Drug 72 h	D-KT-KT CB12FAR-72H	+2°C / +8°C	72	404	308	317	290	190	90	5,1	Winter	50	5,2	33,62	Neopor
Kit CB 16 + Box + Green Ice per Drug 24 h	D-KT-KT CB16FAR-24H	+2°C / +8°C	24	404	308	397	290	190	207	11,7	Summer	50	4,4	43,07	Neopor
Kit CB 16 + Box + Green Ice per Drug 48 h	D-KT-KT CB16FAR-48H	+2°C / +8°C	48	404	308	397	290	190	176	10,0	Summer	50	5,9	43,07	Neopor
Kit CB 16 + Box + Green Ice per Drug - Winterly - 48 h	D-KT-KT-CB16FAR-48I	+2°C / +8°C	48	404	308	397	290	190	216	12,2	Winter	50	4,4	43,07	Neopor
Kit CB 16 + Box + Green Ice per Drug 72 h	D-KT-KT CB16FAR-72H	+2°C / +8°C	72	404	308	397	190	290	145	8,2	Winter	50	6,4	43,07	Neopor
Kit CB 25 + Box + Green Ice per Drug 48 h	D-KT-KT CB25FAR-48H	+2°C / +8°C	48	601	402	298	490	290	111	15,8	Summer	50	9,4	65,58	EPS
Kit CB 25 + Box + Green Ice per Drug - Winterly - 72 h	D-KT-KT CB25FAR-48I	+2°C / +8°C	72	601	402	298	490	290	127	18,1	Winter	50	7,9	65,58	EPS
Kit CB 30 + Box + Green Ice per Drug 24 h	D-KT-KT CB30FAR-24H	+2°C / +8°C	24	376	376	517	260	260	307	21,1	Summer	50	5,7	64,30	Neopor
Kit CB 30 + Box + Green Ice per Drug 48 h	D-KT-KT CB30FAR-48H	+2°C / +8°C	48	376	376	517	260	260	285	19,6	Summer	50	6,7	64,30	Neopor
Kit CB 30 + Box + Green Ice per Drug 72 h	D-KT-KT CB30FAR-72H	+2°C / +8°C	72	376	376	517	260	260	256	17,6	Summer	50	8,7	64,30	Neopor
Kit CB 30 + Box + Green Ice per Drug 96 h	D-KT-KT CB30FAR-96H	+2°C / +8°C	96	376	376	517	260	260	212	14,6	Summer	50	10,7	64,30	Neopor
Kit CB 30 + Box + Green Ice per Drug - Winterly - 96 h	D-KT-KT CB30FAR-96I	+2°C / +8°C	96	376	376	517	260	260	299	20,6	Winter	50	6,7	64,30	Neopor
Kit CB 52 + Box + Green Ice per Drug 48 h	D-KT-KT-CB52FAR-48H	+2°C / +8°C	48	601	402	487	490	290	285	40,6	Summer	50	11,6	109,30	EPS
Kit CB 52 + Box + Green Ice per Drug 72 h	D-KT-KT-CB52FAR-72H	+2°C / +8°C	72	601	402	487	490	290	269	38,3	Summer	50	13,1	109,30	EPS
Kit CB 52 + Box + Green Ice per Drug - Winterly - 72 h	D-KT-KT-CB52FAR-72I	+2°C / +8°C	72	601	402	487	490	290	317	45,1	Winter	50	8,6	109,30	EPS
Kit CB 52 + Box + Green Ice per Drug 96 h	D-KT-KT-CB52FAR-96H	+2°C / +8°C	96	601	402	487	490	290	227	32,3	Summer	50	17,6	109,30	EPS
Kit CB 52 + Box + Green Ice per Drug - Winterly - 96 h	D-KT-KT-CB52FAR-96I	+2°C / +8°C	96	601	402	487	490	290	290	41,3	Winter	50	11,6	109,30	EPS

**THERMOBLOCK CRYO KIT
CARTON PALLET**



Item Description	Item code	Ext. dimensions			Wall thickness mm	Gross Weight Kg	External volume LT	External container material
		L	P	H				
		mm						
Cryo Kit - 130 Kg - CP 600 Dry Ice in 3 mm Pellets	D-KT-EC-CRCP60-P03#	800	600	600	50	140	288	EPS
Cryo Kit - 300 Kg - CP 650 Dry Ice in 3 mm Pellets	D-KT-EC-CRCP65-P03#	1200	800	650	50	313,60	624	EPS
Cryo Kit - 130 Kg - CP 600 Dry Ice in 16 mm Pellets	D-KT-EC-CRCP60-P16#	800	600	600	50	140	288	EPS
Cryo Kit - 300 Kg - CP 650 Dry Ice in 16 mm Pellets	D-KT-EC-CRCP65-P16#	1200	800	650	50	313,6	624	EPS
Pallet Shipper Cryo in Neopor + Dry Ice	D-KT-SK-PALSHIP-06	1600	1200	1570	75	60	3014,4	Neopor

ISOTHERMAL PALLET COVER



Item Description	Ext. dimensions			Item code
	L	P	H	
	mm			
Isothermal Pallet Cover PE Th. 3 mm - 1 Aluminum Side - mm 800x1200x1000 + Platform Cover	800x1200x1000			D-AC-AC-TERCOP-001
Isothermal Pallet Cover PE Th. 3 mm - 1 Aluminum Side - mm 800x1200x1200 + Platform Cover	800x1200x1200			D-AC-AC-TERCOP-002
Isothermal Pallet Cover PE Th. 3 mm - 1 Aluminum Side - mm 800x1200x1500 + Platform Cover	800x1200x1500			D-AC-AC-TERCOP-003
Isothermal Pallet Cover PE Th. 3 mm - 1 Aluminum Side - mm 1005x1200x1000 + Platform Cover	1005x1200x1000			D-AC-AC-TERCOP-004
Isothermal Pallet Cover PE Th. 3 mm - 1 Aluminum Side - mm 1005x1200x1500 + Platform Cover	1005x1200x1500			D-AC-AC-TERCOP-005

THERMOBLOCK -20°C
PARCEL - PALLET

Item Description	Item code	Temp. °C	Duration h	Ext. dimensions			Payload dimensions			Payload volume LT	Season	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H						
				mm			mm								
ThermoBlock CB 30 - Room temperature +20°C - Internal temperature -20°C - 54 h	D-KT-SK-CB30-T20	-20°C	54	376	376	517	262	262	215	14,8	Summer	50	11	64,3	Neopor
ThermoBlock CB 27 - Room temperature +20°C - Internal temperature -20°C - 72 h	D-KT-SK-CB27-T20	-20°C	72	490	490	477	300	300	215	19,4	Summer	80	14	98,4	EPS
ThermoBlock CB 30 - Room temperature +20°C - Internal temperature -20°C - Cold Plate GIU - 54 h	D-KT-SK-CB30-T20001	-20°C	54	376	376	517	262	262	215	14,8	Summer	50	5,8	64,3	Neopor

THERMOBLOCK 2° - 8°C
GREEN PALLET

Item Description	Item code	Temp. °C	Duration h	Ext. dimensions			Payload dimensions			Payload volume LT	Season	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H						
				mm			mm								
ThermoBlock Carton Pallet 600 - for Drug - summer profile 2/8°C - 72 h	D-KT-SK-CP60-FSC-E	+2°C / +8°C	72	800	600	600	600	400	200	48,0	Summer	50	45,0	288,0	EPS
ThermoBlock Carton Pallet 600 - for Drug - winter profile 2/8°C - 96 h	D-KT-SK-CP60-FSC-I	+2°C / +8°C	96	800	600	600	600	450	275	74,3	Winter	50	39,0	288,0	EPS
ThermoBlock Carton Pallet 650 - for Drug - summer profile 2/8°C - 120 h	D-KT-SK-CP65-FSC-E	+2°C / +8°C	120	1200	800	650	1000	600	280	168,0	Summer	50	83,4	624,0	EPS
ThermoBlock Pallet Shipper 120 + Refrigerant Masses - +2/8°C - 120 h	D-KT-SK-PALSHIP-01	+2°C / +8°C	120	1600	1200	1570	1200	800	1105	1060,8	All seson	75	238,0	3014,4	Neopor
ThermoBlock Cargo Modular 120 - Isothermal container in Neopor + Refrigerant Masses - +2/8°C - 120 h	D-KT-SK-CARMOD-01	+2°C / +8°C	120	1180	780	910	850	450	610	233,3	All seson	75	99,0	837,6	Neopor

THERMOBLOCK 2° - 8°C
GREEN PARCEL



Item Description	Item code	Temp. °C	Duration h	Ext. dimensions				Payload dimensions			Payload volume LT	Season	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H							
				mm				mm								
ThermoBlock CB 3 - for Drug summer profile +2/8 °C - 48 h	D-KT-SK-CB3-CPGI-E	+2°C / +8°C	48	251	246	235	156	156	30	0,7	Summer	34	1,8	11,1	EPS	
ThermoBlock CB 3 - for Drug winter profile 2/8 °C - 96 h	D-KT-SK-CB3-CPGI-I	+2°C / +8°C	96	251	246	235	156	156	30	0,7	Winter	34	1,8	11,1	EPS	
ThermoBlock CB 12 - for Drug summer profile 2/8 °C - 24 h	D-KT-SK-CB12-CPGI-E	+2°C / +8°C	24	404	308	317	293	193	42	2,4	Summer	50	4,5	33,6	Neopor	
ThermoBlock CB 12 - for Drug winter profile 2/8 °C - 48 h	D-KT-SK-CB12-CPGI-I	+2°C / +8°C	48	404	308	317	293	193	67	3,8	Winter	50	3,2	33,6	Neopor	
ThermoBlock CB 16 - for Drug summer profile 2/8 °C - 70 h	D-KT-SK-CB16-CPGI-E	+2°C / +8°C	70	404	308	397	293	193	75	4,2	Summer	50	5,2	43,1	Neopor	
ThermoBlock CB 16 - for Drug winter profile 2/8 °C - 48 h	D-KT-SK-CB16-CPGI-I	+2°C / +8°C	48	404	308	397	293	193	144	8,1	Winter	50	3,9	43,1	Neopor	
ThermoBlock CB 18 - Cubino for Drug summer profile - 2/8 °C - 72 h	D-KT-SK-CB18-CI72E	+2°C / +8°C	72	374	374	392	262	262	60	4,1	Summer	50	6,7	45,6	Neopor	
ThermoBlock CB 18 - Cubino for Drug winter profile - 2/8 °C - 96 h	D-KT-SK-CB18-CI96E	+2°C / +8°C	96	374	374	392	262	262	120	8,2	Winter	50	4,7	45,6	Neopor	
ThermoBlock CB 30 - for Drug summer profile 2/8 °C - 24 h	D-KT-SK-CB30-FAR24E	+2°C / +8°C	24	376	376	517	262	262	200	13,7	Summer	50	6,8	64,3	Neopor	
ThermoBlock CB 30 - for Drug summer profile 2/8 °C - 48 h	D-KT-SK-CB30-FAR48E	+2°C / +8°C	48	376	376	517	262	262	150	10,3	Summer	50	8,8	64,3	Neopor	
ThermoBlock CB 30 - for Drug summer profile 2/8 °C - 72 h	D-KT-SK-CB30-F72-E	+2°C / +8°C	72	376	376	517	262	262	175	12,0	Summer	50	7,8	64,3	Neopor	
ThermoBlock CB 30 - for Drug summer profile 2/8 °C - 96 h	D-KT-SK-CB30-FAR-E	+2°C / +8°C	96	376	376	517	262	262	125	8,6	Summer	50	9,8	64,3	Neopor	
ThermoBlock CB 30 - for Drug winter profile 2/8 °C - 96 h	D-KT-SK-CB30-FAR-I	+2°C / +8°C	96	376	376	517	262	262	225	15,4	Winter	50	5,8	64,3	Neopor	
ThermoBlock CB 30 - Diagnostic summer profile 2/8 °C - 72 h	D-KT-SK-CB30-D72-E	+2°C / +8°C	72	376	376	517	262	262	125	8,6	Summer	50	7,8	64,3	Neopor	
ThermoBlock CB 30 - Diagnostic summer profile 2/8 °C - 96 h	D-KT-SK-CB30-DIA-E	+2°C / +8°C	96	376	376	517	262	262	225	15,4	Summer	50	9,8	64,3	Neopor	
ThermoBlock CB 30 - Diagnostic winter profile 2/8 °C - 96 h	D-KT-SK-CB30-DIA-I	+2°C / +8°C	96	376	376	517	262	262	225	15,4	Winter	50	5,8	64,3	Neopor	
ThermoBlock CB 52 - for Drug summer profile 2/8 °C - 48 h	D-KT-SK-CB52-F48-E	+2°C / +8°C	48	601	402	487	490	290	210	29,8	Summer	50	10,4	109,3	EPS	
ThermoBlock CB 52 - for Drug summer profile 2/8 °C - 72 h	D-KT-SK-CB52-FAR-E	+2°C / +8°C	72	601	402	487	490	290	160	22,7	Summer	50	13,4	109,3	EPS	
ThermoBlock CB 52 - for Drug winter profile 2/8 °C - 72 h	D-KT-SK-CB52-FAR-I	+2°C / +8°C	72	601	402	487	490	290	190	27,0	Summer	50	5,9	109,3	EPS	

THERMOBLOCK 15° - 25°C
GREEN PARCEL



Item Description	Item code	Temp. °C	Duration h	Ext. dimensions				Payload dimensions			Payload volume LT	Season	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H							
				mm				mm								
ThermoBlock CB 16 - for Drug summer profile +15/25 °C - 72 h	D-KT-SK-CB16-2572E	+15°C / +25°C	72	404	308	397	293	193	120	6,8	Summer	50	4,6	43,1	Neopor	
ThermoBlock CB 16 - for Drug winter profile +15/25 °C - 24 h	D-KT-SK-CB16-2524I	+15°C / +25°C	24	404	308	397	293	193	120	6,8	Winter	50	4,6	43,1	Neopor	
ThermoBlock CB 30 - for Drug summer profile +15/25 °C - 72 h	D-KT-SK-CB30-2572E	+15°C / +25°C	72	376	376	517	262	262	200	13,7	Summer	50	7,3	64,3	Neopor	
ThermoBlock CB 30 - for Drug winter profile +15/25 °C - 48 h	D-KT-SK-CB30-2548I	+15°C / +25°C	48	376	376	517	262	262	125	8,6	Winter	50	7,3	64,3	Neopor	
ThermoBlock CB 52 - for Drug summer profile +15/25 °C - 78 h	D-KT-SK-CB52-2578E	+15°C / +25°C	78	601	402	487	490	290	250	35,5	Summer	50	19,4	109,3	EPS	
ThermoBlock CB 52 - for Drug winter profile +15/25 °C - 40 h	D-KT-SK-CB52-2542I	+15°C / +25°C	40	601	402	487	490	290	100	14,2	Winter	50	33,4	109,3	EPS	

THERMOBLOCK 15° - 25°C

GOLD PARCEL



Item Description	Item code	Temp. °C	Duration h	Ext. dimensions			Payload dimensions			Payload volume LT	Season	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H						
ThermoBlock CB 12 GOLD #1 - W54/S114	D-KT-SK-CB12-GOLD1	+15°C / +25°C	W54 / S114	404	308	317	293	193	97	5,5	Summer / Winter	50	2,2	33,6	Neopor
ThermoBlock CB 12 GOLD #3 - W36/S72	D-KT-SK-CB12-GOLD3	+15°C / +25°C	W36 / S72	404	308	317	293	193	122	6,9	Summer / Winter	50	1,8	33,6	Neopor
ThermoBlock CB 12 GOLD #2 - W24/S66	D-KT-SK-CB12-GOLD2	+15°C / +25°C	W24 / S66	404	308	317	293	193	147	8,3	Summer / Winter	50	1,4	33,6	Neopor
ThermoBlock CB 16 GOLD #1 - W66/S120	D-KT-SK-CB16-GOLD1	+15°C / +25°C	W66 / S120	404	308	397	293	193	124	7,0	Summer / Winter	50	3,0	43,1	Neopor
ThermoBlock CB 16 GOLD #2 - W24/S72	D-KT-SK-CB16-GOLD2	+15°C / +25°C	W24 / S72	404	308	397	293	193	199	11,3	Summer / Winter	50	1,8	43,1	Neopor
ThermoBlock CB 16 GOLD #3 - W42/S114	D-KT-SK-CB16-GOLD3	+15°C / +25°C	W42 / S114	404	308	397	293	193	174	9,8	Summer / Winter	50	2,2	43,1	Neopor
ThermoBlock CB 18 GOLD #1 - W126/S222	D-KT-SK-CB18-GOLD1	+15°C / +25°C	W126 / S222	374	374	392	262	262	93	6,4	Summer / Winter	50	5,5	45,6	Neopor
ThermoBlock CB 18 GOLD #2 - W54/S120	D-KT-SK-CB18-GOLD2	+15°C / +25°C	W54 / S120	374	374	392	262	262	168	11,5	Summer / Winter	50	3,1	45,6	Neopor
ThermoBlock CB 18 GOLD #3 - W88/S168	D-KT-SK-CB18-GOLD3	+15°C / +25°C	W88 / S168	374	374	392	262	262	143	9,8	Summer / Winter	50	3,9	45,6	Neopor
ThermoBlock CB 30 GOLD #1 - W120/S220	D-KT-SK-CB30-GOLD1	+15°C / +25°C	W120 / S220	376	376	517	262	262	180	12,4	Summer / Winter	50	7,2	64,3	Neopor
ThermoBlock CB 30 GOLD #2 - W66/S75	D-KT-SK-CB30-GOLD2	+15°C / +25°C	W66 / S75	376	376	517	262	262	280	19,2	Summer / Winter	50	4,0	64,3	Neopor
ThermoBlock CB 30 GOLD #3 - W88/S174	D-KT-SK-CB30-GOLD3	+15°C / +25°C	W88 / S174	376	376	517	262	262	230	15,8	Summer / Winter	50	5,6	64,3	Neopor
ThermoBlock CB 27 GOLD #1 - W114/S220	D-KT-SK-CB27-GOLD1	+15°C / +25°C	W114 / S220	490	490	477	300	300	120	10,8	Summer / Winter	80	6,3	98,4	EPS
ThermoBlock CB 27 GOLD #2 - W48/S120	D-KT-SK-CB27-GOLD2	+15°C / +25°C	W48 / S120	490	490	477	300	300	195	17,6	Summer / Winter	80	3,9	98,4	EPS
ThermoBlock CB 27 GOLD #3 - W78/S168	D-KT-SK-CB27-GOLD3	+15°C / +25°C	W78 / S168	490	490	477	300	300	170	15,3	Summer / Winter	80	4,7	98,4	EPS
ThermoBlock CB 25 GOLD #1 - W90/S168	D-KT-SK-CB25-GOLD1	+15°C / +25°C	W90 / S168	601	402	298	490	290	80	11,4	Summer / Winter	50	5,6	65,6	EPS
ThermoBlock CB 25 GOLD #2 - W42/S75	D-KT-SK-CB25-GOLD2	+15°C / +25°C	W42 / S75	601	402	298	490	290	130	18,5	Summer / Winter	50	3,2	65,6	EPS
ThermoBlock CB 25 GOLD #3 - W88/S168	D-KT-SK-CB25-GOLD3	+15°C / +25°C	W88 / S168	601	402	298	490	290	105	14,9	Summer / Winter	50	4,4	65,6	EPS
ThermoBlock CB 52 GOLD #1 - W114/S220	D-KT-SK-CB52-GOLD1	+15°C / +25°C	W114 / S220	601	402	487	490	290	170	24,2	Summer / Winter	50	11,0	109,3	EPS
ThermoBlock CB 52 GOLD #2 - W66/S120	D-KT-SK-CB52-GOLD2	+15°C / +25°C	W66 / S120	601	402	487	490	290	270	38,37	Summer / Winter	50	6,2	109,2975	EPS
ThermoBlock CB 52 GOLD #3 - W88/S170	D-KT-SK-CB52-GOLD3	+15°C / +25°C	W88 / S170	601	402	487	490	290	220	31,26	Summer / Winter	50	15,81	109,2975	EPS

THERMOBLOCK 15° - 25°C

GREEN PALLET



Item Description	Item code	Temp. °C	Duration h	Ext. dimensions			Payload dimensions			Payload volume LT	Season	Wall thickness mm	Gross Weight Kg	External volume LT	External container material
				L	P	H	L	P	H						
ThermoBlock Pallet Shipper CRT + Refrigerant Masses - +15/25°C - 120 h	D-KT-SK-PALSHIP-05	+15°C / +25°C	120	1600	1200	1570	1200	800	1105	1060,8	Tutto l'Anno	75	238	3014,4	Neopor
ThermoBlock Cargo Modular CRT - Isothermal container in Neopor + Refrigerant Masses - Internal temperature +15/25°C - 120 h	D-KT-SK-CARMOD-04	+15°C / +25°C	120	1180	780	910	850	450	610	233,3	Tutto l'Anno	75	99	837,6	Neopor

THERMOKUBE 2°-8°C
SILVER REUSABLE



Item Description	Item code	Duration h	Season	Ext. dimensions			External volume LT	Payload dimensions			Payload volume LT	Gross Weight Kg	Gold Ice PCM	
				L	P	H		L	P	H			Description	Q.ty
ThermoKube Silver Large	D-KT-SKU-SILV-L	60S - 168W	All season	390x390x390			59	240x240x240			14	11	Cold Plate Silver	6
ThermoKube Silver Small	D-KT-SKU-SILV-S	96S	All season	390x390x390			59	200x200x200			8	16	Cold Plate Silver	6

THERMOKUBE 15°-25°C
GOLD REUSABLE



Item Description	Item code	Duration h	Season	Ext. dimensions			External volume LT	Payload dimensions			Payload volume LT	Gross Weight Kg	Gold Ice PCM	
				L	P	H		L	P	H			Description	Q.ty
ThermoKube Gold	D-KT-SKU-GOLD	+156	All season	390x390x390			59	240x240x240			14	6	Cold Plate Gold	6

Dryce S.r.l.

Headquarter

Via Aosta, 5 - 20063 Cernusco S/N (MI)
info@dryce.it

Customer Service

Tel. +39 02 92393501

www.dryce.it
www.dryce-pharma.com

