

Isothermal Containers



C A R G O LINE

Maximum flexibility in transport management
Reliability and quality protection
Safety and product traceability
Unbroken cold chain

MELFORM, leader in the sector of the temperature controlled transport, for over 50 years design and produce isothermal containers and mobile refrigerators suitable for the transport and distribution of foods, pharmaceuticals and products for which accurate temperature control is needed.

ATP certified for the transport of perishable goods by road, Melform isothermal containers are available in a wide range of versions with front opening, with castors, pallet or feet and equipped with dedicated accessories. Melform products can be **customized** in color, shape and size to meet all customer needs. This represents the strength of a brand that has always wanted to attend the consumer towards the optimal choice.

Furthermore, the use of the eutectic plates placed inside the containers allows to extend temperature retention times of products.



TECHNOLOGY AND RAW MATERIALS

Cargo isothermal containers are produced with the rotational moulding technology: the container and the door have **monolithic** structure (devoid of corners, junctions and weldings). They are made in polyethylene suitable for food contact and insulated with polyurethane foam without CFC and HCFC. All the accessories and construction details are in **stainless steel**.

Melform always guarantees the highest possible quality in each products that accomplishes.

UNBROKEN COLD CHAIN

Cargo isothermal containers allow to easily handle the distribution of perishable products without cold chain interruption, whatever the required temperature.

SAFETY AND QUALITY PROTECTION

Melform insulated boxes allow to carry different types of material at different temperatures on normal vehicles and allow correct operations in HACCP environment. Upon request, Melform containers are equipped with RFID systems and USB DATA LOGGER for temperature control monitoring.



Fully recyclable at the end of the operating life.

HYGIENE, SAFETY AND NO RISK OF CROSS CONTAMINATION.

CARGO LINE

Conteneurs isothermes

Dimensions indiquées (LxPxH)

MAILLON - Transport multi-température

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
68	mélange gris/bleu	13	850x450x390	750x330x270	MAIL0006
68	sable	13	850x450x390	750x330x270	MAIL0002



CARGO 140 - Ouverture frontale

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
140	sans glissières PE	31	620x820x710	415x620x515	A1400001
140	avec glissières PE	31,5	620x820x710	415x620x495	A1400002

CARGO 150 AS - Ouverture supérieure

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
148	sans glissières PE	25	690x570x790	530x430x650	A1500011
148	pour transporter glace sèche	25	690x570x790	530x430x650	A1509044
148	avec glissières pour plaque sur le couvercle	26,5	690x570x790	530x430x650	A1509059



CARGO 150 - Ouverture frontale

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
150	sans glissières PE	25	570x790x690	430x650x530	A1500012
150	avec glissières PE	25,5	570x790x690	430x650x490	A1509022

CARGO 370 - Ouverture frontale

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
370	sur roulettes	70	800x840x1310	615x630x960	03700001
370	avec pieds	70	800x840x1310	615x630x960	03700003
370	palettisé	83	800x840x1310	615x630x960	03700010
Configuration eutectique:					
285	eutectique frais	113	800x840x1310	550x590x810	EUT001
285	eutectique surgelé	113	800x840x1310	550x590x810	EUT002



CARGO 500 - Ouverture frontale

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
500	sur roulettes	90	715x850x1675	540x660x1370	05000071
500	avec pieds	90	715x850x1675	540x660x1370	05000081
500	palettisé	105	715x850x1675	540x660x1370	05000074



CARGO 780 - Ouverture frontale

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
780	sur roulettes	112	800x1000x1950	610x810x1570	07800001
780	avec pieds	112	800x1000x1900	610x810x1570	07800009
780	palettisé	137	800x1000x1900	610x810x1570	07800003

CARGO 900 - Ouverture frontale - Dim. Ext. EUROPALETTE

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
900	sur roulettes	111	800x1200x1835	600x985x1460	09000037
900	avec pieds	111	800x1200x1790	600x985x1460	09000066
900	palettisé	137	800x1200x1790	600x985x1460	09000074

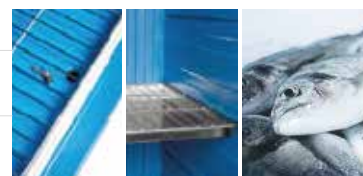


CARGO 1000 - Ouverture frontale - Dim. Ext. EUROPALETTE

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
1000	sur roulettes	130	800x1200x1940	605x1015x1550	10000001EU
1000	avec pieds	130	800x1200x1900	605x1015x1550	10000010EU
1000	palettisé	155	800x1200x1900	605x1015x1550	10000002EU

Configuration transport poisson - CARGO 900 et CARGO 1000:

CONFIGURATION	CODE
Système drainage de l'eau	ASC011
combiné avec:	
- Grille base inox	AEA027
ou:	
- Ramasse-gouttes	3518



CARGO 1300 - Ouverture frontale - Dim. Int. EUROPALETTE

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
1350	sur roulettes	153	985x1405x1695	810x1210x1340	13019009
1350	avec pieds	153	985x1405x1646	810x1210x1340	13010003
1350	palettisé	180	985x1405x1646	810x1210x1340	13010005



CARGO 1300 TW - Ouverture frontale - Dim. Ext. ASIAN PALETTE

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
1350	sur roulettes	150	1100x1100x1940	900x910x1580	1300T003
1350	avec pieds	150	1100x1100x1905	900x910x1580	1300T009
1350	palettisé	180	1100x1100x1905	900x910x1580	1300T010

RAPID COOLER - Cellule de conditionnement rapide

Capacité	Modèle	Poids Kg	Dim. Ext. mm	Dim. Int. mm	CODE
1075	Cellule de conditionnement rapide	210	985x1405x2007	810x1210x1100	13019013
1075	complet avec adaptateur pour plaques GN 1/1	390	985x1405x2007	810x1210x1100	13019015
1075	complet avec adaptateur pour plaques Cargo 370/500/780	340	985x1405x2007	810x1210x1100	13019016
1075	complet avec adaptateur pour plaques Cargo 900/1000	319	985x1405x2007	810x1210x1100	13019017
1075	complet avec adaptateur pour plaques Cargo 1300/1300TW	310	985x1405x2007	810x1210x1100	13019018

*Possibilité d'acheter les adaptateurs individuellement.



Choose the right model for your business



CONFIGURATIONS		LABEL HOLDER For the identification of the contents or destination		ANALOGUE THERMOMETRE To check the internal temperature of the container during transport
		FISH TRANSPORT For a better subdivision of the load and to collect the ice-melt water draining from the seafood storage boxes		CRYO POWER BOX Cryogenic refrigeration automated system. Especially indicated for the maintenance of fresh and frozen thermal of the products for a prolonged time.
ACCESSORIES		DRIP-TRAY Useful accessory for fish versions to collect the ice-melt water draining from the seafood storage boxes		EUTECTIC PLATES To increase thermal maintenance performance over time
		STAINLESS STEEL GRIDS For a better subdivision of the load		GN ADAPTORS To house GN pans
		DATALOGGER USB To record the temperature data during transport		SECURITY CLOSURE Handle properly studied for tamper-proof system

DELIVERIES ANYWHERE ANYTIME

Do you have a small van or a big truck?
Do you transport fresh or frozen goods?

Choose the insulated container
that best suits your needs.

WHY MELFORM?

ABSENCE OF THERMAL BRIDGES

Components made of
STAINLESS STEEL

DEDICATED ACCESSORIES

CUSTOMIZABLE:
colour, size and
configuration



Melform has listened to the needs of its customers and has produced **a range of customizable products.**



Invest the right way!



Versigen

FOODSERVICE EQUIPMENT

Versigen Australia Pty Ltd.
1/182 Hartley Road, Smeaton
Grange NSW 2567

www.versigen.com.au
+61 1300 653 330
sales@versigen.com.au