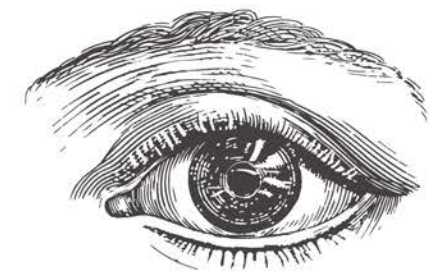


COMATEC

ORIGINAL & SUSTAINABLE PACKAGING



CURIOSITY



2020/21



COMMITMENT



Dear Customers and Partners,

We are experiencing an unprecedented global pandemic which has significantly impacted restaurant and catering businesses.

We are asking ourselves and our teams to think how we can use this situation to reimagine our potential together, how we can rethink our business models to adapt to new needs and new expectations arising from the crisis.

New areas for research and development involve the diversification of offers and services as well as the creation and launch of new activities. Deliveries (to homes and offices), takeaway sales and self-service catering already exist on the market; however, they will expand for new reasons:

- **Home deliveries** will be in demand as during the quarantine many consumers have tried and appreciated this service guaranteeing the availability of high-quality fresh and local products prepared by professionals who comply with **sanitary standards!**
- **Click & Collect** of **gourmet meals** will expand as well-known chefs have also realized that to attract and retain customers their top-quality cuisine should be more **accessible and deliverable** to provide consumers with a possibility to enjoy it while staying at home.
- **Takeaway sales** will multiply because they represent for the customer a friendly, economical and fresh mode of catering while respecting the **distancing** that will remain for some time in our habits. For professionals, this is a way to offer more **profitable and sustainable** offers.
- **Self-service catering with a selection of hot and cold** home-cooked dishes will be appropriate for canteens at the production sites, kitchens and even in some restaurants and hotels to offer customers various and varied options (breakfast, lunch and full dinner) with the opportunity to refresh oneself at any time of the day and without the need to wait!

To meet these needs, we have developed and introduced new offers involving a wide selection of solutions. For example, the new **Meal Box** and **Bowls** are perfectly suitable to deliver gourmet food respecting the goal to comply with our **environmental and social commitments**. The latest version of the catalogue is **focused on materials** with some useful and practical information that will help you in choosing the best solution.

This year, we have also created **PLANETSCORE©**. This is a first ever tool which scores the sustainability of our products, providing more transparency on raw materials we choose.

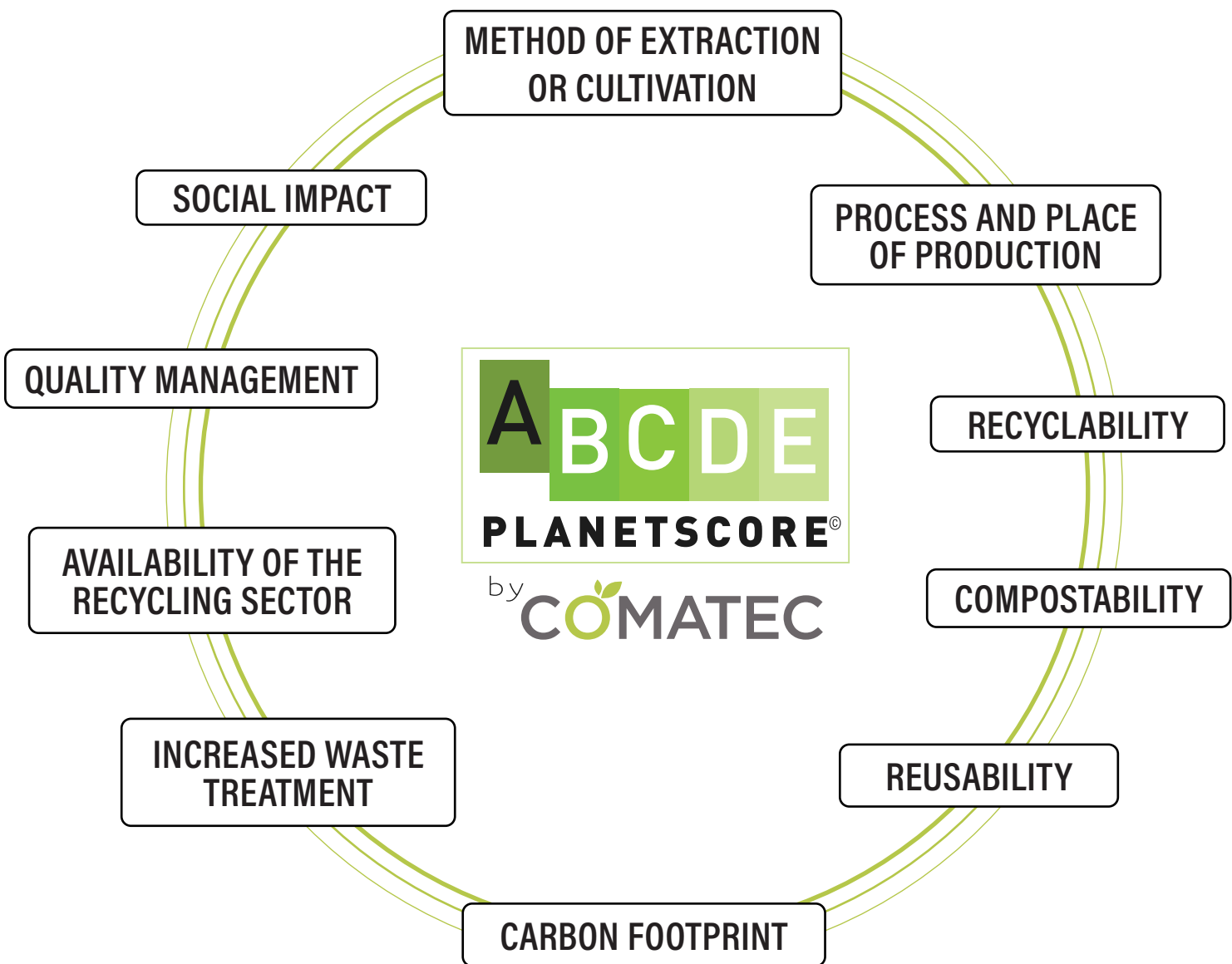
Be safe, be inspired and creative!

Tatiana Rumeau

PlanetScore[®], our 10 criterias

What is PLANETSCORE[®] ?

- It is a first ever tool in the packaging to score the sustainability of our products and raw materials that we choose. It's presented as a logo informing about the environmental impact of products developed, selected or distributed by COMATEC.
- It is a 5-letter scale rating (A, B, C, D, and E) based on ten clear criteria regarding a sustainable approach to the environment.
- It is a standard for foodservice professionals which are concerned by an eco-responsible packaging and their choices are driven by concrete sustainable engagements.
- It is a tool used by our R&D department to continue our quest for promising new materials and new production processes, in addition to our collaboration with government bodies and local authorities for the further development of recycling sector.



First rating of our packaging materials

What are the 10 rating criterias?

1. Method of extraction or cultivation
2. Process and place of production
3. Recyclability
4. Compostability (industrial or home composting)
5. Reusability
6. Carbon footprint
7. Increased waste treatment
8. Availability of the recycling sector (in France and in Europe)
9. Quality management
10. Social impact

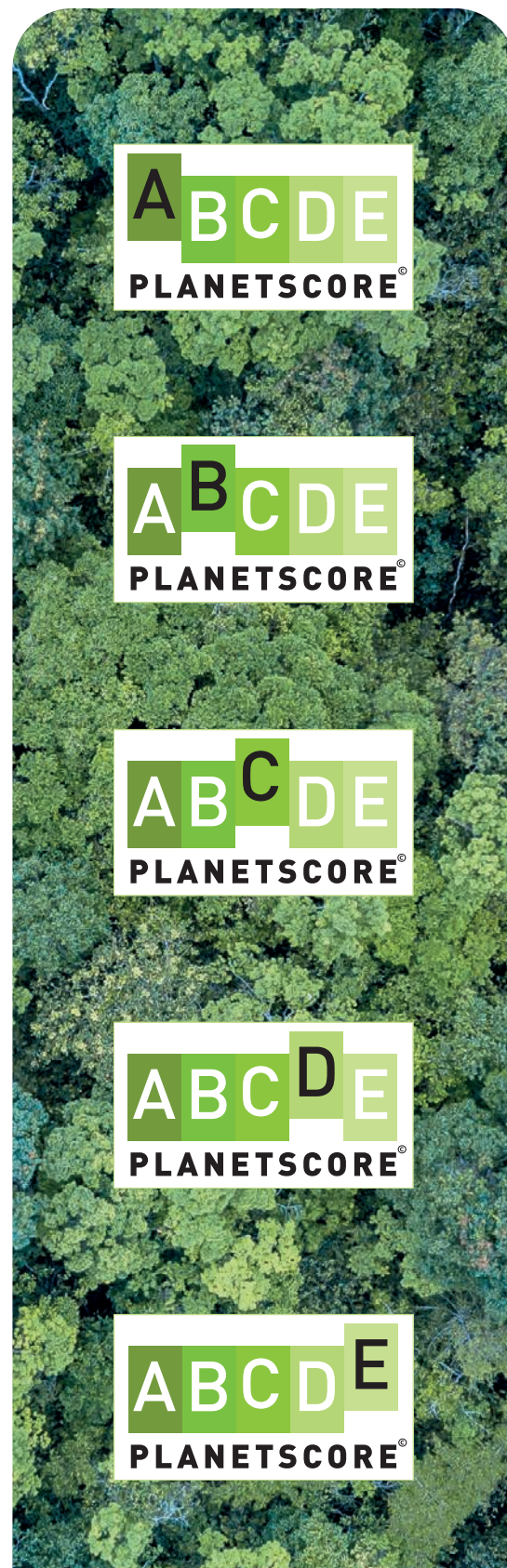
What is the principle of rating?

Thanks to the five-letter logo (A, B, C, D and E) each product in the COMATEC catalogue is presented on a five-level scale in accordance with the specified criteria:

- The most environmentally friendly product in terms of its environmental impact (classified by letter A+), for example, WoodBox series (due to its origin from French eco-forests and its combustion, which contributes to high energy regeneration)
- The least environmentally friendly product, for example, due to its material, method of cultivation or absence of a recycling sector (classified by letter E), for example, PLA (cultivation method and lack of recycling sector, carbon print) or PS produced in Asia (carbon print and recycling sector is not yet sufficiently developed in Europe).

PLANETSCORE® is the first ever tool in the world of packaging to scale the sustainability of our products and our commitment to ensure greater transparency of the materials we choose and our further actions for improvements.

By choosing COMATEC, you are supporting our commitments!



How to choose?

	Page	Temperature	Microwave	Oven	Pasteurization 70°C - 85°C	Freezing -18°C	Quick freezing -30°C	Recyclable	Biodegradable	Compostable	Reusable
Aluminium	P. 96	-20°C 200°C		●		●		●			●
Bagasse	P. 38	-20°C 200°C	●	●		●			●	●	
Bamboo	P. 48	-18°C 70°C	●			●		●	●		●
Borosilicate glass	P. 84	-30°C 300°C	●	●	●	●	●				●
Cardboard	P. 64	-40°C 200°C	●	●		●	●	●	●	●	
Cardboard + PET	P. 66	-18°C 200°C	●	●		●		●	●		
Ceramic	P. 90	-40°C 250°C	●	●		●	●	●			●
CPLA	P. 66	-18°C 85°C				●			●	●	
Glass	P. 82	-30°C 110°C	●	●	●	●	●	●			●
Palm leaf sheath	P. 60	-18°C 180°C	●	●		●			●	●	
PET	P. 100	-20°C 70°C				●		●			
PLA	P. 106	-18°C 40°C				●			●	●	
PMMA	P. 154	-40°C 85°C									●
PP-TALC	P. 110	-20°C 110°C	●		●	●		●			●
PS	P. 120	-20°C 70°C				●		●			●
RPET	P. 100	-20°C 70°C				●		●			
Stainless steel	P. 92	-30°C 200°C		●		●	●	●			●
Wood	P. 30	-18°C 200°C	●	●		●			●	●	
Wood + PET	P. 36	-20°C 200°C	●	●		●			●		

* Technical data are not binding and given as an example



Proposed by Albi-Vincotte since 1994, this OK Compost conformity trademark is affixed to 100% biodegradable materials and indicates that the labeled products disintegrate completely and improve the final composition of the compost.



EN 13432 is a defined standard which encompasses the characteristics of reusable packagings by composting and biodegradation



THINK ABOUT THE ENVIRONEMENT :
SORT YOUR PACKAGING

Pictograms

NEW NOVELTIES



MICROWAVE



TRADITIONAL OVEN



STERILIZATION : 70°C to 85°C



FREEZING



QUICK FREEZING



DISHWASHER, tested on more than 20 cycles



REUSABLE MATERIAL : this is material that will be partially or fully introduced into the reproduction cycle by reducing the use of pure raw materials.



RECYCLABLE: refers to material that will partially or fully enter a reproduction cycle, reducing the use of pure raw material



BIODEGRADABLE : means a product that can easily decompose under the influence of living organisms (without the addition of chemicals) and without harmful effects on the environment. The duration of biodegradability will depend on the amount of oxygen, humidity and temperature. We remind you that the name "biodegradable", "compostable" or more broadly "degradable" can in no way be an excuse for leaving products in the nature. Products do not decompose quickly, they pose a risk of environmental pollution, including the risk of ingestion by wild animals.



RENEWABLE : means a product from natural resources, the stock of which can be replenished in a short time on a human scale. The stock should be able to renew at least as fast as it is consumed.



COMPOSTABLE : this is, first of all, a biodegradable product that can be turned into compost at an industrial enterprise. Industrial composting must comply with specific standards (temperature 75-80 °, humidity 65-70% and oxygen content 18-20%). Under these conditions, the composting process takes about 12 weeks. EN13432 standard



MADE OF BIO SOURCE or BIOPLASTIC is a non-food industrial product obtained from biomass (for example, plant origin or micro-organism). These are renewable products such as corn starch, potato starch, textile fibers or cellulose, bamboo.



ECO-DESIGN means integrating the environment from product design and at all stages of its life cycle (standard ISO/TR14062). This approach seeks to find the best balance between environmental, social, technical and economic requirements



CUSTOMIZABLE according to the customer's specifications.



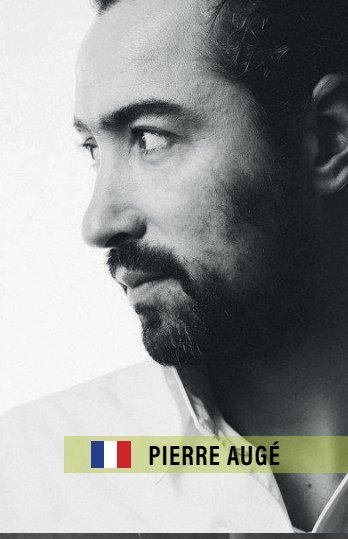
STOCK CLEARANCE



FRANCK PUTELAT



ANDREAS ANDREOU



PIERRE AUGÉ



TOM JONAITIS



OLGA CHILIKINA



CESAR BARACHINA



DANIEL SCHLAIPFER



DANIEL MINET



STÉPHANE DEBRACQUE



PAOLO SARI



JEREMY INACIO



THIERRY BOUVIER

THEY
TRUST
US

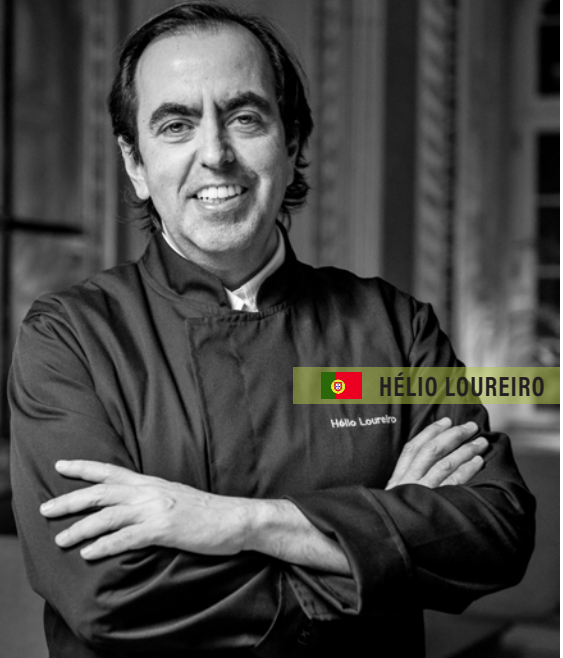




Table of contents

MEAL TRAYS & LUNCH BOXES	12
WOOD	30
PULP	38
BAMBOO - WHEAT - COCONUT	48
PALM LEAF	50
CARDBOARD - PAPER	54
GLASS	82
CERAMICS	90
STAINLESS STEEL	92
METAL	95
PET - RPET	100
PLA - CPLA	105
PP - PP TALC	110
PS	120
DISPLAYS	154
COMPLEMENTS	158
SERVICES+	175



MEAL TRAYS & LUNCH BOXES

We offer a very wide range of individual and made-for-sharing meal trays and boxes. We offer original, practical solutions for delivery and takeaway, in several materials, no frills, just the essentials. Such as the new minimalist concept Essential, no cover or overpack, in FSC-certified cardboard.

We have redesigned some of our bestsellers, such as Biodine, Maderadine, Quadra and even our Cubik wood plates!

To stand out from the crowd with a design that is all your own, ask about our customisation service!

To support your takeaway or delivery meals, don't forget our accessories (page 168), indispensable at the current time!



Humidified curl cotton towel. Menthol scent.
Can be heated in the microwave or freshened up
in the refrigerator.



CUSTOMIZATION :
FROM 12 000 UNITS



With a simple pressure, the capsule releases
a viscose napkin imbued with a subtle perfume.



CUSTOMIZATION :
FROM 5 000 UNITS





1



Lid has to be clipped on two sides.

Two different ways of customizing the lid, either by inserting your business card, or by printing your name (offset print from 5000 units).

White lid with window (270x215 mm): cardboard/pvc.

Apple green, vanilla, mandarin and kraft color lids: unbending cardboard.
Fuchsia/black reversible lid: flexible cardboard.



**CUSTOMIZATION
FROM 5000 UNITS**

VISIT CARD
SUPPORT



2

Non sliding placemat with latex layer, soft to the touch, single-use. For dry food contact.



4

The Thema base can be sold flat or already assembled.

RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	A A A A A A	WHITE THEMA PVC WINDOW TRAY LID APPLE GREEN THEMA TRAY LID VANILLA THEMA TRAY LID MANDARIN THEMA TRAY LID FUCHSIA/BLACK THEMA REVERSIBLE TRAY LID KRAFT THEMA TRAY LID	325 X 275 X H65 MM	100
2	A	NAD3227 GREY NON SLIDING PLACEMAT	325 X 270 MM	500
3	A	TK04 KRAFT THEMA ASSEMBLED TRAY BASE + LID	380 X 320 X H60 MM	100
4	A A A A A A A A	WHITE THEMA TRAY BASE ASSEMBLED WHITE THEMA TRAY BASE COCOA THEMA TRAY BASE ASSEMBLED COCOA THEMA TRAY BASE BLACK THEMA TRAY BASE ASSEMBLED BLACK THEMA TRAY BASE KRAFT THEMA TRAY BASE ASSEMBLED KRAFT THEMA TRAY BASE	380 X 320 X H20 MM	100

NEW

WOOD CUBIK



BAGASSE FIBRA CUBIK



NATURAL CUBIK (CARDBOARD)

5

Wood, bagasse and cardboard plate kits are also available without lid.



CRYSTAL CUBIK (PS)



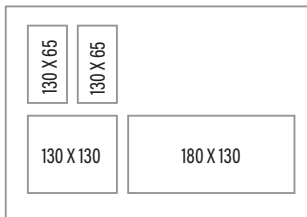
BLACK CUBIK (PS)



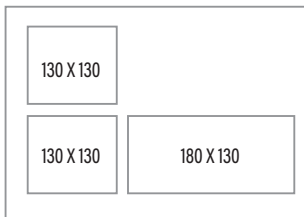
TEXTURA CUBIK (PS)

KIT A

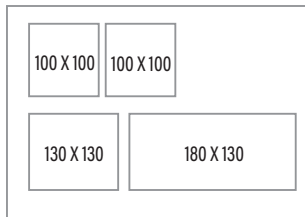
BA / FA / NA / VA / VAN / AT

**KIT B**

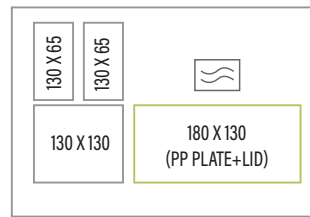
BB / FB / VB / VBN / BT

**KIT C**

BC / FC / VC / VCN

**Microwavable KITVA**

KITMO

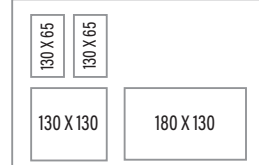


RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
5	KITBA	WOOD CUBIK KIT A + RPET LIDS		
	KITFA	BAGASSE FIBRA CUBIK KIT A + RPET LIDS		
	KITNA	NATURAL CARDBOARD CUBIK KIT A + RPET LIDS		
	KITVA	CRYSTAL PS CUBIK KIT A + RPET LIDS		
	KITVAN	BLACK PS CUBIK KIT A + RPET LIDS		
	KITAT	TEXTURA PS CUBIK KIT A + RPET LIDS		
	KITBB	WOOD CUBIK KIT B + RPET LIDS		
	KITFB	BAGASSE FIBRA CUBIK KIT B + RPET LIDS		
	KITVB	CRYSTAL PS CUBIK KIT B + RPET LIDS		
	KITVBN	BLACK PS CUBIK KIT B + RPET LIDS		
	KITBT	TEXTURA PS CUBIK KIT B + RPET LIDS		
	KITBC	WOOD CUBIK KIT C + RPET LIDS		
	KITFC	BAGASSE FIBRA CUBIK KIT C + RPET LIDS		
	KITVC	CRYSTAL PS CUBIK KIT C + RPET LIDS		
	KITVCN	BLACK PS CUBIK KIT C + RPET LIDS		
	KITMO	MICROWAVABLE CRYSTAL PS/PP CUBIK KIT A + LIDS	SEE PICTURES	100
	KITBASC	WOOD CUBIK KIT A WITHOUT LID		
	KITFASC	BAGASSE FIBRA CUBIK KIT A WITHOUT LID		
	KITNASC	NATURAL CARDBOARD CUBIK KIT A WITHOUT LID		
	KITBBC	WOOD CUBIK KIT B WITHOUT LID		
	KITFBSC	BAGASSE FIBRA CUBIK KIT B WITHOUT LID		
	KITBCSC	WOOD CUBIK KIT C WITHOUT LID		
	KITFCSC	BAGASSE FIBRA CUBIK KIT C WITHOUT LID		

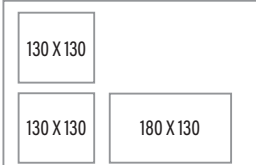


STH5 + KITFA STH5 LIDS P.14

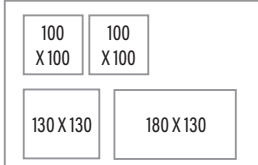
KITFA



KITFB



KITFC



SUGAR CANE FIBRE PLATES + RPET LIDS P. 45

1



TK04 + KITNA

KITNA



TK04

CARDBOARD/PET PLATES + RPET LIDS P.71

2

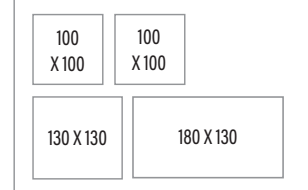


STHK2 + CTHF P.14



STHK2 + KITVCN STHK2 LIDS P.14

KITVCN



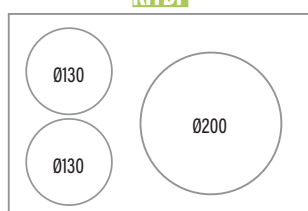
PS PLATES + RPET LIDS P.148

3



STHK2 + KITDP STHK2 LIDS P.14

KITDP

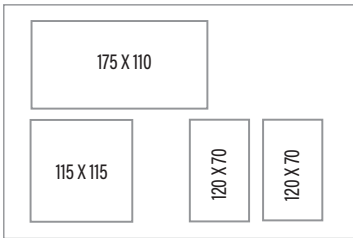


PS PLATES + RPET LIDS P.145

4

RANGE	PLANETS SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	A C C C	STH5 KITFA KITFB KITFC	BLACK THEMA ASSEMBLED TRAY BASE BAGASSE FIBRA CUBIK KIT A BAGASSE FIBRA CUBIK KIT B BAGASSE FIBRA CUBIK KIT C	380 X 320 X H20 MM - -	100
2	A A	TK04 KITNA	KRAFT THEMA ASSEMBLED TRAY BASE + LID NATURAL CARDBOARD CUBIK KIT A	380 X 320 X H20 MM -	100
3	A B	STHK2 KITVCN	KRAFT THEMA ASSEMBLED TRAY BASE BLACK PS CUBIK KIT C	380 X 320 X H20 MM -	100
4	B	KITDP	DEEP TEXTURA PLATE KIT + RPET LIDS	SEE PICTURE	100

KITMDA

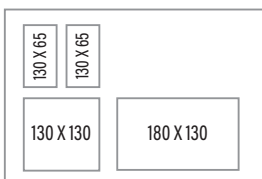


5

WOOD/PET PLATES P. 36

STH9 + KITMDA
STH9 LIDS P. 14

KITNA



6

CARDBOARD/PET PLATES + RPET LIDS
P. 71PAN11 + KITNA
PACV1 P. 151

8

EVMB
WINDOW 310 X 170 MM

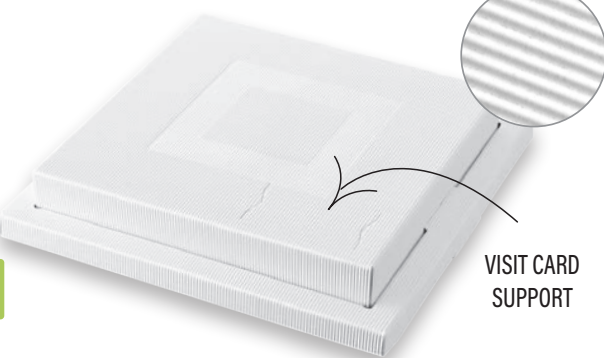
SBN4 + KITNA

RANGE	PLANT/CORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
5	A A	STH9 KITMDA	ASSEMBLED KRAFT THEMA TRAY BASE + WEDGE MADERADINE KIT	380 X 320 X H20 MM	100
6	A A A A	STH8 WB56FD WB86FD WB120FD	ASSEMBLED KRAFT THEMA TRAY BASE + WEDGE WOOD BOX S BASE + BAKING CUP 5 CL WOOD BOX M BASE + BAKING CUP 15 CL WOOD BOX L BASE + BAKING CUP 45 CL	380 X 320 X H20 MM Ø53 H32 MM Ø82 H40 MM Ø118 H 50 MM	100 100 100 50
7	A B A	PAN11 PACV1 KITNA	NATURAL CARDBOARD ATLAS 1/1 TRAY ATLAS 1/1 TRAY RPET LID NATURAL CARDBOARD CUBIK KIT A	380 X 274 X H30 MM H50 MM	100 50 100
8	A A A	SBN4 EVMB KITNA	WHITE NATURAL BASE WHITE FLUTED VISION CASE PVC WINDOW NATURAL CARDBOARD CUBIK KIT A	420 X 280 X H20 MM 445 X 280 X H65 MM	100 50 100



1

Serving suggestion



2

VISIT CARD SUPPORT



Essential complement for your meal trays p.28



3

PBXL32 + KITAT P. 15

until 2 PBXL32 or PBKN32
by Cabas 380NPBKN32 + SANTO P. 43 pulp
and SANTO P. 119 PP/talc

CAB380N P. 81

This range is composed of 2 stackable and reversible boxes and 2 shopping bags. The box lid can be used as a bag bottom.



4

PBS22 + BDG17 P. 132



until 2 PBS22 by Cabas 240N



CAB240N P. 81

RANGE <small>PLANETSCORE</small>	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	A	CNS30	310 X 310 X H70 MM	100
2	A	CND31	310 X 310 X H60 MM	100
3	A A	PBXL32 PBKN32	320 X 275 X H60 MM	100
* 4	A	PBS22	220 X 150 X H60 MM	100



5



"ESSENTIAL" concept: highly minimalist meal trays and boxes, no overpack nor cover.
We offer a range of three boxes to meet your requirements: individual and made-for-sharing.
The certified food grade cardboard wedge serves as a cover and as a place mat.
Boxes presented with MADERA crockery made in French poplar P. 36.



TEXTURA TRAYS P. 153



6



PULP SANTO P. 43

Meal tray whose base unfolds and turns into a placemat.
Compatible with all our dishes and Atlas 1/1 or Atlas 1/2 trays.
Delivered flat.

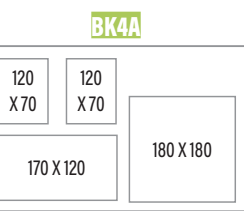
RANGE	CODE PLANET'SCORE	DESCRIPTION	DIMENSION	UNITS/ CASE
5	A	CEF1	235 X 185 X H50 MM	100
	A	CEF2	235 X 185 X H90 MM	
	A	CEF4	235 X 185 X H180 MM	
	A	CEF	235 X 185 MM	
6	A	PAF27N	280 X 200 X H40 MM	100
	A	CPAF27K	285 X 200 X H60 MM	
	A	CPAF27N	285 X 200 X H60 MM	
	A	PAF38K	380 X 290 X H40 MM	
	A	PAF38N	380 X 290 X H40 MM	
	A	CPAF38K	390 X 290 X H60 MM	
	A	CPAF38N	390 X 290 X H60 MM	



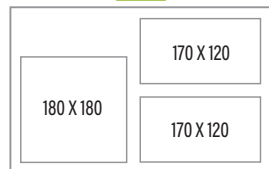
1



NEW



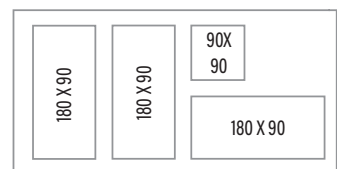
BK3B

PALM PLATES
P. 62 AND 63

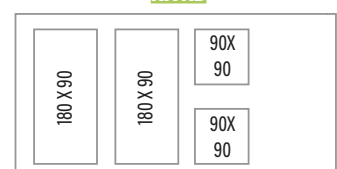
2



KITKA



KITKB



KITKC



RANGE	PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	B B A B	BK4A BK3B BK4AK BK3BK	BIODINE TRAY VERSION A RPET LID BIODINE TRAY VERSION B RPET LID BIODINE TRAY VERSION A CARDBOARD LID BIODINE TRAY VERSION B CARDBOARD LID	435 X 350 X H60 MM	100
2	A B B B	PK44 KITKA KITKB KITKC	KOMODO TRAY + LID KOMODO KIT VERSION A KOMODO KIT VERSION B KOMODO KIT VERSION C	440 X 250 X H60 MM	100

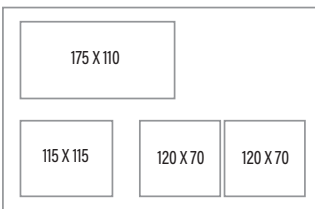


PMB30 + CPM30



PMB30 + KITMDA

KITMDA



3

WOOD PLATES P. 36



PMB24 + CPM24



PMB24 + AMD115 P. 36 AND WB56 P. 33

4

NEW



BK5AK
TRAY + CARDBOARD LID + PLATES

5



BK5A
TRAY + RPET LID + PLATES



BK5A

RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
3	A B A	PMB30 CPM30 KITMDA	GREASEPROOF MADERA TRAY 309 MADERA 309 RPET LID MADERADINE KIT	309 X 213 X H30 MM H45 MM -	100
4	A B	PMB24 CPM24	GREASEPROOF MADERA TRAY 240 MADERA 240 RPET LID	240 X 240 X H20 MM H45 MM	100
5	A A	BK5A BK5AK	MADERADINE VERSION A KIT RPET LID MADERADINE VERSION A KIT CARDBOARD LID	435 X 350 X H60 MM	100

NEW



QF310



PF6C



1

NEW

2



PF6C + CPF6R

QC310 + QF310 + BQK9



3



LID



PGB4

Tray composed of pre-cut base and a lid to hold the cutlery.

Delivered with 2 pebbles «S» (130 x 90 x h45 mm, 11 cl) and 2 «M» sizes (160 x 110 x h54 mm, 21 cl), in microwavable PP (P.116).
A cardboard strip keeps the whole structure closed.

RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	C	QF310	QUADRA MEAL BAGASSE TRAY	310 X 310 X H25 MM	50
	C	QC310	QUADRA MEAL TRAY BAGASSE LID	H45 MM	50
	B	AC310	QUADRA MEAL TRAY RPET LID	H45 MM	50
	A	BQK9	QUADRA KRAFT BAND	-	100
2	C	PF6C	FIBRA SNACK 6 TRAY	320 X 220 X H30 MM	250
	B	CPF6R	FIBRA SNACK 6 RPET LID	H40 MM	50
3	A	PGB4	BLACK TRAY + BAND + WHITE GALETS	355 X 255 X H70 MM	100



4

PA5X + PACV1



Atlas 1/1 tray with five compartments,
including one for cutlery and glass.
Handles on the wide sides.



Essential complement for your meal trays p.28



AQ1512
P. 113



5

AP310 + AC310



Square meal tray with frosted base.
The lid isolates its 5 compartments.
Cutlery, glasses and accessories can fit in the central part.

RANGE PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
4 B B	PA5X PACV1	CRYSTAL 5 ALVEOLUS ATLAS 1/1 TRAY ATLAS 1/1 TRAY LID	380 X 274 X H20 MM H50 MM	50
5 B B	AP310 AC310	SEA GREEN QUADRA MEAL TRAY QUADRA MEAL TRAY RPET LID	310 X 310 X H22 MM H45 MM	50



1

CKA30



PSA50



205 X 160 MM

130 MM
P. 143

DP402

DINAPACK : micro-fluted kraft meal tray with case.
Ready assembled.
3 small dishes + 1 plate (PS) + 4 dome lids (RPET).



2

PR010 + KR005 + AM160 + AMC16



KR005 : 3 small dishes 130 x 100 x h25 mm
+ 1 plate 170 x 170 mm (PS).

RANGE	A B C D E PLANETSCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	B	CKA30	ATHENA CASE + BLACK MINI DISH + LID	450 X 280 X H65 MM	100
	B	CKA40	ATHENA CASE + IVORY MINI DISH + LID		
	B	PSN10	ATHENA PLATO SET + BLACK MINI DISH + LID		
	B	PSB20	ATHENA PLATO SET + IVORY MINI DISH + LID		
	B	PSA50	ATHENA PLATO SET + CRYSTAL MINI DISH + LID		
	B	DP401	ATHENA DINAPACK + BLACK MINI DISH + LID		
	B	DP402	ATHENA DINAPACK + IVORY MINI DISH + LID		
	B	DP405	ATHENA DINAPACK + CRYSTAL MINI DISH + LID		
2	C	PR010	SNACK 6 II BROWN MEAL TRAY + LID	380 X 270 X H65 MM 130 X 100 X H25 MM 170 X 170 X H25 MM 170 X 170 X H30 MM	150
	C	KR005	3 IVORY SMALL DISHES FOR PR010		
	C	AM160	IVORY PLATE 170X170		
	B	AMC16	IVORY PLATE 170X170 LID		



3



PR52 + KR52

KR52 : 2 small dishes 130 x 80 x h30 mm +
1 dish 130 x 130 x h30 mm (PS).

CENTURY CASE : micro-fluted kraft meal tray with coffret. Ready assembled.
3 small dishes + 1 plate (PS) + 4 dome lids (RPET).



4



PSC40



PLATO SET : micro-fluted kraft meal tray with case/PVC window (310 x 170 mm). Ready assembled with 3 small dishes + 1 plate (PS) + 4 dome lids (RPET).

195 X 165 MM
P. 143

140 X 120 MM

RANGE	PLANETS [®] CODE	DESCRIPTION	DIMENSION	UNITS/CASE
3	C C	PR52 KR52	SNACK 5 II BLACK MEAL TRAY + LID 3 WHITE SMALL DISHES	300 X 235 X H65 MM
4	B B B B	CKN10 CKI20 PSC30 PSC40	CENTURY CASE + BLACK MINI DISH + LID CENTURY CASE + IVORY MINI DISH + LID CENTURY PLATO SET + BLACK MINI DISH + LID CENTURY PLATO SET + IVORY MINI DISH + LID	450 X 280 X H65 MM



CFA22NK



1

Attached lid closes with a black satin ribbon. Delivered flat.



CFA20NK

Separate lid can slide underneath the box .



CFK19: Cardboard case for up to
5 Fibra plates + lids
or 3 Fibra bowls + lids



2

FIBRA PLATES
p.46



3

Opening from the top. Transport folding handles. Stackable.

RANGE	PLANETSCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	A A	CFA22NK CFA20NK	BLACK KRAFT ALLURE BOX BLACK KRAFT ALLURE BOX + RIBBON	240 X 220 X H90 MM 200 X 190 X H90 MM	15
2	A	CFK19	KRAFT FIBRA BOX	190 X 190 X H190 MM	100
3	A	FDK02	KRAFT LUNCH BOX	255 X 200 X H110 MM	50



4

BKB27
Special case with folding handles.
Stackable



P. 88

CBK28 : cardboard pre-cut wedge
(ø95, ø85 mm and 2x ø65 mm) for Bokotwist range.
1x BKW45 + 1x BKW26 + 2x BKW7 or BKW13



5

Delivered flat, with 2 small ropes to be inserted.



NEW



P. 33

CBKW29 : cardboard pre-cut wedge
(ø53, ø118 and 2x ø82 mm) for the Woodbox range.
1x WB56 + 1xWB120 + 2x WB86



P. 89

CBKB27 : cardboard pre-cut wedge
(2x ø90 mm and 3x ø55 mm) for the Boko range.
2x BOK29 or BOK37 + 3x BOK80 or BOK14



P. 69

CBKB27 : cardboard pre-cut wedge
for 2 white Soup Pot: 2x PS300.



6

Wide accordion opening and big cut as a handle.
Delivered flat.

RANGE	PLANET SCORE	A B C D E	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
4	NEW	A A A A	BKB27 CBKB27 CBK28 CBKW29	BOKOBOX CASE BOKOBOX WEDGE BOKOTWIST WEDGE WOODBOX WEDGE	270 X 205 X H112 MM 260 X 200 X H25 MM 260 X 200 X H25 MM 260 X 200 X H25 MM	50
5		A	FBG28	FAUBOURG CASE	280 X 150 X H120 MM	100
6		A	CIB1	IT BAG CASE	330 X 187 X H160 MM	100



1

COF23



COF23/CC9C



CUBIK+ P. 146



FAB100 P. 46

COF23 : adapted to two 230x230 mm Faro plates (FAB100, P. 46) or two 220x220 mm Cubik Plus plates (ACU22C, P. 146). Opening on both sides. Stackable with handle.

SOC23 : PP precut-base/wedge for 1 Kova cup 22cl (P. 131) and 1 Bodeglass cup 22cl (P. 132), leaving space (14x22 cm) to accommodate sandwich or accessories.

CC9C : cardboard wedge for 9 Loop 8cl, Lova 3cl, Graphik 7cl, mini Perla 5 cl or Kova 22cl P. 125 to 131. Alveolus 52x52 mm.

More wedges P. 77 and 175



2

KOVA P. 131



3



4

Humidified curl cotton towel. Menthol scent.
Can be heated in the microwave or
freshened up in the refrigerator.


 **CUSTOMIZATION :
FROM 12 000 UNITS**


5

With a simple pressure, the capsule releases a viscose napkin imbued with a subtle perfume.

 **CUSTOMIZATION :
FROM 5 000 UNITS**

RANGE	PLA NTE S CO RE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	B B A	COF23 SOC23 CC9C	EASY LUNCH BOX PP EASY LUNCH BOX BASE EASY NATURAL CARDBOARD WEDGE	230 X 230 X H95 MM 230 X 230 MM 230 X 230 MM	100
2	C	DB6	DELIBOX CASE	190 X 145 X H65 MM	100
3	A	BBA19	METAL BENTO BOX + PS HINGED LID	195 X 125 X H60 MM	10
4	D D	SER2 SER2C	SELECTISS COTTON NAPKIN SELECTISS COTTON NAPKIN	170 X 170 MM-	50 500
5	D D	SP52 SP1000	SELECTISS PUSH SELECTISS PUSH	220 X 240 MM	50 1000



Box for two:
2x BKW85 + 2x BKW26 (P. 88)
+ 2x VY14 (P. 85)

3 precut parts for containers with Ø75 mm (minimum wedge height 50 mm).
1 precut side part 60 mm. Opening by the top for more practice and visual effect.
The handle will secure and facilitate the transport.



This box facilitates the transport of 1 to 4 stackable plates :

- 1 Bento Sfera BSR14 (P. 144)
- 2 Woodbox WB160XL (P. 32)
- 3 kraft BNK160 boxes (p. 71)
- 3 white BN155 boxes (P. 71)
- 3 Cubik BCU60 plates (P. 114 and 147)
- 4 Bodeglass BDG170 plates (P. 114 and 144)
- 4 Bento AB170 plates (P. 96 and 129)

CBK17 + CBS17
+ BSR14 P. 144

7

CBK17



WB160XL - 1L
P. 32

NEW



BNK160 - 1L
P. 71



BN155 - 75 CL
P. 71



CUBIK - 60 CL
P. 114 AND 147



BODEGLASS 170 - 70 CL
P. 114 AND 144



BENTO - 55 CL
P. 114 AND 147



RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
6	A	SB220	SMART BOX	220 X 175 X H175 MM	100
7	A A	CBK17 CBS17	KRAFT BENTO BOX BENTO SFERA WEDGE	175 X 175 X H150 MM 170 X 175 MM	100



WOOD

The wood of poplar (*Populus Salicaceae*) or pine (*Pinaceae*) comes from different forests of the world. Poplar plantations are an excellent carbon sink, let's give them priority.

For the Madera and Wood Box series, Comatec selects poplars exclusively from French forests that are sustainably managed and certified by PEFC. Suitable for food contact.

After use, it is often used in the form of energy (after sorting and crushing) or as chips for mulching soil and other products.

This material is a part of our environmental approach.





*The wood of poplar (*Populus Salicaceae*)*



1

WB245
1,6 L

WB160XL - 1L

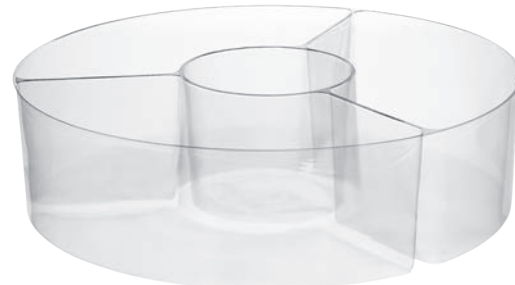
Only the base can be used in oven



2

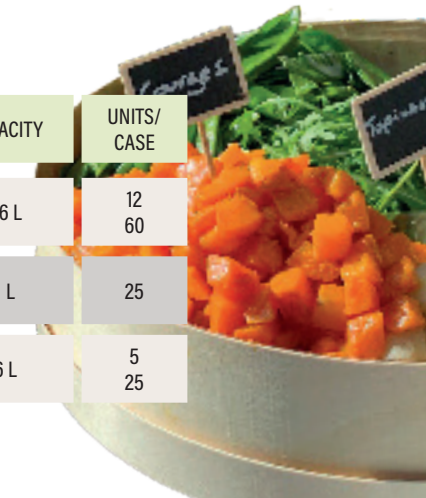
IN240
4 x 40 CL COMPARTMENTS + 1 CENTRALBENTO BOX
for up to 2 WB160XL
P.29

3

WB330XXL
6 LIWB330:
THE CENTRAL PART IS ABLE TO RECEIVE A BODEGLASS BDG45 OR BDG65 (P.132) :
RPET INSERT WITH COMPARTMENT 60 CL + 3 x 1,8 L COMPARTMENTS

IWB330

RANGE	PLANETSCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	A B	WB245 IN240	TO SHARE XL WOOD BOX 5 COMPARTMENT RPET INSERT FOR WOODBOX Ø240	Ø240 H60 MM Ø240 MM	1,6 L	12 60
2	A	WB160XL	WOOD BOX XL + PAPER BAKING CUP 1 L + LID	Ø163 H60 MM	1 L	25
3	A B	WB330XXL IWB330	XXL WOOD BOX 4 COMPARTMENT RPET INSERT FOR WOODBOX Ø330	Ø330 H80 MM Ø330 MM	6 L	5 25





CUSTOMIZABLE LIDS



WB56 - 5 CL

4



WB86 - 15 CL

5



WB120 - 45 CL

6

TRADITIONAL OVEN :

WB56, WB86, WB120 : bases + lids

WB160XL : base only

PAPER BAKING CUP

WB245 and WB330 : NO OVEN

RPET INSERT



WB86CV



WB120CV



WB56CV

NEW

CBKW29 : cardboard pre-cut wedge for up to 4 Woodbox
(Ø53, 2x Ø82 and Ø118 mm).

1x WB56 + 2x WB86 + 1x WB120



STH8 tray + pre-cut wedge : for up to 5 Woodbox

1x WB56 + 3x WB86 + 1x WB120

P.17



BKB27 + CBKW29 P.27

RANGE	PLANET SCORE	A B C D E	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
4		A A A	WB56 WB56FD WB56CV	WOOD BOX S BASE + LID + PAPER BAKING CUP 5 CL WOOD BOX S BASE + PAPER BAKING CUP 5 CL WOOD BOX S LID	Ø53 H32 MM Ø53 H32 MM Ø56 H20 MM	5 CL 5 CL -	100
5		A A A	WB86 WB86FD WB86CV	WOOD BOX M BASE + LID + PAPER BAKING CUP 15 CL WOOD BOX M BASE + PAPER BAKING CUP 15 CL WOOD BOX M LID	Ø82 H40 MM Ø82 H40 MM Ø86 H20 MM	15 CL 15 CL -	100
6		A A A	WB120 WB120FD WB120CV	WOOD BOX L BASE + LID + PAPER BAKING CUP 45 CL WOOD BOX L BASE + PAPER BAKING CUP 45 CL WOOD BOX L LID	Ø118 H50 MM Ø118 H50 MM Ø122 H25 MM	45 CL 45 CL -	50





1



2



110 MM



178 MM

**AGITATEUR BOIS
WOODEN STIRRER**

1000 PCS

Wood stirrer P.55

NEW

4

160 MM

Stainless steel ZAKOUSKI P. 95
and CPLA P. 109*Mangez Moi !*

50 X 35 MM



35 X 25 MM



50 X 35 MM

Sans Gluten !White laminated
labels
90 x 65 MM

7



Chrome label holder P. 98

RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	C C	PIN35 PIN35C	WOOD MINI PEG 35 MM WOOD MINI PEG 35 MM	35 MM	200 3600
2	B	AB100	WOODEN STIRRER 110	110 MM	1000
3	B	AB178	WOODEN STIRRER 178+ DISPENSER	178 MM	1000
4	B	CFC160	COMBY ZAKOUSKI WOOD FORK	160 MM	100
5	C	PRD14	SLATE LABEL HOLDER	50 X 35 X H150 MM	50
6	C C	XPRD35 XPRD50	SLATE TONG S SLATE TONG L	35 X 25 MM 50 X 35 MM	1000
7	B	PETB5	WOOD LABEL HOLDER + 5 LABELS	25 X 25 X H115 MM	4

NEW



8

165 MM KIT 110 MM

Satin - smooth quality

9



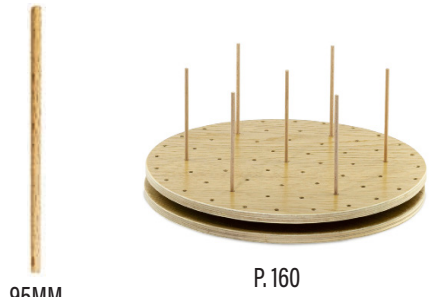
180 MM



10

205 MM 195 MM

N°8 and 9 : cutlery kit in potato starch bag (3/1), with white towel (4/1), and with salt & pepper (6/1)
 Cutlery paper sleeve with adhesive strip P. 80



11

95MM

P.160



P.159

Cardboard cones P. 67
and paper P. 80

12

125

180

Ten cavities mold (Ø25 mm),
with ten perforations for
the wooden sticks.
Operating temperature : -40/+65°C

RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
PLANT/SCRE				
8	B	MADERA KNIFE	165 MM	100
	B	MADERA FORK	165 MM	100
	B	MADERA LITTLE SPOON	110 MM	100
	B	MADERA BIG SPOON	165 MM	100
	B	MADERA KIT 3/1	-	250
	B	MADERA KIT 4/1	-	250
	B	MADERA KIT 6/1	-	250
9	B	MADERA LUX KNIFE	185 MM	
	B	MADERA LUX FORK	180 MM	
	B	MADERA LUX BIG SPOON	182 MM	
	B	MADERA LUX KIT 3/1	-	100
	B	MADERA LUX KIT 4/1	-	
	B	MADERA LUX KIT 6/1	-	
10	B	WOOD RETRO KNIFE	205 MM	
	B	WOOD RETRO FORK	205 MM	
	B	WOOD RETRO BIG SPOON	195 MM	
11	B	LOLLIPOP ROUND WOOD STICK	Ø4 X H95 MM	250
	B	LOLLIPOP PETG MOLD	310 X 140 X H45 MM	1
12	B	WOOD CONE 125	Ø50 X H125 MM	400
	B	WOOD CONE 180	Ø70 X H180 MM	



NEW



NEW



100 MM



130 MM



180 X 130 MM



130 X 65 MM

1 Pulp CUBIK plates P. 45, cardboard P. 71, PP P. 112 and PS P.148



175 X 110 MM



125 X 70 MM



115 MM



MADERADINE TRAY P.21

2 Greaseproof PET coating,



210 X 110 MM



170 X 85 MM



110 X 65 MM

3 Made of natural thin folded wooden sheets (angles not waterproof)



340 X 220 MM

4

NEW

RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	B	ACB10	WOOD CUBIK PLATE 100	100 X 100 X H15 MM	100
	B	ACC10	RPET LID 100	H30 MM	100
	B	ACB13	WOOD CUBIK PLATE 130	130 X 130 X H15 MM	100
	B	ACC13	RPET LID 130	H30 MM	100
	B	ACB18	WOOD CUBIK PLATE 180	180 X 130 X H15 MM	100
	B	ACC18	RPET LID 180	H30 MM	100
	B	ACB65	WOOD CUBIK PLATE 65	130 X 65 X H15 MM	100
	B	ACC6	RPET LID 65	H30 MM	200
2	A	AMD175	MADERA PLATE 175	175 X 110 X H40 MM	
	A	AMD120	MADERA PLATE 120	125 X 70 X H40 MM	
	A	AMD115	MADERA PLATE 115	115 X 115 X H40 MM	100
3	B	BBS200	WOOD PIROGUE 210	210 X 110 MM	
	B	BBS180	WOOD PIROGUE 170	170 X 85 MM	
	B	BBS120	WOOD PIROGUE 110	110 X 65 MM	600
4	B	PPL340	POPLA TRAY	340 X 220 X H38 MM	30





ATLAS 1/1
380 X 274 MM



GASTRONORM 1/2
325 X 265 MM



ATLAS 1/2
274 X 192 MM



GASTRONORM 1/4
265 X 162 MM



Bamboo Atlas trays P. 57, cardboard P. 74-75 and PS P. 150-153

Pulp Gastronorm trays P. 45 and PS P. 152



309 X 213 MM



240 MM



PMB30 + CPM30



Greaseproof paper coating



PMB24 + CPM24

RANGE	PLANET'S SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
5	B	TIMA11	ATLAS 1/1 TIMMERA TRAY	380 X 274 X H10 MM	50
	B	CT11	ATLAS 1/1 RPET LID	H45 MM	50
	B	TIMA12	ATLAS 1/2 TIMMERA TRAY	274 X 192 X H10 MM	100
	B	CT12	ATLAS 1/2 RPET LID	H45 MM	50
6	B	TIMG12	GASTRO 1/2 TIMMERA TRAY	325 X 265 X H15 MM	50
	B	CK12	GN 1/2 TRAY RPET LID	H45 MM	150
	B	TIMG14	GASTRO 1/4 TIMMERA TRAY	265 X 162 X H15 MM	100
	B	CK14	GN 1/4 TRAY RPET LID	H45 MM	200
7	A	PMB30	GREASEPROOF MADERA TRAY 309	309 X 213 X H30 MM	
	B	CPM30	MADERA TRAY 309 RPET LID	H45 MM	
	A	PMB24	GREASEPROOF MADERA TRAY 240	240 X 240 X H20 MM	100
	B	CPM24	MADERA TRAY 240 RPET LID	H45 MM	





PULP

The pulp is a natural material obtained from sugarcane fiber: plant cellulose is used by grinding, and the juice is restored to produce sugar. One ton of sugarcane produces about 300 kg of pulp. Our pulp is made in China.

The pulp is a 100% renewable resource since its consumption does not exceed its biological recovery. Sugarcane grows in 10-16 months, depending on growing conditions. The need for water is important, but the crop is of interest, and the life expectancy is 10 years.

The pulp is an ally for users who care about the environment. Its use is very wide. We offer it in the form of bowls, lunch boxes, plates, cups or trays.

If you must find fault with sugarcane fibre, it could only be the procurement lead times and the fact that it is processed so far away: in China.





Pulp or sugarcane fiber



NEW



1

45 CL

BOL12 + CVB12
45 CL

30 CL

BOL30 + CVB30
30 CLBOL15 + CVB15
15 CL

2

35 CL

3

28 CL



4

35 CL



5

BCK60 - 7 CL



MCK90 + CCB30



MCK90



6

5 CL

RANGE	PLA STCORE [®]	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	C	BOL12	OLA BOWL 45 CL	Ø120 X H65 MM	45 CL	400
	B	CVB12	BOL12 RPET LID	Ø120 MM	-	400
	C	BOL30	OLA BOWL 30 CL	Ø110 X H50 MM	30 CL	600
	B	CVB30	BOL30 RPET LID	Ø110 MM	-	300
	C	BOL15	OLA BOWL 15 CL	Ø90 X H40 MM	15 CL	600
	B	CVB15	BOL15 RPET LID	Ø90 MM	-	300
2	C	TM010	OLA TUMBLER	Ø100 X H86 MM	35 CL	100
3	C	COP9	OLA CUP	Ø99 X H85 MM	28 CL	100
4	C	COP12	OLA STEMMED BOWL	Ø120 X H67 MM	35 CL	100
5	C	BCK60	KOMODO MINI BOWL	Ø63 X H38 MM	7 CL	600
	C	MCK90	KOMODO SMALL DISH	Ø90 MM	-	600
	B	CCB30	RPET DOME LID Ø90	Ø90 MM	-	200
6	B	CSB50	SANTO SMALL CUP	Ø70 X H20 MM	5 CL	480

NEW**7**

KAB87S



KAB163L

8

60 CL

9

18 CL

NEW**10**

23 CL

NEW**11**

33 CL

NEW**12**

6 CL



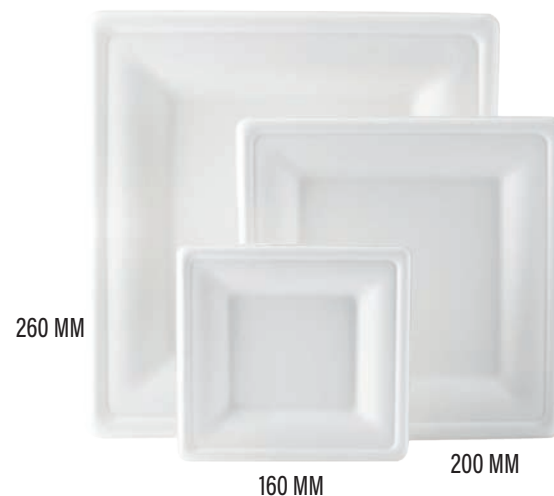
22 CL

NEW**13**

Cardboard KOVA P. 68, glass P. 84, PLA P. 108 and PS P. 131

RANGE	ABC PLANTISCOPE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
NEW 7	B B	KAB87S KAB163L	BAGASSE KALO SMAL CUP BAGASSE KALO BIG CUP	87 X 75 X H35/14 MM 163 X 134 X H70/25 MM	-	100 150
	C	BOL600	TALL BAGASSE BOWL	Ø120 X H80 MM	60 CL	240
9	C	TOL9	OLA MUG	Ø90 X H60 MM	18 CL	100
10	B	CCP23	COOKPLAY BOWL 23	Ø89 X H64 MM	23 CL	150
11	B	BCP33	COOKPLAY BOWL 33	Ø112 X H90/45 MM	33 CL	180
NEW 12	B B B B	KV6F CK50 KV22F CKV75	BAGASSE KOVA 6 CL KOVA 6 RPET LID BAGASSE KOVA 22 CL KOVA 22 RPET LID	50 X 50 X H45 MM H10 MM 72 X 72 X H72 MM H10 MM	6 CL - 22 CL -	480 300 480 400
	C	MCK80	KEA MINI CUP	80 X 70 X H30/15 MM	-	250





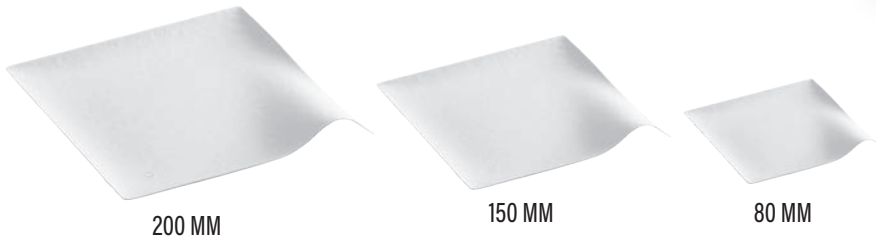
1



2



OLA by

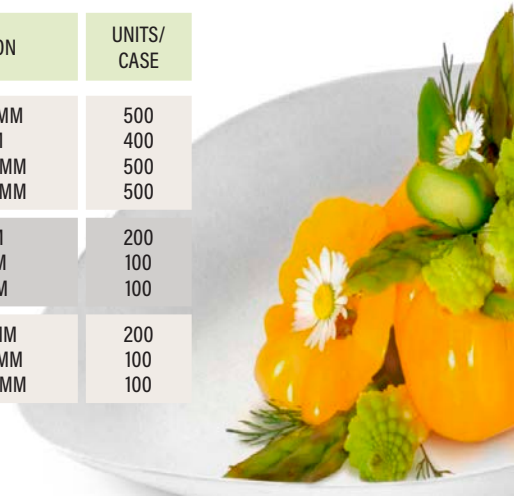


3



WASARA

RANGE	PLATE CODE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	C	AF16	FIBRA SQUARE PLATE 160	160 X 160 MM	500
	E	BFC40	SQUARE PLATE 160 PLA LID	H35 MM	400
	C	AF20	FIBRA SQUARE PLATE 200	200 X 200 MM	500
	C	AF26	FIBRA SQUARE PLATE 260	260 X 260 MM	500
2	C	AOR9	OLA ROUND PLATE 90	Ø90 MM	200
	C	AOR16	OLA ROUND PLATE 160	Ø160 MM	100
	C	AOR23	OLA ROUND PLATE 230	Ø230 MM	100
3	C	AOC8	OLA SQUARE PLATE 80	80 X 80 MM	200
	C	AOC15	OLA SQUARE PLATE 150	150 X 150 MM	100
	C	AOC20	OLA SQUARE PLATE 200	200 X 200 MM	100





4

160 MM



240 MM



120 MM



160 MM



200 MM

5



A FAIRE TRAY P. 19



PP/Talc SANTO P. 119

RANGE	ABC CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
4	C C ACP16 ACP24	COOKPLAY PLATE 160 COOKPLAY PLATE 240	157 X 120 X H30/17 MM 240 X 220 X H40/19 MM	150
5	C B C B C B ASB120 CVS120 ASB160 CVS160 ASB200 CVS200	BAGASSE SANTO PLATE 120 SANTO Ø120 RPET LID BAGASSE SANTO PLATE Ø160 SANTO Ø160 RPET LID BAGASSE SANTO PLATE Ø200 SANTO Ø200 RPET LID	Ø120 X H15 MM H45 MM Ø160 X H15 MM H45 MM Ø200 X H15 MM H45 MM	120 100 120 100 120 100





1

30 CL



2

BF400 + BFC40
40 CL

Palm tree bowl P. 62

AK270 + CK270
270 X 90 MM

KITKA + PK44 KOMODO TRAY P. 20

3

AK918 + CK918
180 X 90 MMAK180 + CK180
180 MMAK90 + CK90
90 MM

CATERLUX TRAY P. 75

RANGE	PLA NET SCORE [®]	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	C	BAK80	KOMODO CONTAINER	120 X 80 X H45 MM	30 CL	600
2	C E	BF400 BFC40	CUBIK FIBRA BOWL SQUARE PLA LID	160 X 160 X H45 MM H35 MM	40 CL	500 400
3	C B C B C B C B	AK270 CK270 AK918 CK918 AK180 CK180 AK90 CK90	KOMODO PLATE 270 X 90 KOMODO 270X90 RPET LID KOMODO PLATE 180 X 90 KOMODO 180X90 RPET LID KOMODO PLATE 180 KOMODO 180 RPET LID KOMODO PLATE 90 KOMODO 90 RPET LID	270 X 90 X H15 MM H40 MM 180 X 90 X H15 MM H40 MM 180 X 180 X H15 MM H40 MM 90 X 90 X H15 MM H35 MM	-	100 100 200 200 100 100 200 200

**4**

180 X 130 MM

130 MM

100 MM

ACF65 + ACC6
130 X 65 MM

Wood CUBIK plates P. 36, cardboard P. 71, PP P. 112 and PS P. 148



KITFA + THEMA TRAY P.16

**5**GASTRONORM 1/4
265 X 162 MMGASTRONORM 1/2
325 X 265 MM

Wood Gastronorm trays P. 37 and PS P. 152

PK14 + CK14

RANGE	ABC PLANETSCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
4	B	ACF65	FIBRA CUBIK PLATE 130 X 65	130 X 65 X H15 MM	200
	B	XACF65	FIBRA CUBIK PLATE 130 X 65	130 X 65 X H15 MM-	800
	B	ACC6	CUBIK RPET LID 130 X 65	H30 MM	200
	B	ACF10	FIBRA CUBIK PLATE 100	100 X 100 X H15 MM	100
	B	XACF10	FIBRA CUBIK PLATE 100	100 X 100 X H15 MM	800
	B	ACC10	CUBIK RPET LID 100 X 100	H30 MM	100
	B	ACF13	FIBRA CUBIK PLATE 130	130 X 130 X H15 MM	100
	B	XACF13	FIBRA CUBIK PLATE 130	130 X 130 X H15 MM	400
	B	ACC13	CUBIK RPET LID 130 X 130	H30 MM	100
	B	ACF18	FIBRA CUBIK PLATE 180 X 130	180 X 130 X H15 MM	100
	B	XACF18	FIBRA CUBIK PLATE 180 X 130	180 X 130 X H15 MM	400
	B	ACC18	CUBIK RPET LID 180 X 130	H30 MM	100
5	C	PK12	KOMODO 1/2 GNTRAY	325 X 265 X H23 MM	150
	B	CK12	KOMODO 1/2 GN RPET LID	H45 MM	150
	C	PK14	KOMODO 1/4 GN TRAY	265 X 162 X H20 MM	200
	B	CK14	KOMODO 1/4 GN RPET LID	H45 MM	200



1



2

PP containers P.115



3

FAB37 + CFB37
37 CLFAB75 + CFB75
75 CLFAB100 + CFB100
1 LFAB100 + CFB100 + COF23
P.28

RANGE	ABCDE PLANE/SOURCE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B	AF18N	FIBRA ROUND PLATE 180	Ø180 MM	-	500
	B	BF18N	FIBRA ROUND BOWL 40CL	Ø180 MM	40 CL	500
	B	CF18P	FIBRA ROUND 180 RPET LID	-	-	250
	B	AF23N	FIBRA ROUND PLATE 230	Ø 230 MM	-	500
	B	AF26N	FIBRA OVAL PLATE	260 X 190 MM	-	500
2	B	BFR600	FARO BAGASSE CONTAINER 60CL	230 X 160 X H30 MM	60 CL	300
	B	BFR900	FARO BAGASSE CONTAINER 90CL	230 X 160 X H50 MM	90 CL	300
	B	BFR630	FARO BAGASSE CONTAINER 60/30CL	230 X 160 X H50 MM	30 + 60 CL	300
	C	CBF23P	FARO BAGASSE CONTAINER PP LID	-	-	150
	B	FAB37	FARO BOWL 37 CL	130 X 130 X H50 MM	37 CL	500
3	B	CFB37	CFB37.5 CL RPET LID	H20 MM	-	500
	B	FAB75	FARO BOWL 75 CL	190 X 190 X H70 MM	75 CL	300
	B	CFB75	FARO 75 CL RPET LID	H25 MM	-	300
	B	FAB100	FARO PLATE 1 L	230 X 230 X H30 MM	1 L	300
	B	CFB100	FARO 1 L RPET LID	H25 MM	-	300

NEW**4**

50 CL

75 CL

1L

Cardboard containers P.72

NEW**5**

Cardboard bowls P. 69 and PET P. 105

75 CL

NEW**6**

RPET big salad bowls P.105 and PS P.135



4.5 L

2.25 L

RANGE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
4 NEW	MBXB50	BAGASSE MEAL BOX 50 CL	130 X 130 X H70 MM	50 CL	300
	MBXB75	BAGASSE MEAL BOX 75 CL	170 X 130 X H70 MM	75 CL	200
	MBXB100	BAGASSE MEAL BOX 1 L	210 X 150 X H50 MM	1 L	150
5 NEW	MBB75	BAGASSE MEAL BOWL 75CL	Ø170 X H70 MM	75 CL	300
	MBB100	BAGASSE MEAL BOWL 1 L	Ø170X H80 MM	1 L	-
	CMBB170	MEAL BOWL BAGASSE LID	Ø170 MM	-	-
6 NEW	SAB225	FARO SQUARE BAGASSE SALAD BOWL 2,25L	270 X 270 X H70 MM	2,25 L	50
	CS226	FARO 2,25L RPET LID	-	-	50
	SAB450	FARO SQUARE BAGASSE SALAD BOWL 4,5L	360 X 360 X H70 MM	4,5 L	25
	CS451	FARO 4,5L RPET LID	-	-	25



BAMBOO, WHEAT & COCONUT

Bamboo is a woody grass of the *Phyllostachys Heterocycla* variety. It grows mainly in forests, 65% of which are in Asia (our deliveries come from China). Bamboo grows very quickly and consumes a little amount of water.

Bamboo emits 30% more CO₂ than hardwood and therefore emits 30% more oxygen. This material is very durable, lightweight, reusable, it is used, in particular, for the manufacture of trays, sticks or bowls.

Our natural straws come from real organic wheat straw produced in Europe. Collected, washed, dried and cut by enterprises of social and professional integration, it may have some natural defects (size, curvature, stain, etc.).

Our coconut bowls are natural mottled products of various sizes and volumes. They can be reused.





Bamboo *Phyllostachys Heterocycla*





RANGE PLANETSCOPE	A B C D E	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
6	D	STIK12RS	STRIPED PEARL STICK	120 MM	500
7	D	STIK12PL	TRICOLOR PEARL STICK	120 MM	500
*	C	STIK95C	HEART STICK	100 MM	1200
9	C	STIK7BR	ROUND PEARL STICK	70 MM	1000
10	C	STIKB85	BOLA STICK	85 MM	500
11	C	STIKE120	WHITE STAR STICK	120 MM	500
12	C	STIKD125	DEAD HEAD STICK	125 MM	500



P.160

P.160

RANGE PLANET SCORE	A B C D E	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
*	C	STIK10AC	CURVED RING STICK	105 MM	1000
2	C	STIK9A	RING STICK	100 MM	1000
3	C	STIK18N	BLACK PETAL STICK	180 MM	1000
4	C	STIK65	MINI BUCKLE STICK	65 MM	2000
5	C	STIK10	BUCKLE STICK	100 MM	2000
6	C C C	STIK7N STIK10N STIK15N	BLACK TWISTED BUCKLE STICK 70 BLACK TWISTED BUCKLE STICK 100 BLACK TWISTED BUCKLE STICK 150	70 MM 100 MM 150 MM	2000



14



RANGE	A B C D E PLANTS SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
7	D	FBB23	COMBY CHOP	230 MM	36
8	C	FP145	PINCHO FORK	145 MM	150
9	C	FL16L	MANDA FORK	165 MM	600
10	C C	FGB140 FGB85	GAFFEL FORK MINI GAFFEL FORK	140 MM 85 MM	500 1000
11	C	BA12F	BIRMA TONG	120 MM	240
12	C	PIN12	SUSHI TONG	120 MM	200
13	C	PFB120	FAGO TONG	120 MM	100
14	C	STIKP9	TONG STICK	90 MM	2880

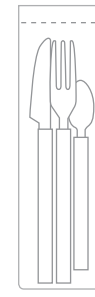
NEW



NEW



CUTLERY KITS KRAFT BAGS



Cutlery paper sleeve with adhesive strip P. 80

NEW



KIT 5/1:
1 NON-WOVEN PLACEMAT
1 COCOA NAPKIN 380X380 MM
CUTLERY KIT

RANGE	PLANETSCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	NEW	C C C C C C	ECO BAMBOO KNIFE ECO BAMBOO FORK ECO BAMBOO BIG SPOON ECO BAMBOO CUTLERY KRAFT KIT 3/1 ECO BAMBOO CUTLERY KRAFT KIT 4/1 ECO BAMBOO CUTLERY KRAFT KIT 6/1	170 MM	100
2	NEW	C C C C C C	PREMIUM BAMBOO KNIFE PREMIUM BAMBOO FORK PREMIUM BAMBOO SMALL SPOON PREMIUM BAMBOO CUTLERY IN BULK PREMIUM BAMBOO CUTLERY KRAFT KIT 3/1 PREMIUM BAMBOO CUTLERY KRAFT KIT 4/1 PREMIUM BAMBOO CUTLERY KRAFT KIT 6/1	170 MM 170 MM 115 MM -	100
3		C	BAMBOO PREMIUM CUTLERY PLACEMAT KIT 5/1	PLACEMAT 400 X 320 MM	100



4

90 MM



5

90 MM

PS MICRA P. 142, CPLA P.109



6

210 MM

NEW



7

190 MM



8

150 MM

Wood stirrer P. 34

NEW

RANGE	ABC CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
4	D D CMB90 FMB90	MICRA BAMBOO SPOON MICRA BAMBOO FORK	90 MM	2400
5	C C C C MCB8 MFB8 MC8N MF8N	INDO MINI SPOON INDO MINI FORK INDO BLACK MINI SPOON INDO BLACK MINI FORK	90 MM	150
6	C C BGB210 XBGB210	BAMBOO RODS	210 X 6 MM	100 600
7	C CCB190	BAMBOO COCKTAIL SPOON	190 MM	100
8	D AB150	BAMBOO STIRRER	150 MM	2400

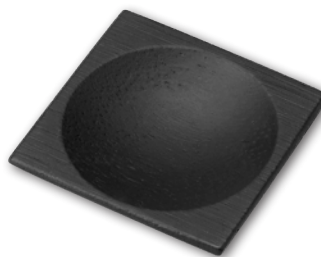


1

100 X 50 MM



50 MM



2



60 MM



3



Ø 60 MM



4



100 X 40 MM

Stainless steel spoons P. 95 and PS P. 142



5

210 X 100 MM

RANGE	PLANT SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	C C	TP100M TP50S	TIPA MEDIUM DISH TIPA SMALL DISH	100 X 50 MM 50 X 50 MM	144
2	C C	RCB60 RC60N	MIKA RAMEKIN BLACK MIKA RAMEKIN	60 X 60 MM	144
3	C C	RBR60 RB60N	ONA RAMEKIN BLACK ONA RAMEKIN	Ø60 MM	144
4	C C	MB10 MB10N	TAST SPOON BLACK TAST SPOON	100 X 40 MM	144
5	B	PNB210	BAMBOO NATURA MINI TRAY	210 X 100 X H35 MM (USEFUL : 210 X 85 MM)	80



6

230 MM



180 MM

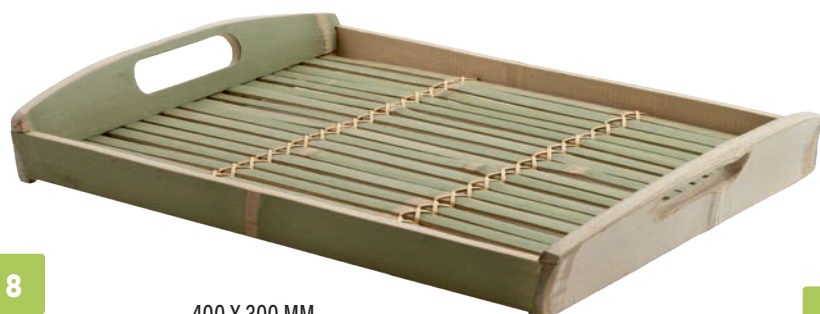
NEW



7

380 X 274 MM
1/1 ATLAS274 X 192 MM
1/2 ATLAS

Wood Atlas trays P. 37, cardboard P. 74-75 and PS P. 150-153



8

400 X 300 MM



9

270 X 190 MM

RANGE	ABC PLANETSCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
6	C C	ATM230 ATM180	TIMMERA PLATE 230 TMMERA PLATE 180	230 X 230 X H15 MM 180 X 180 X H15 MM	100
7	C C	MKB11 MKB12	1/1 ATLAS MIKA TRAY 1/2 ATLAS MIKA TRAY	380 X 274 X H15 MM 274 X 192 X H15 MM	10
8	B	PB403	NATURA TRAY	400 X 300 X H40 MM	5
9	C	PON26	ONA TRAY	270 X 190 X H8 MM	20

NEW



NATURAL WHEAT STRAW

Handmade in Europe.
Organic farming.
Without treatment.
Suitable for food contact.
Certified to current
European standards.

1

230 MM

150 MM

2

180 MM

Cardboard straws P. 66

Glass P. 85

PLA P. 108

3

180 MM

RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	B B	PPN15 PPN23	NATURAL WHEAT STRAW 150 NATURAL WHEAT STRAW 230	150 MM 230 MM	500 350
2	C	PAB180	BEVEL BAMBOO STRAW	180 MM	100
3	C	RTR18	ONA TRIPLE RAMEKIN	180 X 60 X H10 MM	96



4

3,5 CL



5

3 CL



6

50 MM



7

18 CL



NATURAL COCONUT

Suitable for food contact.
Certified to current
European standards.
Reusable.

Range	ABC Code <small>PLANETCODE</small>	Code	Description	Dimension	Capacity	Units/ Case
4	C	VBL5	LAO CUP	Ø50 H40 MM	3.5 CL	60
5	C	VOB6	ONA CUP	Ø60 H30 MM	3 CL	60
6	C	NBB5	NOMA CUP	Ø50 H9 MM	-	144
7	C C	PV07 PVC7	STEAM BASKET STEAM BASKET COVER	Ø80 H35 MM Ø80 H35 MM	18 CL	50
8	C C	BCC110 BCC80	COCONUT OVAL BOWL COCONUT ROUND BOWL	~Ø110 X H40 MM ~Ø80 X H60 MM	~15 CL ~25 CL	120



PALM LEAF

When we talk about a palm tree, we actually mean the leaf sheath of a betel palm tree. Leaves bound to the bark of the tree, they are cleaned, dried and thermoformed. No processing and no additions are added to produce plates or other products.

The material is 100% natural, waterproof and heat resistant. Compostable and 100% biodegradable, the palm tree is an ideal resource to tackle our environmental problems.

If we had to find a flaw in the palm, it would be a delivery distance, because it comes from India, but we choose local cooperatives on fair terms.





Betel palm tree



1



15 CL

2



3 CL

3



7 CL



12 CL



BIODINE TRAY BK4A - P.20

4



40 CL

Bagasse bowl P.44

5



40 CL

RANGE	A B C D E PLANT SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B	BP120	PALM LEAF CUP	Ø120 H25 MM	15 CL	200
2	B	RP60	PALM MINI RAMEKIN	Ø60 H20 MM	3 CL	400
3	B B	RP70 RP120	PALM LEAF SQUARE RAMEKIN PALM LEAF RECTANGULAR RAMEKIN	70 X 70 X H25 MM 120 X 70 X H25 MM	7 CL 12 CL	600 400
4	B E	BPA40 BFC40	PALMA SQUARE BOWL SQUARE PLA FIBRA LID	160 X 160 X H45 MM H35 MM	40 CL -	100 400
5	B	BP200	PALM LEAF BOWL	Ø200 H35 MM	40 CL	100

6



240 X 160 MM



170 X 140 MM



240 MM



170 MM

7



180 MM



240 X 160 MM



170 X 120 MM



BIODINE TRAY BK3B - P. 20

8



55 CM



RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
6	AP1624	EKOPALM PLATE 240 X 160	240 X 160 X H30 MM	100
	API714	EKOPALM PLATE 170 X 140	170 X 140 X H30 MM	200
	AP240	EKOPALM PLATE 240	240 X 240 X H30 MM	100
	API70	EKOPALM PLATE 170	170 X 170 X H30 MM	100
7	APA18	PALMA PLATE 180	180 X 180 X H25 MM	100
	APA24	PALMA PLATE 240 X 160	240 X 160 X H25 MM	100
	APA17	PALMA PLATE 170 X 120	170 X 120 X H25 MM	200
8	PP550	XL PALMA TRAY	550 X 380 X H60 MM	5



CARDBOARD & PAPER

Cardboard is a vegetable fiber tree, converted to cellulose, and finally to paper that will be overlaid, to get cardboard. Most of the trees are from eco managed forests.

The raw materials are from France and Spain. The recycling sector is very well organized and efficient.

A ton of recycled paper represents about 2.5 tons of saved wood.

In the process of our eco conception, we are used to give an advantage to the cardboard, because in Europe this material is at 85% recycled.

Sometimes, it is laminated (PE cover) to hold hot liquids.



Natural Line range only



Natural Line range P. 68, 71, 72 and 74





NEW



1

200 MM

130 MM

2

210 MM

Natural wheat and bamboo straws P. 58
glass P. 85 and PLA P. 108



P. 159



3



Laminated watertight cardboard/PE



CVA4



Premium straight straw. 100% compostable.
Made with a special thickness for a maximum durability (can be used in the water for more than 2 hours).

RANGE	A B C D E PLANTESCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B B B	PAK130 PAK200 PAKF200	KRAFT STRAIGHT CARDBOARD STRAW 130 KRAFT STRAIGHT CARDBOARD STRAW 200 KRAFT FLEXIBLE CARDBOARD STRAW 200	Ø6 X H130 MM Ø6 X H200 MM Ø6 X H200 MM	-	500
2	B	PAP196	STRAIGHT PREMIUM STRAW 210 + DISPENSER	Ø6 X H210 MM	-	250
3	B B B	TQZ14 TQZ14N CVA4	WHITE SQUEEZY BLACK AND WHITE SQUEEZY ALUMINIUM HEAT-SEALABLE LID	Ø40 X H110 MM Ø40 X H110 MM	7 CL 7 CL	500 500 3200



4

160 MM



130 MM



130 MM

160 MM
+ PVC1C

250 MM

Do not withstand water



5

Cardboard/PE, greaseproof
Sauce compartment 50 x 50 x h55 mm

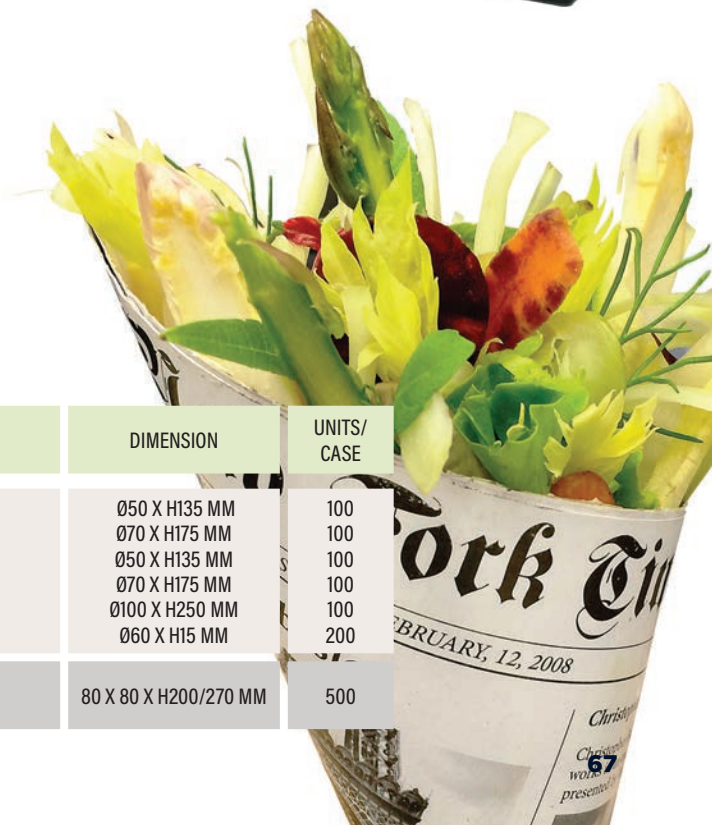
Wood cones P. 35 and paper P. 80



P. 159



P. 158



RANGE	PLANETSCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
4	B	CN130	WHITE CONE 130	Ø50 X H135 MM	100
	B	CN160	WHITE CONE 160	Ø70 X H175 MM	100
	B	NCN130	NEWS CONE 130	Ø50 X H135 MM	100
	B	NCN160	NEWS CONE 160	Ø70 X H175 MM	100
	B	NCN250	NEWS CONE 250	Ø100 X H250 MM	100
	C	PVC1C	CRYSTAL PS CONE FOOT	Ø60 X H15 MM	200
5	B	CKS270	KRAFT CONE WITH SAUCE COMPARTMENT	80 X 80 X H200/270 MM	500



1

Natural Line range



6 CL



22 CL



CAL20C P.77



CAL60C P.175

Cardboard/PE

Bagasse KOVA P.41, glass P.84, PLA P.108 and PS P.131

2



BDGS30 + CBD80



BDGS30 + CBB22



BDGS30 - 20 CL



BDGS6 - 7 CL

Cardboard range, aluminium/PE interior, unsuitable for oven, nor microwave.

Glass BODEGLASS P.85, in PP P.112 and in PS P.132

3



50 CL



20 CL

10 CL
BASE 30 X 30 MM

RANGE	PLA NET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	A	KN60	NATURAL KOVA 6 CL	50 X 50 X H45 MM H10 MM	6 CL	300
	B	CK50	KOVA LID 6 CL		-	300
	A	KN220	NATURAL KOVA 22 CL	72 X 72 X H72 MM H10 MM	22 CL	400
	B	CKV75	KOVA LID 22 CL		-	400
2	B	BDGS30	SILVER BODEGLASS 20 CL	Ø80 H65 MM Ø78 H35 MM Ø78 Ø65 H37 MM	20 CL	300
	B	CBB22	BODEGLASS 20CL DOME LID		-	
	B	CBD80	BODEGLASS 20CL FLAT LID		-	
	B	BDGS6	SILVER MINI BODEGLASS 7 CL		7 CL	
3	B	MBN40	NOODLES BOX 50 CL	Ø82 X H108 MM Ø75 X H65 MM 50 X 50 X H60 MM	50 CL	500
	B	MBN20	NOODLES MINI BOX 20 CL		20 CL	300
	B	MBN10	NOODLES MINII BOX 10 CL		10 CL	100

NEW

NEW

4



PS200FD + PS200CV
20 CL



PS200FD + CBD30PP
20 CL



PS750FD + PS750CV
75 CL



5

CBKB27 : cardboard pre-cut wedge
for 2x PS300 - P. 27



PS300
30 CL



PS451
45 CL



Bagasse bowls P. 47

6

45 CL

7



1L



BSV60 + CBV60
60 CL

NEW

RANGE	PLANT SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
4	B	PS200FD	WHITE SOUP POT 20 CL BASE	Ø90 H60 MM	20 CL	500
	B	PS200CV	WHITE SOUP POT 20 CL CARDBOARD LID	-	-	500
	B	CBD30PP	WHITE SOUP POT 20 CL PP LID	-	-	300
	C	PS750FD	WHITE SOUP POT 75 CL BASE	Ø115 H110 MM	75 CL	500
	C	PS750CV	WHITE SOUP POT 75 CL CARDBOARD LID	-	-	500
5	B	PS300	WHITE SOUP POT 30 CL + CARDBOARD LID	Ø95 H70 MM	30 CL	250
	B	PS451	WHITE SOUP POT 45 CL + CARDBOARD LID	Ø115 H70 MM	45 CL	250
6	B	PS470B	KRAFT CARDBOARD/PE SOUP POT + PP LID	Ø112 H72 MM	47 CL	500
7	B	BSV60	GREEN SALAD BOWL 60 CL	Ø125 H72 MM	60 CL	360
	B	CBV60	SALAD BOWL 60 CL RPET LID	H20 MM	-	720
	B	BSV100	GREEN SALAD BOWL 1 L	Ø150 H80 MM	1 L	360
	B	CBV100	SALAD BOWL 1 L RPET LID	H20 MM	-	360





NEW



1



120 MM

NEW



2

90 MM



3

75 MM



4

70 MM

Greaseproof plain cardboard/PE.



70 MM

Greaseproof fluted cardboard/PE



90 MM

Greaseproof plain cardboard/PE,
moisture resistance.

5

90 MM

Delivered flat



6

123 X 82 MM

RANGE <small>PLANET SCORE ABCDE</small>	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1 <small>NEW</small>	A BBK120	XL BURGER KRAFT BOX	120 X 120 X H70 MM	200
2 <small>NEW</small>	C EF90	XL FRIES KRAFT CONTAINER	90 X 70 X H130/75 MM	500
3	B BMF75	MINI FRIES CONTAINER	75 X 55 X H65 MM	300
4	A MBB A MBB2 A BB9	BURGER MINI BOX BURGER 2 MINI BOX BURGER BURGER	70 X 70 X H50 MM 70 X 70 X H50 MM 90 X 90 X H68 MM	100 200 200
5	A MBP90	PIZZA MINI BOX	90 X 90 X H20 MM	100
6	B SBC12	SANDWICH CLUB KRAFT BOX	123 X 82 X H123 MM	500





7

BNK115
40 CLBNK160
1LBNK190
1,4 LCertified home compost cellulose window
Made in FranceBENTO BOX
for up to 3
BNK160 or BN155
P. 29BN225
1,3 LBN115
50 CL

Cellulose/PE, PP window.

AKN6 + ACC6
130 X 65 MM

130 MM



180 X 130 MM

9

Natural Line range

PLATO CUBIK NATURAL
KITNA + SBN4 P. 17

CUBIK wood plates P. 36, bagasse P. 4, PP P. 112 and PS P. 148

RANGE	ABCDEF PLANT SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
7	A A A	BNK115 BNK160 BNK190	NATURAL KRAFT BOX 115 + LID NATURAL KRAFT BOX 160 + LID NATURAL KRAFT BOX 190 + LID	115 X 115 X H40 MM 160 X 160 X H50 MM 190 X 190 X H50 MM	40 CL 1L 1.4 L	250 480 320
8	B B B	BN115 BN155 BN225	NATURAL WHITE BOX 115 + LID NATURAL WHITE BOX 155 + LID NATURAL WHITE BOX 225 + LID	115 X 115 X H40 MM 155 X 155 X H50 MM 225 X 155 X H50 MM	50 CL 75 CL 1,3 L	250
9	A B A B A B A	AKN6 ACC6 AKN13 ACC13 AKN18 ACC18 CCP18	NATURAL CUBIK PLATE 130 X 65 CUBIK 130 X 65 RPET LID NATURAL CUBIK PLATE 130 X 130 CUBIK 130 X 130 RPET LID NATURAL CUBIK PLATE 180 X 130 CUBIK 180 X 130 RPET LID CUBIK 180 X 130 PP LID	130 X 65 X H30 MM H30 MM 130 X 130 X H30 MM H30 MM 180 X 130 X H30 MM H30 MM H30 MM	- - - - - - -	200 200 100 100 100 100 100



NEW



1

90 X 50 MM



2

80 CL



3



Natural Line range

25 CL



55 CL

PS Cubik bowls P.133



4



50 CL



1L

5



50 CL



1L

Bagasse containers P.47

RANGE	ABCDEF PLANETSCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B	WB90	WRAP BOX	90 X 50 X H120 MM	-	500
2	A	BB800	BASKET CONTAINER	190 X 140 X H50 MM (H70 MM WITH LID)	80 CL	200
3	A B A B	BCN25 AC11C BCN55 ACC13	NATURAL CUBIK BOWL 25 CL CUBIK BOWL 25 CL RPET LID NATURAL CUBIK BOWL 55 CL CUBIK BOWL 50 CL RPET LID	110 X 110 X H40 MM H.30 MM 130 X 130 X H70 MM H.30 MM	25 CL - 55 CL -	200 200 100 100
4	A A	BK50 BK100	KRAFT CONTAINER 50 CL KRAFT CONTAINER 1 L	125 X 130 X H60 MM 200 X 125 X H60 MM	50 CL 1 L	200 150
5	B B B B	BF500 BFC5 BF100 BFC10	FUZION CONTAINER 50 CL FUZION 50 CL RPET LID FUZION CONTAINER 1 L FUZION 1 L RPET LID	110 X 90 X H75 MM - 190 X 140 X H45 MM	50 CL - 1 L	500



Coffee cups P. 79
Thermo bottle P. 99



This box is made of black embossed premium cardboard. Its pre-cut handles and a kraft cardboard band will guarantee a safe transport. Designed for the presentation or delivery of up to 4 1/1 Atlas trays. Delivered flat, easy to assemble.



Ø250 H355 MM

Velcro opening/closing. The ATN22 plate can be used as a tray if placed at the base of each shelf.
Delivered flat.

RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
6	A A	CCB39 BCB10	CATERBOX KRAFT BAND FOR CATERBOX	395 X 300 X H290 MM -
7	A	CVV25	BLACK CONVIVA BOX	Ø250 H355 MM 1



1

Natural Line range

ATLAS 1/1
380 X 274 MMATLAS 1/2
274 X 192 MM

Wood Atlas trays P.37, bamboo P.57 and PS P.150-153



NEW



2

267 X 175 MM

Wood imitation, waterproof



3

420 X 280 MM



4

ATLAS 1/4

277 X 93 MM

PCL27 + CPL27

RANGE	ABC PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	A	PAN11	NATURAL ATLAS 1/1 TRAY	380 X 274 X H30 MM H50 MM	100
	B	PACV1	ATLAS 1/1 RPET LID		50
	A	PANI2CT	NATURAL ATLAS 1/2 TRAY	274 X 192 X H30 MM H45 MM	100
	B	PACM2	ATLAS 1/2 RPET LID		50
2	A	PBC240	TIMORA CARBOARD WOOD ASPECT TRAY	265 X 175 X H30 MM	270
3	A	PN42	BLACK CARBOARD TRAY	420 X 280 MM	25
4	A B	PCL27 CPL27	CATERLUX ATLAS 1/4 TRAY ATLAS 1/4 RPET LID	277 X 93 X H15 MM H40 MM	50



PULP PLATES P.44

ECL11
PVC WINDOW 250 X 165 MM

5

ATLAS 1/1
370 X 270 MM

NEW

Tilted edges to improve closure!
White color!

6

ATLAS 1/2
274 X 192 MM

PAC2719 + PACM2

Wood Atlas trays P.37, bamboo P.57 and PS P.450-153

RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
5 <small>NEW</small>	PCL15 PCL15B PACV1 ECL11	BLACK CATERLUX ATLAS 1/1 TRAY WHITE CATERLUX ATLAS 1/1 TRAY ATLAS 1/1 RPET LID BLACK CATERLUX ATLAS 1/1 CASE	370 X 270 X H15 MM 370 X 270 X H15 MM H50 MM 380 X 274 X H67 MM	50
6 <small>NEW</small>	PCL2719 PCL2719B PACM2	BLACK CATERLUX ATLAS 1/2TRAY WHITE CATERLUX ATLAS 1/2 TRAY ATLAS 1/2 RPET LID	274 X 192 X H15 MM 274 X 192 X H15 MM H40 MM	50



1

450 X 290 MM



2

450 X 290 MM



3

380 X 280 MM



4

380 X 280 MM

For ATLAS 1/1 trays

RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	A A	EVMB PSK10	WHITE FLUTED VISION CASE PVC WINDOW KRAFT FLUTED VISION CASE PVC WINDOW	450 X 290 X H65 MM WINDOW 310 X 170 MM	50
2	A	CTG42	WHITE EMBOSSED CASE	425 X 290 X H60 MM	25
3	A	CM004	SILVER CATERING ATLAS 1/1 CASE	380 X 280 X H60 MM	25
4	A	ECL11	BLACK CATERLUX ATLAS 1/1 CASE PVC WINDOW	380 X 280 X H60MM 250 X 165 MM	50



5

CM002 + PN42 P.74

CM002 + CMB35
40 X 40 MM ALVEOLUS

6

CAL12C + PAF38N P.19

ALVEOLUS : Ø 76 MM



7

CAL20C + STH5 P.14
40 X 40 MM ALVEOLUS

NEW

CAL 60C + BOX P.175
40 X 40 MM ALVEOLUS

9

500 X 350 X H350 MM



CUSTOMIZATION

1200 UNITS FOR 1 TO 2 COLOURS

2400 UNIS FOR 3 TO 4 COLOURS



400 X 360 X H335 MM

RANGE <small>PLA.NET SCORE</small>	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
5 	A A CM002 CMB35	IVORY CATERING CASE 35 ALVEOLUS CARDBOARD WEDGE	450 X 290 X H50 MM 447 X 279 MM	25 50
6 	A CAL12C	12 ALVEOLUS CARDBOARD WEDGE	400 X 300 M	50
7 <small>NEW</small>	A CAL20C	20 ALVEOLUS CARDBOARD THEMA WEDGE	317 X 263 MM	100
8 	A CAL60C	60 ALVEOLUS CARDBOARD WEDGE	600 X 400 MM	25
9 	A A 503535 383430	CONSOLIDATION BOX CONSOLIDATION QUADRA BOX	500 X 350 X H350 MM 400 X 360 X H335 MM	20



1

GTC20 + CV25H
20 CL

Cardboard/PE

GTC10 + CV10H
10 CL

2

GK12 + CV10H
10 CLGK23 + CV25H
20 CL

Cardboard/PE

GK60 + CV60H
60 CL

3

GCP20 + CV25H

20 CL

Cardboard/PLA

GCP12 + CV10H

10 CL

GK60 +
SMART BOX P.29

RANGE	PLANET SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	C	GTC10	TESSA CUP 10 CL	Ø60 X H60 MM	10 CL	1000
	E	CV10H	PS CUP LID 10 CL	Ø66 X H10 MM	-	1000
	C	GTC20	TESSA CUP 20 CL	Ø80 X H90 MM	20 CL	500
	E	CV25H	PS CUP LID 20 CL	Ø82 X H20 MM	-	1000
2	C	GK12	KRAFT FLUTED CUP 10 CL	Ø60 X H60 MM	10 CL	1000
	E	CV10H	PS CUP LID 10 CL	Ø66 X H10 MM	-	1000
	C	GK23	KRAFT FLUTED CUP 20 CL	Ø75 X H95 MM	20 CL	500
	E	CV25H	PS CUP LID 20 CL	Ø82 X H20 MM	-	1000
	C	GK60	KRAFT FLUTED CUP 60 CL	Ø90 X H148 MM	60 CL	500
	E	CV60H	PS CUP LID 60 CL	Ø92 MM	-	1000
3	C	GCP12	«PALM» CUP 10 CL	Ø60 X H65 MM	10 CL	
	E	CV10H	PS CUP LID 10 CL	Ø66 X H10 MM	-	
	C	GCP20	«PALM» CUP 20 CL	Ø75 X H95 MM	20 CL	1000
	E	CV25H	PS CUP LID 20 CL	Ø82 X H20 MM	-	



4

5

GCA10 + CV10H
10 CLGCA20+ CV25H
20 CL

P. 99

Bamboo stirrer P. 55
Wood stirrer P. 34

PLA cups P. 108 and PS P. 136

GCB10 + CV10H
10 CL

Cardboard/PE

GCB20 + CV25H
20 CL

6

RANGE	ABCDE PLANET'S SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
4	A	P2GB	CUP HOLDER	200 X 120 X H50 MM	-	480
5	B E B E	GCA10 CV10H GCA20 CV25H	AROMA TO GO CUP 10 CL PS CUP LID 10 CL AROMA TO GO CUP 20CL PS CUP LID 20 CL	Ø60 X H65 MM Ø66 X H10 MM Ø75 X H90 MM Ø82 X H20 MM	10 CL - 20 CL -	2000 1000 1000 1000
6	C E C E	GCB10 CV10H GCB20 CV25H	WHITE CARDBOARD CUP 10 CL PS CUP LID 10 CL WHITE CARDBOARD CUP 20 CL PS CUP LID 20 CL	Ø60 X H65 MM Ø66 X H10 MM Ø75 X H90 MM Ø82 X H20 MM	10 CL - 20 CL -	1000

NEW



Klip
P.123



1

Greaseproof paper bag,
laminated inside. PP window.

NEW



2

10 CL
Waterproof



3 *



CUSTOMIZATION
FROM 20 000 UNITS



P.159



Wood cones P.35 and cardboard P.67



4

200 X 170 MM
Greaseproof paper, oven resistant up to 220°C
suitable for grill contact



5



WP110



WP140



RANGE	ABCDFE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	B	SBK155	ROLLED KRAFT SANDWICH BAG	155 X 72 X H220 MM	-	250
2	B	CP10	PAPER CONE	Ø70 X H100 MM	10 CL	200
* 3	A	PCC93	CUTLERY PAPER SLEEVE ADHESIVE STRIP	210 X 90 MM	-	300
4	A	SOB20	OVENBAG	200 X 170 X H40 MM	-	500
5	A	WP110 WP140	BROWN KRAFT MINI WRAP PACK BROWN KRAFT WRAP PACK	110 X 60 MM 140 X 70 MM	-	1800 1500



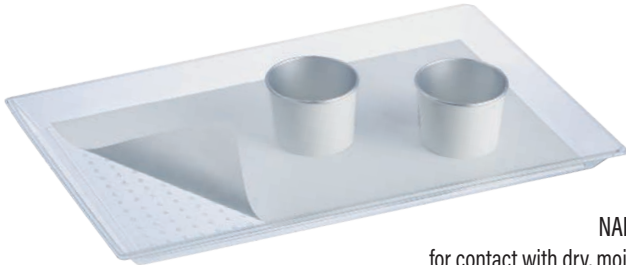
6

300 X 280 MM

Greaseproof paper to wrap takeaway food. Suitable for food contact.
Oven up to 80°C. Recyclable and biodegradable



Folding
examples



KHEOPS tray P.150

NAD05:
for contact with dry, moist or
greasy food.



7

Non sliding placemats with latex layer,
soft to the touch, single-use.,



8

240 X 175 X H220 MM



380 X 330 X H360 MM



THEMA tray P.14

NAD3227:
for contact with dry food only

Two S Box Trays (P.18) fit in CAB240N

Three XL Box Trays (P.18) fit in CAB380N



CUSTOMIZATION :
FROM 10 000 UNITS



9

180 X 80 X H220 MM



260 X 170 X H240 MM



320 X 220 X H250 MM
Cardboard bottom available



RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
6	A	NFP30	NEWSPAPER WRAP	300 X 280 MM 500
7	A A	NAD05 NAD3227	WHITE NON SLIDING KHEOPS PLACEMAT GREY NON SLIDING THEMA PLACEMAT	390 X 230 MM 325 X 270 MM 500
8	A A	CAB240N CAB380N	S NATURAL CABAS XL NATURAL CABAS	240 X 175 X H220 MM 380 X 330 X H360 MM 200 100
9	A A A A A A	STRB8 STRB17 STR17B STRB22 STR22B STF22	WHITE TRAITEUR BAG 180 WHITE TRAITEUR BAG 260 BROWN TRAITEUR BAG 260 WHITE TRAITEUR BAG 320 BROWN TRAITEUR BAG 320 TRAITEUR BAG 320 CARDBOARD BOTTOM	180 X 80 X H220 MM 260 X 170 X H240 MM 260 X 170 X H240 MM 320 X 220 X H250 MM 320 X 220 X H250 MM 310 X 205 MM 500 250 250 250 250 50





GLASS

Glass is mainly a mix of sand, soda and limestone.
It comes in two qualities: borosilicate glass and soda lime glass.

Borosilicate glass, made from 80% silica, is characterised by its high resistance to mechanical and thermal shock (more than 300 °C).

Soda lime glass, made from 70% silica, is used mainly in industrial manufacturing for food products (bottles, jars, glasses). It is more delicate and sensitive to thermal variations.

We source our supplies in France, Spain and China.

Glass has one major advantage: it is 100% recyclable, over and over again.
And two small disadvantages: its weight and the energy needed to melt it (1,400 °C), but it is so often reused in its original form that it can be classified as a green material.
In France, up to 74% of glass products are recycled.



-30 → +110





Sand, soda and limestone make up glass



1

3 CL



8 CL



2

6 CL

Bagasse KOVA P. 41, cardboard P. 68,
PLA P. 108 and PS P. 131.

BOROSILICATE GLASS (1 TO 5)

THE ELEVATED SILICE CONTENT OF THIS GLASS
MAKES IT HIGHLY RESISTANT TO THERMAL SHOCK.
IDEAL FOR FLAMBEING AND BAKING



3

4 CL



4

6 CL



5

13 ML
+ BLC50

19 ML

GR25
GRID FOR 25 LABOGLOSS

RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	A A	VDA3 VDA8	DOUBLE WALLED MINI AIR CUP DOUBLE WALLED AIR CUP	Ø50 X H50 MM Ø60 X H65 MM	3 CL 8 CL	24
2	A	KG6	KOVA GLASS	45 X 45 X H45 MM	6 CL	12
3	A	VMC9	ICON GLASS	Ø40 X H90 MM	4 CL	12
4	A	CV50V	OVEO GLASS	Ø34 X H65 MM	6 CL	12
5	A A B B	TLG13 TLG19 BLC50 GR25	LABOGLOSS TUBE 13 ML LABOGLOSS TUBE 19 ML CORK STOPPER 25 LABOGLOSS GRID	Ø15 X H100 MM Ø15 X H150 MM - 110 X 110 X H70 MM	13 ML 19 ML - -	250 250 80 1



5 CL

PS CHUPITO P. 127



7

13 CL
PS COMPTOIR P. 130

NEW



20 CL

Cardboard BODEGLASS P. 68, PP P. 112 and PS P. 132

Delivered with
cleaning swab

160 MM

NEW



10

14,5 CL
Opening Ø46 mmNatural wheat and bamboo straws P. 58
cardboard P. 66 and PLA P. 108

NEW



11

Silver face toward the jar

18 CL

12 CL

Ceramic YOGUR pot P. 91

RANGE	PLA/PC/ST CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
6	A CHV5	CHUPITO GLASS	Ø50 X H40 MM	5 CL	24
7	A XGV016	COMPTOIR GLASS TUMBLER	Ø50 X H80 MM	13 CL	48
8	A BDGV23	GLASS BODEGLASS	Ø82 X H59 MM BASE Ø70 MM	20 CL	26
9	A PV5C	CURVED GLASS STRAW	Ø5 X H160 MM H DROITE 115 MM	-	36
10	A VY14 CVY1214	YOGUR JAR 14,5 CL WHITE REUSABLE PE LID	Ø60 X H75 MM Ø56 MM	14,5 CL	100
11	A B B A A B CBK6 CVA7 VY12 CVY1214 CMG15	YOGUR JAR 18 CL RPET LID ALUMINIUM CAP YOGUR JAR 12 CL WHITE REUSABLE PE LID RPET LID	Ø50 X H90 MM Ø50 MM Ø63 MM Ø55 X H65 MM Ø56 MM Ø55 MM	18 CL - - 12 CL - -	100 300 750 100 100 300





1



25 CL

OPEN CAP



CLOSED CAP



10 CL

PET bottles P.102-103

2



12 CL

NEW



3 CL

4



3



12 CL

PS PERLA OPEN P.134

5



3,5 CL

PET Mini pot P.103

RANGE	ABC PLANET STORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	A A C C	FAG250 FAG100 CAPS22 CAPS23	AMPOLIA GLASS 25 CL AMPOLIA GLASS 10 CL OPEN GOLDEN METAL CAP CLOSED GOLDEN METAL CAP	Ø75 X H120 MM Ø60 X H95 MM Ø27 X H23 MM Ø27 X H30 MM	25 CL 10 CL - -	56 96 96 96
2	B	MMP12	GLASS MINI MUG + METAL SCREW CAP	Ø50 X H82 MM OPENING Ø38 MM	12 CL	24
3	A A	BPV12 BPV4	PERLA GLASS 12 CL PERLA GLASS 4 CL	Ø87 X H90 MM Ø60 X H75 MM	12 CL 4 CL	24 48
4	A B	MPV3 CVM43	MINI JAR GLASS METAL LID	Ø42 X H35 MM Ø43 MM	3 CL -	100
5	A	MTG25	TUBOGGLASS + ALUMINIUM STOPPER	Ø27 X H85 MM	3,5 CL	125



6

20 CL



6 CL



7

5 CL



8

11 CL



BOTTLE CAPPER

NEW



9

25 CL



50 CL



1L

PET bottles P.102-103

RANGE	PLANT SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
6	A A C B	BGT20 MGT6 CAPS26 CGT20	GINTO BOTTLE MINI GINTO BOTTLE GINTO METAL CAP GINTO BOTTLE CAPPER	Ø47 X H180 OPENING Ø25 MM Ø35 X H10 OPENING Ø25 MM Ø26 MM -	20 CL 6 CL - -	24 24 100 1
7	A B	MCL50 BLC50	GLASS MINI COLA CORK STOPPER	Ø30 H115 - OPENING Ø15 MM Ø15 X H23 MM	5 CL -	36 80
8	B	MLM11	MINI LIMO + CAP	Ø45 X H140 MM OPENING Ø27 MM	11 CL	12
9	A A A	MLK250 MLK500 MLK1000	MILK BOTTLE 25 CL + SCREW CAP MILK BOTTLE 50 CL + SCREW CAP MILK BOTTLE 1L + SCREW CAP	Ø55 X H135 OPENING Ø37 MM Ø70 X H190 OPENING Ø37 MM Ø75 X H255 OPENING Ø42 MM	25 CL 50 CL 1 L	23 20 18

NEW



NEW



85 CL



45 CL



26 CL



13.5 CL



10 CL



7 CL

1

PET Twist Bodega P.104

SMARTBOX for two - P.29
2x BKW85 + 2x BKW26BOKOBOX + CBK28 : cardboard pre-cut wedge
(ø95, ø85 mm and 2x ø65 mm) P.27.
1x BKW45 + 1x BKW26 + 2x BKW7 or BKW13

2

DCT910
36 duos (72 units)DCT78
24 duos (48 units)

NEW

RANGE	ABC PLANET SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	A	BKW7	BOKO TWIST 7 CL	Ø65 X H35 OPEN. Ø56 MM	7 CL	90
	C	CBW66	METAL TWIST LID FOR BKW7	-	-	90
	A	BKW10	BOKO TWIST 10 CL	Ø51 X H75 OPEN. Ø42 MM	10 CL	120
	B	CBW50	METAL TWIST LID FOR BKW10	-	-	120
	A	BKW13	BOKO TWIST 13,5 CL	Ø65 X H61 OPEN. Ø54 MM	13,5 CL	23
	C	CBW63	METAL TWIST LID FOR BKW13	-	-	69
	A	BKW26	BOKO TWIST 26 CL	Ø85 X H63 OPEN. Ø71 MM	26 CL	32
	B	CBW82	METAL TWIST LID FOR BKW26	-	-	64
	A	BKW45	BOKO TWIST 45 CL	Ø95 X H80 OPEN. Ø90 MM	45 CL	36
	A	BKW85	BOKO TWIST 85 CL	Ø95 X H145 OPEN. Ø90 MM	85 CL	18
	B	CBW100	METAL TWIST LID FOR BKW45/85	-	-	72
2	A	DCT78	GLASS TAPAS DUO 75/80 MM	Ø75 X H14 / Ø80 X H11 MM	4,5 CL	24
	A	DCT910	GLASS TAPAS DUO 95/102 MM	Ø95 X H18 / Ø102 X H14 MM	10 CL	36



3



BOKOBOK + CBKB27 : cardboard wedge with 5 pre-perforations
(2x ø90 mm et 3x ø55 mm) P. 27
2x BOK29 or BOK37 + 3x BOK80 or BOK14



DBV7
7L



SGN95

4

Glass dispenser with stainless steel filling device.
Stainless steel lid.



GLASS P. 136

RANGE	PLATEAU	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
3	A	BOK80	BOKO 8 CL	Ø60 X H45 MM	8 CL	24
	A	BOK14	BOKO 14 CL	Ø60 X H70 MM	14 CL	12
	A	BOK29	BOKO 29 CL	Ø100 X H50 MM	29 CL	12
	A	BOK37	BOKO 37 CL	Ø100 X H70 MM	37 CL	12
	A	CBOK6	BOKO Ø60 GLASS LID	Ø60 MM	-	54
	A	CBOK10	BOKO Ø100 GLASS LID	Ø100 MM	-	48
	B	CBOK6P	BOKO MW Ø60 PP LID	Ø60 MM	-	100
	B	CBOK10P	BOKO MW Ø100 PP LID	Ø100 MM	-	100
	D	JOINT6	RUBBER SEAL Ø60	Ø60 MM	-	100
	D	JOINT10	RUBBER SEAL Ø100	Ø100 MM	-	100
	A	CLIP2	STAINLESS STEEL CLIP	-	-	100
	A	DBV7	GLASS BEVERAGE DISPENSER 7L	Ø200 X H300 MM	7 L	1
	B	SGN95	BLACK ANTI DROP DISPENSER	Ø95 X H15 MM	-	



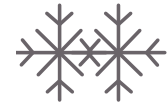
CERAMICS

Ceramics are a broad category comprising terracotta, porcelain and even stoneware. They are made from clay, sand or lime. They are then glazed to make them impermeable and watertight.

Despite their weight, fragility and the energy needed to produce them (between 800 and 2,000 °C), ceramics are durable materials, which can be reused over and over again and are resistant to all types of heat.



-30 → +200



NEW



1



15 CL

*



2

15 CL

TRP17 + CBOK6P

Glass YOGUR pot P.85

NEW *

RANGE	PLANT/SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B B	TRM15N TRM15	BLACK MW TERRA RAMEKIN WHITE MW TERRA RAMEKIN	Ø90 H35 MM	15 CL	60
2	B B	TRP17 CBOK6P	BLACK MW TERRA POT CRYSTAL MW PP LID	Ø68 H68 MM Ø60 MM	15 CL -	40 100



STAINLESS STEEL

18/8 stainless steel is low carbon steel containing 18% chromium and 8% nickel.

Stainless steel is considered as "green material" because it is infinitely recyclable and environmentally friendly.

Easy to clean, unbreakable, aesthetic, durable and reusable, it becomes a relevant material because we control its production (from Asia) and the possibility of its recycling in France (at least 80%).

Our cutlery, pots and containers are melted to be recycled into new cutlery or crockery.





Chromium oxide



1

175 MM

160 MM

2

180 MM

140 MM

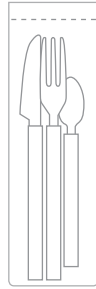
3

170 MM

130 MM



**CUTLERY KITS
PLA BAGS**



KIT 3/1



KIT 4/1



KIT 6/1



KIT 5/1:
NON-WOVEN PLACEMAT
1 NAPKIN 380X380 MM
AERO CUTLERY KIT

4

Cutlery paper sleeve with adhesive strip P. 80

RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	B	CD600	GOA CUTLERY IN BULK	175 /160 MM	100
	A	CD631	GOA CUTLERY KIT 3/1		200
	A	CD641	GOA CUTLERY KIT 4/1		200
	A	CD661	GOA CUTLERY KIT 6/1		200
2	B	CD300	EKO CUTLERY IN BULK	180 /140 MM	100
	A	CD331	EKO CUTLERY KIT 3/1		200
	A	CD341	EKO CUTLERY KIT 4/1		200
	A	CD361	EKO CUTLERY KIT 6/1		200
3	B	CD700	AERO CUTLERY IN BULK	170 /130 MM	100
	A	CD731	AERO CUTLERY KIT 3/1		200
	A	CD741	AERO CUTLERY KIT 4/1		200
	A	CD761	AERO CUTLERY KIT 6/1		200
4	A	KSA51	AERO CUTLERY PLACEMAT KIT 5/1	PLACEMAT 400 X 320 MM	100



5

110 MM

6

Bamboo spoons P. 56 and PS P.142

110 MM

7

120 MM

Spoon with a hook that
can be attached to
various containers

8

115 MM

Wood ZAKOUSKI P. 34
and CPLA P.109

*

9

8 CL

*

10

4 CL

RANGE	PLATESSORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
5	B	MCZ10	ZAKOUSKI SPOON	110 MM	-	150
6	B	MCZ2	ZAKOUSKI II SPOON	110 MM	-	12
7	B	CC100	CLIP SPOON	120 MM	-	100
8	B	MFZ50	ZAKOUSKI SPOON/FORK	115 MM	-	150
*	B	MPX8	MILK MINI POT	45 X 48 X H50 MM 67 MM WITH HANDLES	8 CL	6
*	B	SFX4	SFERINOX	Ø55 X H32 MM	4 CL	6

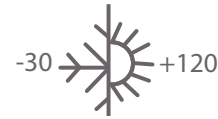


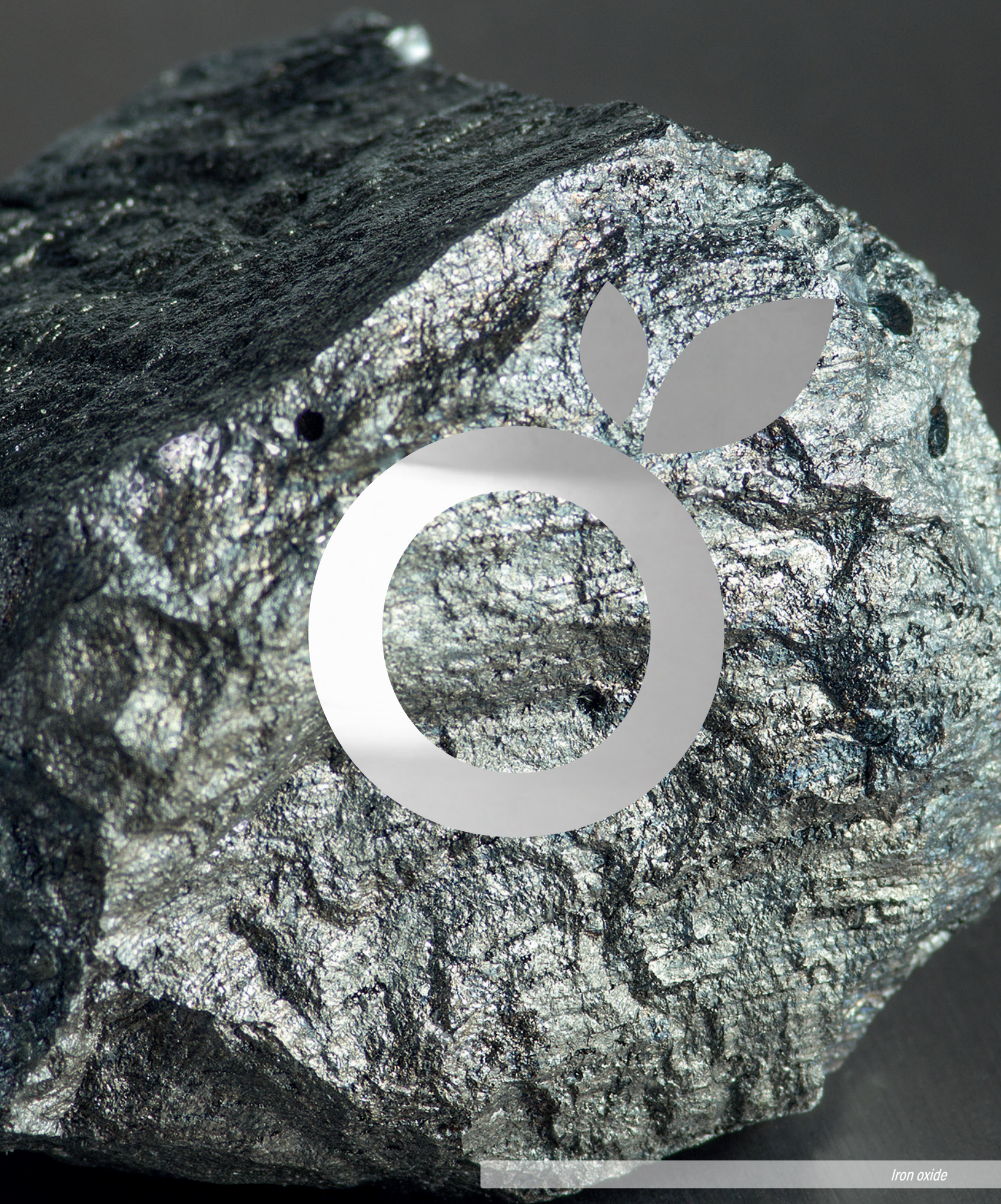


METAL

The metal we use comes from iron oxide or aluminum.

Aluminum is practically endlessly recyclable if it is sorted by dedicated and organized channels.





Iron oxide



1

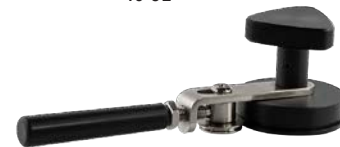
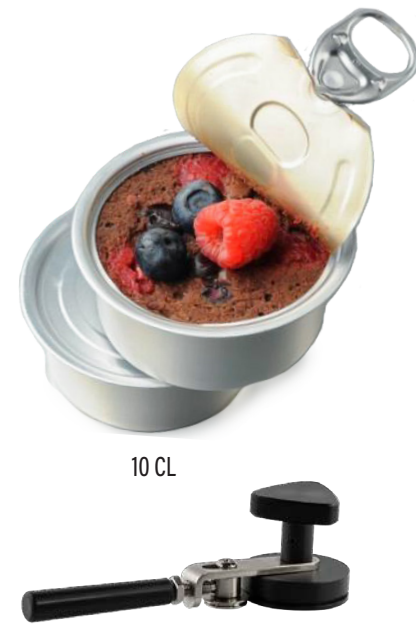
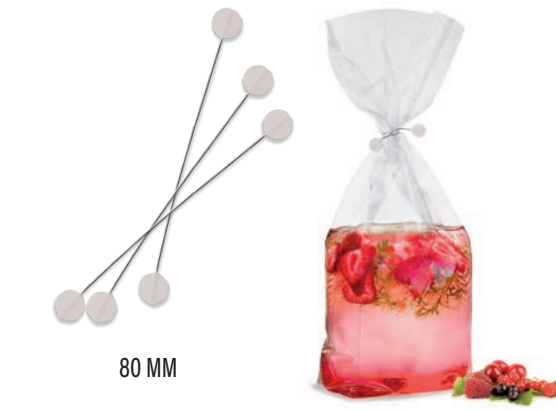


2



WOOD Label Holder P.34

3



4



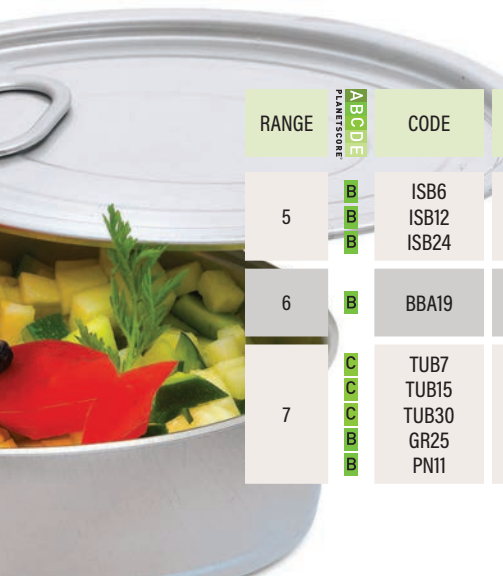
Tight closure (not intended for industrial use, nor pasteurization).
Lids to fit (no clip-on)

Round can sealer only for Ronda cans

RANGE	PLANT/CODE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B	MCA60	CAVIAR IMITATION CAN	Ø60 X H20 MM	4 CL	12
2	B	PETC2	CHROME LABEL HOLDER + 2 LABELS	40 X 25 MM	-	6
3	C	ATTM78	METAL TIE	80 MM	-	1000
4	B B B B	MCA12 MCA105 MCA80 STS25	OVA MINICAN ANCHOA MINICAN RONDA MINICAN RONDA CAN SEALER	112 X 70 X H30 MM 105 X 50 X H20 MM Ø80 X H35 MM	12 CL 5 CL 10 CL	100 100 100 1



Highly resistant stainless steel reusable bottle.
Double insulating wall with an integrated filler cap.
Delivered in an individual cardboard case



RANGE	ABC PLANETSCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
5	B B B	ISB6 ISB12 ISB24	THERMO BOTTLE 1 L	Ø8 X H33 CM OPENING NECK: Ø5 CM	1 L	6 12 24
6	B	BBA19	METAL BENTO BOX + PS HINGED LID	195 X 125 X H60 MM	-	10
7	C C C B B	TUB7 TUB15 TUB30 GR25 PN11	WHITE DELITUB 7 ML WHITE DELITUB 15 ML WHITE DELITUB 30 ML DELITUB GRID DELITUB PLIER	70 X Ø13 MM 100 X Ø16 MM 130 X Ø21 MM 110 X 110 X H70 MM 180 MM	7 ML 15 ML 30 ML - -	100 100 100 1 1



PET & RPET

PET (polyethylene terephthalate) is a fossil material transformed to manufacture packaging by injection or hot stamping. The main advantage of PET or rPET is its endless recycling!

To be recycled, the PET plastic packaging is flattened to form huge cubes called plastic balls. Sealed in this way, they are ready for shipment to a plastic recycling plant. Plastic balls are first cleaned, chopped and softened. After a very precise process of technical transformation, plastic packaging becomes crystals of different colors. These crystals are then washed and heated to a very high temperature to turn into plastic granules. Then the granules are sent to the recycling plants to get a new life.

Thanks to our supply and production in France, we can guarantee 100% traceability. To reduce the use of pure material, we are increasingly using recycled PET (rPET). We prefer this material because it guarantees food safety and financial reliability. We believe that PET is the main product of the circular economy and we strongly recommend its usage.





PET (*polyethylene terephthalate*)



SPR15 FOR FS100 AND FS150

Spray with stopper (PP)
and h50 mm rod (PE).
Total height : 100 mm.



P.162



RANGE	ABCDE PLANETSCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	C B B B B	FS100 FS150 FS250 BA11 SPR15	SFERA BOTTLE 10 CL SFERA BOTTLE 15 CL SFERA BOTTLE 25 CL ALUMINIUM SCREW STOPPER SFERA 10-15 CL SPRAY	Ø60 X H58 MM Ø70 X H78 MM Ø80 X H90 MM - H100 MM	10 CL 15 CL 25 CL - -	100 100 100 100 50



2



20 CL



3

FS120
12 CL

SPR12

Spray with stopper (PP)
and h140 mm rod (PE).
Total height : 190 mm.

4

MP420 + CVM43
3 CL

5

Glass Mini Pot P. 86

FA250 + BA12
30 CL

Glass bottles P. 86-87

RANGE	PLANT/SCREW	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
2	B B B B	KOSMO CKOSB CKOSG CKOSR	KOSMO CONTAINER KOSMO WHITE LID KOSMO GREY LID KOSMO PINK LID	Ø81 X H62 MM Ø75 X H25 MM Ø75 X H25 MM Ø75 X H25 MM	20 CL - - -	100
3	C B B	FS120 BA11 SPR12	SQUARE BOTTLE 12 CL ALUMINIUM SCREW STOPPER SQUARE 12 CL SPRAY	32 X 32 X H166 MM - 190 MM	12 CL - -	100 100 50
4	B B	MP420 CVM43	MINI POT MINI POT METAL LID	Ø43 X H35 MM Ø43	3 CL -	200 100
5	B B	FA250 BA12	AMPOLIA BOTTLE ALUMINIUM SCREW STOPPER	Ø74 X H146 MM -	30 CL -	100



1



Glass BOKOTWIST P.88

2



RANGE	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	A	TWP250	TWIST BODEGA 25 CL	Ø70 X H77 MM	25 CL	100
	B	CTWP25	TWIST BODEGA 25 PP LID	Ø70 MM	-	100
	B	CTWA25	TWIST BODEGA 25 ALU LID	Ø70 MM	-	100
	A	TWP500	TWIST BODEGA 50 CL	Ø90 X H95 MM	50 CL	50
	B	CTWP50	TWIST BODEGA 50 PP LID	Ø90 MM	-	50
	B	CTWA50	TWIST BODEGA 50 ALU LID	Ø90 MM	-	50
2	C	TBX60	TUBOX 60CL	120 X 120 X H70MM	60 CL	
	C	TBX75	TUBOX 75CL	120 X 120 X H90MM	75 CL	
	C	CTBX12	TUBOX PET LID 60/75CL	-	-	500



3

SA750 + CS1000
75 CL



SA1000 + CS1000
1 L



SA1500 + CS1000
1,5 L



4

BS500
50 CL



BS751
75 CL



BS1000
1 L



5

SA225 + CS225
2,25 L



SA450 + CS450
4,5 L

Big bagasse salad bowls P. 47 and PS P. 135

RANGE	A B C D E PLANET SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
3	B	SA750	SQUARE SALAD BOWL 75 CL	185 X 185 X H40 MM	75 CL	300
	B	SA1000	SQUARE SALAD BOWL 1 L	185 X 185 X H55 MM	1 L	
	B	SA1500	SQUARE SALAD BOWL 1,5 L	185 X 185 X H85 MM	1,5 L	
	B	CS1000	SQUARE SALAD BOWL RPET LID	185 X 185 X H20 MM	-	
4	B	BS500	SALAD BOWL 50 CL + RPET LID	Ø140 X H64 MM	50 CL	500
	B	BS751	SALAD BOWL 75 CL + RPET LID	Ø160 X H85 MM	75 CL	
	B	BS1000	SALAD BOWL 1 L + RPET LID	Ø180 X H75 MM	1 L	
5	A	SA225	CRYSTAL SALAD BOWL 2,25 L	Ø260 X H95 MM	2,25 L	50
	A	CS225	SALAD BOWL 2,25 L RPET LID	H20 MM	-	
	A	SA450	CRYSTAL SALAD BOWL 4,5 L	Ø300 X H120 MM	4,5 L	
	A	CS450	SALAD BOWL 4,5 L RPET LID	H20 MM	-	



PLA & CPLA

PLA (polylactic acid) and CPLA (crystallized polylactic acid), called bioplastics, are produced by fermentation of sugar (China, Asia) or starch (USA, China) under the influence of bacteria that synthesize lactic acid.

Then it is polymerized, becomes solid and capable of injection or hot stamping. About 1 kg of corn is needed to get 0.385 kg of PLA.

The difference between PLA and CPLA is limestone, which is introduced into the bioplastics to make it more heat-resistant (85°C instead of 40°C).

This material comes from renewable, biodegradable and compostable sources, but today there are no plants and channels to recycle it.





Corn



6 CL

16 CL

22 CL

Bagasse KOVA P. 41, cardboard P. 68, glass P. 84 and PS P. 131



210 MM



20 CL

25 CL

40 CL

Cardboard cups P. 78-79 and PS P. 136

RANGE	PLANT/SCRE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	E	KV6P	PLA KOVA CUP 6 CL	50 X 50 X H45 MM	6 CL	300
	B	CK50	KOVA 6 CL RPET LID	H10 MM	-	300
	E	KV16P	PLA KOVA CUP 16 CL	58 X 58 X H76 MM	16 CL	400
	B	CKV16	KOVA 16 CL RPET LID	H10 MM	-	400
	E	KV22P	PLA KOVA CUP 22 CL	72 X 72 X H72 MM	22 CL	400
	B	CKV75	KOVA 22 CL RPET LID	H10 MM	-	400
2	E	PAPLA21	TRANSLUCENT PLA STRAW	Ø6 X H210 MM	-	5000
3	E	GPL20	PLA CUP 20 CL	Ø70 X H95 MM	20 CL	3000
	E	GPL25	PLA CUP 25 CL	Ø78 X H110 MM	25 CL	2100
	E	GPL40	PLA CUP 40 CL	Ø95 X H130 MM	40 CL	1120
	E	CVG40	DOME LID FOR PLA CUP 40 CL	Ø95 MM	-	1500
4	E	FMN100	CPLA BLACK MICRA FORK	100 MM	-	1000
	E	CMN100	CPLA BLACK MICRA SPOON			
* 5	E	MFZ124	CPLA SPOON/FORK ZAKOUSKI	124 MM	-	1000



4

100 MM

Wood Micra P. 55 and PS MICRA P. 142



5

124 MM

Wood ZAKOUSKI P. 34
and stainless steel P. 95

6

165 MM

130 MM



7

170 MM

160 MM

120 MM



Potato starch bag



KIT

RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
6	E KCRB41	WHITE ROLLED CPLA CUTLERY KIT 4/1	165 / 130 MM	180
	E KCRB61	WHITE ROLLED CPLA CUTLERY KIT 6/1		
7	E CTP18	PLA BIOSET IVORY KNIFE	170 MM	1000
	E FPL18	PLA BIOSET IVORY FORK	170 MM	1000
	E PCP16	PLA BIOSET IVORY BIG SPOON	160 MM	1000
	E PCB12	PLA BIOSET IVORY LITTLE SPOON	120 MM	2000
	E XK41PL	PLA BIOSET IVORY CUTLERY KIT 4/1	-	420
	E XK61PL	PLA BIOSET IVORY CUTLERY KIT 6/1	-	420
	E CTP18N	PLA BIOSET BLACK KNIFE	170 MM	1000
	E FPL18N	PLA BIOSET BLACK FORK	170 MM	1000
	E PCP16N	PLA BIOSET BLACK BIG SPOON	160 MM	1000
	E PCB12N	PLA BIOSET BLACK LITTLE SPOON	120 MM	2000
	E XK41PLN	PLA BIOSET BLACK CUTLERY KIT 4/1	-	420
	E XK61PLN	PLA BIOSET BLACK CUTLERY KIT 6/1	-	420



PP & PP-TALC

PP (polypropylene) comes from fossilized material turned into granules.

At Comatec, eco-design also includes reducing the use of fossil raw materials. Adding food talcum powder and thanks to our French know-how, we reduce the use of plastic by 20%, obtaining high-quality products that are solid, reusable and washable.

For recycling, plastic polypropylene (PP) packaging is sorted, crushed, and then roughly cleaned. Following to a very precise technical conversion process, these crystals are then washed and heated to a very high temperature to be converted into plastic granules. Then the granules are sent for a new production, a new life.



-20 °C
+110 °C







1

5 CL

3 CL



2

30 CL

45 CL

Cardboard BODEGLASS P. 68, glass P. 85 and PS P. 132



3

ACP18 + CCP18

Wood CUBIK plates P. 36, bagasse P. 45, cardboard P. 71 and PS P. 148
KITMO P. 15

RANGE	PLANT&CORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	C	CV50	WHITE MW OVEO 5 CL	Ø48 X H60 MM	5 CL	100
	C	CV50N	BLACK MW OVEO 5 CL	Ø48 X H60 MM	5 CL	100
	C	MCV30	WHITE MW MINI OVEO 3 CL	Ø35 X H42 MM	3 CL	200
	C	MVC30N	BLACK MW MINI OVEO 3 CL	Ø35 X H42 MM	3 CL	200
2	B	BDG30PP	CRYSTAL MW BODEGLASS 30 CL	Ø89 X H57 MM	30 CL	300
	B	CBD30PP	CRYSTAL PP MW Ø90 LID	-	-	300
	A	BDG45PC	CRYSTAL MW BODEGLASS 45 CL	Ø108 X H58 MM	45 CL	200
	B	CBOK10P	CRYSTAL PP MW Ø100 LID	-	-	100
3	A	ACP18	PP MW CUBIK PLATE 180	180 X 130 X H15 MM	-	100
	A	CCP18	PP MW CUBIK 180 LID	H30 MM		

4**5****6**

RANGE	A B C D E PLANETSCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
4	C	CKB24	COCKTAIL BAG	80 X 50 X H240 MM	30 CL	500
5	B	SDB508	SLIDE BAG WITH BLACK SLIDER	220 X 115 MM	-	250
6	B	AQ1512	PP MW QUADRA PLATE + LID	150 X 120 X H24 MM	-	200





1



55 CL



BENTO PS plates P.147

AB17X + CBC17

2



BDG170P - 70 CL

BODEGLASS PS plates P.144

3



BCU60N 60 CL + CB17P

CUBIK PS plates P.147

4

CT108P + CBOK10P
16 CL

TAPAS PS plates P.144

BENTO BOX P.29
FOR UP TO 4 AB17X
OR 4 BDG170P
OR 3 BCU60N

RANGE	ABCDE PLANTISCOPE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B B B	AB17X COB17 CBC17	WHITE BENTO PP PLATE BENTO RPET FLAT LID BENTO RPET RAISED LID	170 X 170 X H35 MM - H30 MM	55 CL - -	100
2	B B	BDG170P CBD17P	BLACK BODEGLASS 170 PP PLATE BODEGLASS 170 PP LID	Ø170 MM X H39 MM Ø170 MM	70 CL -	100
3	A A	BCU60N CB17P	BLACK CUBIK PP PLATE CUBIK RPET RAISED LID	170 X 170 X H34 MM H28 MM	60 CL -	100
4	A B	CT108P CBOK10P	BLACK TAPAS PP PLATE TAPAS PP LID	Ø108 X H25 MM -	16 CL - 200 100	





5

13 CL



6

30 CL



7

COC902



60 + 30 CL



60 CL



90 CL



1,35 L

Bagasse containers P. 46



8

55 CL



85 CL



1,2 L



1,7 L

RANGE	PLANE/SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
5	C	PL90N	BLACK MW MINI DISH	Ø90 MM (WITHOUT HANDLES) H28 MM	13 CL	144
6	B	PAN18	BLACK MW PAELLITA	Ø180 MM (WITHOUT HANDLES) H18 MM	30 CL	100
7	B B B B	COC600 COC900 COC1350 COC902	MW COCOTTE 60 CL + LID MW COCOTTE 90 CL + LID MW COCOTTE 1,35 L + LID MW COCOTTE 60/30 CL + LID	230 X 160 X H40 MM 230 X 160 X H50 MM 280 X 200 X H40 MM 230 X 160 X H50 MM	60 CL 90 CL 1,35 L 60+30 CL	300 300 150 300
8	A A A A	BC500 BC750 BC1000 BC1500	CONTAINER 55 CL + LID CONTAINER 85 CL + LID CONTAINER 1,2 L + LID CONTAINER 1,7 L + LID	138 X 104 X H70 MM 180 X 135 X H52 MM 180 X 135 X H68 MM 180 X 139 X H105 MM	55 CL 85 CL 1,2 L 1,7 L	500 200 200 200





1

11 CL

21 CL

39 CL



TRAY - P.22

2



COF23 + SOC23

COF23 + CC9C
ALVEOLUS: 52 X 52 MM

ACU22 - P. 146



FAB100 - P. 46

COF23 : adapted to two Faro plates (FAB100) or two Cubik Plus plates (ACU22). Opening on both sides. Stackable. Transport folding handles
 SOC23 : PP precut-base/wedge for 1 Kova cup 22cl (P.113) and 1 Bodeglass cup 22cl (P.132), leaving space (14x22 cm) to accommodate sandwich or accessory.

RANGE	ABC CODE PLATE SIZE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B	GAN13S	BLACK MW GALET S	130 X 90 X H45 MM	11 CL	100
	B	GAN16M	BLACK MW GALET M	160 X 110 X H54 MM	21 CL	
	B	GAN18L	BLACK MW GALET L	185 X 130 X H65 MM	39 CL	
	D	GAB13S	WHITE MW GALET S	130 X 90 X H45 MM	11 CL	
	B	GAB16M	WHITE MW GALET M	160 X 110 X H54 MM	21 CL	
	B	GAB18L	WHITE MW GALET L	185 X 130 X H65 MM	39 CL	
2	B	COF23	EASY LUNCH BOX	230 X 230 X H95 MM	-	100
	B	SOC23	EASY PP WEDGE	-	-	
	A	CC9C	EASY CARDBOARD WEDGE	-	-	



RANGE	ABC PLANET'SORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
3	B B	BOK17N BOK25N	BLACK MW BOKO CLIP 17,5 CL BLACK MW BOKO CLIP 25 CL	Ø80 X H55 MM Ø80 X H74 MM	17,5 CL 25 CL	100
4	C C	CCR8 CCR25	BLACK MW ROUND COCOTTE 8 CL BLACK MW ROUND COCOTTE 25 CL	Ø70 X H40 MM Ø100 X H60 MM	8 CL 25 CL	200 50
5	C C	CC6N CC35N	BLACK OVAL COCOTTE 6 CL BLACK OVAL COCOTTE 35 CL	90 X 48 X H45 MM 140 X 90 X H80 MM	6 CL 35 CL	200 24



1



Ø 75 MM

TONG STICK
P. 53

2



25 CL

Bagasse KALO P. 41



3



CATERLUX tray P. 75



22 CL



45 CL



85 CL

RANGE	PLA NTE SCOR E	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B B	KAL75N KAL75B	BLACK KALO MW DISH WHITE KALO MW DISH	Ø75 X H7/25 MM Ø75 X H7/25 MM	-	150
2	B	BT25P	TEXTURA MW BOWL	Ø93 X H55 MM	25 CL	200
3	B B A B B B	BST220 CBD30PP BST450 CC108 CBOK10P BST850 CV150PP	STONE MW BOWL 22 CL Ø90 MW PP LID STONE MW BOWL 45 CL Ø108 RPET LID Ø108 MW PP LID STONE MW BOWL 85 CL Ø147 MW PP LID	Ø90.5 MM X H48.5 MM Ø108 MM X H70 MM Ø147 MM X H69 MM	22 CL 45 CL 85 CL	240 100 200 100 160 160
				-	-	300 - 200 - - - 160

4



200 MM



160 MM



120 MM



LID.



Bagasse SANTO plates P. 43.

Box tray P. 18

RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
4	B AS120G	GREY SANTO PLATE 120	Ø120 X H18 MM	100
	B AS160G	GREY SANTO PLATE 160	Ø160 X H18 MM	
	B AS200G	GREY SANTO PLATE 200	Ø200 X H18 MM	
	B AS120N	BLACK SANTO PLATE 120	Ø120 X H18 MM	
	B AS160N	BLACK SANTO PLATE 160	Ø160 X H18 MM	
	B AS200N	BLACK SANTO PLATE 200	Ø200 X H18 MM	
	B AS120B	WHITE SANTO PLATE 120	Ø120 X H18 MM	
	B AS160B	WHITE SANTO PLATE 160	Ø160 X H18 MM	
	B AS200B	WHITE SANTO PLATE 200	Ø200 X H18 MM	
	B CVS120	SANTO RPET LID Ø120	H45 MM	
	B CVS160	SANTO RPET LID Ø160	H45 MM	
	B CVS200	SANTO RPET LID Ø200	H45 MM	



PS

The PS (polystyrene) crystal comes from fossilized material transformed into granules. The main advantage of PS is that it is reusable and it contributes to a circular economy.

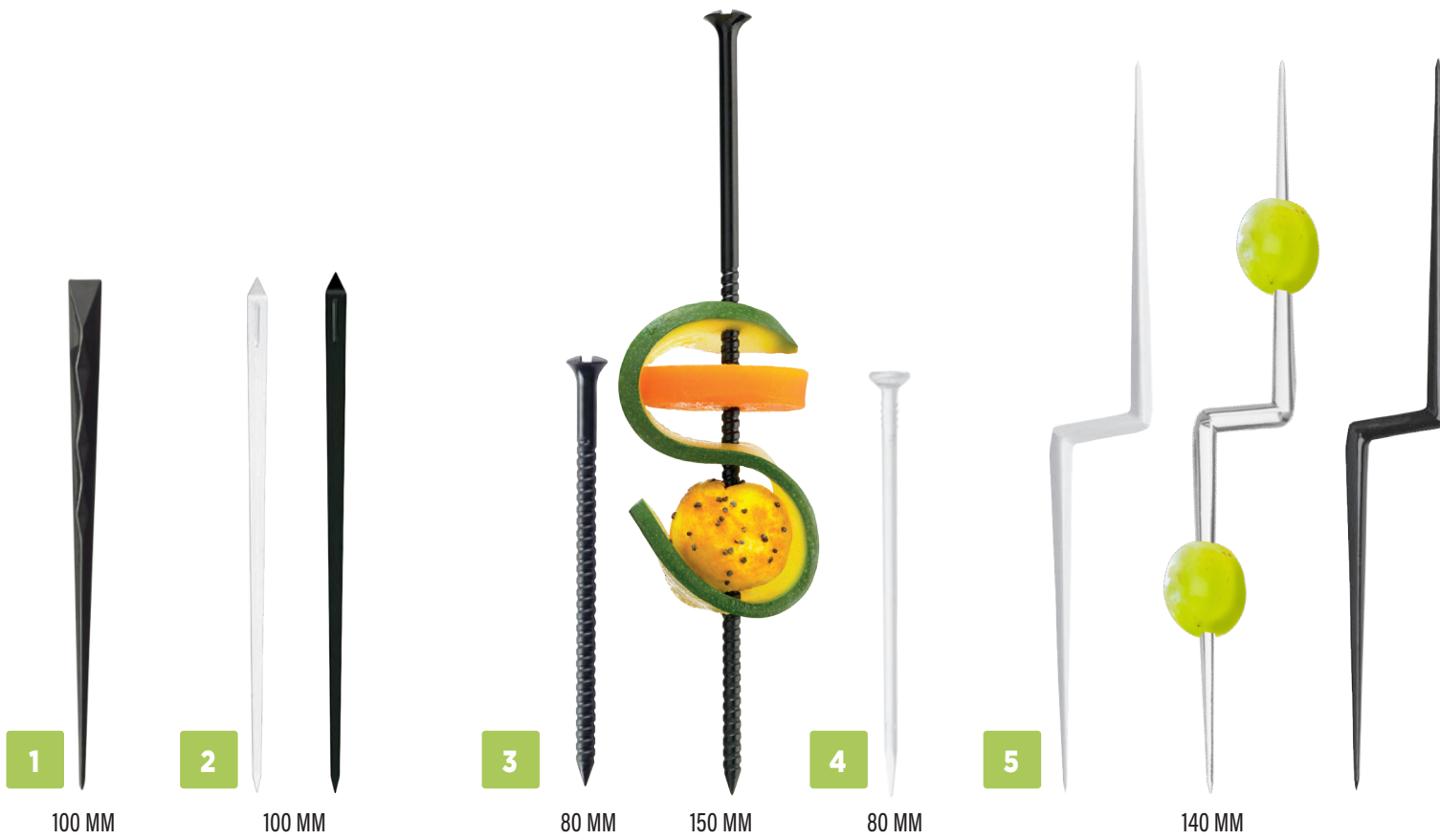
Our PS products have been tested and certified for dishwasher and be used several times : today we guarantee a minimum of 20 washings for our products designed in PS.

For recycling, plastic packaging made of polystyrene (PS) is sorted, crushed, and then roughly cleaned. After a very precise technical conversion process, these crystals are then washed and heated to a very high temperature to turn into plastic granules. Then the granules are recycled for a new production, a new life.





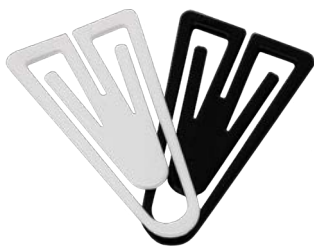
PS (Polystyrene Crystal)



Bamboo sticks P. 50 to 52

RANGE	PLANESTORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	E	STIKP2	BLACK PIC STICK	100 MM	3000
2	C C	STIKP1 STIKP1N	CRYSTAL PRISMA STICK BLACK PRISMA STICK	100 MM	3000
3	C C	VIS80 VIS150	BLACK SCREW STICK 80 BLACK SCREW STICK 150	80 MM 150 MM	1000
4	C	CLOU80	CRYSTAL SPIKE STICK	80 MM	1000
5	C C C	STBL14B STBL14C STBL14N	WHITE STICK BOLT CRYSTAL STICK BOLT BLACK STICK BOLT	140 MM	1000

6



60 X 33 MM



SANDWICH BAG P.80



019 H74 MM

7



The reusable seven cavities mold allows to realize sticks.
Operating temperature : -40°C/+65°C.



8

More DELISTICK displays P.161

9

PMMA bricks with curved edges.
Suitable for food contact and reusable.



RANGE	PLANETSCORE [®]	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
6	C C	KLP60B KLP60N	WHITE KLIP BAG BLACK KLIP BAG	60 X 33 MM	100
7	D B	LIP10 MLS7	LIPSTICK LIPSTICK PETG MOLD	Ø19 X H74 MM 280 X 30 X H100 MM	100 5
8	C B	DST20 SD6	CRYSTAL DELISTICK PMMA 6 DELISTICK HOLDER	Ø22 X H53 MM 240 X H25 MM	250 5
9	B B	BRN63 BRG63	BLACK MATT BRICK CRYSTAL FROSTED BRICK	63 X 63 X H8 MM	24



PAPLA21 P.108



PAKF200 P. 66



2



Displays P. 156-159

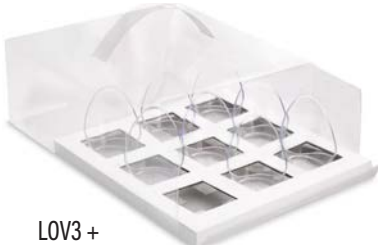
RANGE	ABC PLASTIC CODE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	D	FMS150	MINI SHAKER BOTTLE	Ø66 X H145 MM	20 CL	50
2	C B	LAB6F CL60	FROSTED LOBO GLASS LABO LID	Ø25 X H145 MM	6 CL	150
3	B B C	VF1C SV50 MC5C PVC1C	CRYSTAL CONIK GLASS VERSO CONIK SEPARATOR CRYSTAL MINI CONIK GLASS CRYSTAL CONIK GLASS FOOT	Ø48 X H170 MM Ø50 X H30 MM Ø35 X H115 MM	11 CL 35 ML 5 CL	200 400 200 200

4

3 CL

**5**

3 CL

**6**

LOV3 +
COF23 + CC9C
P.28



LOV2 - 2 CL



LOV3 - 3 CL

**7**

65 X 80 X H15 MM

**8**

60 X 80 X H15 MM

RANGE	PLANT SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
4	B B	VKB3 VKB3NA	FROSTED KUBO CUP PEARLY KUBO CUP	36 X 36 X H30 MM	3 CL	200
5	B B	VAX3 VAX3NA	FROSTED AXO CUP PEARLY AXO CUP	57 X 42 X H19 MM	3 CL	200
6	B B	LOV2 LOV3	MINI LOVA LOVA	Ø36 X H50 MM Ø48 X H60 MM	2 CL 3 CL	300 200
7	B	MRC50	RONDO RAMEKIN	65 X 80 X H15 MM BASE Ø50 MM	-	200
8	B	RA2C	RONDO II RAMEKIN	60 X 80 X H15 MM BASE 60X50 MM	-	200



4 CL

8 CL

1



8 CL

4 CL



CBK6

Slightly flared reversible cup.
RPET lid for the 8 CL version.



2



6 CL

3



5 CL

4



6 CL



5



6 CL



RANGE <small>A B C D E</small>	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1 <small>B B</small>	VDP84 CBK6	DOPPIO REVERSIBLE CUP RPET CUP LID	Ø50 X H65 MM Ø50 MM	4 / 8 CL 200 300	
2 <small>B B</small>	VE60C VE60V	CRYSTAL EVO CUP SEA GREEN EVO CUP	Ø44 X H74 MM	6 CL 200	
3 <small>D</small>	MB16C	CRYSTAL HYDRA GLASS	Ø35 X H75 MM	5 CL 200	
4 <small>B</small>	BG60	CRYSTAL BIOLASS	Ø52 X H69 MM	6 CL 200	
5 <small>B B B</small>	VGR6NA VGR6 CBK6	PEARLY GIRO CUP FROSTED GIRO CUP RPET CUP LID	Ø50 X H42 MM Ø50 X H42 MM	- 6 CL 200	



6

5 CL
CH50 + CBK6
Lid only for CH50



Glass CHUPITO P.85



5 CL

CHSK50N



7

S8528 + C8544
6,5 CL



S8527 + C8543
3 CL



8

6 CL



9

6 CL

CVA7



10

6 CL



RANGE	PLANT SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
6	B	CH50	CRYSTAL CHUPITO	Ø48 X H38 MM	-	250
	C	CBK6	CH50 RPET LID	-	5 CL	300
	B	CHSK50C	CRYSTAL CHUPITO SKOL	Ø52 X H38 MM	6,5 CL	250
	B	CHSK50N	BLACK CHUPITO SKOL	Ø52 X H38 MM	-	250
7	D	S8528	CRYSTAL SAUCE BOAT 6,5 CL	Ø52 X H42 MM	6,5 CL	3400
	D	C8544	SAUCE BOAT 6,5 CL RPET LID	-	-	3400
	D	S8528SA	CRYSTAL SAUCE BOAT 6,5 CL	Ø52 X H42 MM	6,5 CL	40
	D	C8544SA	SAUCE BOAT 6,5 CL RPET LID	-	-	40
	D	S8527	CRYSTAL SAUCE BOAT 3 CL	Ø48 X H30 MM	3 CL	2400
	D	C8543	SAUCE BOAT 3 CL RPET LID	Ø48 X H30 MM	3 CL	2400
	D	S8527SA	CRYSTAL SAUCE BOAT 3 CL	-	-	50
	D	C8543SA	SAUCE BOAT 3 CL RPET LID	-	-	50
8	E	MB18B	WHITE ZEDA	40 X 40 X H80 MM	6 CL	200
	E	MB18N	BLACK ZEDA	-	-	-
9	E	MNS6	WHITE MINI SWISS	Ø41/48 X 48 X H55 MM	6 CL	400
	B	CVA7	YOGUR ALUMINIUM CAP	Ø63 MM	-	750
10	D	VSK6N	BLACK ISEKO GLASS	Ø58 X H52 MM	6 CL	300
	D	VSK6B	WHITE ISEKO GLASS	-	-	-
	D	VSK6C	CRYSTAL ISEKO GLASS	-	-	-



1

VLP30 + CLP75
18 CLVLP8
8 CLVLP30 +
CAL12C + PAF38N
P.175 + P.19

2



6 CL



3

6 CL



14 CL



RANGE	PLA NESS SORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B B B	VLP30 CLP75 VLP8	LOOP CUP LOOP CUP RPET LID LOOP MINI CUP	Ø75 X H56 MM Ø75 MM Ø57 X H44 MM	18 CL - 8 CL	100 100 200
2	B B B	SK60 SK60N SK60B	FROSTED SFERIK BOWL BLACK SFERIK BOWL WHITE SFERIK BOWL	Ø68 X H37 MM	6 CL	200
3	B B B B B B	VB6C VB6N CBK6 VB14C VB14N CBK14	CRYSTAL BAROK JAR 6 CL BLACK BAROK JAR 6 CL Ø 50 MM JAR RPET LID CRYSTAL BAROK JAR 14 CL BLACK BAROK JAR 14 CL Ø 70 MM JAR RPET LID	Ø49 X H62 MM Ø49 X H62 MM Ø 50 MM Ø68 X H76 MM Ø68 X H76 MM Ø 70 MM	6 CL 6 CL - 14 CL 14 CL -	300





4

7 CL



CGR7N + CG7



25 CL



25 CL



5



Sea green mini plate available
in 2 sizes: 60 et 65 mm



6

65 MM



7

Ø 65 MM

RANGE	PLATE SOURCE A B C D E	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
4	B	CGR7	CRYSTAL GRAPHIK 7 CL	Ø60 X H40 MM	7 CL	200
	B	CGR7N	BLACK GRAPHIK 7 CL	Ø60 X H40 MM	7 CL	200
	B	CG7	GRAPHIK 7 CL RPET LID	-	-	200
	B	CGR25	CRYSTAL GRAPHIK 25 CL	Ø98 X H50 MM	25 CL	150
	B	CGR25N	BLACK GRAPHIK 25 CL	Ø98 X H50 MM	25 CL	150
	B	CG25	GRAPHIK 25 CL RPET LID	-	-	150
5	B	MCU60N	BLACK CUBIK MINI PLATE	60 X 60 X H14 MM		360
	B	MCU60B	WHITE CUBIK MINI PLATE	60 X 60 X H14 MM		360
	B	MCU60	SEA GREEN CUBIK MINI PLATE	60 X 60 X H14 MM		360
	B	MCU60C	CRYSTAL CUBIK MINI PLATE	60 X 60 X H14 MM		360
	B	MCU62	CRYSTAL CUBIK MINI PLATE	60 X 60 X H14 MM		1500
	B	MCU65	SEA GREEN CUBIK MINI PLATE 65	65 X 65 X H16 MM		200
6	B	CTC65	SQUARE TEXTURA SMALL DISH	65 X 65 X H12 MM	-	200
7	B	ATN6	ROUND TEXTURA SMALL DISH	Ø65 X H14 MM	-	200





1

5 CL

CPS16 + CMG15
15 CL

Glass COMPTOIR 15CL P. 85



2

MIG6F
6 CLMIG60C + C2M45
6 CL

3



26 CL



16 CL



8 CL

KR8 and KR16: stackable containers with lids

4



25 CL



8 CL



6 CL

RANGE	PLA NTE CO RE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B B B B	MNC5 CPS16 CMG15 SV55	CRYSTAL MINI COMPTOIR COMPTOIR TUMBLER Ø55 MM RPET LID VERSO SEPARATOR LID	Ø42 X H56 MM Ø54 X H80 MM Ø55 MM Ø50 X H30 MM	5 CL 15 CL - 35 ML	360 100 300 400
	B B B B B	MIG6F MIG60C MIG62 MIG60 C2M45	FROSTED MINIGLASS CRYSTAL MINIGLASS CRYSTAL MINIGLASS SEA GREEN MINIGLASS MINIGLASS RPET LID	Ø45 X H52 MM Ø45 X H52 MM Ø45 X H52 MM Ø45 X H52 MM Ø45 MM	6 CL	300 300 1000 300 300
	C C C B	KR26 KR16 KR8 CK168	KARO+ 26 KARO+ 16 KARO+ 8 KARO+ 16/8 RPET LID	120 X 40 X H60 MM 40 X 40 X H120 MM 40 X 40 X H60 MM -		150 200 150 200
	E E E	MB6C MB20C MB25C	KARO SQUARE MINI CONTAINER CRYSTAL KARO 8 CL KARO SQUARE CONTAINER	44 X 44 X H42 MM 62 X 40 X H38 MM 71,5 X 71,5 X H63 MM	6 CL 8 CL 25 CL	400 200 200



5



6 CL



10 CL



16 CL



22 CL



Bagasse KOVA P. 41, cardboard P. 68, glass P. 84 and PLA P. 108



DB6 P. 28

6



22 CL



6 CL



CAL60C P. 175



CAL20C P. 77



COF23 + CC9C P. 28

RANGE	PLATEAU ASSORTIMENT	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
5	B	KV6C	CRYSTAL KOVA 6 CL	50 X 50 X H45 MM	6 CL	300
	B	KV62	CRYSTAL KOVA 6 CL	-	-	1500
	B	KV6B	WHITE KOVA 6 CL	-	-	300
	B	KV6N	BLACK KOVA 6 CL	-	-	300
	B	KV6V	SEA GREEN KOVA 6 CL	-	-	300
	B	CK50	KOVA 6 CL RPET LID	H10 MM	-	300
	B	KV10	CRYSTAL KOVA 10 CL	40 X 40 X H22 MM	10 CL	300
	B	CKV10	KOVA 10 CL RPET LID	H10 MM	-	300
	B	KV16	CRYSTAL KOVA 16 CL	58 X 58 X H76 MM	16 CL	400
	B	CKV16	KOVA 16 CL RPET LID	H10 MM	-	400
	B	KV22	CRYSTAL KOVA 22 CL	72 X 72 X H72 MM	22 CL	400
	B	CKV75	KOVA 22 CL RPET LID	H10 MM	-	400
6	B	KB22N	BLACK VOLUTE KOVA 22 CL	72 X 72 X H72 MM	22 CL	400
	B	KB22C	CRYSTAL VOLUTE KOVA 22 CL	72 X 72 X H72 MM	22 CL	400
	B	CKV75	KOVA 22 CL RPET LID	H10 MM	-	400
	B	KB6C	BLACK VOLUTE KOVA 6 CL	50 X 50 X H45 MM	6 CL	300
	B	KB6N	CRYSTAL VOLUTE KOVA 6 CL	50 X 50 X H45 MM	6 CL	300
	B	CK50	KOVA 6 CL RPET LID	H10 MM	-	300



1



17 CL

BDG22 + CBB22
22 CL

30 CL

BDG30 + ICB30
30 CL

BDG17 + BOX TRAY P.19



BDG22 + CAL12C P.175



Cardboard BODEGLASS P.68, glass P.85
BODEGLASS 30 and 45CL also exist in microwavable PP P.112



45 CL



65 CL



LID

RANGE	ABCDEF	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B	BDG17	CRYSTAL BODEGLASS 17 CL	Ø70 X H50 MM	17 CL	300
	B	CBD17	BODEGLASS 17 CL RPET LID	Ø70 MM	-	300
	B	BDG22	CRYSTAL BODEGLASS 22 CL	Ø78 X H56 MM	22 CL	300
	B	CBD80	BODEGLASS 22 CL RPET LID	Ø78 MM	-	300
	B	CBB22	BODEGLASS 22 CL RPET DOME LID	Ø78 X H35 MM	-	300
	B	BDG30	CRYSTAL BODEGLASS 30 CL	Ø89 X H57 MM	30 CL	300
	B	CBD30	BODEGLASS 30 CL RPET LID	Ø89 MM	-	300
	B	ICB30	BODEGLASS 30 CL RPET INSERT + LID	Ø83 X H30 MM	-	100
	B	BDG45	CRYSTAL BODEGLASS 45 CL	Ø108 X H58 MM	45 CL	200
	B	BDG65	CRYSTAL BODEGLASS 65 CL	Ø108 X H85 MM	65 CL	200
	B	CC108	BODEGLASS 45/65 CL RPET LID	Ø108 MM	-	200



2

1L



55 CL



25 CL



Cardboard CUBIK bowls P.72



3

1L



55 CL



25 CL



4



85 CL



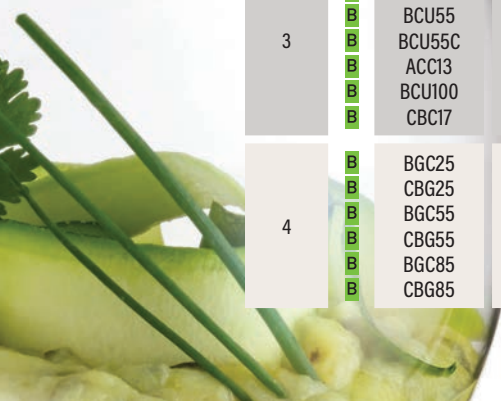
55 CL



25 CL



RANGE	ABC PLANETSCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
2	B	BCU25N	BLACK CUBIK BOWL 25 CL	110 X 110 X 40 MM	25 CL	200
	B	AC11C	CUBIK 25 CL RPET LID	H30 MM	-	200
	B	BCU55N	BLACK CUBIK BOWL 55 CL	130 X 130 X 70 MM	55 CL	100
	B	ACC13	CUBIK 55 CL RPET LID	H30 MM	-	100
	B	BCU100N	BLACK CUBIK BOWL 1L	170 X 170 X 80 MM	1 L	100
	B	CBC17	CUBIK 1L RPET LID	H30 MM	-	100
3	B	BCU25	CRYSTAL CUBIK BOWL 25 CL	110 X 110 X 40 MM	25CL	200
	B	AC11C	CUBIK 25 CL RPET LID	H30 MM	-	200
	B	BCU55	SEA GREEN CUBIK BOWL 55 CL	130 X 130 X 70 MM	55 CL	100
	B	BCU55C	CRYSTAL CUBIK BOWL 55 CL	130 X 130 X 70 MM	55 CL	100
	B	ACC13	CUBIK 55 CL RPET LID	H30 MM	-	100
	B	BCU100	CRYSTAL CUBIK BOWL 1L	170 X 170 X 80 MM	1 L	100
4	B	CBC17	CUBIK 1L CL RPET LID	H30 MM	-	100
	B	BGC25	ORGANIC BOWL 25 CL	111 X 97 X H66 MM	25 CL	200
	B	CBG25	ORGANIC BOWL 25 CL RPET LID	-	-	200
	B	BGC55	ORGANIC BOWL 55 CL	144 X 125 X H85 MM	55 CL	100
	B	CBG55	ORGANIC BOWL 55 CL RPET LID	-	-	100
	B	BGC85	ORGANIC BOWL 85 CL	166 X 144 X H98 MM	85 CL	100
	B	CBG85	ORGANIC BOWL 85 CL RPET LID	-	-	100





1

17,5 CL



25 CL



2

6 CL



30 CL



3

60 CL



30 CL



5 CL



*

4

CPE60



CPE32



P.162

RANGE	PLANTS SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	B B	BOK17C BOK25C	CRYSTAL BOKO CLIP 17.5 CL CRYSTAL BOKO CLIP 25 CL	Ø80 X H55 MM Ø80 X H74 MM	17,5 CL 25 CL	100
2	B B	BP5X BP30X	MINI PERLA OPEN PERLA OPEN	Ø60, OPENING Ø40MM Ø110, OPENING Ø70 MM	6 CL 30 CL	200
3	B B B	BPC60 BPC30 BPC5	PERLA BOWL 60 + LID PERLA BOWL 30 + LID MINI PERLA BOWL + LID	Ø130 MM Ø110 MM Ø60 MM	60 CL 30 CL 5 CL	100
4	A A	CPE60 CPE32	PERLA BOWL 60 CL BOX PERLA BOWL 30 CL WHITE BOX	260 X 115 X H250 MM 220 X 110 X H170 MM	- -	100



5

CS24 + CC108 - 24 CL
Frosted bowl



CS60 - 60 CL
Frosted foot



CS60 + CVS6



7

SAUCE BOAT 3 CL



4 compartments insert,
including one for
a small sauce boat.

IN135

1,35 L



8

3,5 L



1,5 L

Big bagasse salad bowls P.47 and PET P.105

RANGE	ABC PLANET SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
5	C	CS24	SFERIK BOWL 24 CL	Ø108 X H50 MM	24 CL	200
	B	CC108	SFERIK BOWL 24 CL RPET LID	Ø108 MM	-	200
	B	CS60	SFERIK BOWL 60 CL	Ø138 X H70 MM	60 CL	100
	B	CVS6	SFERIK BOWL 60 CL RPET LID	Ø138 X H30 MM	-	100
6	D	CUFO22	CRYSTAL SALAD SERVERS	220 MM	-	50
7	B	BS135	SALAD BOWL 1,35 L + LID	Ø186 X H85 MM	1,35 L	300
	B	IN135	INSERT 4 COMPARTMENTS	-	-	300
	D	S8527SA	SAUCE BOAT 3 CL	Ø48 X H30 MM	3 CL	50
	D	C8543SA	SAUCE BOAT 3 CL RPET LID	-	-	50
8	D	SAB35	LUX SALAD BOWL 3,5 L	Ø270 X H90 MM	3,5 L	4
	D	SAB15	LUX SALAD BOWL 1,5 L	Ø200 X H60 MM	1,5 L	



1

20 CL



2

28,5 CL



34 CL



3

30 CL

190 MM
P.55

NEW

Cardboard cups P.78-79 and PLA P.108

RANGE	PLA CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	C GP201	CONIK GOBLE	Ø74 X H86 MM	20 CL	1200
2	C C TBC28 TMC34	CLARITY TUBO GLASS CLARITY TUMBLER	Ø65 X H120 MM Ø78 X H115 MM	28,5 CL 34 CL	100 36
3	C VT300	TUBO GLASS	Ø58 X H150 MM	30 CL	500



4



20 CL



SV55



15 CL



8 CL



5

MIG14C + SV55
14 CL

*

6



10 CL

Cardboard coffee cups P. 78-79 and PS P. 127

RANGE	PLA NTE SCOR E	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
4	C	MAG20	CRYSTAL MAXIGLASS 20 CL	Ø60 X H115 MM	20 CL	340
	B	MAG15F	FROSTED MAXIGLASS 15 CL	Ø55 X H95 MM	15 CL	300
	B	CMG15	MAXIGLASS 15CL RPET LID	-	-	300
	B	SV55	VERSO SEPARATOR RPET LID	-	35 ML	400
	B	MAG80	CRYSTAL MAXIGLASS 8 CL	Ø45 X H82 MM	8 CL	300
	B	C2M45	MINI/MAXIGLASS RPET LID	-	-	300
5	B	MIG14C	CRYSTAL MINIGLASS 14 CL	Ø55 X H80 MM	14 CL	300
	B	CMG15	MINIGLASS 14CL RPET FLAT LID	-	-	300
	B	SV55	VERSO SEPARATOR RPET LID	-	35 ML	400
* 6	D	TCC10	MOKA COFFEE CUP	Ø60 X H66 MM	10 CL	200



1



12 CL



2



17 CL



3



4

20 CL

24 CL



RANGE	PLANT SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
1	B B B	V12C V12N V12B	CRYSTAL OENO GLASS BLACK OENO GLASS WHITE OENO GLASS	Ø61 X H98 MM	12 CL	250
2	C C	V0192 V0190	WINE GLASS 17 CL WINE GLASS 10 CL	Ø57 X H93 MM Ø46 X H87 MM	17 CL 10 CL	720 600
3	C	VPC20	CLARITY STEMMED GLASS	Ø70 X H140 MM	20 CL	48
4	B	VP24C	OENO XL STEMMED GLASS (100 GLASSES + 100 FEET)	Ø75 X H150 MM	24 CL	100



12,5 CL



6

13 CL

7

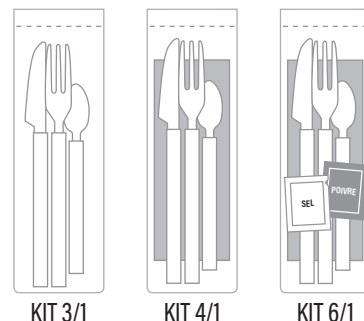
10 CL

RANGE	ABCDE PLANET'SCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
5	C	FLC15	CLARITY FLUTE	Ø50 X H195 MM	12,5 CL	48
6	B	VF128	CHAMPAGNE GLASS	Ø58 X H180 MM	13 CL	200
7	E E	FSM10 FSC10	SILVER SPARK FLUTE CRYSTAL SPARK FLUTE	Ø50 X H180 MM	10 CL	100



*
Stock clearance:
Kits 4/1 and 6/1

CUTLERY KITS PP BAGS



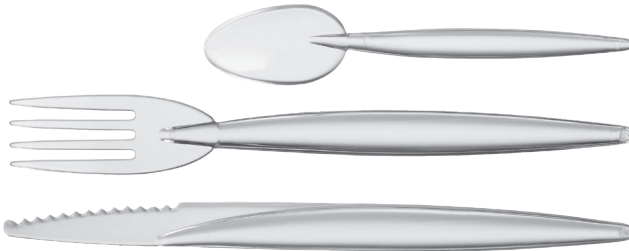
Cutlery paper sleeve with adhesive strip P. 80

RANGE	A B C D E PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	C	CS17A	SILVER STARCK® KNIFE	175 MM	500
	C	FS17A	SILVER STARCK® FORK	175 MM	
	C	CSX17A	SILVER STARCK® BIG SPOON	175 MM	
	C	CSD14A	SILVER STARCK® DESSERT SPOON	140 MM	
	C	CS17N	BLACK STARCK® KNIFE	175 MM	
	C	FS17N	BLACK STARCK® FORK	175 MM	
	C	CSX17N	BLACK STARCK® BIG SPOON	175 MM	
	C	CSD14N	BLACK STARCK® DESSERT SPOON	140 MM	
	2		BLACK STARCK® CUTLERY KIT 6/1 IVORY STARCK® CUTLERY KIT 6/1		
3	C	KCS61N	175 /140 MM		250
	C	KCS61V	175 /140 MM		
	C	MCS14C	CRYSTAL STARCK® MINI KNIFE	140 MM	500
	C	MFS14C	CRYSTAL STARCK® MINI FORK	140 MM	500
	C	CS10C	CRYSTAL STARCK® MINI SPOON	100 MM	1000
	C	MCS14N	BLACK STARCK® MINI KNIFE	140 MM	500
	C	MFS14N	BLACK STARCK® MINI FORK	140 MM	500
	C	CS10N	BLACK STARCK® MINI SPOON	100 MM	1000
	C	KMS41C	CRYSTAL STARCK® MINI KIT 4/1	140/110 MM	250
	C	KMS41N	BLACK STARCK® MINI KIT 4/1	140/110 MM	250
	C	KMS61C	CRYSTAL STARCK® MINI KIT 6/1	140/110 MM	250
	C	KMS61N	BLACK STARCK® MINI KIT 6/1	140/110 MM	250

*



KIT 5/1: NON-WOVEN PLACEMAT
1 NAPKIN 380X380 MM
LUXOR CUTLERY KIT



RANGE	ABC DE PLANESCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
4	C	CL18V	WHITE LUXOR KNIFE	185 MM	500
	C	FL18V	WHITE LUXOR FORK	185 MM	500
	C	CL14V	WHITE LUXOR DESSERT SPOON	140 MM	500
	C	KL41V	WHITE LUXOR CUTLERY KIT 4/1	185 /140 MM	250
	C	KL61V	WHITE LUXOR CUTLERY KIT 6/1	185/140 MM	250
	C	CL18N	BLACK LUXOR KNIFE	185 MM	500
	C	FL18N	BLACK LUXOR FORK	185 MM	500
	C	CL14N	BLACK LUXOR DESSERT SPOON	140 MM	500
	C	KL41N	BLACK LUXOR CUTLERY KIT 4/1	185/140 MM	250
	C	KL61N	BLACK LUXOR CUTLERY KIT 6/1	185/140 MM	250
	C	CL18C	CRYSTAL LUXOR KNIFE	185 MM	500
	C	FL18C	CRYSTAL LUXOR FORK	185 MM	500
	C	CL14C	CRYSTAL LUXOR DESSERT SPOON	140 MM	500
	C	KL41C	CRYSTAL LUXOR CUTLERY KIT 4/1	185 / 140 MM	250
	C	KL61C	CRYSTAL LUXOR CUTLERY KIT 6/1	185/140 MM	250
5	C	KSL51	WHITE LUXOR PLACEMAT CUTLERY KIT 5/1	PLACEMAT 400X320 MM	100
6	E	CS20	SILVER KNIFE	200 MM	500
	E	FS20	SILVER FORK	200 MM	500
	E	CS12	SILVER DESSERT SPOON	120 MM	1000
	E	KCS31	SILVER CUTLERY KIT 3/1	200/120 MM	250
7	C	KC41C	CRYSTAL BASIC CUTLERY KIT 4/1	170/125 MM	250
	C	KC61C	CRYSTAL BASIC CUTLERY KIT 6/1	170/125 MM	250
8	C	CAC02	CRYSTAL ARIANE KNIFE	190 MM	500
	C	CAF01	CRYSTAL ARIANE FORK	190 MM	500
	C	CAPO3	CRYSTAL ARIANE DESSERT SPOON	130 MM	500
	C	KCA31C	CRYSTAL ARIANE CUTLERY KIT 3/1	190/130 MM	250
	C	KCA41C	CRYSTAL ARIANE CUTLERY KIT 6/1	190/130 MM	250
	C	KCA61C		190/130 MM	250



1

100 MM



2

95 MM

Bamboo MICRA P. 55 and CPLA P.109



3

92 MM

4



105 MM



5

115 MM



6

155 MM

Bamboo spoons P. 56 and stainless steel P. 95

RANGE	PLANET [®] SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	E E	MCA10 MFA10	SILVER MINI SPOON SILVER MINI FORK	100 MM	1000
2	E E	CMC95 FMC95	CRYSTAL MICRA SPOON CRYSTAL MICRA FORK	95 MM	2500
3	C C C	CSN2 CSB1 CSC3	BLACK SENSO SPOON WHITE SENSO SPOON CRYSTAL SENSO SPOON	92 MM	200
4	C	COMBY2	CRYSTAL COMBY SPOON	105 MM	500
5	B	MCC10	CRYSTAL ASIA SPOON	115 MM	200
6	B	EKOA	CRYSTAL EKOA SPOON	155 MM	300



7

CENTURY case
P.25



AV006 + PB008

AV009
140 X 120 MMAV001 + PB007
195 X 165 MM

8

ATHENA case
P.24

ACR20
205 X 160 MMACR13
130 MMANC13
130 MM

RANGE	ABC DE PLANESCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
7	C	AV001	BLACK CENTURY PLATE	195 X 165 MM	
	C	AV004	IVORY CENTURY PLATE	195 X 165 MM	
	B	PB007	CENTURY PLATE RPET DOME LID	H35 MM	
	C	AV009	BLACK CENTURY SMALL DISH	140 X 120 MM	
	C	AV006	IVORY CENTURY SMALL DISH	140 X 120 MM	
	B	PB008	CENTURY SMALL DISH RPET DOME LID	H35 MM	100
8	C	AIC20	IVORY ATHENA PLATE + RPET DOME LID	205 X 160 MM / H35 MM	100
	C	ANC20	BLACK ATHENA PLATE + RPET DOME LID	205 X 160 MM / H35 MM	100
	C	ACR20	CRYSTAL ATHENA PLATE + RPET DOME LID	205 X 160 MM / H35 MM	100
	C	AIC13	IVORY ATHENA SMALL DISH + RPET DOME LID	0130 MM / H35 MM	200
	C	ANC13	BLACK ATHENA SMALL DISH + RPET DOME LID	0130 MM / H35 MM	200
	C	ACR13	CRYSTAL ATHENA SMALL DISH + RPET DOME LID	0130 MM / H35 MM	200



1



16 CL



TAPAS PP plates P.114

2



70 CL

BODEGLASS PP plates P.114



BENTO BOX FOR UP TO
4 BDG170
P.29



20 CL



40 CL



24 CL



CBK17 + CBS17 + BSR14
P.29

3



BSR14

RANGE	PLANETCORE ABCDE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	C C B	CT108 CT108N CC108	CRYSTAL TAPAS PLATE BLACK TAPAS PLATE TAPAS RPET LID	Ø108 X H25 MM Ø108 X H25 MM	16 CL 16 CL	200
2	B B	BDG170 CBD170	CRYSTAL BODEGLASS PLATE BODEGLASS RPET LID	Ø170 MM X H39 MM Ø 170 MM	70 CL	100
3	B	BSR14	SFERA BENTO	Ø140 X H140 MM	24/40/20 CL	50

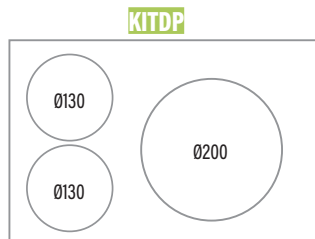


4

200 MM



130 MM



THEMA tray P.16



5

220 MM



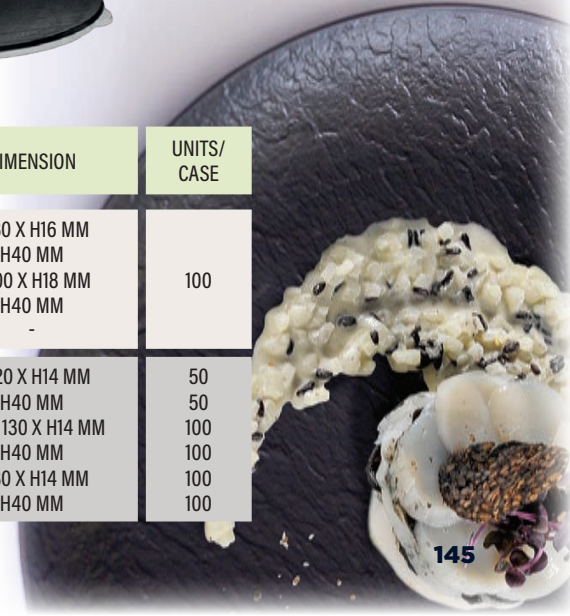
180 X 130 MM

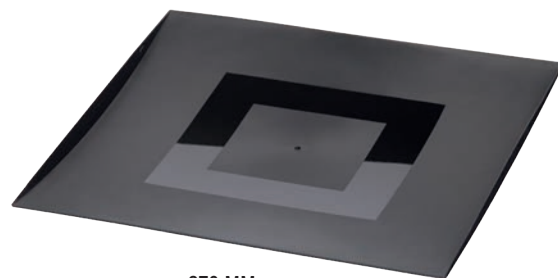


130 MM



RANGE PLANETSCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
4	B ATD13 CDP130 B ATD20 CDP200 B KITDP	DEEP TEXTURA PLATE 130 DEEP PLATE TEXTURA LID 130 DEEP TEXTURA PLATE 200 DEEP PLATE TEXTURA LID 200 DEEP PLATE TEXTURA KIT + LID	Ø130 X H16 MM H40 MM Ø200 X H18 MM H40 MM	100
5	B ATN22 C22TX B ATN18 C18TX B ATN13 C13TX	TEXTURA PLATE Ø 220 TEXTURA 220 RPET LID OVAL TEXTURA PLATE OVAL TEXTURA RPET LID TEXTURA PLATE Ø 130 TEXTURA 130 RPET LID	Ø220 X H14 MM H40 MM 180 X 130 X H14 MM H40 MM Ø130 X H14 MM H40 MM	50 50 100 100 100 100





270 MM

AD6N + CV65
130 X 65 MM

*

1



180 X 130 MM



130 MM



2



220 MM



ACU22 + ACC22

ACU22 + COF23
P.116

RANGE PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	B AD6N	ONDEO BLACK PLATE 130 X 65	130 X 65 X H15 MM H40 MM	100 200
	B CV65	ONDEO RPET LID 130 X 65		
	B AD13N	ONDEO BLACK PLATE 130 X 130	130 X 130 X H15 MM	100
	B CV130	ONDEO RPET LID 130 X 130	H40 MM	100
	B AD18N	ONDEO BLACK PLATE 180 X 130	180 X 130 X H15 MM	100
	B CV180	ONDEO RPET LID 180 X 130	H40 MM	100
	B AD27N	ONDEO BLACK PLATE 270 X 270	270 X 270 X H18 MM	50
	B CV270	ONDEO RPET LID 270 X 270	H40 MM	50
2	B ACU22C	CRYSTAL CUBIK+ PLATE 220	220 X 220 X H20 MM	
	B ACU22N	BLACK CUBIK+ PLATE 220	220 X 220 X H20 MM	
	B ACU22	SEA GREEN CUBIK+ PLATE 220	220 X 220 X H20 MM	
	B ACC22	CUBIK+ 220 RPET LID	H30 MM	100



3

BENTO PP plate P.114



AB170 + COB17



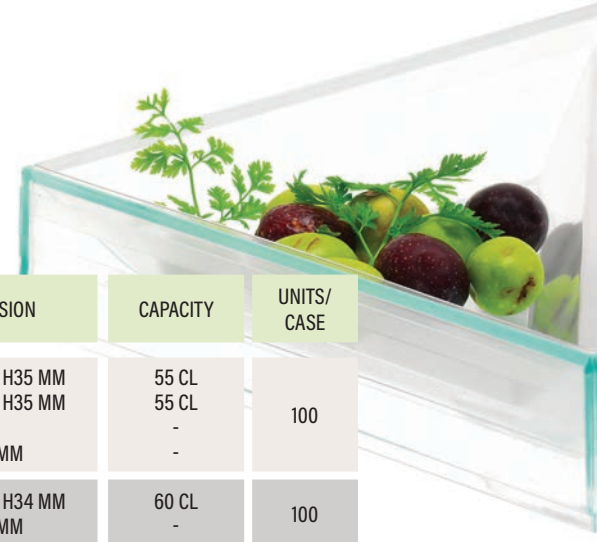
BENTO BOX
FOR UP TO 4 AB170
OR 3 BCU60C
P.29



4

60 CL

CUBIK PP plate P.114



RANGE	ABCDEF PLANTESCORE	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
3	B B B B	AB170 AB17N COB17 CBC17	SEA GREEN BENTO PLATE BLACK BENTO PLATE BENTO RPET FLAT LID BENTO RPET RAISED LID	170 X 170 X H35 MM 170 X 170 X H35 MM - H30 MM	55 CL 55 CL - -	100
4	B B	BCU60C CBC17	CRYSTAL CUBIK PLATE CUBIK RPET RAISED LID	170 X 170 X H34 MM H30 MM	60 CL -	100



1

180 X 130 MM



130 MM



100 MM

ACM65C + ACC6
130 X 65 MM

2

180 X 130 MM



130 MM



100 MM

ACM65N + ACC6
130 X 65 MM

3

180 X 130 MM



130 MM

AST65 + ACC6
130 X 65 MM

RANGE	PLATE SCORE A B C D E	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	B	ACM65	SEA GREEN CUBIK PLATE 130 X 65	130 X 65 X H15 MM	200
	B	ACM65C	CRYSTAL CUBIK PLATE 130 X 65	130 X 65 X H15 MM	200
	B	ACC6	CUBIK RPET LID 130 X 65	H30 MM	200
	B	ACU10	SEA GREEN CUBIK PLATE 100 X 100	100 X 100 X H15 MM	100
	B	ACU10C	CRYSTAL CUBIK PLATE 100 X 100	100 X 100 X H15 MM	100
	B	ACC10	CUBIK RPET LID 100 X 100	H30 MM	100
	B	ACU13	SEA GREEN CUBIK PLATE 130 X 130	130 X 130 X H15 MM	100
	B	ACU13C	CRYSTAL CUBIK PLATE 130 X 130	130 X 130 X H15 MM	100
	B	ACC13	CUBIK RPET LID 130 X 130	H30 MM	100
	B	ACU18	SEA GREEN CUBIK PLATE 180 X 130	180 X 130 X H15 MM	100
2	B	ACU18C	CRYSTAL CUBIK PLATE 180 X 130	180 X 130 X H15 MM	100
	B	ACU18	CUBIK RPET LID 180 X 130	H30 MM	100
	B	ACM65N	BLACK CUBIK PLATE 130 X 65	130 X 65 X H15 MM	200
	B	ACC6	CUBIK RPET LID 130 X 65	H30 MM	200
	B	ACU10N	BLACK CUBIK PLATE 100 X 100	100 X 100 X H15 MM	100
	B	ACC10	CUBIK RPET LID 100 X 100	H30 MM	100
	B	ACU13N	BLACK CUBIK PLATE 130 X 130	130 X 130 X H15 MM	100
	B	ACC13	CUBIK RPET LID 130 X 130	H30 MM	100
3	B	ACU18N	BLACK CUBIK PLATE 180 X 130	180 X 130 X H15 MM	100
	B	ACC18	CUBIK RPET LID 180 X 130	H30 MM	100
	B	AST65	TEXTURA PLATE 130 X 65	130 X 65 X H12 MM	200
	B	ACC6	CUBIK RPET LID 130 X 65	H30 MM	200
	B	AST130	TEXTURA PLATE 130 X 130	130 X 130 X H12 MM	100
	B	ACC13	CUBIK RPET LID 130 X 130	H30 MM	100
3	B	AST180	TEXTURA PLATE 180 X 130	180 X 130 X H12 MM	100
	B	ACC18	CUBIK RPET LID 180 X 130	H30 MM	100



4

PC33N
330 X 110 MM



5

ACM11 + ACC11
220 X 110 MM



6

AT189 + CT189



AT189
180 X 90 MM



7

425 X 250 X H55 MM - PMMA



RANGE	PLANET SCORE	DESCRIPTION	DIMENSION	UNITS/CASE
4	B B	PC33N CC330	CUBIK+ BLACK TRAY CUBIK+ RPET LID	330 X 110 X H21 MM H35 MM
5	B B	ACM11 ACC11	SEA GREEN CUBIK PLATE CUBIK PLATE RPET LID	220 X 110 X H20 MM H30 MM
6	B B	AT189 CT189	TEXTURA MINI TRAY TEXTURA MINI TRAY RPET LID	180 X 90 X H6 MM H45 MM
7	B	PSTR	DISTRAY PMMA TRAY WITH HANDLES	425 X 250 X H55 MM



1

ATLAS 1/
380 X 274 MM

Wood Atlas trays P. 37, bamboo P. 57 and carboard P. 74-75



2

415 X 215 MM



COF40 *



3

445 X 280 MM



NAD05

Non sliding placemat, soft to the touch, single-use.
For contact with dry, moist or greasy food.

RANGE PLANETSCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1 B B	PST11 PACV1	STONE ATLAS 1/1 TRAY STONE TRAY RPET LID	380 X 274 X H20 MM H50 MM	25 50
* 2 B B	PL400 COF40	LINEA TRAY LINEA TRAY PP BOX	415 X 215 X H23 MM 420 X 220 X H65 MM	50
3 C A	PLK01 NAD05	KHEOPS TRAY WHITE NON SLIDING KHEOPS PLACEMAT	445 X 280 X H25 MM 390 X 230 MM	100 500



4



ATLAS 1/1
380 X 274 MM



ATLAS 1/2
274 X 192 MM



ATLAS 2/3
274 X 255 MM



PAC02 + PACV1



ATLAS 1/1
380 X 274 MM

5

Wood Atlas trays P. 37, bamboo P. 57 and carboard P. 74-75

RANGE	ABC DE PLANETSCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
4	B	PAS01	SEA GREEN ATLAS 1/1 TRAY	380 X 274 X H20 MM	
	B	PAS01C	CRYSTAL ATLAS 1/1 TRAY	-	
	B	PAS01N	BLACK ATLAS 1/1 TRAY	-	
	B	PACV1	ATLAS 1/1 RPET LID	H50 MM	
	B	PAS23	SEA GREEN ATLAS 2/3 TRAY	274 X 255 X H20 MM	
	B	PAS23C	CRYSTAL ATLAS 2/3 TRAY	-	
	B	PAC23	ATLAS 2/3 RPET LID	H40 MM	
	B	PAM12	SEA GREEN ATLAS 1/2 TRAY	274 X 192 X H20 MM	
	B	PAM12C	CRYSTAL ATLAS 1/2 TRAY	-	
	B	PAM12N	BLACK ATLAS 1/2 TRAY	-	
5	B	PACM2	ATLAS 1/2 RPET LID	H40 MM	
	B	PAC02	CAPITALS ATLAS 1/1 TRAY	380 X 274 X H20 MM	
	B	PACV1	ATLAS 1/1 RPET LID	H50 MM	50



Gastronorm wood trays P. 37 and bagasse P. 45

RANGE	PLANET ^{SCORE}	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	B B	AT270 CT27	TEXTURA PLATE 270 TEXTURA 270 RPET LID	270 X 270 X H6 MM H50 MM	50
2	B B B B	PTG11 CPT11G PTG12 CPT12G	TEXTURA GASTRO 1/1 TRAY TEXTURA GASTRO 1/1 RPET LID TEXTURA GASTRO 1/2 TRAY TEXTURA GASTRO 1/2 RPET LID	530 X 325 X H10 MM H45 MM 325 X 265 X H10 MM H45 MM	25 50 25 50

3



ATLAS 1/2
274 X 192 MM



ATLAS 1/1
380 X 274 MM



ATLAS 1/2
274 X 192 MM



ATLAS 1/1
380 X 274 MM

Atlas wood trays P. 37, bamboo P. 57 and cardboard P. 74-75



CATERBOX
P.73



A FAIRE
P.19



CASES
P.76



RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
	PAT12	BLACK TEXTURA ATLAS 1/2 TRAY	274 X 192 X H10 MM	50
	PAT12B	WHITE TEXTURA ATLAS 1/2 TRAY	274 X 192 X H10 MM	50
	CT12	TEXTURA ATLAS 1/2 RPET LID	H45 MM	50
3	PAT11	BLACK TEXTURA ATLAS 1/1 TRAY	380 X 274 X H10 MM	25
	PAT11B	WHITE TEXTURA ATLAS 1/1 TRAY	380 X 274 X H10 MM	25
	CT11	TEXTURA ATLAS 1/1 RPET LID	H45 MM	50



DISPLAYS

Nowadays, the presentation of your receptions and buffets is the best ambassador for your brand image. Your brand deserves the quality and design of our wood, metal, cardboard or PMMA displays.

This year, we are enhancing our artisan range, manufactured locally in Aude.

Discover our new collection of wood and metal displays:

the Conik tray, the Uni 10 display, the reversible Madera tray for cocktail sticks or lollipops, the Balasto display or the nested tables...

...so many new, reusable and environmentally friendly product lines!

Just imagine your gastronomic display!





PL14C
14 perforations Ø37 mm.
Conik P.124



PRD19
19 perforations Ø5 mm.
Delistick P.123



PL14C
PEX03

Column for 3 Palett trays to be chosen
among 3 different models
Base Ø290 MM

1



2



RANGE	PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	B	PEX03	PALETT EXPO PMMA DISPLAY PUNCHED PALETT PMMA TRAY PLAIN RECTANGULAR PALETT PMMA TRAY DELISTICK ROUND PMMA TRAY	120 X 120 X H600 MM Ø240 MM 300 X 200 MM Ø240 MM	1
	B	PL14C			
	B	PL16C			
	B	PRD19			
2	B	PA56B	WHITE ARBOREAL PMMA DISPLAY BLACK ARBOREAL PMMA DISPLAY ARBOREAL PMMA ROUND CLIP ARBOREAL PMMA SQUARE CLIP	560 X 540 X H700 MM 560 X 540 X H700 MM Ø37 MM 37 X 37 MM	1 1 28 28
	B	PA56N			
	B	AR28			
	B	AC28			



3

SMN200



SMN105

Two metal supports with a non-slide coating,
available in 2 heights: 105 and 200 mm.

Support made in smooth wood,
which enables you to place your trays in 2 ways
vertically : h 175 mm - horizontally : h 150 mm.

4



SBN175

5



56 CM

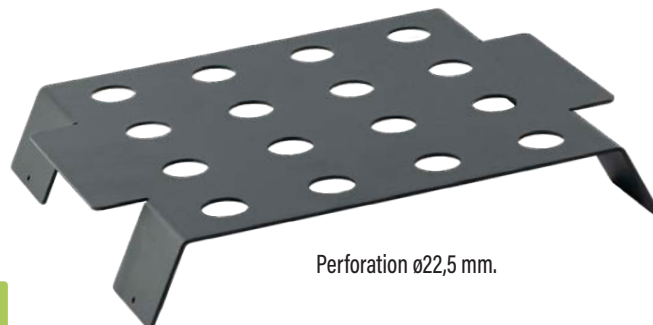


Wrought iron handmade display, round, black color, satin finish.
Its hooked branches allow the positioning of 5 wood trays made of oak plywood
(Ø35 cm x2 + Ø28 cm x3, width: 9 mm).
The structure is equipped with threaded rods for an easier and faster trays' assembly.
It cannot be bent. Moderate the tightening so as not to damage the fixing.

RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
3	B	SMN200	METAL NON SLIDING OBLIQUE SUPPORT H200	Ø230 X H200 MM
	B	SMN105	METAL NON SLIDING OBLIQUE SUPPORT H105	Ø230 X H105 MM
	A	PBR280	ROUND WOOD TRAY 280	Ø280 MM
	A	PBR350	ROUND WOOD TRAY 350	Ø350 MM
4	B	SBN175	WOOD ACACIE SUPPORT	200 X 200 X H175 MM
	A	PBR280	ROUND WOOD TRAY 280	Ø280 MM
	A	PBR350	ROUND WOOD TRAY 350	Ø350 MM
5	A	OSMI	OSMI DISPLAY WITH 5 WOOD TRAYS	90 X 78 X H56 CM

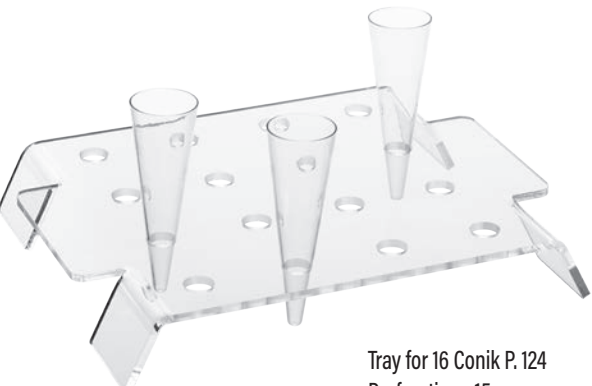


NEW
HAND MADE



1

Perforation ø22,5 mm.



2

Tray for 16 Conik P.124
Perforation ø15 mm.

NEW
HAND MADE



3

Perforation ø19,5 mm



4

18 Perforations ø37 mm
Cones P.67



5

Display for Conik, Miniglass, Maxiglass, Evo
or Barok 6cl (P.124-130)
Perforation : ø37 mm.

RANGE	ABC PLANETCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
NEW	1	A PC16M	CONIK METAL TRAY	280 X 220 X H45 MM	1
*	2	C PC16	CONIK PMMA TRAY	280 X 220 X H40 MM	2
NEW	3	A PC16B	CONIK WOOD TRAY	275 X 220 X H40 MM	2
*	4	B PSR3	STAR PMMA DISPLAY	340 X 118 X H133 MM OPEN : 545 X 300 X H133 MM	1
	5	B GEX06	EXPO GLASS 6 PMMA DISPLAY	306 X 70 X H150 MM	1



UNI10

NEW
HAND MADE



6



UNI9



7

UNI : Displays for Conik glasses, Mini Conik, Labo and Cones (P.35, 67, 80 and 124).
Fit Euronorm bins AP6422 and AP6417 (P.175)
Perforation : ø25 mm.

NEW
HAND MADE



8

Squeez P.66



9

RANGE	ABC PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
6	B B B	UNI6 UNI9 UNI10	UNI 6 PMMA DISPLAY UNI 9 PMMA DISPLAY UNI 10 PMMA DISPLAY	350 X 48 X H80 MM 170 X 170 X H80 MM 545 X 48 X H80 MM	1
7	NEW A	UNI10B	UNI 10 WOOD DISPLAY	545 X 50 X H85 MM	1
8	B	SQZ6	SQUEEZY PMMA HOLDER	320 X 50 X H100 MM	1
9	NEW A	SM6C	BALASTO METAL HOLDER	320 X 50 X H100 MM	1



1

Silver cardboard pyramid with inside support.
25 micro-perforations per face (total capacity: 100 skewers).
Reusable crystal disc for the presentation of small cups.



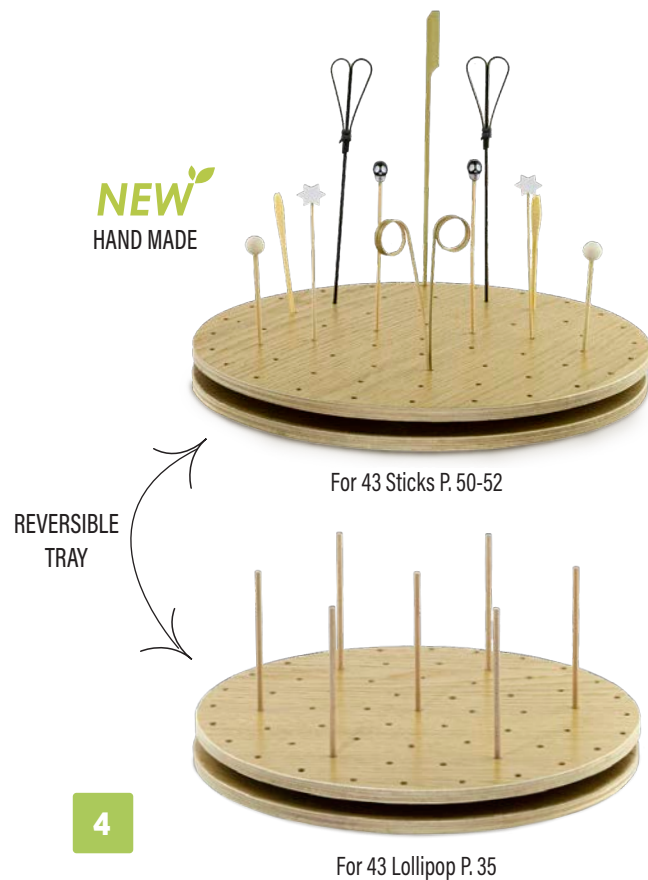
2

Display for 22 skewers of 100 to 200 mm, (P. 50)
thanks to the adjustment of both sides.



For 54 Sticks P. 50-52

3



4

For 43 Lollipop P. 35

RANGE <small>PLANETSCAPE</small>	A B C D E	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	A B	PAL55 DPG50	ALTO PYRAMIDAL CARDBOARD DISPLAY ALTO PMMA DISC	200 X 200 X H500 MM Ø500 MM	10 1
2	B	PAK22	ARKOS PMMA DISPLAY	420 X 270 X H220 MM BASE : Ø270 MM	1
3	A	PS54S	RECTANGULAR WOOD STICK TRAY	350 X 245 X H35 MM	1
4	A	PB43S	ROUND WOOD STICK/LOLIPOP DISPLAY	Ø350 X H260 MM	1

NEW
NEW



5

240 X H25 MM
For 6 Delistick P.123



6

240 MM
For 19 Delistick



7

480 X 325 MM
For 40 Delistick



8

For 28 Lollipop



SBL9
P.35



9

Truly symbolic! 5 levels tower.
TE5E : 50x50 / 35x35 / 25x25 / 20x20 / 15x15 cm x H 1 m

RANGE	PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
5	B	SD6	6 DELISTICK PMMA HOLDER	240 X H25 MM	5
6	B	PRD19	19 DELISTICK PMMA ROUND TRAY	Ø240 MM	1
7	B	PRD40	40 DELISTICK PMMA DISPLAY + 4 FEET	480 X 325 X H100 MM	1
8	B	LOL28	LOLLIPOP PMMA TRAY	Ø230 X H20 MM	1
9	B	TE5E	EIFFEL TOWER PMMA DISPLAY	50 X 50 CM X H1 M	1



1



A 19 alveolus disc fixed on a base for the presentation of 42 Perla 5cl



4

Triangular frame (without base)
for a pyramidal presentation
of 35 Perla 5cl
or 20 Sfera 15cl bottles

CP35
390 MM



RANGE PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1 B	PP320	MINI PERLA 5 CL PMMA DISC	Ø320 X H15 MM	1
2 B B	CP36 CP58	MINI PERLA 5 CL PMMA FRAME PERLA 30 CL PMMA FRAME	360 X 360 X H36 MM 580 X 580 X H45 MM	1
3 B	DMP10	MINI PERLA 5 CL PMMA DISPENSER	BASE Ø190, TUBE Ø60, H60 CM	1
4 B	CP35	TRIANGULAR MINI PERLA 5 CL PMMA FRAME	390 X 390 X H30 MM	1



5

590 X 590 X H615 MM



6



Ø600 X H615 MM

NEW
HAND MADE



7

250 / 215 / 180 / 150 MM



8



300 X 200 X H110 / 250 X 200 X H60 / 200 X 200 X H48 MM



9



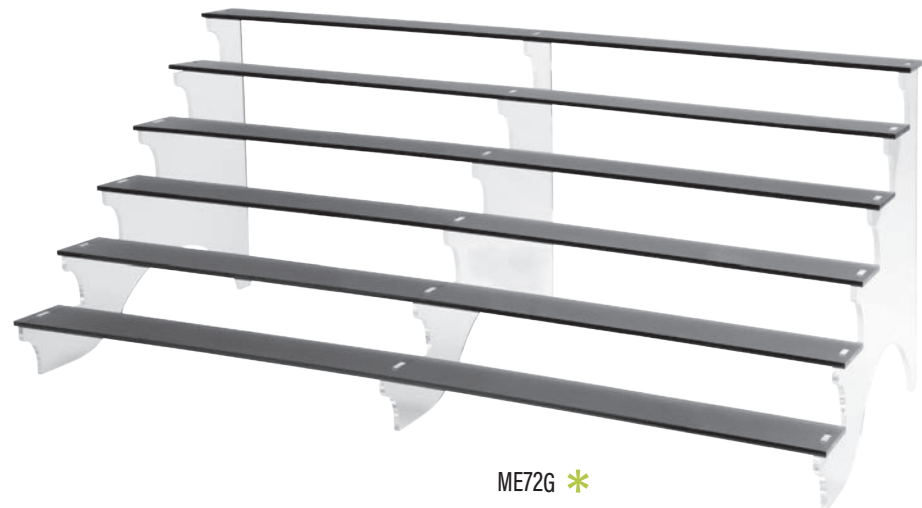
RANGE	PLANET SCORE ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
5	B B B	PWN4 PUW GEUW	WINDO PMMA DISPLAY + FOOT + SHELVES SPARE PART FOOT FOR UBLO-WINDO SPARE PART BIG SHELF UBLO-WINDO	590 X 590 X H615 MM 530 X 100 MM	1
6	B B B B	PUB4 PUW GEUW PEU	UBLO PMMA DISPLAY + FOOT + SHELVES SPARE PART FOOT FOR UBLO-WINDO SPARE PART BIG SHELF UBLO-WINDO SPARE PART SMALL SHELF UBLO	Ø600 X H615 MM 530 X 100 MM 405 X 100 MM	1
7	B	PKG41	SET OF 4 NESTED PMMA CUBES	250/215/180/150 MM	1
8	A	TG3M	SET OF 3 METAL TABLES	300/250/200 MM H110/60/48 MM	1
9	B	TG3	SET OF 3 PMMA TABLES	300/250/200 MM H110/60/48 MM	1

NEW



ME720

1



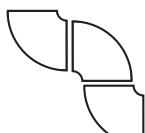
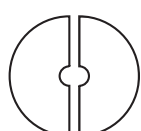
ME72G *

2

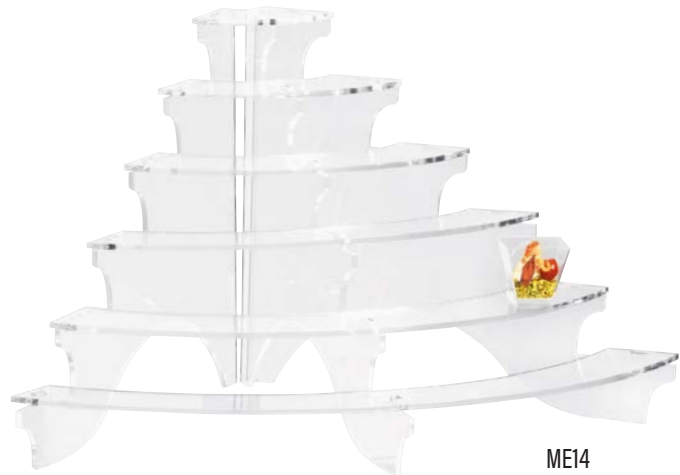


ME12

RANGE PLANTESCORE® ABCDE	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
* 1 B B	ME720 ME72G	CRYSTAL LINEAR MODUL EXPO PMMA DISPLAY GREY LINEAR MODUL EXPO PMMA DISPLAY	720 X 365 X H305 MM	1
2 B	ME12	CRYSTAL 1/2 MODUL EXPO PMMA DISPLAY	750 X 365 X H305 MM	1

**3****EXAMPLES OF SHAPES:**

SHELVES WIDTH : 60 MM

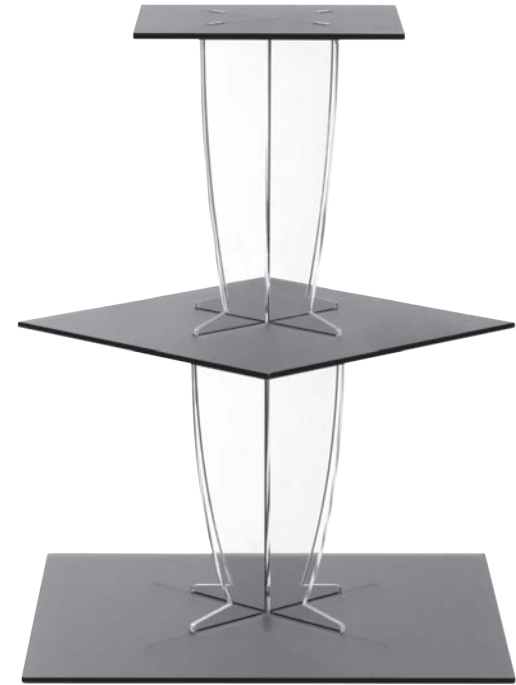
4

RANGE PLA NETSCORE®	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
* 3	B	MEX724	GREY ONDO 720 MODUL EXPO PMMA DISPLAY	720 X 365 X H305 MM
* 4	B B	ME14G ME14	GREY 1/4 MODUL EXPO PMMA DISPLAY CRYSTAL 1/4 MODUL EXPO PMMA DISPLAY	365 X 365 X H305 MM



1

325 X 325 X H65 / H85 X H 125 MM



2

400X400 / 300X300 / 250X250 X H525 MM



3



470X470 / 360X360 / 250X250 / 140X140 X H230 MM

RANGE PLANETSCORE	A B C D E	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
*	1	B PGS32	NEST OF 3 GRAY SQUARE PMMA TABLES	325 X H125/85/65 MM	1
*	2	B PAG01	ALTURA PMMA DISPLAY	400 X 400 X H525 MM	1
*	3	B PP470	PYROS PMMA DISPLAY	470 X 470 X H230 MM	1



*
4

Ø470 / Ø360 / Ø250 / Ø140 X H230 MM
SHELVES WIDTH : 53 MM



*
5



Ø350 X H180 MM

H120 MM

H60 MM



RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
* 4	B MR45G	ROTONDE PMMA DISPLAY	Ø470 X H230 MM	1
* 5	B PCG01	CIRCUS PMMA DISPLAY	Ø350 H60/H120/H180 MM	1



COMPLEMENTS

Have you forgotten something or do you have a request?

Here, you will find everything you need to finalize your events, from napkin, salt & pepper to transport accessories.







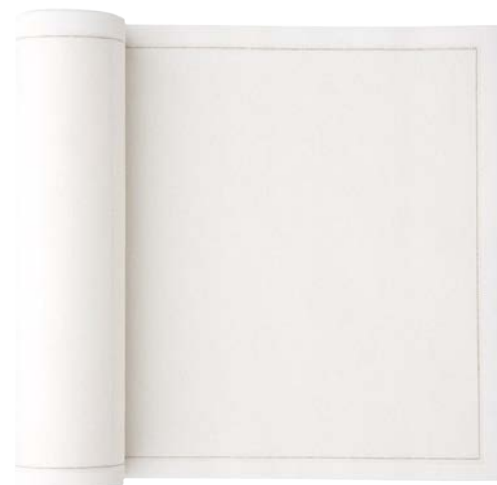
Black or raw color folded napkins : 200 x 200 mm..
Compatible with the DS70 dispenser on page 171



480 X 320 MM
Raw pre-cut tablemat rolls



Black or raw color
pre-cut cocktail napkins rolls:
110 x 110 mm
200 x 200 mm



200 MM

RANGE	PLANE SCORE A B C D E	CODE	DESCRIPTION	DIMENSION	UNITS/ CASE
1	B B	TSP21E TSP21N	RAW T-SOFT FOLDED COTTON NAPKIN BLACK T-SOFT FOLDED COTTON NAPKIN	200 X 200 MM	300
2	B	S4832E	RAW T.SOFT COTTON TABLECLOTH (10 ROLLS OF 25)	480 X 320 MM	250
3	B B B B	TSR11E TSR11N TSR21E TSR21N	RAW T.SOFT COTTON NAPKIN 110 (6 ROLLS OF 100) BLACK T.SOFT COTTON NAPKIN 110 (6 ROLLS OF 100) RAW T.SOF COTTON T NAPKIN 200 (10 ROLLS OF 25) BLACK T.SOFT COTTON NAPKIN 200 (10 ROLLS OF 25)	110 X 110 MM 110 X 110 MM 200 X 200 MM 200 X 200 MM	600 600 250 250



4



5

330 MM



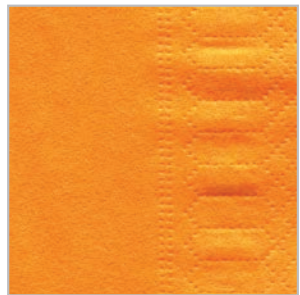
6



380 MM

Embossed cellulose wadding

7

200 MM
2 cotton layers

DS70

RANGE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
4	C NRV24	IVORY ROUND TABLECLOTH Ø 2,40 M	Ø2,40 M	10
	C NRB24	WHITE ROUND TABLECLOTH Ø 2,40 M	-	10
	C NRX24	MAROON ROUND TABLECLOTH Ø 2,40 M	-	10
	C NA029	COCOA TABLECLOTH 1,2 X 50 M	1,20 M X 50 M	1
	C NA600	IVORY TABLECLOTH 1,2 X 50 M	-	1
	C NA500	WHITE TABLECLOTH 1,2 X 50 M	-	1
	C NA506	MAROON TABLECLOTH 1,2 X 50 M	-	1
	C NA026	BLACK TABLECLOTH 1,2 X 50 M	-	1
	C NA003	IVORY TABLECLOTH 1,8X25 M	1,80 M X 25 M	1
	C NAB00	WHITE TABLECLOTH 1,8X25 M	-	1
5	C SER380	RAW RECYCLED NAPKIN	330 X 330 MM	1200
	C SP996	APPLE GREEN LUX OUATE NAPKIN		
	C SP007	BLACK LUX OUATE NAPKIN		
	C SP006	WHITE LUX OUATE NAPKIN		
	C SP986	EGGPLANT LUX OUATE NAPKIN	380 X 380 MM	900
	C SP216	COCOA LUX OUATE NAPKIN		
	C SP426	VANILLA LUX OUATE NAPKIN		
	C SP366	MANDARIN LUX OUATE NAPKIN		
6	C SC1750	MANDARIN COCKTAIL NAPKIN	200 X 200 MM	1800
	C SC1190	APPLE GREEN COCKTAIL NAPKIN	-	1800
	C SC1760	COCOA COCKTAIL NAPKIN	-	1800
	C SC1000	WHITE COCKTAIL NAPKIN	-	4000
	C SC1510	MAROON COCKTAIL NAPKIN	-	1800
	C SC1990	BLACK COCKTAIL NAPKIN	-	1800
	DS70	COCKTAIL NAPKIN DISPENSER	110 X 110 X H80 MM	1



1



2



3

Noirmoutier Fleur de sel, 1 gr.
Five-berries grounded pepper 0,4 gr.



4



5

Humidified curl cotton towel. Menthol scent.
Can be heated in the microwave or freshened up
in the refrigerator.

CUSTOMIZATION :
FROM 12 000 UNITS



6

With a simple pressure, the capsule
releases a viscose napkin
imbued with a subtle perfume.

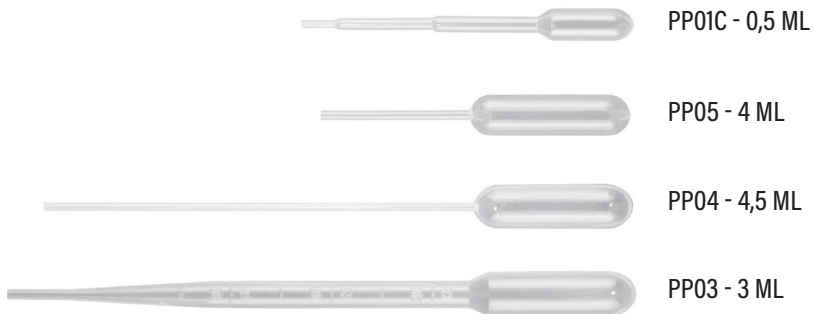
RANGE PLANET SCORE	CODE	DESCRIPTION	DIMENSION	UNITS/CASE
1	SP300	SALT/PEPPER SPICE CUBE	22 X 22 X H24 MM	250
2	SP102	SALT/PEPPER DUO	58 X 58 X H25 MM	250
3	DFS1 DPB2	FRENCH FLEUR DE SEL POD 5 BERRY PEPPER POD	-	250
4	D RD100	LEMON TOWEL	160 X 130 MM	1000
5	D SER2 SER2C	SELECTISS COTTON NAPKIN SELECTISS COTTON NAPKIN	170 X 170 MM -	50 500
6	D SP52 SP1000	SELECTISS PUSH SELECTISS PUSH	220 X 240 MM -	50 1000



7

Rapeseed oil (France) 59%
Extra virgin olive oil (Spain/Portugal) 16%
balsamic vinegar (Italy) 25%

8



9

FG191: Allows to maintain goods at cold temperature up to 5 hours (non-binding indication).
Material: eutectic non-toxic gel 0°C.



IS3530: Isothermal bag with two handles and a safety clip.

10



11

CBI21



12

ISO01: Repositionable double-sided adhesive flap



RANGE	ABCD E	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
7		MV020	SALADE SAUCE	H70 MM	20 ML	256
8	C	PP01C	CONE PIPETTE	85 MM	0,5 ML	100
	C	PP05	STRAIGHT PIPETTE	80 MM	4 ML	100
	B	PP04	STRAIGHT PIPETTE	150 MM	4,5 ML	500
	C	PP03	GRADUATE CONE PIPETTE	160 MM	3 ML-	100
9	B	FG191	FRIOGEL TRANSLUCENT PACK	150 X 97 MM	-	60
10	B	IS3530	IOTHERM VISA BAG + HANDLES	390 X 300 MM	-	100
* 11	B	CBI21	IOTHERM BAG	210 X 155 X H240 MM	-	50
* 12	B	ISO01	IOTHERM POUCH ADHESIVE FLAP.	320 X 320 MM	-	100



1



2



3



4

Boxes openwork suitable for the dishwasher.



EURONORM BINS

Adapted to 600x400 and 400x300 mm Euronorm bins.
Load 250kg. The wheels don't have brake.

RANGE <small>PLASTICSCORE</small>	A B C D E	CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/ CASE
1	B B	AP3212 AP3212CV	CUTLERY EURONORM BIN CUTLERY EURONORM BIN LID	300 X 200 X H120 MM 300 X 200 MM	5 L -	1
2	B B B	AP4322 AP4332 COPE43	EURONORM BIN 400X300X220 EURONORM BIN 400X300X320 EURONORM BIN 400 X 300 LID	400 X 300 X H220 MM 400 X 300 X H320 MM 400 X 300 MM	20 L 30 L -	1
3	B B B B B	AP6408 AP6417 AP6422 AP6432 COPE64	EURONORM BIN 600 X 400 X 80 EURONORM BIN 600 X 400 X 170 EURONORM BIN 600 X 400 X 220 EURONORM BIN 600 X 400 X 320 EURONORM BIN 600 X 400 LID	600 X 400 X H80 MM 600 X 400 X H170 MM 600 X 400 X H220 MM 600 X 400 X H320 MM 600 X 400 MM	15 L 34 L 42 L 60 L -	1
4	B B	AP6417A AP6420A	PERFORATED CARGO BOX 600 X 400 X 170 PERFORATED CARGO BOX 600 X 400 X 200	600 X 400 X H170 MM 600 X 400 X H200 MM	30 L 40 L	1
5	B	AP6141	HANDLING DOLLY	600 X 400 X H160 MM	-	1



6

CAL12C + AP4322

CAL12C / AP4322 : cardboard wedge for 12 Loop 18cl or Bodeglass 22cl, with 400/300 Euro bin, h220 mm.
Perforation : ø76mm.

CAL60C / AP6408 : cardboard wedge for 60 Miniglass/Kova, with 600/400 Euro bin, h80 mm.
Perforation 40x40mm.

CAL60C / AP6417 : cardboard wedge for 60 Maxiglass with 600/400 Euro bin, h170 mm.
Perforation 40x40mm.

CMC60 / AP6417 : Akilux wedge for 60 Mini Conik, with 600/400 Euro bin, h170 mm.
Perforation ø27mm.

CVL35 / AP4322 : Akilux wedge for 35 Labo, with 400/300 Euro bin, h220 mm.
Perforation : ø25mm.



CAL12C

TRAY P. 143



CAL60C + AP6417



CMC60



CVL35



AP6422 / 40

Each wedge has 2 parts (bottom and upper section) for a better stability.

7

2 capacities :

- 24 alveolus wedge for max. ø85 mm glasses.
- 40 alveolus for max. ø65 mm glasses.

3 heights :

- AP6408/24 and AP6408/40 : 600 x 400 x h80 mm for glass height max. 87 mm
- AP6417/24 and AP6417/40 : 600 x 400 x h170 mm for glass height max. 155 mm.
- AP6422/24 and AP6422/40 : 600 x 400 x h220 mm for glass height max. 200 mm.

RANGE	PLANET'S CODE	DESCRIPTION	DIMENSION	CAPACITY	UNITS/CASE
6	B	AP6408	EURONORM BIN 600 X 400 X 80	600 X 400 X H80 MM	15 L
	B	AP6417	EURONORM BIN 600 X 400 X 170	600 X 400 X H170 MM	34 L
	B	AP4322	EURONORM BIN 400 X 300 X 220	400 X 300 X H220 MM	20 L
	A	CAL12C	12 LOOP CARDBOARD WEDGE	Ø76 MM	-
	A	CAL60C	60 MINIGLASS CARDBOARD WEDGE	40 X 40 MM	50
	B	CMC60	60 MINI CONIK AKILUX WEDGE	Ø27 MM	25
	B	CVL35	35 LABO AKILUX WEDGE	Ø25 MM	25
7	B	AP6408/24	EURONORM GLASS BIN «H70/24 ALVEOLUS»	600 X 400 X H80 MM	
	B	AP6408/40	EURONORM GLASS BIN «H70/240 ALVEOLUS»	600 X 400 X H170 MM	
	B	AP6417/24	EURONORM GLASS BIN «H155/24 ALVEOLUS	600 X 400 X H220 MM	
	B	AP6417/40	EURONORM GLASS BIN «H155/40 ALVEOLUS		
	B	AP6422/24	EURONORM GLASS BIN «H200/24 ALVEOLUS»		
	B	AP6422/40	EURONORM GLASS BIN «H200/240 ALVEOLUS»		
		COPE64	EURONORM GLASS BIN 600 X 400 LID		

GENERAL TERMS AND CONDITIONS OF SALE

1 - GENERAL POINTS

1-1 Unless expressly agreed in writing by us, our sales are subject to the following general terms and conditions, which cancel any contrary clause appearing in the purchase orders, general terms and conditions of purchase or correspondence of our customer.

1-2 The information contained in our catalogues, prospectus, etc. is provided for information only and may not in any way be considered an offer on our part. The goods offered for sale in our catalogues and on our website www.comatec.fr are described and presented as accurately as possible. However, if despite our best efforts, errors occur, no compensation shall be paid to the customer on account of this.

1-3 Our sales are exclusively reserved for professionals, acting within their professional capacity, to the exclusion of all sales to consumers.

2 - ORDERS

2-1 We reserve the right to amend these general terms and conditions at any time and without prior notice. The general terms and conditions applicable to the customer shall be those appearing in our catalogues or on our website on the date the customer places the order.

2-2 Samples of goods can be sent to the customer upon request. We reserve the right to invoice these samples according to the quantity and destination.

3 - AVAILABILITY

3-1 The products in our catalogues and on our website are subject to availability.

3-2 In this regard, information on goods availability shall be provided to the customer at the time of ordering. We shall not be held liable for any error relating to availability. If the goods ordered are not available, we shall inform the customer immediately by telephone, email or fax.

4 - DELIVERY / DEADLINES / COMPLIANCE

4-1 The delivery terms depend on the destination country and the nature and volume of the order.

4-2 Goods shall be delivered within mainland France within around 72 hours (3 working days) for orders placed before 1pm. The customer must contact us to arrange express delivery within 24 or 48 hours (at an additional cost) and for delivery to any island, French overseas department or territory or abroad.

Our delivery deadlines are provided for information only. Orders may not be cancelled or the goods declined in case of possible delay and no damages shall be paid.

4-3 We reserve the right to deliver in instalments.

4-4 A delivery note shall be provided to the customer to be signed on collection and/or delivery of the goods.

4-5 On delivery and in the presence of the carrier, the customer must check the packages (poorly wrapped or torn pallets, damaged packages, poorly loaded, etc.). In case of damage, written reservations must be provided to the carrier on the delivery note. The customer must inform the carrier of the reservations recorded on the delivery note and any new reservations by registered letter with acknowledgment of receipt within three (3) days, excluding bank holidays, in order to take action against the carrier under the terms of article 133-3 of the French Commercial Code.

5 - GUARANTEE / COMPLAINT / NON-COMPLIANCE

5-1 The customer must check the compliance of the goods delivered within 72 hours of receipt. In the absence of written complaint (by email) within this deadline, the customer shall be deemed to have acknowledged the compliance of the goods with the order. We shall not guarantee any defect on which the customer fails to act within the 72-hour deadline.

5-2 In case of non-compliance, the customer must send, within the aforementioned 72 hours, a complaint specifying the item(s) concerned, the nature of the defect, the quantity concerned, the batch or box number and photos.

5-3 The customer must retain at his own expense all or part of the non-compliant goods until we collect them or until we authorise their destruction.

5-4 The prior agreement of our commercial services is necessary prior to any return of non-complaint and/or defective goods. The costs for returning the non-complaint and/or defective goods shall be borne by us.

5-5 In case of non-compliant goods, we shall draw up credit note on receipt of the returned goods to our services exclusively on one or more wrapped pallets.

5-6 We shall not be held liable for any indirect damages whatsoever suffered by the customer, including but not limited to, loss of revenue, turnover, shortfall, damage to brand image.

5-7 In all cases, our liability shall be limited to the amount paid by the customer for the non-compliant goods.

5-8 Any action by the customer against us in relation to the compliance of goods shall be lodged within one year of the date of the discovery giving rise to the action.

8 - PAYMENT METHODS

8-1 From 1st January 2019 all invoices will be sent by email, a faster and environmentally friendly way of receiving and managing your invoices. Kindly download the following form : <http://en.comatec.fr/demat> and send it back to facturation@comatec.fr.

8-2 Unless agreed to the contrary by our accounts department, invoices must be paid by debit/credit card or bank transfer prior to delivery. With the agreement of our accounts department, we can accept payment within 30 days, by transfer or debit/credit card.

8-3 No discount shall be offered to the customer for early payment, in the absence of exceptional agreement.

8-4 In no case may the customer on his own initiative offset sums owed to him against sums owed to us for the purchase of goods.

8-5 We may at any time offset sums owed to the customer as discounts or rebates against sums owed to us.

9 – LATE / MISSING PAYMENT

9-1 Any delay in payment authorises us to suspend all current orders and deliveries and amend the terms agreed prior to the issue, without prejudice to any other course of action.

9-2 Any delay in payment, in the absence of exceptional deferment agreed in writing, shall lead to the automatic issuing of a late payment penalty equal to three times the legal interest rate in force, as well as a flat-rate penalty for recovery costs of 40 euros. The late payment interest runs from the payment due date to the collection date.

9-3 Failure to pay a single invoice on its due date shall lead to all our invoices becoming immediately payable.

9-4 Any invoice recovered through the courts may, by way of a penalty within the meaning of article 1229 of the [French] Civil Code, have compensation added to it fixed at the flat-rate of 10% of the outstanding sum, in addition to the legal recovery costs and late-payment interest. All legal and/or court costs resulting from late payment shall be borne by the customer.

10 – FORCE MAJEURE

10-1 We reserve the right to suspend and/or cancel orders without compensation in case of force majeure preventing normal operation.

10-2 Events of full strike, lock-out, fire, flood, damage to equipment, riot, delayed delivery from our suppliers, loss of driving power, either by us or our suppliers or carriers, shall be deemed to be cases of force majeure, even if only partial.

11 – LIABILITY

The goods offered comply with the French legislation in force and with the standards applicable in France. We shall not be held liable for imports of our goods to third party countries. It is the responsibility of the customer to ensure that our goods comply with local import or usage regulations.

12 – TERMINATION CLAUSE

We can demand the termination of the order if the customer breaches any one of his commitments. In this case, we must give the customer formal notice, by registered letter with acknowledgment of receipt, to respect his commitments, giving him fifteen days to do so. On expiry of this deadline, if the customer has not complied with his obligations, we can confirm the termination of the order also by registered letter with acknowledgment of receipt.

13 – INTELLECTUAL PROPERTY

The customer undertakes not to depreciate or damage, in any way whatsoever, the brands, logos and other distinctive marks appearing on our goods. We alone own the intellectual property rights (designs and models, copyrights, etc.) appearing on the goods.

No provision hereof or sale of goods can be deemed as transferring the intellectual property rights for the goods to the customer, unless stipulated to the contrary, and duly agreed by us. The customer is prohibited from placing any intellectual property right on the goods in France or abroad. Prosecution for counterfeiting shall be brought against any reproduction or imitation of the goods without our authorisation in accordance with the provisions of the French Intellectual Property Code.

14 – DATA PROTECTION

As part of our activities, we may be required to collect and process certain personal data on natural persons. In accordance with the law of 6 January 1978 on data protection, the customer has the right to access, amend, rectify and delete his data. To exercise this right, the customer can contact us by email: contact@comatec.fr or by mail: COMATEC, ZI Lannolier, Bd François-Xavier Fafé, 11000 Carcassonne, France.

15 – CONFIDENTIALITY

The customer undertakes to keep all the information and documents we send him within the context of these general terms and conditions confidential and not to disclose them to third parties without our prior agreement. This confidentiality commitment shall remain valid during commercial relations and at the end of these relations for a period of five (5) years.

16 – DISPUTES

These general terms and conditions shall be subject to French law, the parties having expressly agreed to exclude the provisions of the international Vienna Convention of 1980 on the international sale of goods. For all disputes, and in the absence of amicable agreement, only the courts of our registered office shall be competent to hear the dispute, irrespective of the delivery location, even in case of multiple defendants or the introduction of third parties.

17 – MISCELLANEOUS

17-1 Any amendment to these general terms and conditions shall take place by means of written amendment signed by us and the customer.

17-2 In case of contradiction between these terms and conditions and a translation in a foreign language, only the French version shall prevail.

SERVICES+

Design department

A creation, an original idea deserves unusual packaging. Our design department offers to evaluate your project in order to provide you a solution that meets your expectations.

Individual packing

Our teams produce your individual products: your dining sets with your personalized napkins or your fully assembled trays

Production according to customer specifications

We can personalize some of our products through pad printing, offset printing or engraving.

Subject to minimum order quantity, we can also offer bespoke items and concepts.

We can help you to develop your brand, to create your design !

Samples

Our samples in reasonable quantities are free of charge except the displays and some other products. For any further information, please contact our export department.

ESAT

To surpass ourselves also means to considerate people, places of production, manufacturing methods and tools. For 12 years, we were the first employer of ESAT (service for work assistance for people with disability) in Aude, where, for example, we make table sets, collect trays, repackage certain products or carry out individual packaging.

Prices List & Deliveries

For the price quotes and deliveries, please contact our export department. Most of our products are available and our European deliveries can vary within 5-10 days. For any urgent request, we can provide express deliveries at specific rates.

ZI Lannolier - Bd François-Xavier Fafour - 11000 Carcassonne - France

www.comatec.fr

Contact



+33 468 11 27 95

From 9 am to 6 pm CET time
Monday to Friday



export@comatec.fr



www.comatec.fr

Graphic design : Comatec, Sylvie Amar & Partners, Walter Lupano.

Source : Ademe

Photos © : Walter Lupano, Victor Bello, Studio Ze, Images et Associés, Stéphane Couchet, Nathalie Gayda, Florent Chatroussat, Felix Vigne Castalie, Brett Jordan, Mika Baumeister, Alex-Holyoake, Angela Bailey, La Fille du Midi, Shutterstock, Ecole de la Pâtisserie, DeBourgies (Fauchon), Mathieu Blayac (La Maison de Petit Pierre), Romain Manière (Les Toques), Patrick Gérard, Arnaud Dréan (Christophe Roussel), Autret Traiteur Paris, Frédéric Jaunault, Events by Nicolas.

Printed by : Imp'Act imprimerie, Montpellier.

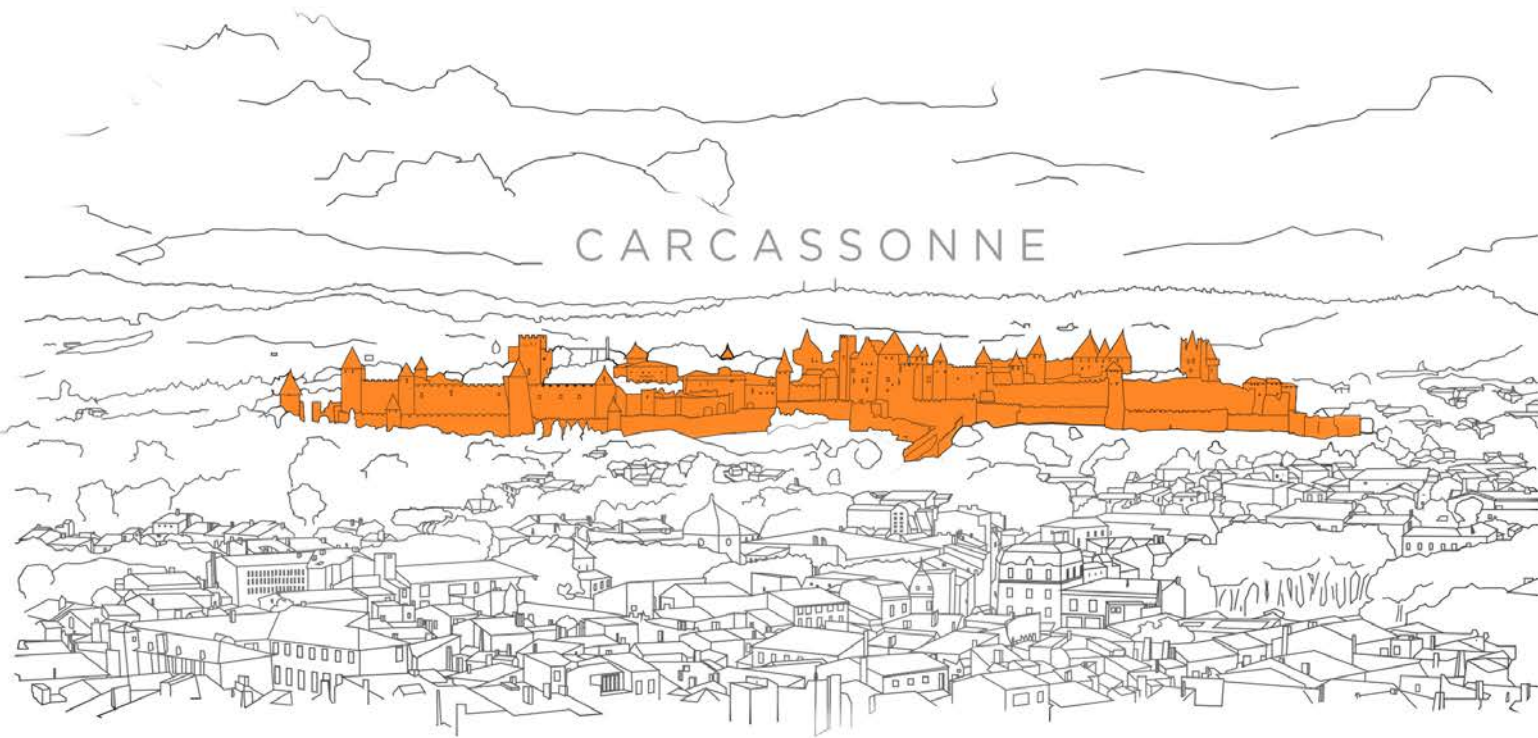
Non contractual images.



Agissez pour
le recyclage des
papiers avec
Comatec
et Ecofolio.



ZI Lannolier - Bd Xavier Fafeur - 11000 Carcassonne - France
www.comatec.fr



CARCASSONNE

COMATEC
ORIGINAL & SUSTAINABLE PACKAGING