



CATALOG
JULY 2026

New Generation of Eco Packaging

No more compromises



Discover Our Products

One step ahead of anything you've tried before



OneMAP

HEAT-RESISTANT PAPERBOARD FOOD TRAY FOR HEAT SEALING AND MODIFIED ATMOSPHERE PACKAGING (MAP)



OneClick

INNOVATIVE HERMETIC TRAY THAT DOES NOT REQUIRE ANY FOLDING. ULTRA-SECURE LID LATCHING IN ONE CLICK!



OneBox

AN IDEAL DURABLE BOX WITH A PERFECT ANTI-FOG WINDOW



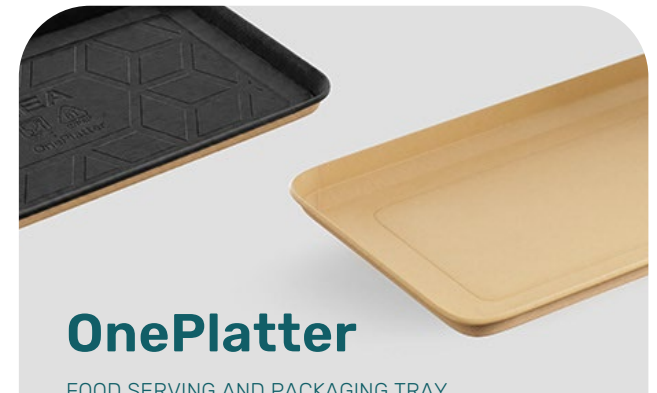
OneBowl

FIRST TIME ON THE MARKET, AN INNOVATIVE ULTRA-PROOF SOUP BOWL WITH A SEALED INNER SEAM – NO LEAKS!



OneGo

ENHANCED FORMAT OF A POPULAR LUNCH BOX. MAXIMALLY RIGID FRAME AND COMPACT SIZE FOR DELIVERY



OnePlatter

FOOD SERVING AND PACKAGING TRAY. IDEAL FOR STORING AND TRANSPORTING MEATS, CHEESES, FRUITS, AND VEGETABLES

Successfully presents and sells your product

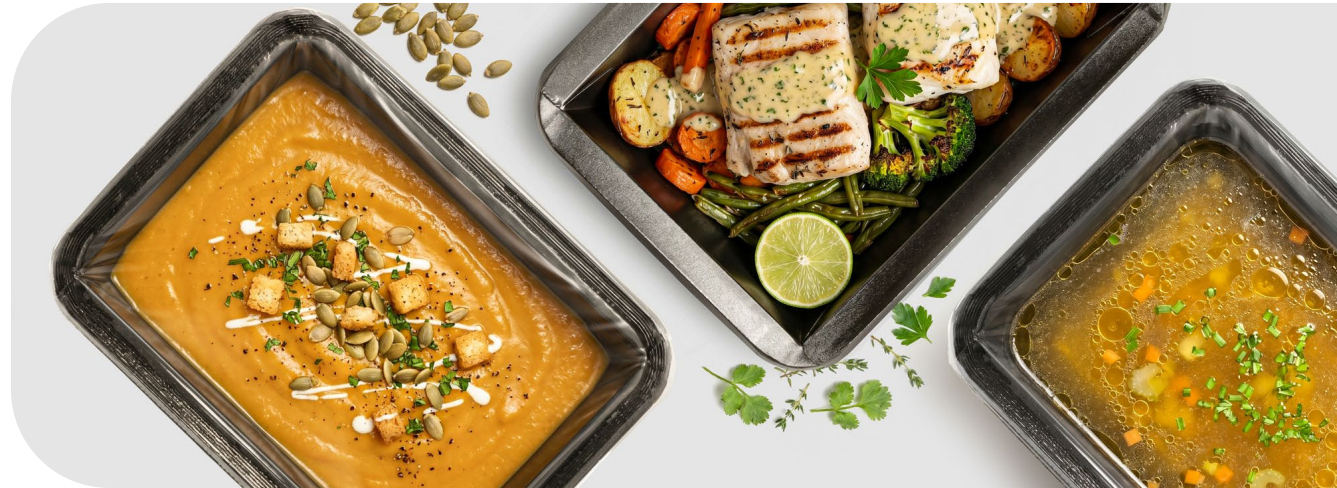
Stackable

100% recyclable

Multifunctional

Freeze. Microwave

OneMAP



HEAT-RESISTANT PAPERBOARD
FOOD TRAY FOR HEAT SEALING
AND MODIFIED ATMOSPHERE
PACKAGING (MAP)

NEW

from -40 °C to +300 °C

Advantages OF ONEMAP



HERMETIC SEALING & MAP COMPATIBILITY

Engineered for hermetic sealing and Modified Atmosphere Packaging (MAP), helping extend shelf life, maintain product quality, and reduce food waste

LONGER-LASTING FRESHNESS



TEMPERATURE RESISTANCE FROM -40 °C TO +300 °C*

Perfect for cooking, baking, reheating, and hot holding in conventional ovens, hot display units, and TurboChef ovens.

COOK DIRECTLY IN THE PACKAGING TRAY



ONE CONTAINER FOR THE ENTIRE PROCESS

Sealing, freezing, storage, transportation, baking, reheating, and serving – all in the same container without transferring the product.

FROM KITCHEN TO CUSTOMER



REDUCE PACKAGING AND OPERATIONAL COSTS

One container replaces multiple packaging formats and streamlines production processes.

FEWER STEPS – LOWER COSTS



A MODERN, SUSTAINABLE PACKAGING SOLUTION

The paperboard-based design reduces plastic usage and supports growing demand for more sustainable packaging solutions.

LESS PLASTIC

Preliminary testing is recommended prior to use. Maximum recommended heating times are 1 hour at 180 °C, 30 minutes at 200 °C, and 3 minutes at 300 °C. Heating performance may vary depending on the food product and heating conditions. Do not heat an empty container.

NEW



OneMAP

187 × 137 × 35 mm



NEW



OneMAP

187 × 137 × 35 mm

Packing 8/50

187 × 137 × 45 mm



NEW



OneMAP

187 × 137 × 45 mm

Packing 8/50



Microwave heating

Freezing



OneClick



INNOVATIVE
ECO PACKAGING



ONECLICK Term♻️
from -40 °C to +300 °C

Advantages OF ONECLICK



IMPECCABLE BRAND REPUTATION AND HIGH SALES FROM THE DISPLAY

No greasy stains. The absence of perforations and sealed top-to-bottom internal corners protect the container from greasy and wet stains



NO LEAKS OR DAMAGED DISHES – YOUR CUSTOMER IS ALWAYS SATISFIED

The lid stays securely in place. The lid is firmly held by the fixed edges, and the container remains tightly closed even when tilted or shaken during transport



SAVING TIME AND RESOURCES. EASY FOR ANY USER

No assembly required. Fully formed edges allow the container to close with a single, reliable snap. Use immediately upon receipt!



SELL EVEN TO GOURMETS

Matte finish, two-compartment containers, dome lids. Keep the chef's presentation intact and separate dishes. Choosing the stylish black color and dome lid attracts more attention, creates a WOW effect, and encourages impulse purchases



100% INTEGRITY AND PRESENTABILITY OF YOUR PRODUCT

Sturdy frame, dense cardboard. Prevents deformation of the container during delivery and on the shelf



1EA ONECLICK THE MOST HYGIENIC ECO PACKAGING

PACKAGING. The tray is made using the thermosealing method, which allows the inner part of the tray to be sealed at 200 °C, destroying any possible microflora. Glued trays do not offer the same effect

1EA trays do not require any folding, therefore the inner side remains untouched and hygienic

NEW!

OneClick **Term**

THE FIRST AND ONLY SAFE KRAFT PACKAGING WITH WORKING TEMPERATURE RANGE OF 300 °C

from **-40 °C** to **+300 °C***

ONE TRAY FOR EVERYTHING:
cooking → serving → storing



TurboChef ovens
ultra-fast cooking & reheating



Heated display cabinet
long-term holding at high temperature



Convection & traditional ovens
bake directly in a tray



Microwave oven
heat it up or cook with ease

Forget about juggling different types of packaging.

OneClick TERMA replaces aluminum trays, silicone molds, parchment, glass, and metal bakeware.

OneClick TERMA – cook, serve, store. All in one.



A PACKAGING SOLUTION THAT REDEFINES WHAT KRAFT TRAYS CAN DO!

*Preliminary testing is required. Recommended usage: at temperature 180 °C for up to an hour; at 200 °C for up to 30 min; at 300 °C – no more than 3 min. The permitted heating time depends on the contents of the tray and the heating conditions. Do not heat an empty tray.

Plastic Lids

ONECLICK LIDS



WE USE RECYCLED PET PLASTIC

We've given PET bottles a second life!
The lids are made from safe food-grade recycled plastic and can be recycled again.



The lid closes with one hand in seconds, without any preparation



Easy snapping and securing of the lid thanks to the unique rigid edge and patented OneClick container design

FREEZING

HOT DISHES UP TO +70 °C

GUARANTEED CLOSURE

100% RECYCLABLE

NOT SUITABLE FOR MICROWAVE

PET flat
0 mm

PET flat 2 sections
0 mm

PET
20 mm

PET dome
40 mm



NO MORE ACCIDENTAL LID OPENINGS DURING DELIVERY



Paper Lids

ONECLICK PAPERLID



THE FIRST CARDBOARD LID WITH RELIABLE CLOSURE!

Made from kraft cardboard and featuring a smooth transparent "display" window with an anti-fog effect, it perfectly showcases your product.

Can be recycled to produce secondary paper materials.

Suitable for freezing, hot, and cold dishes.



UNIQUE PREMIUM DESIGN

Attract customers' attention!

BRANDING OPPORTUNITY

Brand the lids – personalize your product!






MICROWAVE SAFE

Heat food without removing the cardboard lid

TRANSPARENT VIEWING WINDOW

Perfect, wrinkle-free, distortion-free, and condensation-free

-  ANTI-FOG – does not fog up when the temperature changes
-  MICROWAVE SAFE – safe for heating in the microwave
-  SUITABLE FOR FREEZING

ANTI-FOG EFFECT – a first in packaging. Thanks to special treatment, the film on the viewing window (display) does not fog up when the temperature changes or with hot dishes inside.



OneClick



OneClick Paperlid flat



OneClick PET lid dome 20 mm



OneClick PET lid dome 40 mm



OneClick PET lid flat 0 mm



OneClick PET lid flat 2 sections 0 mm

250 ml

NEW

Term Δ
+300°C



OneClick bottom 250

85×100×45 mm Packing 50/900

OneClick lid 250/20

400 ml

NEW

Term Δ
+300°C



OneClick bottom 400

100×135×45 mm Packing 50/600

OneClick lid 400/0

OneClick lid 400/20

500 ml

NEW

Term Δ
+300°C



OneClick bottom 500

120×160×45 mm Packing 50/400

OneClick lid 500/0

OneClick lid 500/20

Paperlid 500/0

550 ml

NEW

Term Δ
+300°C



OneClick bottom 550

130×130×45 mm Packing 50/400

OneClick lid 550/0

OneClick lid 550/40

700 ml

NEW

Term Δ
+300°C



OneClick bottom 700

215×85×50 mm Packing 50/450

OneClick lid 250/20



OneClick



OneClick Paperlid flat



OneClick PET lid 20 mm



OneClick PET lid dome 40 mm



OneClick PET lid flat 0 mm



OneClick PET lid flat 2 sections 0 mm

800sm VOLUME 600

OneClick bottom 800sm
120×200×30 mm Packing 50/300

800 ml NEW

OneClick bottom 800
120×200×55 mm Packing 50/300

800 ml 2 SECTIONS 60% + 40%

OneClick bottom 800DB
120×200×55 mm Packing 50/300

- OneClick lid 800/0
- OneClick lid 800/20
- Paperlid 800/0

- OneClick lid 800DB/0

950 ml

OneClick bottom 950
165×165×45 mm Packing 50/300

1000sm VOLUME 800

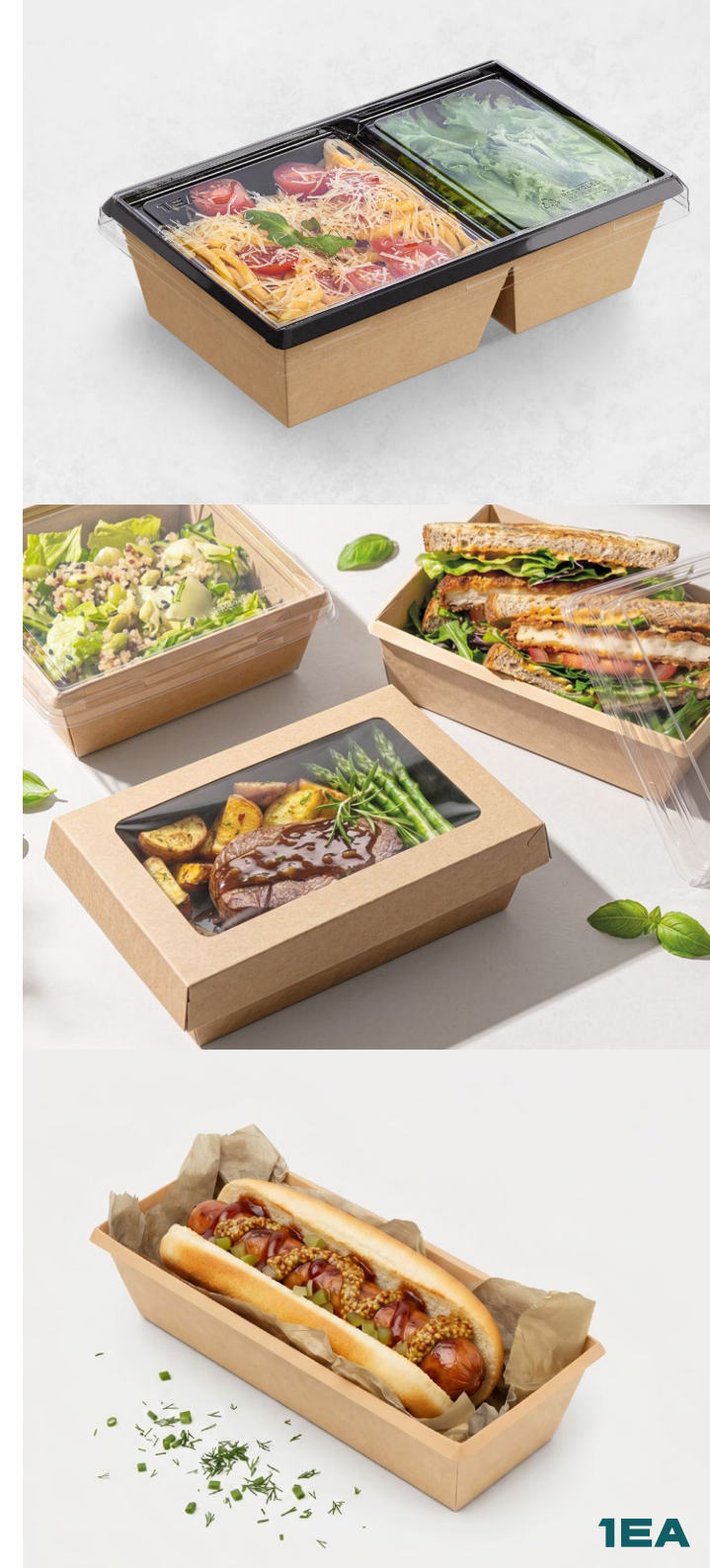
OneClick bottom 1000sm
150×200×40 mm Packing 50/300

1000 ml

OneClick bottom 1000
150×200×55 mm Packing 50/300

- OneClick lid 950-1250/0
- OneClick lid 950-1250/40
- Paperlid 950-1250/0

- OneClick lid 1000/0
- OneClick lid 1000/20
- Paperlid 1000/0



OneClick



1200 ml

2 SECTIONS
50% + 50%



OneClick bottom 1200DB

190×200×55 mm Packing 20/180

OneClick lid 1200DB/0



1250 ml



OneClick bottom 1250

165×165×65 mm Packing 50/300

OneClick lid 950-1250/0

OneClick lid 950-1250/40

Paperlid 950-1250/0



OneBox



INNOVATIVE
ECO PACKAGING

Advantages OF ONEBOX



FLAWLESS FOLDING

The advanced front V-lock fixes box sides in a vertical position with one reliable click, preventing them from folding back during delivery



HIGHER DENSITY OF CARDBOARD

We increased the thickness of the cardboard, enhancing the rigidity of the packaging and its visual appearance



SAFETY OF PACKAGING DURING TRANSPORTATION

Improved construction and higher cardboard density make OneBox the most robust packaging in its category






IMPROVED DISPLAY

Improved materials and the latest technologies create a significantly clearer display window, with no creases, distortion, or condensation



IMPROVED FEATURES OF ONEBOX CONTAINERS

- Increased heat resistance
- Higher cardboard strength
- Resistance to cuts and scratches

-  **ANTI-FOG** – does not fog up when the temperature changes
-  **MICROWAVE SAFE** – safe for heating in the microwave
-  **SUITABLE FOR FREEZING**

OneBox

350 ml



OneBox 350

80×100×40 mm Packing 25/600

500 ml



OneBox 500

70×170×40 mm Packing 25/350

650 ml



NEW



OneBox 650

110×110×55 mm Фасовка 16/400

1000 ml



OneBox 1000

120×200×40 mm Packing 25/250

1200 ml



OneBox 1200

150×100×85 mm Packing 25/250

1230 ml



NEW



OneBox 1230

150×150×55 mm Фасовка 25/250



The window does not fog up



Microwave heating



Freezing



OneBox

1450 ml



ON ORDER

OneBox 1450

260×150×40 mm Packing 25/150

1500 ml



OneBox 1500

200×200×48 mm Packing 25/150

1900 ml



OneBox 1900

140×230×60 mm Packing 25/150



The window does not fog up



Microwave heating



Freezing



OneBowl



INNOVATIVE SEALED
ONEBOWL ULTRAPROOF

Advantages OF ONEBOWL ULTRAPROOF



MINIMIZE DELIVERY RISKS TO ZERO

The innovative UltraProof technology – airtightness of a new level

The inner coating is applied to the container walls after assembly, fully sealing the internal seam

ULTRA PROTECTION AGAINST LEAKS, MOIST AND GREASY SPOTS



LEAVE A BETTER IMPRESSION FOR YOU AND YOUR CLIENT

Perfectly tight PP lid with precise geometry

Provides an airtight seal when flipped, excellently maintains its shape during heating and freezing, and adheres perfectly to the container edges

- ANTI-FOG – does not fog up when the temperature changes
- MICROWAVE SAFE – safe for heating in the microwave
- SUITABLE FOR FREEZING



RELIABLE PROTECTION AGAINST MICROFLORA MIGRATION

Advanced barrier protection

Fully sealed edges prevent contact between the product and cardboard, helping protect against moisture absorption and microflora migration while preserving product quality and hygiene

ENGINEERED HERMETIC SEALING

ULTRAPROOF is an innovative technology that allows sealing of inner seams. OneBowl is protected from leaks and greasy stains, even with prolonged use



ONEBOWL UltraProof

380 ml



**OneBowl UP
bottom 380**
77/102×72 mm Packing 25/550

OneBowl Ultraproof lid PP 380-520 ml

450 ml



NEW



**OneBowl UP
bottom 450**
76/102×88 mm Packing 25/550

OneBowl Ultraproof lid PP 380-520 ml

520 ml



**OneBowl UP
bottom 520**
75/102×104 mm Packing 25/550

OneBowl Ultraproof lid PP 380-520 ml

760 ml



**OneBowl UP
bottom 760**
125/145×65 mm Packing 25/300

OneBowl Ultraproof lid PP 760/0

OneBowl Ultraproof lid PET 760/20



The window does not fog up



Microwave heating



Freezing



Insert



Top for OneBowl Ultraproof Lid
380-520 ml

Packing 550

Personalize your product

**ENGAGE WITH THE CUSTOMER
AND INCREASE SALES**

Place logos, images, and special offers, and print inserts at your local printing shop.

BRANDING FROM 1 PIECE

OneGo



IMPROVED FORMAT
OF THE POPULAR
LUNCH BOX

Advantages OF ONEGO



MEGA SAVINGS ON LOGISTICS AND STORAGE

Fits up to 100% more packaging in a truck or container compared to volumetric "foam"

Save up to half the cost on logistics to distant regions and warehouse storage



SAFE FOR DIRECT FOOD CONTACT

No need for foil or parchment, unlike "foam"

Safe for microwave heating

Made from a safe, natural material



THERMOS EFFECT

Keeps food warm longer than standard containers



SUPER DENSE CARDBOARD 400+ G/M²

Maximum rigidity and dense construction

Won't dent or tear, unlike soft "foam"

Recyclable material



RELIABLE LOCK

Provides secure closure thanks to unique "butterfly" locks



OneGo

600 ml



NEW



OneGo 600b

160/110×60 mm

Packing 20/400

1000 ml



NEW



OneGo 1000b

160/200×60 mm

Packing 20/280



Microwave heating



OnePlatter



TRAY FOR SERVING AND
PACKAGING FOOD
PRODUCTS

NEW

Advantages OF ONEPLATTER

OnePlatter – a paper tray designed for serving and packaging food products. Paper trays measuring 225/135 x 12 mm offer an ideal solution for packing, storing, and transporting sliced meats, cheeses, vegetables, and fruits. The trays are lightweight, durable, and easy to recycle.



STURDY

Rigid construction – resistant to transportation stress and food wrap tension; suitable for hot display counters

Excellent shape retention

Dense and durable paperboard, 310 g/m² (including coating)



MULTIFUNCTIONAL

Microwave-safe

Freezer-safe

High grease resistance



STYLISH

Attractive tray design creates added value to your product presentation

Rounded corners prevent tearing of cling film, unlike standard PP or PET trays, preserving the appearance and quality of the food

OnePlatter trays are ideal for sliced meats, cheeses, vegetables, fruits, sandwiches, salads, nuts, pancakes, and other baked goods, providing an attractive presentation and enhancing product appeal.



OnePlatter

12 mm



Tray for serving 12 mm

225×135×12 mm

Packing 25/550

15 mm



NEW



Tray for serving 15 mm

225×135×15 mm

Packing 25/500

 Microwave-safe

 Freezer-safe



ONEMAP

	Packing	Box (mm)	Box weight (kg)
Tray 187 x 137 x 35 mm OneMAP	8/50		
Контейнер 187 x 137 x 45 mm OneMAP	8/50		

ONECLICK

Tray 250 ml, kraft OneClick bottom 250/b	50/900	590/390/380	9,35
Tray 250 ml, black Term OneClick bottom 250-terma/bBLACK	50/900	590/390/380	9,35
Lid 20 mm, transparent OneClick lid 250/20	50/900	590/390/310	6,58
Tray 400 ml, kraft OneClick bottom 400/b	50/600	590/390/380	7,6
Tray 400 ml, black Term OneClick bottom 400-terma/bBLACK	50/600	590/390/380	7,6
Lid 0 mm, transparent OneClick lid 400/0	50/600	590/390/310	4,49
Lid 20 mm, transparent OneClick lid 400/20	50/600	590/390/310	5,95
Tray 500 ml, kraft OneClick bottom 500/b	50/400	590/390/380	6,42
Tray 500 ml, black Term OneClick bottom 500-terma/bBLACK	50/400	590/390/380	6,42
Lid 0 mm, transparent OneClick lid 500/0	50/400	590/390/310	4,58

	Packing	Box (mm)	Box weight (kg)
Lid 20 mm, transparent OneClick lid 500/20	50/400	590/390/310	5,84
Paper Lid anti-fog window OneClick Paperlid 500/0	25/400	520/220/330	4,43
Tray 550 ml, kraft OneClick bottom 550/b	50/400	590/390/380	6,6
Tray 550 ml, black Term OneClick bottom 550-terma/bBLACK	50/400	590/390/380	6,6
Lid 0 mm, transparent OneClick lid 550/0	50/400	590/390/310	4,56
Lid 40 mm, transparent OneClick lid 550/40	50/400	590/390/310	5,4
Tray 700 ml, kraft OneClick bottom 700/b	50/450	590/390/380	7,31
Tray 700 ml, black Term OneClick bottom 700-terma/bBLACK	50/450	590/390/380	7,31
Lid 20 mm, transparent OneClick lid 700/20	50/450	590/390/380	7,23
Tray 800sm, kraft OneClick bottom 800sm	50/300	590/390/310	4,9
Tray 800 ml, kraft OneClick bottom 800/b	50/300	590/390/380	7,22
Tray 800 ml, black Term OneClick bottom-terma/bBLACK	50/300	590/390/380	7,22
Lid 0 mm, transparent OneClick lid 800/0	50/300	590/390/310	4,35
Lid 20 mm, transparent OneClick lid 800/20	50/300	590/390/310	5,23
Paper Lid anti-fog window OneClick Paperlid 800/0	25/300	520/220/330	4,4

ONECLICK

	Packing	Box (mm)	Box weight (kg)		Packing	Box (mm)	Box weight (kg)
Tray 800 ml, kraft, 2 sections OneClick bottom 800DB/b	50/300	590/390/380	7,34	Lid 0 mm, transparent OneClick lid 1000/0	50/300	590/390/310	4,8
Tray 800 ml, black, 2 sections OneClick bottom 800DB/bBLACK	50/300	590/390/380	7,34	Lid 20 mm, transparent OneClick lid 1000/20	50/300	520/390/310	6,59
Lid 0 mm, transparent, 2 sections OneClick lid 800DB/0	50/300	590/390/310	4,27	Paper Lid anti-fog window OneClick Paperlid 1000/0	25/300	520/220/330	4,52
Tray 950 ml, kraft OneClick bottom 950/b	50/300	590/390/380	6,56	Tray 1200 ml, kraft, 2 segments OneClick bottom 1200DB/b	20/180	590/390/380	6,39
Tray 950 ml, black OneClick bottom 950/bBLACK	50/300	590/390/380	6,56	Tray 1200 ml, black, 2 segments OneClick bottom 1200DB/bBLACK	20/180	590/390/380	6,39
Lid 0 mm, transparent OneClick lid 950-1250/0	50/300	590/390/310	4,62	Lid 0 mm, transparent, 2 segments OneClick lid 1200DB/0	20/180	590/390/310	4,12
Lid 40 mm, transparent OneClick lid 950-1250/40	50/300	590/390/310	6,25	Tray 1250 ml, kraft OneClick bottom 1250/b	50/300	590/390/380	8,85
Paper Lid anti-fog window OneClick Paperlid 950-1250/0	25/300	520/220/330	4,43	Tray 1250 ml, black OneClick bottom 1250/bBLACK	50/300	590/390/380	8,85
Tray 1000sm, kraft OneClick bottom 1000sm	50/300	590/390/380	7,1	Lid 0 mm, transparent OneClick lid 950-1250/0	50/300	590/390/310	4,62
Tray 1000 ml, kraft OneClick bottom 1000/b	50/300	590/390/380	7,89	Lid 40 mm, transparent OneClick lid 950-1250/40	50/300	590/390/310	6,25
Tray 1000 ml, black OneClick bottom 1000/bBLACK	50/300	590/390/380	7,89	Paper Lid anti-fog window OneClick Paperlid 950-1250/0	25/300	520/220/330	4,43

ONEBOX

	Packing	Box (mm)	Box weight (kg)
Box 350 ml, kraft OneBox 350/b	25/600	520/220/330	9,85
Box 350 ml, black OneBox 350/bBLACK	25/600	520/220/330	9,85
Box 500 ml, kraft OneBox 500/b	25/350	520/220/330	7,36
Box 500 ml, black OneBox 500/bBLACK	25/350	520/220/330	7,36
Box 650 ml, kraft OneBox 650/b	16/400	516/215/325	10,0
Box 1000 ml, kraft OneBox 1000/b	25/250	520/220/330	7,41
Box 1000 ml, black OneBox 1000/bBLACK	25/250	520/220/330	7,41
Box 1200 ml, kraft OneBox 1200/b	25/250	520/220/330	9,75
Box 1230 ml, kraft OneBox 1230/b	25/250	516/215/325	9,6
Box 1450 ml, kraft OneBox 1450/b	25/150	520/220/330	6,91
Box 1500 ml, kraft OneBox 1500/b	25/150	520/220/330	7,98
Box 1500 ml, black OneBox 1500/bBLACK	25/150	520/220/330	7,98
Box 1900 ml, kraft OneBox 1900/b	25/150	520/220/330	7,95
Box 1900 ml, black OneBox 1900/bBLACK	25/150	520/220/330	7,95

ONEBOWL

	Packing	Box (mm)	Box weight (kg)
Soup bowl ONEBOWL ULTRAPROOF 380 ml, kraft OneBowl UP bottom 380	25/550	590/390/310	6,53
Soup bowl ONEBOWL ULTRAPROOF 380 ml, black OneBowl UP bottom 380/bBLACK	25/550	590/390/310	6,53
Lid transparent ONEBOWL ULTRAPROOF LID 380-520 ml OneBowl UP lid 380-520	25/550	420/320/320	3,66
Soup bowl ONEBOWL ULTRAPROOF 450 ml OneBowl UP bottom 450	25/550	585/380/365	7,8
Lid transparent ONEBOWL ULTRAPROOF LID 380-520 ml OneBowl UP lid 380-520	25/550	420/320/320	3,66
Soup bowl ONEBOWL ULTRAPROOF 520 ml, kraft OneBowl UP bottom 520	25/550	590/390/380	8,09
Soup bowl ONEBOWL ULTRAPROOF 520 ml, black OneBowl UP bottom 520/bBLACK	25/550	420/390/380	8,09
Lid transparent ONEBOWL ULTRAPROOF LID 380-520 ml OneBowl UP lid 380-520	25/550	420/320/320	3,66

ONEBOWL

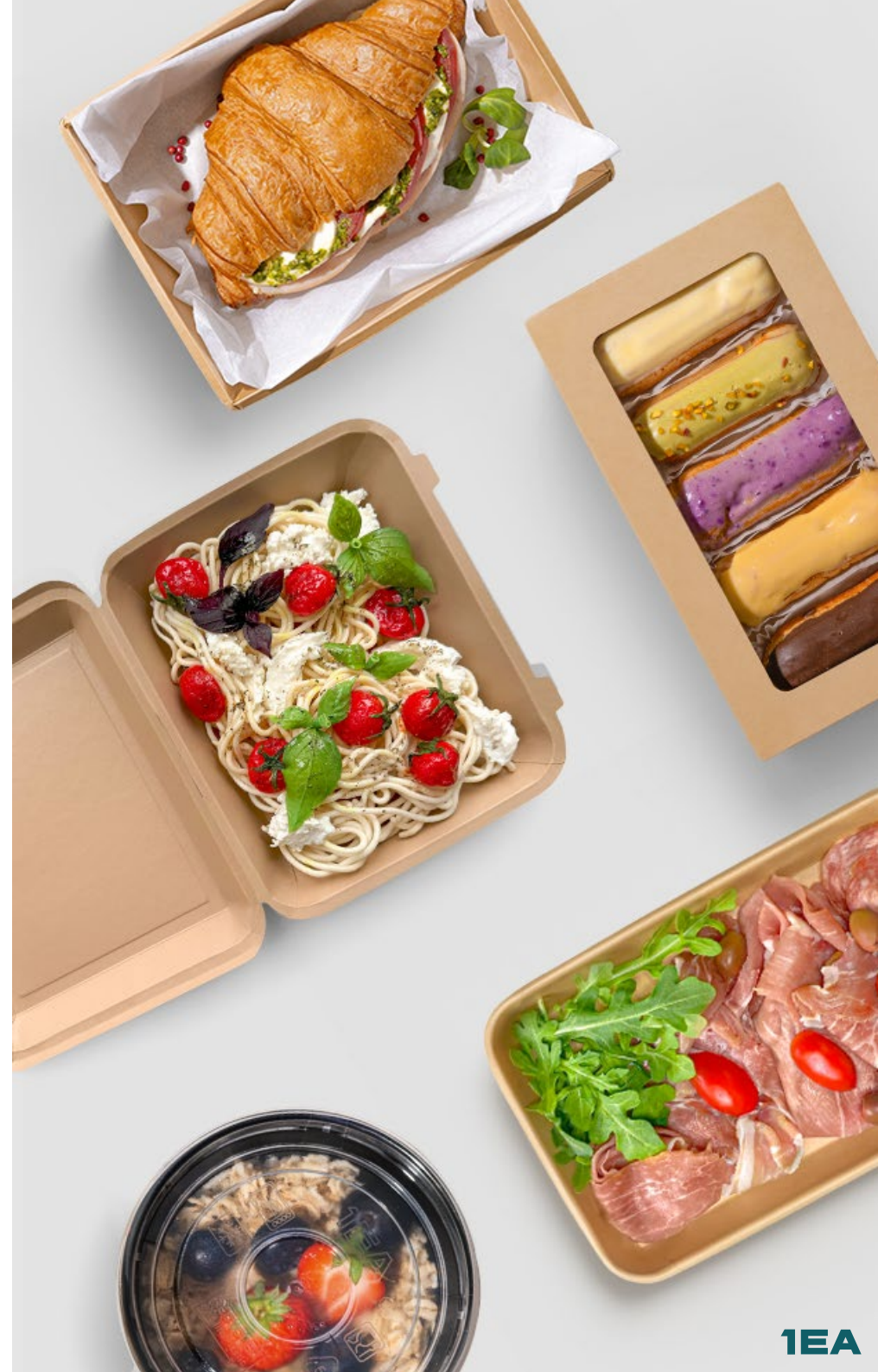
	Packing	Box (mm)	Box weight (kg)
Soup bowl ONEBOWL ULTRAPROOF 760 ml, kraft OneBowl UP bottom 760	25/300	590/390/310	5,9
Lid transparent ONEBOWL ULTRAPROOF LID 760/0 Onebowl Ultraproof lid 760/0	25/300	590/390/310	2,95
Lid transparent ONEBOWL ULTRAPROOF LID 760/20 Onebowl Ultraproof lid 760/20	25/300	590/390/310	3,6
Top for the lid ONEBOWL ULTRAPROOF LID 380-520 ml OBtop380-520	25/550	200/150/100	1,23

ONEGO

Tray 600 ml, kraft OneGo 600/b	20/400	585/380/365	12
Tray 1000 ml, kraft OneGo 1000/b	20/280	585/380/365	12,5

ONEPLATTER

Tray for serving 12 mm, kraft OPI225/135h12/b	25/550	590/390/380	7,8
Tray for serving 12 mm, black OPI225/135h12/bBL	25/550	590/390/380	7,8
Tray for serving 15 mm, kraft OnePlatter 225/135h12+3/b	25/500	585x380x365	8,19
Tray for serving 15 mm, black OnePlatter 225/135h12+3/b	25/500	585x380x365	8,19



1EA Packaging – a Beautiful Solution for Delivery Because Every Single Box Is:



All 1EA products are fully recyclable



All our products are protected by the international 1EA patent



Suitable for freezing and heating in a microwave

*except for a PET lid



Aesthetically pleasing: food can be served directly in 1EA containers



Resistance to impact with cutlery



Resistant to grease and moisture, suitable for hot and wet products



Increased tensile strength (310 GSM cardboard)

Environmental Friendliness and Certification



Based on recyclability tests for paper-based products, 1EA trays received a Level A recyclability rating

At 1EA, we comply with global food safety and quality standards. Our customers can be sure that all 1EA products meet the highest quality standards. All 1EA packaging comes with the necessary food safety and recyclability certificates, ensuring compliance with EU and international regulations

Based on tests results, the sample sample 1 1EA container is classified as:

Level A
Assessment of Recyclability according to ATICELCA

The level of recyclability is determined according to Atocita 501:2019 evaluation system. Please contact Atocita (Associazione Tecnica Italiana per la Cellulosa e la Carta) to apply for the mark (metric) RECICLABILE CON LA CARTA - (Recycle®®), and for any further information on this topic.

References:

- UNI 11743: 2019 Paper and cardboard - Determination of recyclability parameters of cellulose-based materials and products.
- ISO 4119:1995 Paper - Determination of stock concentration
- EVALUATION SYSTEM ATICELCA 501: 2019 http://www.atocita.it/Upload/systems_atocita/501_2019.pdf.

Technical Report
Determination of parameters of recyclability of cellulose-based materials and products

Issued on: 19/12/2023

To the kind attention of:
1EARTH AZERBAIJAN
ALYBEY HUSEYNZADE, 71
AZ1006, NESIM RAYONU (AZERBAIJAN)

Sample:
sample 1 1EA container

Sampled by:
BY CUSTOMER
on the 15/11/2023, CUSTOMERS PLANT

Received on:
21/11/2023
End of analysis:
05/12/2023

SGS INSTITUT FRESENIUS GmbH
Test-report no. 5736403

Original Sample ID	Sample Description	Sample Receipt Date
20060779	Plastic lid (for food tray)	25/01/2022

General Information

SGS-Client's ID	10205820
SGS-Customer Order	8061854
Ordering date	21/01/2022
Testing period	04/02/2022 - 10/03/2022
Order No.	-
Testing scope	Test according to test suggestion

Assessment

Overall assessment	pass
The tested sample meets the requirements of LF09 and Regulation (EC) No. 1935/2004 in the tested items.	

SGS INSTITUT FRESENIUS GmbH
This test report was electronically created and released:

Date	Name	Function	Department
21.03.2022	Jasika Schust	Customer Service Assistant	Connectivity & Products
14.04.2022	Isabell Kindl	Customer Service Consultant	Connectivity & Products

Seite: page 1 / 11

1. DESCRIPTION OF THE SAMPLE
Sample identification: sample 1 1EA container
Type of sample: The sample consists mainly of cellulosic material and is presented as in Fig. 1
Test starting date: 12/12/2023
Notes: Analysis performed on pre-consumer sample

Fig. 1 Sample as received

Recycling | Trays



1EA trays with coating have recyclability equivalent to virgin non-converted paper



1EA trays can be disposed in PAPER RECYCLING bins



Up to 97% of 1EA trays are converted into recycled pulp



Paper for 1EA trays comes from sustainable resources (FSC)

IN ADDITION >

1EA trays can be recycled with packaging for liquid food products, such as "TETRA PAK" cartons, and disposed of in the appropriate recycling bins

Eco-Friendly 1EA Packaging



Lids are made from recycled PET material – we use recycled raw materials, reducing consumption of new resources and saving the planet



All packaging components (both trays and lids) can be recycled using special equipment to produce recycled cellulose and PET plastic



Trays are made from FSC-certified renewable plant materials (raw materials from a responsible forestry supplier)



No glue and liquid boards are used in the production of the packaging



1EA OFFERS ADVANCED SOLUTIONS IN ENGINEERING, PRODUCTION AND SUSTAINABLE DEVELOPMENT

1EA Research & Production Company is a manufacturer of innovative cardboard packaging for HoReCa. We are an international company working with wholesale and end customers worldwide.

Founded by a team of engineers and packaging industry specialists with over 15 years of experience in the research and production of food packaging.

1EA has a pool of innovative ideas and experience, as well as a team of highly qualified specialists in the fields of engineering, chemistry, biotechnology, materials science, production, mechanical engineering, management, marketing and design.

Methods and technologies developed by the 1EA founding team are accredited by laboratories in Germany and Switzerland, all products and materials that we use meet international standards.

Many years of customer feedback and understanding of the latest technologies have helped us create a brand of impeccable innovative 1EA eco-packaging, which does not have the disadvantages of traditional cardboard packaging and can truly be called New Generation Packaging.



1EA.com





Welcome to 1EA

Contact our manager
for samples

+33 6 98 76 86 00
EU / What's App

top@1EA.com
1EA.com

