



HOTFORM®

PRODUCTS CATALOGUE



Chi siamo | *Who we are*



L'AZIENDA
THE COMPANY

La nostra storia •

HOTFORM inizia la sua lunga esperienza nel 1976 a Onara di Tombolo, non lontano da Padova nel Veneto orientale. Queste sono le radici e le origini di una storia che, da oltre 40 anni, racconta di un'azienda prestigiosa e leader nello stampaggio di materiali termoplastici (PET, OPS, PP) per la produzione di contenitori nel settore alimentare.

L'evoluzione •

Nel 2011 viene inaugurata la nuova sede a Tombolo. Uno stabilimento all'avanguardia, disposto su di una superficie di 16.000 mq², ubicato a pochi centinaia di metri dalla struttura precedente.

Un cambio di passo •

Nel 2018 una svolta importante: l'azienda cambia proprietà e un nuovo gruppo familiare rileva **HOTFORM**. Una direzione generale giovane e dinamica, viene affiancata da una struttura manageriale e da un team di collaboratori d'esperienza. L'evoluzione avviene naturalmente quando al centro ci sono voglia e capacità, competenze, esperienze, passione e amore per il proprio prodotto.

Our history •

HOTFORM began its long experience in 1976 at Onara di Tombolo, not far from Padua in the Eastern Veneto, North East of Italy. These are the roots and origins of a story that, for over 40 years, tells of a prestigious company and industry leader in the moulding of thermoplastic materials (PET, OPS, PP) for the production of containers in the food sector.

The evolution •

In 2011 the new plant in Tombolo is inaugurated. A state-of-the-art facility, covering a surface of 16.000 sq.m, very close to the previous premises.

A change of pace •

In 2018 an important turning point: the company changes ownership and a new family group takes over **HOTFORM**. A young and dynamic general management is flanked by a managerial structure and a team of experienced collaborators. The evolution takes place naturally when at the centre there is desire and ability, skills, experiences, passion and love for what we produce.



Cosa facciamo | What we do

Un sistema a Loop chiuso: estrusione •

Negli ultimi anni ci siamo specializzati nell'estrusione di PET. Disponiamo di un impianto con due estrusori che consentono di soddisfare il fabbisogno di autoconsumo interno.

È un sistema di Loop chiuso, un modello virtuoso di riutilizzo degli sfridi di produzione che vengono lavorati nuovamente con l'aggiunta di materiale vergine. Un processo per valorizzare le risorse e azzerare i rifiuti.

La progettazione e la realizzazione degli stampi •

HOTFORM produce una gamma di prodotti standard e su commessa.

Per entrambi progettiamo e costruiamo internamente gli stampi, curandone nella nostra officina meccanica, anche la manutenzione periodica. Attraverso gli stampi su commessa rendiamo concreti i bisogni della nostra clientela e ne accompagniamo la crescita e lo sviluppo industriale.

Il processo produttivo: termoformatura •

HOTFORM ha un processo produttivo di termoformatura all'avanguardia ed organizzato secondo gli schemi di certificazione ISO 9001:2015 e BRC PACKAGING, entrambi rilasciati dal prestigioso ente di certificazione DNV GL. Gli imballi di colore bianco con il logo aziendale contraddistinguono la nostra produzione e rappresentano un biglietto da visita per identificare un prodotto di qualità certificata. L'utilizzo della più moderna robotica e linee altamente automatizzate, con un magazzino prodotto finito sempre disponibile, proiettano già l'azienda nel mondo dell'industria 4.0.

I mercati serviti •

Da molti anni siamo apprezzati all'estero: serviamo oggi 43 paesi diversi sia nell'area UE e in quella extra UE.

Consolidata è anche la presenza sul mercato nazionale, sia nell'industria che nella distribuzione tradizionale e organizzata.

A closed Loop system: extrusion •

In recent years we specialized in the extrusion of PET.

We have a plant with two extruders that satisfy our consumption needs.

It is a circular system, a virtuous model for recycling the scraps of production that are processed again with the addition of virgin material. A process for enhancing the resources, eliminating the waste.

Mould design and production •

HOTFORM produces a range of standard and bespoke products.

For both we design and build the moulds internally in our workshop and we make the periodic maintenance too.

Through the customised moulds we meet our customers needs concretizing their ideas and accompanying their growth and industrial development.

The production process: thermoforming •

HOTFORM has a highly technological thermoforming production process and is according to the ISO 9001: 2015 and BRC PACKAGING certification schemes, both issued by the prestigious DNV GL certification body.

The white carton boxes with our company logo distinguishes our production and represents a business card to identify a certified quality product.

The use of the most modern robotics and highly automated lines and warehouse, where goods are always available on stock, are already projecting the company into the world of industry 4.0.

The markets served •

We have been appreciated abroad for many years: today we serve 43 different countries both in the EU area and in the extra EU one.

The presence on the national market is also consolidated, both in the industry and in traditional and organized distribution.

Impianto di produzione innovativo

Innovative production plant



BASSO IMPATTO DI ANIDRIDE CARBONICA
LOW IMPACT OF CARBON DIOXIDE

Presso lo stabilimento di Tombolo (PD) è operativo un impianto di trigenerazione.

- Questo innovativo impianto ha una potenza elettrica nominale di 1.000 kWe, termica nominale pari a 900 kWt e frigorifera nominale pari a 600 kWf;

- È realizzato ad hoc per **HOTFORM** e ha per scopo l'autoproduzione combinata di energia elettrica e frigorifera mediante l'utilizzo di un motore endotermico alimentato a gas naturale.

L'eventuale eccedenza di energia elettrica viene ceduta alla rete nazionale. L'energia frigorifera prodotta dall'impianto viene impiegata principalmente nel processo produttivo dello stabilimento, mentre l'energia termica viene utilizzata per il riscaldamento invernale.

Attraverso questa sofisticata tecnologia abbiamo utilizzato nel biennio 2017-2018 un totale di 4.125 MWh di energia evitando l'emissione in atmosfera di 1.650 ton/anno di CO2. Un traguardo importante, un esempio di salvaguardia del nostro ambiente.

A trigeneration plant is operational at the Tombolo (PD) premises.

- *This innovative system has a nominal electric power of 1.000 kWe, a nominal thermal equivalent of 900 kWt and a nominal cooling capacity of 600 kWf;*

- *It is specifically designed for **HOTFORM** and its purpose is the combined self-production of electricity and refrigeration using an endothermic engine powered by natural gas.*

Any surplus electricity is sold to the national network. The cooling energy produced by the plant is mainly used in the production process, while the thermal energy is used for winter heating.

Through this sophisticated technology, we used a total of 4.125 MWh of energy in the two-year period 2017-2018, avoiding the emission of 1.650 tons/year of CO2 into the atmosphere.

An important goal, an example of safeguarding our environment.



**PROGETTAZIONE
DESIGN**



**OFFICINA
WORKSHOP**



**BOBINA (LASTRA)
SHEET ROLL (FILM)**



**PRODUZIONE
PRODUCTION**



**CONTROLLO QUALITÀ
QUALITY CHECK**



**ESTRUSIONE
EXTRUSION**



**RICICLO
RECYCLING**



**MAGAZZINO
WAREHOUSE**



**SPEDIZIONE
SHIPMENT**



Produzione di PET

PET production

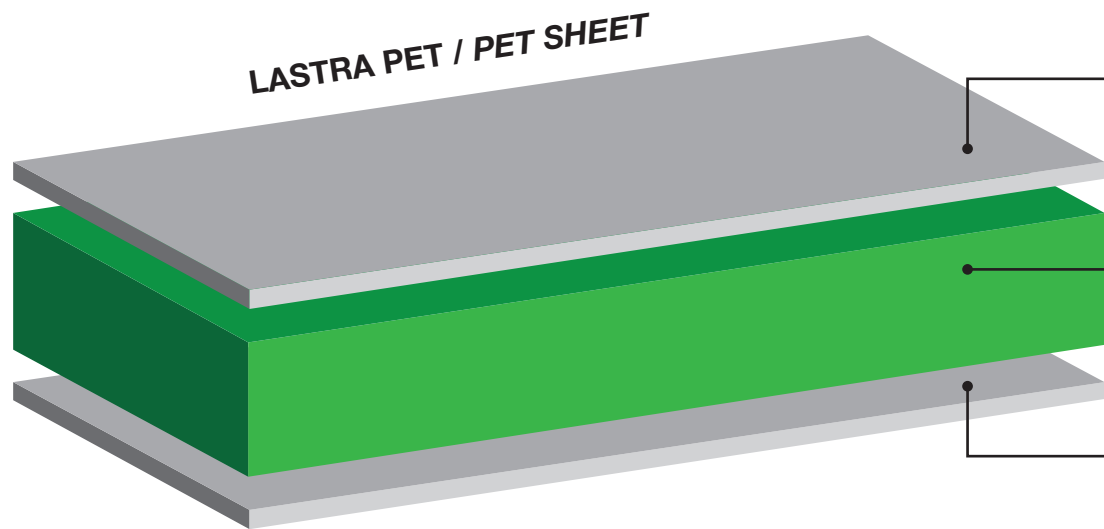
HOTFORM da molti anni si è impegnata a produrre secondo una economia circolare sostenibile come formulato dalle direttive europee. Per questo motivo abbiamo scelto di produrre lastra in PET, materiale pregiato, riciclabile al 100% ed all'infinito.

***HOTFORM** has been committed for many years to produce according to a sustainable circular economy as formulated by European directives. For this reason we have chosen to produce PET sheets, which is a precious material, 100% and infinity recyclable.*



Utilizziamo il **5%** di PET vergine che a contatto con gli alimenti funge da "**barriera funzionale**" compatibile con i requisiti dell'art.13 "Materiali e oggetti di plastica multistrato", paragrafi 2-3-4-5 del Reg.10/2011.

*We use **5%** virgin PET which in contact with food acts as a "**functional barrier**" compatible with the requirements of article 13 "Multilayer plastic materials and objects", paragraphs 2-3-4-5 of Reg.10/2011.*



LASTRA PET / PET SHEET



Lastra con PET riciclato al 90%

Sheet with 90% recycled PET



5% PET VERGINE A CONTATTO CON GLI ALIMENTI
5% VIRGIN PET IN CONTACT WITH FOODS

90% PET RICICLATO SELEZIONATO ALL'ORIGINE
90% RECYCLED PET SELECTED AT THE ORIGIN

5% PET VERGINE A CONTATTO CON GLI ALIMENTI
5% VIRGIN PET IN CONTACT WITH FOODS



PRODOTTO FINITO / FINISHED PRODUCT



Le Certificazioni

The Certifications

Le Certificazioni Aziendali **HOTFORM** sono un titolo di riconoscimento che attesta la creazione, l'applicazione ed il mantenimento di un Sistema Gestionale ed Organizzativo di Qualità che da sempre **HOTFORM** ha perseguito con lo scopo di raggiungere l'efficacia e l'efficienza nella politica della Qualità/Ambiente/Sicurezza.

The **HOTFORM** Company Certifications are an acknowledgement that certifies the creation, application and maintenance of a Quality Management and Organizational System that **HOTFORM** has always pursued with the aim of achieving effectiveness and efficiency in the Quality/Environment/Safety policy.



Il **BRC (British Retail Consortium)** è una certificazione volontaria che si rivolge ai produttori di imballi ed identifica uno standard globale dedicato alla sicurezza del packaging in ambito alimentare. Il **BRC** è uno degli strumenti operativi utilizzati per la due diligence (cioè essere in grado di dimostrare che sono state prese tutte le misure ragionevoli per evitare un incidente o un danno) e per selezionare i fornitori della filiera agroalimentare. La **BRC** è un requisito essenziale per tutelare la salute dei consumatori e la salubrità del contenitore destinato al confezionamento di cibi.

The **BRC (British Retail Consortium)** is a voluntary certification that addresses to packaging producers and identifies a global standard dedicated to food packaging safety. The **BRC** is one of the operational tools used for due diligence (ie being able to demonstrate that all reasonable measures have been taken to avoid an accident or damage) and to select the suppliers of the food chain. The **BRC** is an essential requirement to protect the health of consumers and the healthiness of the container intended for packaging food.



AZIENDA CON SISTEMA DI GESTIONE QUALITÀ CERTIFICATO DA DNV GL.
COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV GL.
= **ISO 9001** =

Con la sigla **ISO 9001: 2015** si identifica una serie di normative e linee guida che definiscono i requisiti per la realizzazione di un sistema di gestione per la qualità aziendale. Lo scopo principale è quello di **ottimizzare l'efficacia del ciclo produttivo e l'efficienza nell'erogazione del servizio** al fine di ottenere ed incrementare la soddisfazione del consumatore. La dichiarazione di **DNV GL** quale ente terzo certifica che il sistema qualità dell'azienda **HOTFORM** è conforme alla normativa ISO 9001: 2015.

With the initials **ISO 9001: 2015**, it identifies a series of regulations and guidelines that define the requirements for the implementation of a management system for company quality. The main purpose is to **optimize the effectiveness of the production cycle and the efficiency in providing the service** in order to obtain and increase consumer satisfaction. **DNV GL's** declaration as a third party certifies that the quality system of the **HOTFORM** company complies with ISO 9001: 2015.

I Materiali

The Materials

| MATERIALE MATERIALS | | TEMPERATURA DI UTILIZZO OPERATING TEMPERATURE | IDONEO AI PROCESSI SUITABLE TO PROCESS |
|------------------------|------------|--|---|
| | PET/RPET | -20 °C / +60 °C | |
| | PP | -20 °C / +130 °C | |
| | PS/OPS/PST | -5 °C / +80 °C | / |
| | PLA | -10 °C / +40 °C | |
| | PP/EVOH/PP | -20 °C / +130 °C | |
| | PET+PE+PEL | -20 °C / +60 °C | / |
| | PST+PE+PEL | -5 °C / +80 °C | / |

O = ALTRI MATERIALI / OTHERS MATERIALS / = NO CONGELAMENTO, NO MICROONDE / NO FREEZE, NO MICROWAVE

PET – Polietilene tereftalato: resina termoplastica atossica adatta al contatto alimentare, che per le sue caratteristiche di trasparenza, resistenza e barriera ai gas è particolarmente adatta alla produzione di contenitori e bottiglie.
PET – Polyethylene terephthalate: non-toxic thermoplastic resin suitable for food contact, which due to its characteristics of transparency, resistance and gas barrier is particularly suitable for the production of containers and bottles.

PP – Polipropilene: polimero termoplastico atossico (assenza rischi di contaminazione per la salute dei consumatori), non modifica o altera in maniera sensibile la composizione degli alimenti e non ne varia le caratteristiche organolettiche.
PP – Polypropylene: non-toxic thermoplastic polymer (no risk of contamination for the health of consumers), does not change or significantly alter the composition of food and does not change its organoleptic characteristics.

PS/OPS – Polistirene o polistirolo/polistirolo orientato: polimero termoplastico atossico idoneo al contatto alimentare, isolante e resistente all'umidità e al sale. Si presta bene alla trasformazione in vaschette.
PS/OPS – Polystyrene or polystyrene/polystyrene oriented: non-toxic thermoplastic polymer suitable for food contact, insulating and resistant to humidity and salt. It lends itself well to transformation into trays.

PLA – Acido polilattico: polimero di origine organica (mais) adatto al confezionamento e termoformatura per ogni tipo di alimento fresco.
PLA – Polylactic acid: polymer of organic origin (maize) suitable for packaging and thermoforming for each type of fresh food.

PP-EVOH-PP – Polipropilene e internamente un copolimero dell'alcol vinilico (EVOH). Lo strato interno aumenta sensibilmente la barriera ai gas.
PP-EVOH-PP – Polypropylene and internally a copolymer of vinyl alcohol (EVOH). The inner layer significantly increases the gas barrier.

PET+PE+PEL – Multistrato che oltre alle caratteristiche del PET unisce quelle del PE con ottimi valori di sigillabilità e di barriera al vapore acqueo.
PET+PE+PEL – Multilayer that, in addition to the characteristics of PET, combines those of PE with excellent sealability and steam barrier.

PST+PE+PEL – Multistrato di polistirolo e polietilene (PE). Ha maggiore resistenza chimica, in particolare verso i grassi.
PST+PE+PEL – Polystyrene and polyethylene (PE) multilayer. It has more chemical resistance, particularly to fats.



I PRODOTTI
PRODUCTS

Indice | Index

RECTY - OVALY - FRESHY

p.15

| | |
|---|------|
| RECTY + CUTLY | p.16 |
| RECTY SENZA RIGHE / RECTY WITHOUT LINES | p.17 |
| RECTY PLA | p.18 |
| OVALY | p.19 |
| FRESHY | p.20 |



LUXY - BOWLY - DISHY

p.21

| | |
|-----------------|------|
| LUXY + CUTLY | p.22 |
| BOWLY | p.23 |
| DISHY + CUTLY | p.26 |
| [DISHY + CUTLY] | p.27 |



SNACKY - MULTY

p.29

| | |
|----------------|------|
| SNACKY + CUTLY | p.30 |
| MULTY | p.33 |



HOTTY - ROSTY - READY - SEALY

p.35

| | |
|-----------------|------|
| HOTTY | p.36 |
| ROSTY | p.37 |
| READY | p.39 |
| SEALY [ATM/MAP] | p.42 |



CROSSY - BACKY - DANY

p.43

| | |
|------------------|------|
| CROSSY | p.44 |
| BACKY | p.45 |
| BACKY - FLOWPACK | p.49 |
| DANY | p.50 |



CONTENITORI SU MISURA | BESPOKE ITEMS

p.51



DOVE SIAMO | WHERE WE ARE

p.55

Legenda Tabella | Table Legend

| CODICE CODE | ml | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | m³ |
|----------------|----|--|---------------------------------------|----|---------------------------------------|----|------------------------|--|----|
| | | | mm | mm | mm | mm | | | |

| | |
|------------------------|---|
| | COPERCHIO PIANO FLAT LID |
| | COPERCHIO BOMBATO ESPRESSO IN ml DOME LID EXPRESSED IN ml |
| | CONTENUTO ESPRESSO IN ml CONTENT EXPRESSED IN ml |
| | DIMENSIONE INTERNA LUNGHEZZA X LARGHEZZA ESPRESSA IN mm INNER DIMENSION LENGHT X WIDTH EXPRESSED IN mm |
| | DIMENSIONE INTERNA ALTEZZA ESPRESSA IN mm INNER DIMENSION HEIGHT EXPRESSED IN mm |
| | DIMENSIONE ESTERNA LUNGHEZZA X LARGHEZZA ESPRESSA IN mm OUTER DIMENSION LENGHT X WIDTH EXPRESSED IN mm |
| | DIMENSIONE ESTERNA ALTEZZA ESPRESSA IN mm OUTER DIMENSION HEIGHT EXPRESSED IN mm |
| MATERIALI MATERIALS | DESCRIZIONE TIPO DI MATERIALE E COLORE UTILIZZATO DESCRIPTION TYPE OF MATERIAL AND COLOUR USED |
| | CONTENUTO TOTALE PEZZI PER SCATOLA (N° SACCHETTI X N° PZ PER SCATOLA) TOTAL PIECES X BOX (NR BAGS X NR PCS PER BOX) |
| | N° SCATOLE PER PALLET NR BOXES FOR PALLET |
| | VOLUME SCATOLA ESPRESSO IN m³ BOX VOLUME EXPRESSED IN m³ |
| * | DIAMETRO ANELLO DI CHIUSURA DEL BICCHIERE COMPATIBILE CON COPERCHIO ESPRESSO IN mm CLOSING RING DIAMETER COMPATIBLE WITH THE LID IN mm |

* Simbolo inserito nella tabella a pag. 59. / Symbol inserted in the table on pag. 59.

RECTY - OVALY - FRESHY

I principi del supermercato con in dote la versatilità. Contenitori con coperchio attaccato in PET o OPS trasparente, leak proof. Si consiglia l'utilizzo per cibi freddi.

The principles of the supermarket with added flexibility. Containers with attached lid, made of transparent and leak proof PET or OPS. Recommended for cold foods.





V00551

V00555/F

V00556

| CODICE CODE | ml | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | m³ |
|----------------|----|--|---------------------------------------|----|---------------------------------------|----|------------------------|--|----|
| | | | mm | mm | mm | mm | | | |

| | | | | | | | | | | | |
|--|------------|--|------|-----------|----|-----------|----|---------------------------|-------------|----|------|
| | V00550 | | 350 | 122 x 73 | 49 | 143 x 97 | 54 | Trasp./Transp. PET | 600 (6x100) | 20 | 0,11 |
| | V00551 | | 250 | 102 x 95 | 40 | 127 x 115 | 45 | Trasp./Transp. PET | 600 (12x50) | 20 | 0,08 |
| | V00552 | | 375 | 102 x 95 | 55 | 127 x 115 | 55 | Trasp./Transp. PET | 600 (12x50) | 20 | 0,08 |
| | V00553 | | 500 | 117 x 100 | 55 | 142 x 120 | 60 | Trasp./Transp. PET | 600 (12x50) | 24 | 0,09 |
| | V00554 | | 600 | 160 x 115 | 40 | 182 x 142 | 45 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| | V00555 | | 750 | 160 x 115 | 50 | 182 x 142 | 55 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| | V00555/F | | 750 | 160 x 115 | 50 | 182 x 142 | 55 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| | V00556 | | 1000 | 160 x 115 | 65 | 182 x 142 | 70 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| | V00557 | | 1500 | 165 x 163 | 65 | 187 x 190 | 70 | Trasp./Transp. PET | 240 (4x60) | 24 | 0,09 |
| | V00558 | | 2000 | 165 x 163 | 80 | 187 x 190 | 85 | Trasp./Transp. PET | 240 (4x60) | 24 | 0,09 |
| | V00551/OPS | | 250 | 102 x 95 | 40 | 127 x 115 | 45 | Trasp./Transp. OPS | 600 (12x50) | 20 | 0,08 |
| | V00552/OPS | | 375 | 102 x 95 | 55 | 127 x 115 | 55 | Trasp./Transp. OPS | 600 (12x50) | 20 | 0,08 |
| | V00553/OPS | | 500 | 117 x 100 | 55 | 142 x 120 | 60 | Trasp./Transp. OPS | 600 (12x50) | 24 | 0,09 |
| | V00555/OPS | | 750 | 160 x 115 | 50 | 182 x 142 | 55 | Trasp./Transp. OPS | 400 (8x50) | 24 | 0,09 |
| | V00556/OPS | | 1000 | 160 x 115 | 65 | 182 x 142 | 70 | Trasp./Transp. OPS | 400 (8x50) | 24 | 0,09 |

/F = Coperchio con sede per forchetta TWF013C, non compresa nel cartone. / Lid with fork holder, fork TWF013C not included in the carton box.
 = Contenitore ideale per formaggio fresco. / Container for fresh cheese.



TWF013C

| | | | | | | | | | | |
|---------|--|--|--|--|-----|--|-----------------|---------------|----|------|
| TWF013C | | | | | 130 | | Bianco/White PS | 3000 (30x100) | 48 | 0,04 |
|---------|--|--|--|--|-----|--|-----------------|---------------|----|------|



V00571/P

V00572/P

V00576/P

| CODICE CODE | ml | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | m³ |
|----------------|----|--|---------------------------------------|----|---------------------------------------|----|------------------------|--|----|
| | | | mm | mm | mm | mm | | | |

| | | | | | | | | | | |
|----------|--|------|-----------|----|-----------|----|--------------------|-------------|----|------|
| V00570/P | | 125 | 86 x 97 | 20 | 125 x 111 | 25 | Trasp./Transp. PET | 600 (12x50) | 20 | 0,08 |
| V00571/P | | 250 | 102 x 95 | 40 | 127 x 115 | 45 | Trasp./Transp. PET | 600 (12x50) | 20 | 0,08 |
| V00572/P | | 375 | 102 x 95 | 55 | 127 x 115 | 55 | Trasp./Transp. PET | 600 (12x50) | 20 | 0,08 |
| V00573/P | | 500 | 117 x 100 | 55 | 142 x 120 | 60 | Trasp./Transp. PET | 600 (12x50) | 24 | 0,09 |
| V00574/P | | 600 | 160 x 115 | 40 | 182 x 142 | 45 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| V00575/P | | 750 | 160 x 115 | 50 | 182 x 142 | 55 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| V00576/P | | 1000 | 160 x 115 | 65 | 182 x 142 | 70 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |

/P = Prodotto in PET. / Product in PET.

RECTY PLA

CONTENITORI RETTANGOLARI IN MATERIALE PLA CON COPERCHIO INCERNIERATO
HINGED LID PLA RECTANGULAR CONTAINERS



V00553/PLA



V00556/PLA

BIO

La nuova linea di
contenitori rettangolari
green al 100%.
*The new line of
rectangular containers
100% green.*

| CODICE CODE | ml | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|--|---------------------------------------|----|---------------------------------------|----|------------------------|--|--|----|
| | | | mm | mm | mm | mm | | | | |

| | | | | | | | | | | | |
|------------|--|--|------|-----------|----|-----------|----|--------------------|-------------|----|------|
| V00553/PLA | | | 500 | 117 x 100 | 55 | 142 x 120 | 60 | Trasp./Transp. PLA | 600 (12x50) | 24 | 0,09 |
| V00556/PLA | | | 1000 | 160 x 115 | 65 | 182 x 142 | 70 | Trasp./Transp. PLA | 400 (8x50) | 24 | 0,09 |

/PLA = Prodotto in PLA. / Product in PLA.

Il PLA (Acido Polilattico) è un'innovativa bioplastica derivata dalla trasformazione degli zuccheri presenti nel mais, barbabietola, canna da zucchero e altri materiali naturali e rinnovabili. Questa bioplastica è naturale e rispetta l'ambiente!

PLA (Polylactic Acid) is an innovative bioplastic derived from the transformation of sugars present in corn, beetroot, sugar cane and other natural and renewable materials. This bioplastic is natural and respects the environment!



Materiale PLA 100% Biodegradabile
PLA Material 100% Biodegradable



Materiale PLA 100% Compostabile
PLA Material 100% Compostable



Teme il calore
Fears heat

OVALY

CONTENITORI OVALI CON COPERCHIO INCERNIERATO
HINGED LID OVAL CONTAINERS



V00512



V00514

| CODICE CODE | ml | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|--|---------------------------------------|----|---------------------------------------|----|------------------------|--|--|----|
| | | | mm | mm | mm | mm | | | | |

| | | | | | | | | | | | |
|-----------|--|--|------|-----------|----|-----------|-----|--------------------|-------------|----|------|
| V00510/AP | | | 150 | 107 x 78 | 23 | 135 x 105 | 28 | Trasp./Transp. PET | 600 (12x50) | 30 | 0,07 |
| V00510/P | | | 250 | 107 x 78 | 35 | 135 x 105 | 45 | Trasp./Transp. PET | 600 (12x50) | 30 | 0,07 |
| V00511/P | | | 375 | 118 x 87 | 40 | 145 x 115 | 50 | Trasp./Transp. PET | 400 (8x50) | 32 | 0,06 |
| V00512/P | | | 500 | 130 x 98 | 50 | 152 x 125 | 57 | Trasp./Transp. PET | 500 (10x50) | 24 | 0,08 |
| V00513/P | | | 750 | 145 x 118 | 55 | 170 x 145 | 63 | Trasp./Transp. PET | 300 (6x50) | 32 | 0,06 |
| V00514/P | | | 1000 | 160 x 130 | 60 | 185 x 155 | 68 | Trasp./Transp. PET | 200 (4x50) | 36 | 0,05 |
| V00515/P | | | 1500 | 180 x 150 | 68 | 207 x 180 | 80 | Trasp./Transp. PET | 200 (4x50) | 15 | 0,13 |
| V00516/P | | | 2000 | 195 x 170 | 80 | 220 x 198 | 90 | Trasp./Transp. PET | 150 (2x75) | 15 | 0,14 |
| V00510 | | | 250 | 107 x 78 | 35 | 135 x 105 | 45 | Trasp./Transp. OPS | 600 (12x50) | 30 | 0,07 |
| V00511 | | | 375 | 118 x 87 | 40 | 145 x 115 | 50 | Trasp./Transp. OPS | 400 (8x50) | 32 | 0,06 |
| V00512 | | | 500 | 130 x 98 | 50 | 152 x 125 | 57 | Trasp./Transp. OPS | 500 (10x50) | 24 | 0,08 |
| V00513 | | | 750 | 145 x 118 | 55 | 170 x 145 | 63 | Trasp./Transp. OPS | 300 (6x50) | 32 | 0,06 |
| V00514 | | | 1000 | 160 x 130 | 60 | 185 x 155 | 68 | Trasp./Transp. OPS | 200 (4x50) | 36 | 0,05 |
| V00515 | | | 1500 | 180 x 150 | 68 | 207 x 180 | 80 | Trasp./Transp. OPS | 200 (4x50) | 15 | 0,13 |
| V00516 | | | 2000 | 195 x 170 | 80 | 220 x 198 | 90 | Trasp./Transp. OPS | 150 (2x75) | 15 | 0,14 |
| V00516/A | | | 2000 | 195 x 170 | 80 | 220 x 198 | 105 | Trasp./Transp. OPS | 150 (2x75) | 15 | 0,14 |

/A = Variante altezza. / Height variant.
/AP = Variante altezza, prodotto in PET. / Height variant, product in PET.
/P = Prodotto in PET. / Product in PET.



V00521/P



V00522/P



V00527

| CODICE CODE | | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|----|----|------|-----------|---------------------------------------|-----------|---------------------------------------|--------------------|------------------------|----|------|--|
| | ml | ml | mm | mm | mm | mm | m³ | | | | | |
| | | | | | | | | | | | | |
| V00520/P | | | 350 | 195 x 145 | 25 | 215 x 170 | 30 | Trasp./Transp. PET | 240 (1x240) | 20 | 0,09 | |
| V00521/P | | | 700 | 195 x 145 | 35 | 215 x 170 | 40 | Trasp./Transp. PET | 200 (4x50) | 20 | 0,09 | |
| V00522/P | | | 1000 | 195 x 145 | 50 | 215 x 170 | 55 | Trasp./Transp. PET | 200 (1x200) | 20 | 0,09 | |
| V00527 | | | 900 | 220 x 180 | 30 | 240 x 205 | 35 | Trasp./Transp. PET | 300 (1x300) | 15 | 0,13 | |

/P = Prodotto in PET. / Product in PET.
NEW! = Sottoimballo modificato. / Modified packaging.



V00524/AP

| | | | | | | | | | | | |
|-----------|---|---|-----|-----------|----|-----------|----|--------------------|-------------|----|------|
| V00519/P | ● | | 450 | 200 x 100 | 30 | 220 x 130 | 33 | Trasp./Transp. PET | 400 (2x200) | 18 | 0,11 |
| V00524/P | ● | | 600 | 200 x 130 | 30 | 220 x 160 | 33 | Trasp./Transp. PET | 250 (2x125) | 35 | 0,06 |
| V00524/AP | | ● | 600 | 200 x 130 | 40 | 220 x 160 | 45 | Trasp./Transp. PET | 250 (2x125) | 42 | 0,06 |

/P = Prodotto in PET. / Product in PET.
/AP = Variante altezza, prodotto in PET. / Height variant, product in PET.

LUXY - BOWLY - DISHY

Il paradiso delle insalate pronte e del fast food.
Contenitori con inserti multiscoparto e coperchio
separato o incerniato in PET e OPS.

A paradise for ready-made salads and fast food.
Containers with multy-compartment insert and
separate or hinged lid, made of PET and OPS.





V00602



V00603/AFS



V00606/FS

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|----|----|---------------------------------------|----|---------------------------------------|----|------------------------|--|--|----|
| | ml | ml | mm | mm | mm | mm | | | | m³ |

| | | | | | | | | | | | | |
|--|------------|--|--|------|-----------|----|-----------|----|--------------------|-------------|----|------|
| | V00600 | | | 150 | Ø 93 | 35 | Ø 120 | 50 | Trasp./Transp. PET | 540 (12x45) | 24 | 0,08 |
| | V00600/A | | | 250 | Ø 93 | 50 | Ø 120 | 60 | Trasp./Transp. PET | 540 (12x45) | 24 | 0,08 |
| | V00601 | | | 375 | Ø 108 | 50 | Ø 135 | 65 | Trasp./Transp. PET | 360 (6x60) | 32 | 0,08 |
| | V00602 | | | 500 | Ø 125 | 60 | Ø 155 | 75 | Trasp./Transp. PET | 360 (6x60) | 20 | 0,10 |
| | V00603 | | | 600 | Ø 140 | 60 | Ø 170 | 75 | Trasp./Transp. PET | 300 (4x75) | 18 | 0,10 |
| | V00603/FS | | | 600 | Ø 140 | 60 | Ø 170 | 75 | Trasp./Transp. PET | 300 (4x75) | 18 | 0,10 |
| | V00603/A | | | 750 | Ø 140 | 68 | Ø 170 | 85 | Trasp./Transp. PET | 300 (4x75) | 18 | 0,10 |
| | V00603/AFS | | | 750 | Ø 140 | 68 | Ø 170 | 85 | Trasp./Transp. PET | 300 (4x75) | 18 | 0,10 |
| | V00604 | | | 1000 | Ø 155 | 75 | Ø 185 | 95 | Trasp./Transp. PET | 280 (4x70) | 18 | 0,11 |
| | V00604/FS | | | 1000 | Ø 155 | 75 | Ø 185 | 95 | Trasp./Transp. PET | 280 (4x70) | 18 | 0,11 |
| | V00605/F | | | 375 | 162 x 110 | 40 | 190 x 119 | 60 | Trasp./Transp. PET | 400 (8x50) | 16 | 0,13 |
| | V00605/FS | | | 375 | 162 x 110 | 40 | 190 x 119 | 60 | Trasp./Transp. PET | 400 (8x50) | 16 | 0,13 |
| | V00606/F | | | 500 | 162 x 110 | 50 | 190 x 119 | 70 | Trasp./Transp. PET | 400 (8x50) | 16 | 0,13 |
| | V00606/FS | | | 500 | 162 x 110 | 50 | 190 x 119 | 70 | Trasp./Transp. PET | 400 (8x50) | 16 | 0,13 |
| | V00607/F | | | 750 | 162 x 110 | 65 | 190 x 119 | 85 | Trasp./Transp. PET | 400 (8x50) | 16 | 0,13 |
| | V00607/FS | | | 750 | 162 x 110 | 65 | 190 x 119 | 85 | Trasp./Transp. PET | 400 (8x50) | 16 | 0,13 |

/A = Variante di capacità ml. / Capacity variant ml.
/AFS = /FS = Coperchio con sede per forchetta TWFO13C, compresa nel cartone su sacchetti distinti.
Lid with fork holder, fork TWFO13C included inside the carton box on separate plastic sleeves.

/F = Coperchio con sede per forchetta TWFO13C, non compresa nel cartone. / Lid with fork holder, fork TWFO13C not included in the carton box.

V00600/A = Coperchio con sede per mini-spork TWMS09C, non compresa nel cartone.
Lid with seat for mini-spork TWMS09C not included in the carton box.

CUTLY



TWFO13C



TWMS09C

| | | | | | | | | | | |
|---------|--|--|--|--|--|-----|-----------------|---------------|-----|-------|
| TWFO13C | | | | | | 130 | Bianco/White PS | 3000 (30x100) | 48 | 0,04 |
| TWMS09C | | | | | | 90 | Bianco/White PS | 1000 (1x1000) | 160 | 0,005 |



V00442



V00444



V00445

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|----|----|---------------------------------------|----|---------------------------------------|----|------------------------|--|--|----|
| | ml | ml | mm | mm | mm | mm | | | | m³ |

| | | | | | | | | | | | | |
|--|--------|--|--|------|-------|-----|-------|-----|--------------------|-------------|----|------|
| | V00440 | | | 680 | Ø 165 | 38 | Ø 187 | 48 | Trasp./Transp. OPS | 300 (1x300) | 24 | 0,09 |
| | V00441 | | | 900 | Ø 165 | 50 | Ø 187 | 60 | Trasp./Transp. OPS | 300 (1x300) | 20 | 0,11 |
| | V00442 | | | 1350 | Ø 165 | 77 | Ø 187 | 87 | Trasp./Transp. OPS | 300 (1x300) | 20 | 0,11 |
| | V00443 | | | 1800 | Ø 165 | 103 | Ø 187 | 113 | Trasp./Transp. OPS | 300 (1x300) | 20 | 0,11 |
| | V00444 | | | 800 | Ø 165 | 53 | Ø 187 | 64 | Trasp./Transp. OPS | 300 (1x300) | 20 | 0,11 |
| | V00445 | | | 1000 | Ø 165 | 60 | Ø 187 | 69 | Trasp./Transp. OPS | 300 (1x300) | 0 | 0,11 |

Chiusura coperchio verso l'interno, compatibile con contenitore non termosaldabile.
Lid close to the inside, compatible with non-top sealed containers.



C00400



C00401



C00403

| | | | | | | | | | | | |
|--------|--|--|--|-------|----|-------|----|--------------------|-------------|----|------|
| C00400 | | | | Ø 165 | - | Ø 187 | 8 | Trasp./Transp. OPS | 300 (1x300) | 24 | 0,09 |
| C00401 | | | | Ø 165 | 21 | Ø 187 | 24 | Trasp./Transp. OPS | 300 (1x300) | 24 | 0,09 |
| C00403 | | | | Ø 187 | 15 | Ø 190 | 20 | Trasp./Transp. PET | 300 (1x300) | 24 | 0,09 |

Coperchio con sede per forchetta TWFO13C non compresa nel cartone. / Lid with fork holder, fork TWFO13C not included in the carton box.

INSERTI MULTISCAMPARTO PER USO CON COPERCHIO NON TERMOSALDABILE
MULTI-COMPARTMENT INSERTS NOT SEALABLE FOR USE WITH LID



V00448/AP



V00452/AP

| | | | | | | | | | | |
|-----------|--|-------|----------|----|-----------|----|--------------------|---------------|----|------|
| V00448/AP | | 80+65 | 165 x 50 | 24 | 175 x 60 | 24 | Trasp./Transp. PET | 3120 (1x3120) | 9 | 0,12 |
| V00452/AP | | 80+45 | 165 x 95 | 19 | 175 x 100 | 19 | Trasp./Transp. PET | 1200 (1x1200) | 20 | 0,08 |











Inserto multiscamparto con sede per forchetta TWFO13C non compresa nel cartone. / Insert with fork holder, fork TWFO13C not included in the carton box.



V00442/P



V00445/P

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS |   |  | m³ |
|----------------|---|---|---|---|---|---|---|------------------------|--|---|------|
| | | ml | ml | mm | mm | mm | mm | | | | |
| |  |  |  |  |  |  |  | | | | |
| V00440/P | | | 680 | Ø 165 | 38 | Ø 187 | 48 | Trasp./Transp. PET | 300 (1x300) | 24 | 0,09 |
| V00441/P | | | 900 | Ø 165 | 50 | Ø 187 | 60 | Trasp./Transp. PET | 300 (1x300) | 20 | 0,11 |
| V00442/P | | | 1350 | Ø 165 | 77 | Ø 187 | 87 | Trasp./Transp. PET | 300 (1x300) | 20 | 0,11 |
| V00443/P | | | 1800 | Ø 165 | 103 | Ø 187 | 113 | Trasp./Transp. PET | 300 (1x300) | 20 | 0,11 |
| V00445/P | | | 1000 | Ø 165 | 60 | Ø 187 | 69 | Trasp./Transp. PET | 300 (1x300) | 20 | 0,11 |

/P = Prodotto in PET. / Product in PET.

Chiusura coperchio verso l'esterno, compatibile con contenitore termosaldato e non termosaldato.
Lid close to the outside, compatible with sealed and non-top sealed container.



C00403

| | | | | | | | | | | | |
|--|--------|--|--|-------|----|-------|----|--------------------|-------------|----|------|
| | C00403 | | | Ø 187 | 15 | Ø 190 | 20 | Trasp./Transp. PET | 300 (1x300) | 24 | 0,09 |
|--|--------|--|--|-------|----|-------|----|--------------------|-------------|----|------|

Coperchio con sede per forchetta TWF013C non compresa nel cartone. / Lid with fork holder, fork TWF013C not included in the carton box.

INSERTI MULTISCAMPARTO PER CONTENITORI ANCHE TERMOSALDABILI
MULTI-COMPARTMENT INSERTS FOR CONTAINERS WHICH ARE ALSO SEALABLE

Senza termosaldatura utilizzabile il coperchio C00403. / The lid C00403 can be used without top sealing film.



V00448/P

V00449/P

V00452/P

V00389/A

| | | | | | | | | | | |
|----------|--|------------------|----------|----|-----------|----|--------------------|---------------|----|------|
| V00448/P | | 80+65 | 165 x 50 | 24 | 175 x 60 | 24 | Trasp./Transp. PET | 3120 (1x3120) | 9 | 0,12 |
| V00449/P | | 100+70 +100 | 165 x 80 | 28 | 175 x 90 | 28 | Trasp./Transp. PET | 2400 (1x2400) | 16 | 0,08 |
| V00452/P | | 80+45 | 165 x 95 | 19 | 175 x 100 | 19 | Trasp./Transp. PET | 800 (1x800) | 20 | 0,08 |
| V00389/A | | 50+90 +50+265 | Ø 153 | 27 | Ø 175 | 27 | Trasp./Transp. PET | 450 (1x450) | 24 | 0,12 |



Inserto multiscamparto con sede per forchetta TWF013C non compresa nel cartone. / Insert with fork holder, fork TWF013C not included in the carton box.

/P = Prodotto in PET. / Product in PET.
/A = Variante con bordo alto. / Variant with high edge.

Le informazioni e le misure stampate su questo depliant sono soggette a modifiche; HotForm si riserva il diritto di modificarle senza darne ulteriore notizia.
Information and sizes printed on this leaflet are subject to possible changes; HotForm reserves the right to change them without further notice.









V00442



V00444



V00445

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS |  | | | |
|----------------|---|---|---|---------------------------------------|-------|---------------------------------------|-------|------------------------|---|---|---|------|
| |  |  |  | mm | mm | mm | mm | | |  |  | m³ |
| V00440 | | | | 680 | Ø 165 | 38 | Ø 187 | 48 | Trasp./Transp. OPS | 300 (1x300) | 24 | 0,09 |
| V00441 | | | | 900 | Ø 165 | 50 | Ø 187 | 60 | Trasp./Transp. OPS | 300 (1x300) | 20 | 0,11 |
| V00442 | | | | 1350 | Ø 165 | 77 | Ø 187 | 87 | Trasp./Transp. OPS | 300 (1x300) | 20 | 0,11 |
| V00443 | | | | 1800 | Ø 165 | 103 | Ø 187 | 113 | Trasp./Transp. OPS | 300 (1x300) | 20 | 0,11 |
| V00444 | | | | 800 | Ø 165 | 53 | Ø 187 | 64 | Trasp./Transp. OPS | 300 (1x300) | 20 | 0,11 |
| V00445 | | | | 1000 | Ø 165 | 60 | Ø 187 | 69 | Trasp./Transp. OPS | 300 (1x300) | 0 | 0,11 |

Chiusura coperchio verso l'esterno, compatibile con contenitore termosaldato e non termosaldato.
Lid close to the outside, compatible with sealed and non-top sealed container.



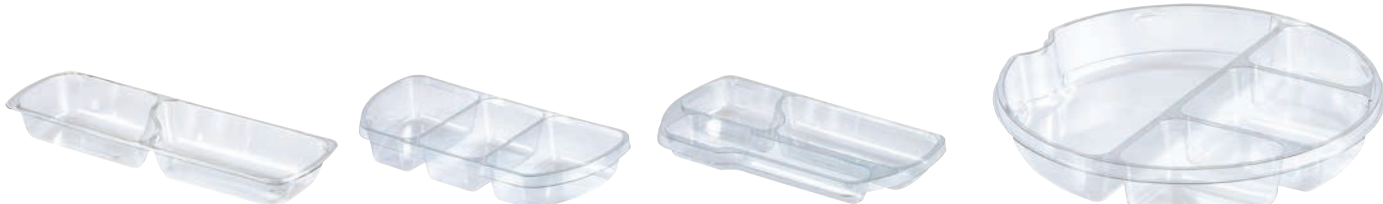
C00403

| | | | | | | | | | | | |
|--------|--|--|--|-------|----|-------|----|--------------------|-------------|----|------|
| C00403 | | | | Ø 187 | 15 | Ø 190 | 20 | Trasp./Transp. PET | 300 (1x300) | 24 | 0,09 |
|--------|--|--|--|-------|----|-------|----|--------------------|-------------|----|------|

Coperchio con sede per forchetta TWF013C non compresa nel cartone. / Lid with fork holder, fork TWF013C not included in the carton box.

INSERTI MULTISCAMPARTO PER CONTENITORI ANCHE TERMOSALDABILI
MULTI-COMPARTMENT INSERTS FOR CONTAINERS WHICH ARE ALSO SEALABLE

Senza termosaldatura utilizzabile il coperchio C00403. / The lid C00403 can be used without top sealing film.



V00448/P

V00449/P

V00452/P

V00389/A

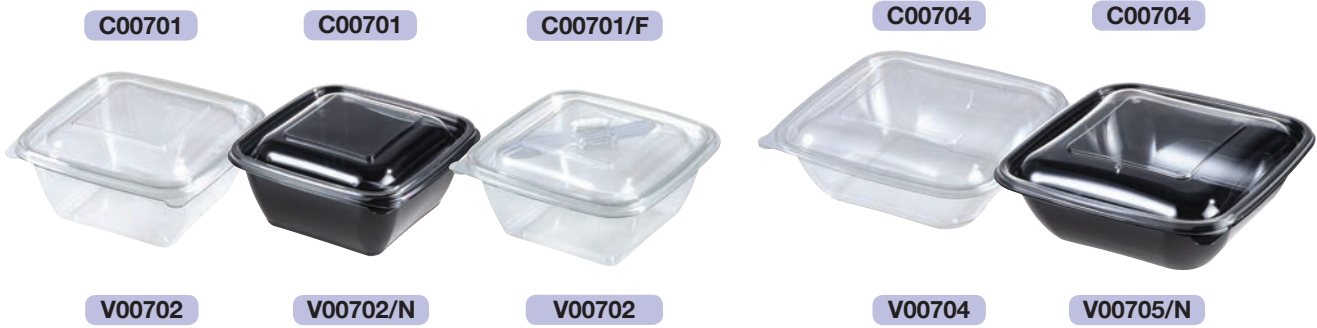
| | | | | | | | | | | |
|----------|--|------------------|----------|----|-----------|----|--------------------|---------------|----|------|
| V00448/P | | 80+65 | 165 x 50 | 24 | 175 x 60 | 24 | Trasp./Transp. PET | 3120 (1x3120) | 9 | 0,12 |
| V00449/P | | 100+70 +100 | 165 x 80 | 28 | 175 x 90 | 28 | Trasp./Transp. PET | 2400 (1x2400) | 16 | 0,08 |
| V00452/P | | 80+45 | 165 x 95 | 19 | 175 x 100 | 19 | Trasp./Transp. PET | 800 (1x800) | 20 | 0,08 |
| V00389/A | | 50+90 +50+265 | Ø 153 | 27 | Ø 175 | 27 | Trasp./Transp. PET | 450 (1x450) | 24 | 0,12 |



Inserto multiscamparto con sede per forchetta TWF013C non compresa nel cartone. / Insert with fork holder, fork TWF013C not included in the carton box.

/P = Prodotto in PET. / Product in PET.
/A = Variante con bordo alto. / Variant with high edge.





Le informazioni e le misure stampate su questo depliant sono soggette a modifiche; HotForm si riserva il diritto di modificarle senza darne ulteriore notizia.
Information and sizes printed on this leaflet are subject to possible changes; HotForm reserves the right to change them without further notice.



| CODICE CODE | | | ml | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|--|------|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | ml | | | mm | mm | mm | mm | | | | |
| | | | | | | | | | | | |
| V00701 | | | 250 | 109 x 109 | 28 | 125 x 125 | 38 | Trasp./Transp. PET | 600 (12x50) | 32 | 0,06 |
| V00701/N | | | 250 | 109 x 109 | 28 | 125 x 125 | 38 | Nero/Black PET | 600 (12x50) | 32 | 0,06 |
| V00702 | | | 375 | 109 x 109 | 42 | 125 x 125 | 52 | Trasp./Transp. PET | 600 (12x50) | 32 | 0,06 |
| V00702/N | | | 375 | 109 x 109 | 42 | 125 x 125 | 52 | Nero/Black PET | 600 (12x50) | 32 | 0,06 |
| V00703 | | | 500 | 109 x 109 | 56 | 125 x 125 | 66 | Trasp./Transp. PET | 600 (12x50) | 32 | 0,06 |
| V00703/N | | | 500 | 109 x 109 | 56 | 125 x 125 | 66 | Nero/Black PET | 600 (12x50) | 32 | 0,06 |
| C00701 | | | | 109 x 109 | 15 | 125 x 125 | 17 | Trasp./Transp. PET | 600 (12x50) | 32 | 0,06 |
| C00701/F | | | | 109 x 109 | 15 | 125 x 125 | 17 | Trasp./Transp. PET | 600 (12x50) | 32 | 0,06 |
| V00704/A | | | 500 | 170 x 170 | 22 | 190 x 190 | 32 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| V00704/AN | | | 500 | 170 x 170 | 22 | 190 x 190 | 32 | Nero/Black PET | 400 (8x50) | 24 | 0,09 |
| V00704 | | | 750 | 170 x 170 | 35 | 190 x 190 | 45 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| V00704/N | | | 750 | 170 x 170 | 35 | 190 x 190 | 45 | Nero/Black PET | 400 (8x50) | 24 | 0,09 |
| V00705 | | | 1000 | 170 x 170 | 46 | 190 x 190 | 56 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| V00705/N | | | 1000 | 170 x 170 | 46 | 190 x 190 | 56 | Nero/Black PET | 400 (8x50) | 24 | 0,09 |
| V00706 | | | 1500 | 170 x 170 | 70 | 190 x 190 | 80 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| V00706/N | | | 1500 | 170 x 170 | 70 | 190 x 190 | 80 | Nero/Black PET | 400 (8x50) | 24 | 0,09 |
| V00707 | | | 500 | 141 x 141 | 30 | 164 x 164 | 40 | Trasp./Transp. PET | 600 (12x50) | 16 | 0,10 |
| V00707/N | | | 500 | 141 x 141 | 30 | 164 x 164 | 40 | Nero/Black PET | 600 (12x50) | 16 | 0,10 |
| V00708 | | | 750 | 141 x 141 | 46 | 164 x 164 | 56 | Trasp./Transp. PET | 600 (12x50) | 16 | 0,10 |
| V00708/N | | | 750 | 141 x 141 | 46 | 164 x 164 | 56 | Nero/Black PET | 600 (12x50) | 16 | 0,10 |
| C00704 | | | | 170 x 170 | 15 | 190 x 190 | 17 | Trasp./Transp. PET | 400 (8x50) | 24 | 0,09 |
| C00707 | | | | 141 x 141 | 18 | 164 x 164 | 22 | Trasp./Transp. PET | 600 (12x50) | 16 | 0,10 |

/F = Coperchio con sede per forchetta TWMS09C, non compresa nel cartone. / Lid with fork holder, fork TWMS09C not included in the carton box.
/N = PET colore nero. / Black colour PET.
/A = Variante di capacità ml. / Capacity variant ml.
/AN = Variante di capacità ml, PET colore nero. / Capacity variant ml, black colour PET.



| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS |  |  | m³ |
|----------------|---|---|---------------------------------------|----|---------------------------------------|----|---------------------------|---|---|------|
| |  |  | mm | mm | mm | mm | | | | |
| V01151 | | 500 | 141 x 141 | 30 | 164 x 164 | 40 | Nero/Black PP | 600 (12x50) | 16 | 0,10 |
| V01152 | | 750 | 141 x 141 | 46 | 164 x 164 | 56 | Nero/Black PP | 600 (12x50) | 16 | 0,10 |
| C01151 | | | 141 x 141 | 18 | 164 x 164 | 22 | Trasp./Transp. OPS | 600 (12x50) | 16 | 0,10 |

Base in PP adatta per forni a microonde.
PP base suitable for microwave ovens.
 Coperchio in OPS Antifog non adatto per forni a microonde.
Lid in OPS Antifog not suitable for microwave ovens.



TWMS09C

| | | | | | | | | | | |
|---------|--|--|--|--|--|----|-----------------|---------------|-----|-------|
| TWMS09C | | | | | | 90 | Bianco/White PS | 1000 (1x1000) | 160 | 0,005 |
|---------|--|--|--|--|--|----|-----------------|---------------|-----|-------|

CONTENITORI DI FORMA ROTONDA CON COPERCHIO SEPARATO
ROUND CONTAINERS WITH SEPARATE LID



| CODICE CODE | ml | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | m³ | |
|----------------|----|-----|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | | | | | | | | | | |
| V00490 | | 400 | Ø 140 | 38 | Ø 165 | 45 | Nero/Black PET | 400 (4x100) | 24 | 0,08 |
| C00490 | ● | | Ø 140 | 20 | Ø 165 | 25 | Trasp./Transp. PET | 400 (4x100) | 24 | 0,08 |
| V00504 | | 800 | Ø 190 | 38 | Ø 215 | 45 | Nero/Black PET | 300 (2x150) | 25 | 0,07 |
| C00504 | ● | | Ø 190 | 20 | Ø 215 | 25 | Trasp./Transp. PET | 300 (2x150) | 25 | 0,07 |

SNACKY - MULTY

Contenitori con coperchio attaccato o termosaldabile, in PET o OPS trasparente e/o con forchetta realizzato ad hoc.
Si consiglia l'utilizzo per i monoporzioni: dagli hamburger con patatine, alle insalate passando per i sandwich.

Containers with hinged lid or heat sealing, made of transparent PET or OPS and/or with specially designed fork.
Recommended for single-portion food: from hamburgers with chips, to salads and sandwiches.





V00491



V00430



V00435

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|----|----|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | ml | ml | ml | mm | mm | mm | mm | | | | |
| V00491 | ● | | | 168 x 64 | 85 | 185 x 78 | 85 | Trasp./Transp. PET | 840 (3x280) | 15 | 0,14 |
| V00492 | ● | | | 168 x 54 | 85 | 185 x 68 | 85 | Trasp./Transp. PET | 980 (7x140) | 15 | 0,14 |
| V00430 | ● | | | 158 x 82 | 85 | 185 x 110 | 85 | Trasp./Transp. PET | 540 (4x135) | 15 | 0,13 |
| V00434/P | ● | | | 165 x 65 | 82 | 186 x 78 | 87 | Trasp./Transp. PET | 840 (3x280) | 12 | 0,14 |
| V00435 | ● | | | 168 x 75 | 85 | 185 x 90 | 85 | Trasp./Transp. PET | 700 (5x140) | 15 | 0,14 |

/P = Prodotto in PET. / Product in PET.



V00432

| | | | | | | | | | | | |
|--------|---|--|--|----------|----|----------|----|--------------------|--------------|----|------|
| V00431 | ● | | | 167 x 65 | 85 | 185 x 82 | 85 | Trasp./Transp. PET | 1000 (4x250) | 24 | 0,08 |
| V00432 | ● | | | 167 x 53 | 85 | 185 x 72 | 85 | Trasp./Transp. PET | 1250 (5x250) | 24 | 0,08 |
| V00433 | ● | | | 167 x 74 | 85 | 185 x 95 | 85 | Trasp./Transp. PET | 1500 (5x300) | 16 | 0,11 |



V00535/FP

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|----|--------|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | ml | ml | ml | mm | mm | mm | mm | | | | |
| V00535/FP | ● | | 700+50 | 150 x 155 | 50 | 165 x 175 | 50 | Trasp./Transp. PET | 220 (2x110) | 18 | 0,10 |
| V00535/FSP | ● | | 700+50 | 150 x 155 | 50 | 165 x 175 | 50 | Trasp./Transp. PET | 220 (2x110) | 18 | 0,10 |

✂ /FP = Coperchio con sede per forchetta TWF013C, non compresa nel cartone. Prodotto in PET.
Lid with fork holder, fork TWF013C not included in the carton box. Product in PET.
✂ /FSP = Coperchio con sede per forchetta TWF013C, compresa nel cartone su sacchetti distinti. Prodotto in PET.
Lid with fork holder, fork TWF013C included inside the carton box on separate plastic sleeves. Product in PET.



TWF013C

| | | | | | | | | | | |
|---------|--|--|--|--|-----|--|-----------------|---------------|----|------|
| TWF013C | | | | | 130 | | Bianco/White PS | 3000 (30x100) | 48 | 0,04 |
|---------|--|--|--|--|-----|--|-----------------|---------------|----|------|

SNACKY

CONTENITORI CON COPERCHIO SEPARATO
CONTAINERS WITH SEPARATE LID

C00346



V00346

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|----|-----|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | ml | ml | ml | mm | mm | mm | mm | | | | |
| V00346 | | | 600 | Ø 145 | 57 | Ø 160 | 60 | Trasp./Transp. PET | 500 (10x50) | 28 | 0,07 |
| C00346 | | | | Ø 145 | 25 | Ø 160 | 28 | Trasp./Transp. PET | 500 (10x50) | 28 | 0,07 |

C00503



V00503

C00505



V00505

| | | | | | | | | | | |
|--------|-----|-----|-----------|----|-----------|----|--------------------|-------------|----|------|
| V00503 | | 300 | 198 x 112 | 27 | 223 x 135 | 30 | Trasp./Transp. OPS | 600 (3x200) | 20 | 0,11 |
| C00503 | 350 | | 198 x 112 | 30 | 223 x 135 | 35 | Trasp./Transp. OPS | 600 (3x200) | 20 | 0,11 |
| V00505 | | 500 | 198 x 112 | 40 | 223 x 135 | 45 | Trasp./Transp. OPS | 600 (3x200) | 20 | 0,11 |
| C00505 | 550 | | 198 x 112 | 40 | 223 x 135 | 45 | Trasp./Transp. OPS | 600 (3x200) | 20 | 0,11 |

CONTENITORI CON COPERCHIO INCERNIERATO
HINGED LID CONTAINERS



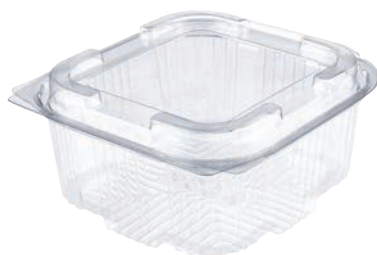
V00450/PET

| | | | | | | | | | | |
|------------|-----|-----|-----------|----|-----------|----|--------------------|-------------|----|------|
| V00450/PET | 275 | 300 | 115 x 115 | 65 | 135 x 133 | 70 | Trasp./Transp. PET | 720 (6x120) | 20 | 0,10 |
| V00451/PET | 450 | 450 | 130 x 130 | 75 | 155 x 150 | 80 | Trasp./Transp. PET | 600 (3x200) | 15 | 0,14 |

/PET = Prodotto in PET. / Product in PET.

MULTY

CONTENITORI CON COPERCHIO INCERNIERATO E SISTEMA DI IMPILEMENTO
CONTAINERS WITH HINGED LID AND STACKING SYSTEM



V00495/P



V00496/P

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|----|------|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | ml | ml | ml | mm | mm | mm | mm | | | | |
| V00493/P | | | 250 | 115 x 110 | 25 | 135 x 128 | 40 | Trasp./Transp. PET | 600 (4x150) | 18 | 0,11 |
| V00494/P | | | 375 | 115 x 110 | 35 | 135 x 128 | 50 | Trasp./Transp. PET | 600 (4x150) | 18 | 0,11 |
| V00495/P | | | 500 | 115 x 110 | 50 | 135 x 128 | 65 | Trasp./Transp. PET | 600 (4x150) | 18 | 0,11 |
| V00496/P | | | 750 | 150 x 145 | 35 | 175 x 168 | 50 | Trasp./Transp. PET | 300 (2x150) | 18 | 0,10 |
| V00497/P | | | 1000 | 150 x 145 | 50 | 175 x 168 | 65 | Trasp./Transp. PET | 300 (2x150) | 18 | 0,10 |
| V00498/P | | | 1500 | 187 X 184 | 43 | 207 x 204 | 60 | Trasp./Transp. PET | 140 (1x140) | 25 | 0,08 |
| V00499/P | | | 2000 | 187 X 184 | 63 | 207 x 204 | 80 | Trasp./Transp. PET | 140 (1x140) | 25 | 0,08 |

/PET = Prodotto in PET. / Product in PET.



V00500/PET



V00501/PET



V00507/P

| | | | | | | | | | | |
|------------|------|------|-----------|----|-----------|----|--------------------|-------------|----|------|
| V00500/PET | 1000 | 1000 | 192 x 167 | 85 | 215 x 195 | 90 | Trasp./Transp. PET | 200 (4x50) | 30 | 0,14 |
| V00501/PET | 1000 | 700 | 192 x 167 | 80 | 215 x 195 | 85 | Trasp./Transp. PET | 200 (4x50) | 30 | 0,14 |
| V00502/PET | 650 | 450 | 192 x 167 | 50 | 215 x 195 | 55 | Trasp./Transp. PET | 200 (4x50) | 30 | 0,14 |
| V00507/P | 400 | 1000 | 170 x 170 | 51 | 198 x 197 | 55 | Trasp./Transp. PET | 220 (1x220) | 20 | 0,10 |

/PET = /P = Prodotto in PET. / Product in PET.



V00418/A

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | | m³ |
|----------------|--|-----|---------------------------------------|----------|---------------------------------------|-----------|------------------------|--------------------|-------------|----|------|
| | | | | mm | mm | mm | mm | | | | |
| V00418 | | 400 | 500 | 130 x 95 | 95 | 156 x 124 | 97 | Trasp./Transp. PET | 345 (1x345) | 24 | 0,08 |
| V00418/A | | 400 | 750 | 169 x 95 | 95 | 195 x 124 | 97 | Trasp./Transp. PET | 480 (1x480) | 16 | 0,14 |

/A = Variante di capacità ml. / Capacity variant ml.

HOTTY - ROSTY - READY - SEALY

Contenitori in polipropilene (PP), dedicati al confezionamento di alimenti caldi. Utilizzabili nel forno microonde.

Containers made of polypropylene (PP), dedicated to the packaging of hot foods. Solely for use in microwave ovens.



HOTTY



CONTENITORI PER CIBI CALDI IN POLIPROPILENE (PP) CON COPERCHIO INCERNIERATO
CONTAINERS FOR HOT FOOD IN POLYPROPYLENE (PP) WITH HINGED LID





























V01013



V01014



V01018

| | CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|---|----------------|---|---|---|---|---|---|---|------------------------|---|---|--|
| | | ml | ml | mm | mm | mm | mm | m³ | | | | |
| | |  |  |  |  |  |  |  | |  |  |  |
|  | V01010 |  | | 250 | 104 x 72 | 51 | 123 x 95 | 54 | Trasp./Transp.PP | 600 (12x50) | 24 | 0,09 |
|  | V01011 |  | | 375 | 122 x 102 | 49 | 142 x 125 | 46 | Trasp./Transp.PP | 400 (8x50) | 24 | 0,09 |
|  | V01012 |  | | 500 | 122 x 102 | 57 | 142 x 125 | 60 | Trasp./Transp.PP | 400 (8x50) | 24 | 0,09 |
|  | V01013 |  | | 750 | 168 x 120 | 52 | 190 x 145 | 55 | Trasp./Transp.PP | 400 (8x50) | 16 | 0,14 |
|  | V01014 |  | | 1000 | 168 x 120 | 66 | 190 x 145 | 69 | Trasp./Transp.PP | 400 (8x50) | 16 | 0,14 |
|  | V01015 |  | | 1500 | 212 x 150 | 64 | 233 x 178 | 67 | Trasp./Transp.PP | 200 (4x50) | 16 | 0,14 |
|  | V01016 |  | | 2000 | 212 x 150 | 78 | 233 x 178 | 81 | Trasp./Transp.PP | 200 (4x50) | 16 | 0,14 |
|  | V01018 |  | | 760 | 154 x 162 | 40 | 183 x 188 | 46 | Trasp./Transp.PP | 300 (6x50) | 16 | 0,14 |
|  | V01019 |  | | 1200 | 154 x 162 | 62 | 183 x 188 | 68 | Trasp./Transp.PP | 300 (6x50) | 16 | 0,14 |

Contenitore in PP adatto per forni a microonde.
PP container suitable for microwave ovens.













ROSTY



CONTENITORI PER CIBI CALDI IN POLIPROPILENE (PP) CON COPERCHIO SEPARATO IN OPS
CONTAINERS FOR HOT FOOD IN POLYPROPYLENE (PP) WITH SEPARATE OPS LID



V01131

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|---|---|---|---|---|---|---|--|---|---|---|
| | ml | ml | ml | mm | mm | mm | mm | | | | m³ |
| |  |  |  |  |  |  |  | |  |  |  |
| V01131 | | | 3250 | 233 x 170 | 105 | 260 x 200 | 110 | Base Nero/Black PP + Coperchio Trasp./ Lid Transp. OPS Antifog | 165 (1x165) | 16 | 0,11 |

COMBO cartone compreso di base + coperchio. / COMBO base + lid in the same carton box.



V01126



V01127



V01129

| | | | | | | | | | | | | |
|--------|--|-------------|-----------|----|-----------|----|--|-------------|----|------|--|--|
| V01126 | | 850 | 233 x 170 | 65 | 261 x 198 | 65 | Base Nero/Black PP + Coperchio Trasp./ Lid Transp. OPS Antifog | 240 (1x240) | 15 | 0,14 | | |
| V01127 | | 500+300 | 233 x 170 | 55 | 261 x 198 | 55 | Base Nero/Black PP + Coperchio Trasp./ Lid Transp. OPS Antifog | 240 (1x240) | 15 | 0,14 | | |
| V01129 | | 500+125+125 | 233 x 170 | 55 | 261 x 198 | 55 | Base Nero/Black PP + Coperchio Trasp./ Lid Transp. OPS Antifog | 240 (1x240) | 15 | 0,14 | | |

COMBO cartone compreso di base + coperchio. / COMBO base + lid in the same carton box.

Base in PP adatta per forni a microonde.
PP base suitable for microwave ovens.

Coperchio in OPS Antifog non adatto per forni a microonde.
Lid in OPS Antifog not suitable for microwave ovens.



HOTTY - ROSTY - READY:

I CONTENITORI IN PP
ADATTI PER
FORNI A MICROONDE.

PP CONTAINERS
SUITABLE FOR
MICROWAVE OVENS.



ROSTY



CONTENITORI PER CIBI CALDI IN POLIPROPILENE (PP) CON COPERCHIO SEPARATO IN OPS
CONTAINERS FOR HOT FOOD IN POLYPROPYLENE (PP) WITH SEPARATE OPS LID

Termosaldabili senza coperchio.
Sealable without lid.



C01135



V01135

C01135



V01136

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|--|--|--|---------------------------------------|----|---------------------------------------|----|-------------------------------|-------------|----|------|
| | | | | mm | mm | mm | mm | | | | m³ |
| V01135 | | | | 195 x 130 | 28 | 215 x 150 | 33 | Nero/Black PP | 360 (1x360) | 20 | 0,07 |
| V01136 | | | | 195 x 130 | 36 | 215 x 150 | 41 | Nero/Black PP | 360 (1x360) | 20 | 0,07 |
| C01135 | | | | 195 x 130 | 22 | 215 x 150 | 24 | Trasp./Transp. OPS Antifog | 360 (1x360) | 20 | 0,07 |

NO COMBO base e coperchio contenuti in cartoni separati. / NO COMBO base and lid separate carton boxes.

CONTENITORI PER CIBI CALDI IN POLIPROPILENE (PP) CON COPERCHIO SEPARATO IN PP
CONTAINERS FOR HOT FOOD IN POLYPROPYLENE (PP) WITH SEPARATE PP LID



V01137



V01138

| | | | | | | | | | | |
|--------|--|---------|-----------|----|-----------|----|---|-------------|----|------|
| V01137 | | 800 | 225 x 157 | 55 | 250 x 180 | 55 | Base Nero/Black PP + Coperchio Trasp./ Lid Transp. PP | 240 (1x240) | 16 | 0,11 |
| V01138 | | 250+500 | 225 x 157 | 55 | 250 x 180 | 55 | Base Nero/Black PP + Coperchio Trasp./ Lid Transp. PP | 240 (1x240) | 16 | 0,11 |

COMBO cartone compreso di base + coperchio. / COMBO base + lid in the same carton box.

Base e coperchio in PP adatta per forni a microonde.
PP base and lid suitable for microwave ovens.

Coperchio in OPS Antifog non adatto per forni a microonde.
Lid in OPS Antifog not suitable for microwave ovens.



READY



CONTENITORI PER CIBI CALDI IN POLIPROPILENE (PP) CON COPERCHIO SEPARATO IN PET
CONTAINERS FOR HOT FOOD IN POLYPROPYLENE (PP) WITH SEPARATE PET LID

Termosaldabili con coperchio chiusura esterna.
Sealable with lid close to the outside.



C00900



V00900/20

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|--|--|--|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | | | | mm | mm | mm | mm | | | | m³ |
| V00900/12 | | | | 210 x 130 | 11 | 230 x 150 | 12 | Nero/Black PP | 960 (1x960) | 20 | 0,08 |
| V00900/20 | | | | 210 x 130 | 19 | 230 x 150 | 20 | Nero/Black PP | 960 (1x960) | 20 | 0,08 |
| V00900/25 | | | | 210 x 130 | 24 | 230 x 150 | 25 | Nero/Black PP | 960 (1x960) | 20 | 0,08 |
| C00900 | | | | 210 x 130 | 9 | 235 x 155 | 15 | Trasp./Transp.PET | 320 (1x320) | 28 | 0,08 |

Contenitori utilizzabili anche in atmosfera modificata (ATM).
Containers that can also be used in modified atmosphere (MAP).

/12 - /20 - /25 = Variante altezza. / Height variant.

CONTENITORI PER CIBI CALDI IN POLIPROPILENE (PP) DISPONIBILI IN NERO, BIANCO E TRASPARENTE
CONTAINERS FOR HOT FOOD AVAILABLE IN BLACK, WHITE AND CLEAR POLYPROPYLENE (PP)



Termosaldabili.
Sealable.



V09020/W

| | | | | | | | | | | |
|----------|--|-----|----------|----|-----------|----|------------------|-------------|----|------|
| V09020/B | | 300 | 133 x 93 | 34 | 149 x 109 | 34 | Nero/Black PP | 600 (1x600) | 36 | 0,04 |
| V09020/C | | 300 | 133 x 93 | 34 | 149 x 109 | 34 | Trasp./Transp.PP | 600 (1x600) | 36 | 0,04 |
| V09020/W | | 300 | 133 x 93 | 34 | 149 x 109 | 34 | Bianco/White PP | 600 (1x600) | 36 | 0,04 |

/B = In PP colore nero. / In black colour PP.
/C = In PP trasparente. / In transparent PP.
/W = In PP colore bianco. / In white colour PP.

Base in PP adatta per forni a microonde.
PP base suitable for microwave ovens.

Coperchio in PET non adatto per forni a microonde.
PET lid not suitable for microwave ovens.



Articoli prodotti solo su richiesta e se ordinata la quantità minima. / Item only on demand and if ordered the minimum quantity.

READY



CONTENITORI PER CIBI CALDI IN POLIPROPILENE (PP) ADATTI PER FORNI A MICROONDE
CONTAINERS FOR HOT FOOD IN POLYPROPYLENE (PP) SUITABLE FOR MICROWAVE OVENS



Termosaldabili.
Sealable.



V09001/B



V09001/C

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|----|----|---------------------------------------|----|---------------------------------------|----|------------------------|--|--|----|
| | ml | ml | mm | mm | mm | mm | | | | m³ |

| | | | | | | | | | | | |
|--|----------|--|-----|-----------|----|-----------|----|------------------|-------------|----|------|
| | V09001/B | | 450 | 157 x 113 | 35 | 173 x 129 | 35 | Nero/Black PP | 800 (1x800) | 42 | 0,04 |
| | V09001/C | | 450 | 157 x 113 | 35 | 173 x 129 | 35 | Trasp./Transp.PP | 800 (1x800) | 42 | 0,04 |
| | V09002/B | | 550 | 157 x 113 | 50 | 173 x 129 | 50 | Nero/Black PP | 600 (1x600) | 42 | 0,04 |
| | V09002/C | | 550 | 157 x 113 | 50 | 173 x 129 | 50 | Trasp./Transp.PP | 600 (1x600) | 42 | 0,04 |
| | V09003/B | | 330 | 157 x 113 | 28 | 173 x 129 | 28 | Nero/Black PP | 800 (1x800) | 42 | 0,04 |
| | V09003/C | | 330 | 157 x 113 | 28 | 173 x 129 | 28 | Trasp./Transp.PP | 800 (1x800) | 42 | 0,04 |
| | V09004/W | | 500 | 157 x 113 | 40 | 173 x 129 | 40 | Bianco/White PP | 800 (1x800) | 42 | 0,04 |

/B = In PP colore nero. / In black colour PP.
/C = In PP trasparente. / In transparent PP.
/W = In PP colore bianco. / In white colour PP.



V09012/C



V09114/B



V09114/C

| | | | | | | | | | | | |
|--|----------|--|---------|-----------|----|-----------|----|------------------|-------------|----|------|
| | V09012/B | | 700 | 183 x 138 | 35 | 200 x 155 | 35 | Nero/Black PP | 540 (1x540) | 36 | 0,04 |
| | V09012/C | | 700 | 183 x 138 | 35 | 200 x 155 | 35 | Trasp./Transp.PP | 540 (1x540) | 36 | 0,04 |
| | V09014/B | | 315+315 | 183 x 138 | 35 | 200 x 155 | 35 | Nero/Black PP | 540 (1x540) | 36 | 0,04 |
| | V09014/C | | 315+315 | 183 x 138 | 35 | 200 x 155 | 35 | Trasp./Transp.PP | 540 (1x540) | 36 | 0,04 |
| | V09114/B | | 350+350 | 183 x 138 | 45 | 200 x 155 | 45 | Nero/Black PP | 540 (1x540) | 36 | 0,04 |
| | V09114/C | | 350+350 | 183 x 138 | 45 | 200 x 155 | 45 | Trasp./Transp.PP | 540 (1x540) | 36 | 0,04 |

/B = In PP colore nero. / In black colour PP.
/C = In PP trasparente. / In transparent PP.

Base in PP adatta per forni a microonde.
PP base suitable for microwave ovens.



Articoli prodotti solo su richiesta e se ordinata la quantità minima. / Item only on demand and if ordered the minimum quantity.

Le informazioni e le misure stampate su questo depliant sono soggette a modifiche; HotForm si riserva il diritto di modificarle senza darne ulteriore notizia.
Information and sizes printed on this leaflet are subject to possible changes; HotForm reserves the right to change them without further notice.

READY



CONTENITORI PER CIBI CALDI IN POLIPROPILENE (PP) ADATTI PER FORNI A MICROONDE
CONTAINERS FOR HOT FOOD IN POLYPROPYLENE (PP) SUITABLE FOR MICROWAVE OVENS



Termosaldabili.
Sealable.



V09400/B



V09700/B



V09600/C

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|----|----|---------------------------------------|----|---------------------------------------|----|------------------------|--|--|----|
| | ml | ml | mm | mm | mm | mm | | | | m³ |

| | | | | | | | | | | | |
|----------|--|-----|-----------|----|-----------|----|-------------------|-------------|----|------|--|
| V09400/B | | 800 | Ø 170 | 50 | Ø 195 | 50 | Nero/Black PP | 520 (1x520) | 20 | 0,09 | |
| V09700/B | | 375 | Ø 115 | 46 | Ø 125 | 46 | Nero/Black PP | 816 (1x816) | 18 | 0,11 | |
| V09600/C | | 950 | 155 x 147 | 68 | 175 x 155 | 68 | Trasp./Transp. PP | 900 (1x900) | 18 | 0,10 | |

A richiesta tutti gli articoli sono disponibili nei colori bianco, nero e trasparente.
All items are available in white, black and transparent.

/B = In PP colore nero. / In black colour PP.
/C = In PP trasparente. / In transparent PP.



V09006/B



V09207/B



V09308/B

| | | | | | | | | | | | |
|----------|--|---------|-----------|----|-----------|----|---------------|-------------|----|------|--|
| V09006/B | | 700 | 183 x 138 | 40 | 219 x 154 | 40 | Nero/Black PP | 540 (1x540) | 20 | 0,07 | |
| V09207/B | | 375+375 | 183 x 138 | 50 | 219 x 154 | 50 | Nero/Black PP | 540 (1x540) | 20 | 0,07 | |
| V09308/B | | 375+375 | 183 x 138 | 50 | 219 x 154 | 50 | Nero/Black PP | 220 (1x220) | 20 | 0,07 | |
| V07007/B | | 800 | 183 x 138 | 50 | 219 x 154 | 50 | Nero/Black PP | 220 (1x220) | 20 | 0,07 | |

/B = In PP colore nero. / In black colour PP.

Base in PP adatta per forni a microonde.
PP base suitable for microwave ovens.



Articoli prodotti solo su richiesta e se ordinata la quantità minima. / Item only on demand and if ordered the minimum quantity.

Le informazioni e le misure stampate su questo depliant sono soggette a modifiche; HotForm si riserva il diritto di modificarle senza darne ulteriore notizia.
Information and sizes printed on this leaflet are subject to possible changes; HotForm reserves the right to change them without further notice.



Termosaldabili.
Sealable.



V03500/C

| CODICE CODE | | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | | m³ |
|----------------|--|----|------|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|----|
| | | ml | ml | mm | mm | mm | mm | | | | | |
| | | | | | | | | | | | | |
| V03500/C | | | 1000 | 190 x 140 | 47 | 210 x 160 | 47 | Trasp./Transp. PET | 300 (1x300) | 18 | 0,10 | |
| V03600/C | | | 1850 | 246 x 216 | 45 | 270 x 240 | 45 | Trasp./Transp. PET | 300 (1x300) | 18 | 0,10 | |

Contenitori utilizzabili anche in atmosfera modificata (ATM).
Containers that can also be used in modified atmosphere (MAP).

/C = In PP trasparente. / In transparent PP.



V03112/C

| | | | | | | | | | | | |
|----------|--|-----|--|-----------|----|-----------|----|--------------------|-------------|----|------|
| V03112/C | | 750 | | 183 x 138 | 40 | 200 x 155 | 40 | Trasp./Transp. PET | 540 (1x540) | 36 | 0,04 |
|----------|--|-----|--|-----------|----|-----------|----|--------------------|-------------|----|------|

Contenitori utilizzabili anche in atmosfera modificata (ATM).
Containers that can also be used in modified atmosphere (MAP).

/C = In PP trasparente. / In transparent PP.

CONTENITORI PER CIBI CALDI E FREDDI CON BARRIERA EVOH
CONTAINERS FOR HOT AND COLD FOOD WITH EVOH BARRIER



Termosaldabili.
Sealable.



V07031/C



V07033/C

| | | | | | | | | | | | |
|----------|--|------|--|-----------|----|-----------|----|---------------------------|-------------|----|------|
| V07030/C | | 700 | | 238 x 135 | 25 | 260 x 158 | 25 | Trasp./Transp. PP-EVOH-PP | 400 (1x400) | 28 | 0,07 |
| V07031/C | | 850 | | 238 x 135 | 30 | 260 x 158 | 30 | Trasp./Transp. PP-EVOH-PP | 400 (1x400) | 28 | 0,07 |
| V07033/C | | 1400 | | 238 x 135 | 50 | 260 x 158 | 50 | Trasp./Transp. PP-EVOH-PP | 350 (1x350) | 28 | 0,07 |

Contenitori utilizzabili anche in atmosfera modificata (ATM).
Containers that can also be used in modified atmosphere (MAP).

/C = In PP trasparente. / In transparent PP.

Articoli prodotti solo su richiesta e se ordinata la quantità minima. / Item only on demand and if ordered the minimum quantity.

CROSSY - BACKY - DANY

Il regno dei dolci. The realm of cakes.



CROSSY

CONTENITORI CON COPERCHIO INCERNIERATO E CHIUSURA A BOTTONE
CONTAINERS WITH HINGED LID AND BUTTON CLOSING



V01600/P



V01602/P



V01604/P

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|----|----|---------------------------------------|-----|---------------------------------------|-----|------------------------|-------------|----|------|
| | ml | ml | mm | mm | mm | mm | | | | m³ |
| V01600/P | ● | | 180 x 160 | 80 | 207 x 178 | 88 | Trasp./Transp. PET | 200 (1x200) | 24 | 0,06 |
| V01601/P | ● | | 180 x 160 | 120 | 207 x 178 | 128 | Trasp./Transp. PET | 200 (1x200) | 24 | 0,06 |
| V01602/P | ● | | 190 x 190 | 150 | 215 x 201 | 162 | Trasp./Transp. PET | 200 (1x200) | 20 | 0,08 |
| V01603/P | ● | | 190 x 190 | 52 | 215 x 201 | 58 | Trasp./Transp. PET | 200 (1x200) | 20 | 0,08 |
| V01604/P | ● | | 190 x 190 | 54 | 215 x 201 | 60 | Trasp./Transp. PET | 200 (1x200) | 20 | 0,08 |
| V01605/P | ● | | 190 x 190 | 89 | 215 x 201 | 95 | Trasp./Transp. PET | 200 (1x200) | 20 | 0,08 |

*V01604/P ha 4 scomparti da Ø 80 mm. / V01604/P has 4 compartment inserts of Ø 80 mm.

/P = Prodotto in PET. / Product in PET.

BAKY

CONTENITORI DI FORMA QUADRATA CON COPERCHIO INCERNIERATO E CHIUSURA A BOTTONE
SQUARE CONTAINERS WITH HINGED LID AND BUTTON CLOSING



V01804/P



V01814/P



V01841/P

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | |
|----------------|----|----|---------------------------------------|-----|---------------------------------------|-----|------------------------|-------------|----|------|
| | ml | ml | mm | mm | mm | mm | | | | m³ |
| V01801/P | ● | | 180 x 180 | 50 | 210 x 210 | 55 | Trasp./Transp. PET | 240 (1x240) | 25 | 0,08 |
| V01802/P | ● | | 180 x 180 | 65 | 210 x 210 | 70 | Trasp./Transp. PET | 240 (1x240) | 25 | 0,08 |
| V01803/P | ● | | 180 x 180 | 80 | 210 x 210 | 85 | Trasp./Transp. PET | 220 (1x220) | 25 | 0,08 |
| V01804/P | ● | | 180 x 180 | 100 | 210 x 210 | 105 | Trasp./Transp. PET | 200 (1x200) | 25 | 0,08 |
| V01811/P | ● | | 220 x 220 | 50 | 240 x 240 | 55 | Trasp./Transp. PET | 150 (1x150) | 24 | 0,08 |
| V01812/P | ● | | 220 x 220 | 65 | 240 x 240 | 70 | Trasp./Transp. PET | 150 (1x150) | 24 | 0,08 |
| V01813/P | ● | | 220 x 220 | 80 | 240 x 240 | 85 | Trasp./Transp. PET | 140 (1x140) | 24 | 0,08 |
| V01814/P | ● | | 220 x 220 | 100 | 240 x 240 | 105 | Trasp./Transp. PET | 130 (1x130) | 24 | 0,08 |
| V01821/P | ● | | 250 x 250 | 50 | 270 x 270 | 55 | Trasp./Transp. PET | 240 (1x240) | 16 | 0,13 |
| V01822/P | ● | | 250 x 250 | 65 | 270 x 270 | 70 | Trasp./Transp. PET | 200 (1x200) | 16 | 0,13 |
| V01823/P | ● | | 250 x 250 | 80 | 270 x 270 | 85 | Trasp./Transp. PET | 180 (1x180) | 16 | 0,13 |
| V01824/P | ● | | 250 x 250 | 100 | 270 x 270 | 105 | Trasp./Transp. PET | 180 (1x180) | 16 | 0,13 |
| V01831/P | ● | | 280 x 280 | 50 | 300 x 300 | 55 | Trasp./Transp. PET | 150 (1x150) | 10 | 0,12 |
| V01832/P | ● | | 280 x 280 | 65 | 300 x 300 | 70 | Trasp./Transp. PET | 150 (1x150) | 10 | 0,12 |
| V01833/P | ● | | 280 x 280 | 80 | 300 x 300 | 85 | Trasp./Transp. PET | 120 (1x120) | 10 | 0,12 |
| V01834/P | ● | | 280 x 280 | 100 | 300 x 300 | 105 | Trasp./Transp. PET | 120 (1x120) | 10 | 0,12 |
| V01840/P | ● | | 110 x 110 | 35 | 129 x 129 | 40 | Trasp./Transp. PET | 800 (1x800) | 16 | 0,11 |
| V01841/P | ● | | 110 x 110 | 50 | 129 x 129 | 55 | Trasp./Transp. PET | 720 (1x720) | 16 | 0,11 |
| V01843/P | ● | | 110 x 110 | 70 | 129 x 129 | 75 | Trasp./Transp. PET | 720 (1x720) | 16 | 0,11 |

/P = Prodotto in PET. / Product in PET.



V01932/P



V01944/P

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|----|---------------------------------------|-----|---------------------------------------|-----|------------------------|-------------|----|------|
| | ml | ml | mm | mm | mm | mm | | | | |
| V01931/P | ● | | Ø 190 | 50 | Ø 205 | 55 | Trasp./Transp. PET | 200 (1x200) | 25 | 0,08 |
| V01932/P | ● | | Ø 190 | 65 | Ø 205 | 70 | Trasp./Transp. PET | 200 (1x200) | 25 | 0,08 |
| V01933/P | ● | | Ø 190 | 80 | Ø 205 | 85 | Trasp./Transp. PET | 200 (1x200) | 25 | 0,08 |
| V01934/P | ● | | Ø 190 | 100 | Ø 205 | 105 | Trasp./Transp. PET | 200 (1x200) | 25 | 0,08 |
| V01940/P | ● | | Ø 215 | 30 | Ø 240 | 35 | Trasp./Transp. PET | 160 (1x160) | 24 | 0,08 |
| V01941/P | ● | | Ø 215 | 50 | Ø 240 | 55 | Trasp./Transp. PET | 160 (1x160) | 24 | 0,08 |
| V01942/P | ● | | Ø 215 | 65 | Ø 240 | 70 | Trasp./Transp. PET | 160 (1x160) | 24 | 0,08 |
| V01943/P | ● | | Ø 215 | 80 | Ø 240 | 85 | Trasp./Transp. PET | 150 (1x150) | 24 | 0,08 |
| V01944/P | ● | | Ø 215 | 100 | Ø 240 | 105 | Trasp./Transp. PET | 150 (1x150) | 24 | 0,08 |
| V01951/P | ● | | Ø 235 | 50 | Ø 250 | 55 | Trasp./Transp. PET | 270 (1x270) | 16 | 0,11 |
| V01952/P | ● | | Ø 235 | 65 | Ø 250 | 70 | Trasp./Transp. PET | 210 (1x210) | 16 | 0,12 |
| V01953/P | ● | | Ø 235 | 80 | Ø 250 | 85 | Trasp./Transp. PET | 210 (1x210) | 16 | 0,12 |
| V01954/P | ● | | Ø 235 | 100 | Ø 250 | 105 | Trasp./Transp. PET | 210 (1x210) | 16 | 0,12 |
| V01961/P | ● | | Ø 245 | 50 | Ø 270 | 55 | Trasp./Transp. PET | 220 (1x220) | 16 | 0,13 |
| V01962/P | ● | | Ø 245 | 65 | Ø 270 | 70 | Trasp./Transp. PET | 200 (1x200) | 16 | 0,13 |
| V01963/P | ● | | Ø 245 | 80 | Ø 270 | 85 | Trasp./Transp. PET | 200 (1x200) | 16 | 0,13 |
| V01964/P | ● | | Ø 245 | 100 | Ø 270 | 105 | Trasp./Transp. PET | 180 (1x180) | 16 | 0,13 |
| V01971/P | ● | | Ø 275 | 50 | Ø 295 | 55 | Trasp./Transp. PET | 130 (1x130) | 12 | 0,11 |
| V01972/P | ● | | Ø 275 | 65 | Ø 295 | 70 | Trasp./Transp. PET | 130 (1x130) | 12 | 0,11 |
| V01973/P | ● | | Ø 275 | 80 | Ø 295 | 85 | Trasp./Transp. PET | 130 (1x130) | 12 | 0,11 |
| V01974/P | ● | | Ø 275 | 100 | Ø 295 | 105 | Trasp./Transp. PET | 130 (1x130) | 12 | 0,11 |
| V01981/P | ● | | Ø 295 | 50 | Ø 315 | 55 | Trasp./Transp. PET | 160 (1x160) | 10 | 0,12 |
| V01982/P | ● | | Ø 295 | 65 | Ø 315 | 70 | Trasp./Transp. PET | 160 (1x160) | 10 | 0,12 |
| V01983/P | ● | | Ø 295 | 80 | Ø 315 | 85 | Trasp./Transp. PET | 130 (1x130) | 10 | 0,12 |
| V01984/P | ● | | Ø 295 | 100 | Ø 315 | 105 | Trasp./Transp. PET | 130 (1x130) | 10 | 0,12 |

/P = Prodotto in PET. / Product in PET.



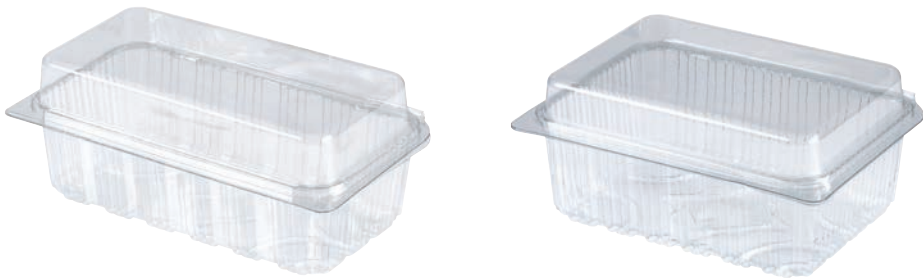
V01766/P



V01773/P

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|----|---------------------------------------|-----|---------------------------------------|-----|------------------------|-------------|----|------|
| | ml | ml | mm | mm | mm | mm | | | | |
| V01701/P | ● | | 150 x 110 | 50 | 170 x 130 | 55 | Trasp./Transp. PET | 540 (1x540) | 16 | 0,11 |
| V01702/P | ● | | 150 x 110 | 65 | 170 x 130 | 70 | Trasp./Transp. PET | 540 (1x540) | 16 | 0,11 |
| V01703/P | ● | | 150 x 110 | 80 | 170 x 130 | 85 | Trasp./Transp. PET | 540 (1x540) | 16 | 0,11 |
| V01710/P | ● | | 180 x 90 | 30 | 203 x 111 | 35 | Trasp./Transp. PET | 300 (1x300) | 30 | 0,06 |
| V01711/P | ● | | 180 x 90 | 50 | 203 x 111 | 55 | Trasp./Transp. PET | 300 (1x300) | 30 | 0,06 |
| V01712/P | ● | | 180 x 90 | 75 | 203 x 111 | 80 | Trasp./Transp. PET | 300 (1x300) | 30 | 0,06 |
| V01713/P | ● | | 180 x 90 | 90 | 203 x 111 | 95 | Trasp./Transp. PET | 300 (1x300) | 30 | 0,06 |
| V01714/P | ● | | 180 x 90 | 100 | 203 x 111 | 105 | Trasp./Transp. PET | 300 (1x300) | 30 | 0,06 |
| V01721/P | ● | | 190 x 125 | 55 | 210 x 145 | 60 | Trasp./Transp. PET | 440 (1x440) | 20 | 0,10 |
| V01723/P | ● | | 190 x 125 | 75 | 210 x 145 | 80 | Trasp./Transp. PET | 400 (1x400) | 20 | 0,10 |
| V01761/P | ● | | 230 x 120 | 50 | 250 x 140 | 55 | Trasp./Transp. PET | 400 (1x400) | 16 | 0,11 |
| V01762/P | ● | | 230 x 120 | 65 | 250 x 140 | 70 | Trasp./Transp. PET | 400 (1x400) | 16 | 0,11 |
| V01763/P | ● | | 230 x 120 | 80 | 250 x 140 | 85 | Trasp./Transp. PET | 390 (1x390) | 16 | 0,11 |
| V01764/P | ● | | 230 x 120 | 100 | 250 x 140 | 105 | Trasp./Transp. PET | 360 (1x360) | 16 | 0,11 |
| V01766/P | ● | | 240 x 150 | 60 | 260 x 170 | 65 | Trasp./Transp. PET | 320 (2x160) | 16 | 0,11 |
| V01767/P | ● | | 240 x 160 | 55 | 260 x 180 | 60 | Trasp./Transp. PET | 200 (1x200) | 24 | 0,08 |
| V01768/P | ● | | 240 x 160 | 65 | 260 x 180 | 70 | Trasp./Transp. PET | 200 (1x200) | 24 | 0,08 |
| V01769/P | ● | | 240 x 160 | 80 | 260 x 180 | 85 | Trasp./Transp. PET | 200 (1x200) | 24 | 0,08 |
| V01770/P | ● | | 240 x 160 | 100 | 260 x 180 | 105 | Trasp./Transp. PET | 180 (1x180) | 24 | 0,08 |
| V01771/P | ● | | 320 x 120 | 50 | 340 x 140 | 55 | Trasp./Transp. PET | 360 (1x360) | 16 | 0,12 |
| V01772/P | ● | | 320 x 120 | 80 | 340 x 140 | 85 | Trasp./Transp. PET | 300 (1x300) | 16 | 0,12 |
| V01773/P | ● | | 320 x 120 | 100 | 340 x 140 | 105 | Trasp./Transp. PET | 240 (1x240) | 16 | 0,12 |
| V01781/P | ● | | 280 x 180 | 55 | 300 x 201 | 60 | Trasp./Transp. PET | 220 (1x220) | 20 | 0,10 |
| V01782/P | ● | | 280 x 180 | 65 | 300 x 201 | 70 | Trasp./Transp. PET | 200 (1x200) | 20 | 0,10 |
| V01783/P | ● | | 280 x 180 | 80 | 300 x 201 | 85 | Trasp./Transp. PET | 200 (1x200) | 20 | 0,10 |
| V01784/P | ● | | 280 x 180 | 100 | 300 x 201 | 105 | Trasp./Transp. PET | 200 (1x200) | 20 | 0,10 |

/P = Prodotto in PET. / Product in PET.



V02103/P

V02113/P

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|----|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | ml | ml | mm | mm | mm | mm | | | | |
| V02101/P | ● | | 160 x 110 | 50 | 185 x 135 | 55 | Trasp./Transp. PET | 440 (1x440) | 16 | 0,13 |
| V02103/P | ● | | 160 x 118 | 80 | 185 x 135 | 85 | Trasp./Transp. PET | 440 (1x440) | 16 | 0,13 |
| V02112/P | ● | | 180 x 90 | 65 | 205 x 115 | 65 | Trasp./Transp. PET | 450 (1x450) | 15 | 0,13 |
| V02113/P | ● | | 180 x 90 | 80 | 205 x 115 | 80 | Trasp./Transp. PET | 420 (1x420) | 15 | 0,13 |

Coperchio senza righe e senza sistema di impilamento. / Lid without lines and without stacking system. /P = Prodotto in PET. / Product in PET.

CONTENITORE CON COPERCHIO INCERNIERATO E CHIUSURA A BOTTONE
CONTAINER WITH HINGED LID AND BUTTON CLOSING



V01785/P

| | | | | | | | | | | |
|----------|--|--|-----------|----|-----------|----|--------------------|-------------|----|------|
| V01785/P | | | 170 x 150 | 90 | 205 x 180 | 95 | Trasp./Transp. PET | 280 (2x140) | 20 | 0,10 |
|----------|--|--|-----------|----|-----------|----|--------------------|-------------|----|------|

Apertura inclinata per estrarre facilmente il contenuto. / Sloped opening to easily extract the contents.



V00390

C00390

| CODICE CODE | | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|----|---------------------------------------|----|---------------------------------------|-----|------------------------|-------------|----|------|
| | ml | ml | mm | mm | mm | mm | | | | |
| V00390 | | | 351 x 151 | 94 | 370 x 170 | 112 | Trasp./Transp. OPS | 220 (1x220) | 18 | 0,10 |
| C00390 | | | 344 x 141 | 15 | 370 x 170 | 15 | Trasp./Transp. OPS | 220 (1x220) | 18 | 0,10 |

NO COMBO base e coperchio contenuti in cartoni separati. / NO COMBO base and lid separate carton boxes.

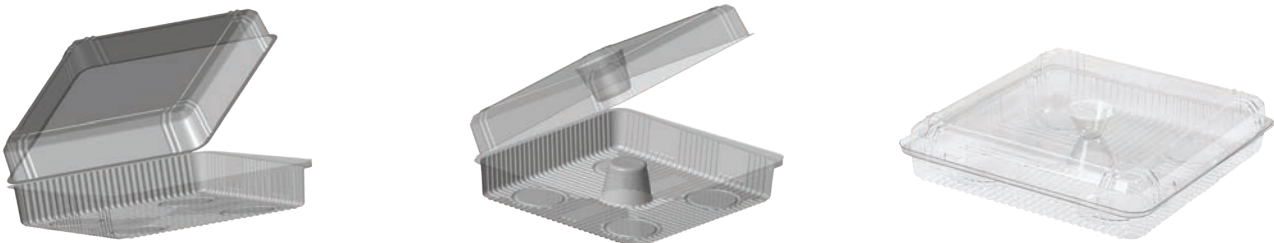


V00311/P

V00312/P

| | | | | | | | | | | |
|----------|---|--|----------|----|-----------|----|-------------------|-------------|----|------|
| V00311/P | ● | | 174 x 92 | 32 | 205 x 205 | 34 | Marrone/Brown PET | 500 (1x500) | 25 | 0,08 |
| V00312/P | ● | | 174 x 92 | 59 | 205 x 205 | 61 | Marrone/Brown PET | 500 (1x500) | 25 | 0,08 |

Articoli prodotti solo su richiesta e se ordinata la quantità minima. / Item only on demand and if ordered the minimum quantity.



V00075/03P

V00075/03F

V00075/04F

| | | | | | | | | | | |
|------------|--|--|-----------|----|-----------|----|--------------------|-------------|----|------|
| V00075/03P | | | 165 x 165 | 64 | 181 x 179 | 60 | Trasp./Transp. PET | 272 (1x272) | 18 | 0,11 |
| V00075/03F | | | 165 x 165 | 56 | 181 x 179 | 56 | Trasp./Transp. PET | 272 (1x272) | 18 | 0,11 |
| V00075/04F | | | 165 x 165 | 38 | 181 x 179 | 35 | Trasp./Transp. PET | 272 (1x272) | 18 | 0,11 |

Contenitori con coperchio incernierato. / Containers with hinged lid. /03 = Variante altezza. / Height variant. /03F = /04F = Variante altezza con divisorio. / Height variant with partition.

Articoli prodotti solo su richiesta e se ordinata la quantità minima. / Item only on demand and if ordered the minimum quantity.



V00423/P



V00426/P

| CODICE CODE | ml | | DIMENSIONE INTERNA INNER DIMENSION | | DIMENSIONE ESTERNA OUTER DIMENSION | | MATERIALI MATERIALS | | | m³ |
|----------------|----|--|---------------------------------------|----|---------------------------------------|----|------------------------|-------------|----|------|
| | | | mm | mm | mm | mm | | | | |
| V00421/P | ● | | 204 x 80 | 57 | 220 x 111 | 67 | Trasp./Transp. PET | 450 (1x450) | 15 | 0,13 |
| V00422/P | ● | | 204 x 80 | 80 | 220 x 111 | 44 | Trasp./Transp. PET | 500 (1x500) | 15 | 0,13 |
| V00423/P | ● | | 215 x 101 | 61 | 235 x 135 | 71 | Trasp./Transp. PET | 350 (1x350) | 15 | 0,14 |
| V00424/P | ● | | 162 x 124 | 52 | 185 x 154 | 62 | Trasp./Transp. PET | 525 (3x175) | 12 | 0,17 |
| V00425/P | ● | | 183 x 159 | 52 | 203 x 190 | 62 | Trasp./Transp. PET | 350 (2x175) | 15 | 0,13 |
| V00426/P | ● | | 199 x 199 | 81 | 219 x 229 | 91 | Trasp./Transp. PET | 150 (1x150) | 20 | 0,09 |
| V00426/AP | ● | | 199 x 199 | 60 | 219 x 229 | 70 | Trasp./Transp. PET | 150 (1x150) | 20 | 0,09 |

* V00426/AP non sempre disponibile in magazzino. / V00426/AP not always available on stock.

/P = Prodotto in PET. / Product in PET.
/AP = Variante di capacità ml. / Capacity variant ml.

CONTENITORI SU MISURA | BESPOKE ITEMS

Contenitori realizzati ad hoc, su misura e ordinazione da parte del cliente. Adatti per l'industria alimentare, possono essere prodotti con o senza barriera (che ne consente la lunga durata e garantisce la qualità) in OPS, PS, PET e PP.

Customized containers made to size and order of the clients. Suitable for the food industry, and available both with and without protective seal (which assures long life and quality guarantee) in OPS, PS, PET and PP.





> Contattare l'azienda per richiedere la gamma completa dei contenitori su misura ed ulteriori informazioni.

> Contact the company to request the complete range of bespoke items and additional information.





Dove siamo | *Where we are*

Via Decime Z.I, 28 E - 35019 Tombolo (Padova) Italy



COME RAGGIUNGERCI

In auto 🚗

All'uscita dalle principali arterie stradali, seguite le indicazioni per Cittadella. A ridosso della città nel comune di Tombolo si trova **HOTFORM**.

In treno 🚂

HOTFORM è raggiungibile attraverso la stazione di Padova che si trova sulla linea Roma-Firenze-Bologna-Venezia e sulla linea Venezia-Milano. Da Padova utilizzare un treno locale con fermata a Cittadella.

In aereo ✈️

HOTFORM dista 38 km dall'aeroporto di Treviso e 71 km dallo scalo internazionale "Marco Polo" di Venezia.

HOW TO REACH US

By car 🚗

At the exit of the main roads, follow the signs for Cittadella. **HOTFORM** is located near the city in the municipality of Tombolo.

By train 🚂

HOTFORM can be reached through the Padua station which is on the Rome-Florence-Bologna-Venice line and on the Venice-Milan line. From Padua use a local train with a stop at Cittadella.

By plane ✈️

HOTFORM is 38 km from Treviso airport and 71 km from Venice's "Marco Polo" international airport.

Note | Notes

www.hotform.it



HotForm Srl
Via Decime Z.I, 28 E
35019 Tombolo (Padova) Italy
Tel. +39 049 5993500
Fax +39 049 5998331
info@hotform.it
www.hotform.it