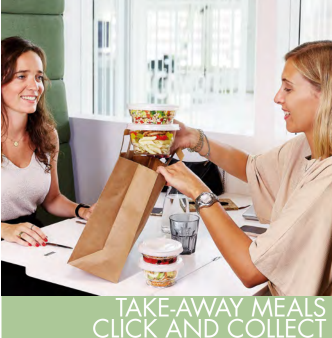


Arcoroc[™]: THE solution for take-away and delivery players











A critical environmental situation

In 20 years, the planet has produced more plastic than it did in the 50 previous years and the trend is gaining speed.

10 billion tonnes produced in the world since 1950,

450 million tonnes each year, and 600 million tonnes by 2030 predicted if nothing is done.

Plastic, once a symbol of progress, is now a scourge. And the consequences of its widespread pollution are disastrous.

10 million tonnes end up in our oceans every year. This plastic pollution kills about 100,000 marine mammals and thousands of birds and fish each year.

Beyond the destruction of wildlife, plastic is also widely called into question for the danger it poses to human health with the migration of devastating nanoparticles.

The equivalent
of A TRUCK
of A TRUCK
of GARBAGE filled
with plastic waste
with plastic Waste
EVERY MINUTE!

▶ Key figures

Use of plastics in fast-food restaurants in Europe and France:

- In 2018, **1,130 billion mainly plastic packages** were used for food and drink in the European Union*.
- 200 million meals delivered in 2019 i.e. 600 million single-use packages just for France**.
- 180,000 tonnes of disposable dinnerware per year is used in fast-food restaurants * * *.
- In France, 130 plastic cups are thrown away every second, equating to 4.7 billion per year.
- 10 types of products are said to be responsible for 86% of beach pollution.
- Only 14% of plastic packaging is recycled worldwide, with the rest ending up in landfills, or worse, in nature * * * *.

Awareness

The recent boom in the consumption of take-out and delivery meals has raised awareness on the part of Food Service players.

It is in this context that Arcoroc is developing ranges of sustainable food containers to help the catering sector to limit its waste, and to show that it is playing a part in the current ecological transition.

^{*} The Plastic Atlas published by the Heinrich Böll Foundation and the Break Free From Plastic movement - ** zerowaste - *** French Ministry for the Ecological Transition and Sustainable Development - *** Report from the Center for International Environmental Law.

Glass: an ideal material

Many so-called alternative solutions, such as biodegradable, compostable or even sustainable plastics, are now being questioned from a public health point of view. They are also being called into question due to the persistence of microplastics, even after recycling. Glass, however, is a non-porous material that allows for perfect health control.



(Scratch, stain and odour resistant)

^{*} Glass is the only packaging material whose neutrality is recognized by the scientific community (see the testimonies of professors Nathalie Gontard and Dieter Schrenk). It is considered in research laboratories as the absolute reference in terms of inertia. It is the only packaging material to which the American Food & Drug Administration (FDA) gives the qualification GRAS (Generally Regarded As Safe).

So Urban Poó Food Box P12 Onctuose P14 Easy Box P16 Pure Box Active P18 Empilable Caps P20 Offer summary To Go P22 Compatible lids P24 Durable glass: Usage recommendation P29

• ARCOROC • Luminarc

Ø M = Maximum diameter H = Height W = Weight





So Urban

A professional range, aesthetically appealing and efficient

The So Urban range is specifically designed for restaurants, take-aways and deliveries, and covers every need from starters to desserts.

In order to meet the demanding specifications of the sector, the range was co-created with catering professionals: company cafeterias, food trucks, fast food restaurants, fast casual restaurants, and home meal delivery.

Thus, all the constraints that may be encountered, in terms of presentation, preparation, storage, conservation or delivery, were studied and incorporated during the design.





They are talking...

Sylvain Petetin, director of catering at Monsieur Jacques, and Anne-Claude Villemin, a company manager offering take-away meals for her employees, were able to experiment with So Urban.

Indeed, in search of a sustainable solution to replace their disposable containers, they implemented a range of durable and reusable containers. From preparation to delivery, including storage, Sylvain and his teams were able to test So Urban containers through intensive daily use.





Anne-Claude and her employees had the opportunity to eat lunch from So Urban containers for several weeks.

Discover their testimony by scanning the QR code:





So Urban

A wide range that covers all requirements from starter to dessert

Up to 30% LIGHTER*

Withstands TEMPERATURE differences of up to 130°

2 to 5 times MORE RESISTANT*

Post of the second of the seco

Perfectly
STACKABLE
(optimized storage
and without risk
of getting stuck)

LEAK PROOF to transport safely



Withstands temperature differences of up to 130°C



SO URBAN

110 mm

Ø M = 110 mm H = 42 mm W = 150 g

Q1762 A 24=24-P/P=2496

Q1763

IT 960=960-P/P=960



SO URBAN + LID assembled

Ø M = 118 mm H = 43 mm W = 172 g

Q1764

A24=24-P/P=1152

+ LID non assembled

Ø M = 110 mm H = 42 mm W = 150 g Q1758

A24=24-P/P=1344



SO URBAN 140 mm

58 cl*

Ø M = 140 mm H = 56 mm W = 240 g

Q1750

A 24=24-P/P=1152

Q1749 IT528 =528-P/P=528



SO URBAN 140 mm 58 cl* + LID assembled

Ø M = 148 mm H = 57 mm W = 276 g

Q1751

A24=24-P/P=504

+ LID non assembled

Ø M = 140 mm H = 56 mm W = 240 g

Q1752 A24=24-P/P=576



SO URBAN 110 mm

Ø M = 110 mm H = 65 mm W = 180 g

Q 1753 A24=24-P/P=1920

Q 1755

IT672 =672-P/P=672



SO URBAN 110 mm 37 cl* + LID assembled

Ø M = 118 mm H = 66 mm W = 203 g

Q 1756

A24=24-P/P=864

+ LID non assembled

Ø M = 110 mm H = 65 mm W = 180 g

Q 1757

A24=24-P/P=1152



SO URBAN 140 mm - 80 cl*

Ø M = 140 mm H = 81 mm W = 315 g

Q1745

A24=24-P/P=936

Q1744 IT396= 396-P/P=396



SO URBAN 140 mm 80 cl* + LID assembled

Ø M = 148 mm H = 82 mm W = 351 g

Q 1746 A24=24-P/P=360

+ LID non assembled

Ø M = 140 mm H = 81 mm W = 315 g

Q0620 A24=24-P/P=960



SO URBAN LID 110 mm

Ø M = 118 mm H = 13 mm W = 22 g

Q 1759

A96 = 96-P/P=8640

Q3007

A24 =24-P/P=4536



SO URBAN LID 140 mm

Ø M = 148 mm H = 15 mm W = 36 g

Q1748

A96=96-P/P=6912

Q3006

A24 =24-P/P=4800

Withstands temperature differences of up to 130°C





SO URBAN 170 mm 110 cl*

IT 264=264-P/P=264

Ø M = 170 mm H = 73 mm W = 380 g Q6303 A12=12-P/P=660

Q8878

SO URBAN 190 mm

135 cl*

Ø M = 190 mm H = 70 mm W = 450 g

Q6304 A12 = 12 - P/P = 600

Q8883 IT234 =TBC-P/P=234



SO URBAN 170 mm 110 cl* + LID assembled

Ø M = 179 mm H = 74 mm W = 428 g

Q8872 A12=12-P/P=240

+ LID non assembled

 \emptyset M = 170 mm H = 73 mm W = 380 g Q8875

A12=12-P/P=360



SO URBAN 190 mm 135 cl* + LID assembled

 \emptyset M = 195 mm H = 71 mm W = 506 g

Q8897

A12=12-P/P=240

+ LID non assembled Ø M = 190 mm H = 70 mm W = 450 g

Q8881 A12=12-P/P=288



SO URBAN LID 170 mm

Ø M = 179 mm H = 15 mm W = 48 g

Q8898 A12=12-P/P=2304

Q8889

IT =96=96-P/P=2304



SO URBAN LID 190 mm

Ø M = 195 mm H = 15 mm W = 56 g

Q8887 A12=12-P/P=1728

Q8891 IT =96=96-P/P=1536



SO URBAN 57cl TUMBLER TOLERANCED

Ø M = 90 mm H = 150 mm W = 305 g

Q5137 F6/B4 = 24 - P/P = 576



SO URBAN 57 cl * + LID assembled

Ø M = 98 mm H = 151 mm W = 319 g

Q3422 F6/B4=24-P/P=360

+ LID non assembled

Ø M = 90 mm H = 150 mm W = 305 g

Q3423 A24=24-P/P=432



SO URBAN 70 mm

 $\overline{\emptyset}$ M = 75 mm H = 34 mm W = 72 g 10018

R6/B6 = 36 - P/P = 7920



SO URBAN 70 mm 7, + LID assembled 7.5 cl*

Ø M = 77 mm H = 35 mm W = 77 gQ3421

A36=36-P/P=3600 + LID non assembled

Ø M = 75 mm H = 34 mm W = 72 g Q3420 A36=36-P/P=860

SO URBAN LID 70 mm

Ø M = 77 mm H = 8 mm W = 5 g Q3419

A36=36-P/P=10368

SO URBAN LID 90 mm

Ø M = 98 mm H = 13 mm W = 14 g

Q3435 A24-P/P=9504



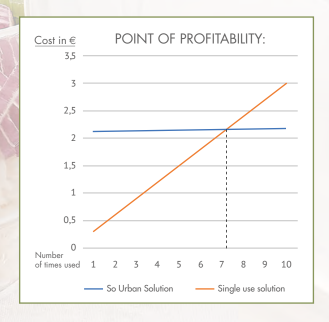


Many customization possibilities



Study on request

Return on investment: 7,1 uses



Spending on a container single use (€)*	So Urban expenditure including restocking (€)**			
0,3	2,12			
Profitability of the sustainable solution So Urban versus disposable = 7.1 uses ***				

- *: 2022 average price of a single-use container with lid.
- ** : 2022 So Urban price including the cost of restocking. 2% for the glass bottom and 20% for the lid.
- ***: including the cost of washing/item. (€).

Info Hobart = $0.05 \in$ per cycle (including water/electricity/detergents and damping of machine).

Use of Cambro racks with 9 compartments for bowls or 100 compartments for lids.

€0.006 for the glass bottom and €0.001 for the cover.

2.8 times less waste for 100 uses



A durable and economical product

Food Box

IDEAL FOR HOT DISHES like lasagne, minced meat...

WATERPROOF to protect dishes



STACKABLE bottoms on lids



Completely TRANSPARENT cover for perfect identification of dishes even on low cabinet





FOOD BOX 38 cl*

Ø M = 140x105 mm H = 52 mm W = 260 g

Q3539 A12=12-P/P=792



FOOD BOX

Ø M = 179x133 mm H = 60 mm W = 440 g

Q3540

A12=12-P/P=480



FOOD BOX 122 cl*

Ø M = 206x152 mm H = 64 mm W = 598 g

Q3542

A12=12-P/P=288



FOOD BOX 197 cl*

Ø M = 241x177 mm H = 70 mm W = 853 g

Q3544

A6=6-P/P=180



FOOD BOX 38 cl* + LID assembled

Ø M = 146 x 110 mm H = 54 mm W = 286 g

Q3565

A12=12-P/P=936

+ LID non assembled

Ø M = 140x105 mm H = 52 mm W = 260 g

Q3560 A12=12-P/P=504



FOOD BOX + LID assembled

Ø M = 186×138 mm H = 62 mm W = 488 g

Q3566

A12=12-P/P=480

+ LID non assembled

Ø M = 179x133 mm H = 60 mm W = 440 g

Q3561

A 12=12-P/P=360



FOOD BOX 122 cl* + LID assembled

 \emptyset M = 214x155 mm W = 669 g

Q3567

A12=12-P/P=240

+ LID non assembled

 \emptyset M = 206 x 152 mm

H = 64 mmW = 598 g

Q3562

A12=12-P/P=144



FOOD BOX + LID assembled

Ø M = 249×183 mm H = 72 mm W = 959 g

Q3568

A6=6-P/P=216

+ LID non assembled

Ø M = 241x177 mm H = 70 mm W = 853 g

Q3563

A6=6-P/P=126



FOOD BOX LID 38 cl*

Ø M = 146x110 mm H = 18 mm W = 26 g

Q3535 A12=12-P/P=3360



FOOD BOX LID 82 cl*

Ø M = 186x138 mm H = 18 mm W = 48 g

Q3572 A12=12-P/P=2016



FOOD BOX LID 122 cl*

Ø M = 214x155 mm H = 19 mm W = 71 g

Q3537 A12=12-P/P=1728



FOOD BOX LID 197 cl*

Ø M = 249x183 mm H = 19 mm W = 106 g

Q3573 A 12=12-P/P=1140

Onctuose

IDEAL FOR STARTERS AND DESSERTS...

Perfect for caterers, buffets, collective catering...

HERMETIC AND HYGIENIC to protect the dishes



STACKABLE bottoms on lids



GLASS BOTTOM light and resistant (145 g)



^{* (}than the same item not having undergone treatment)



ONCTUOSE 22 d TOLERANCED

Ø M = 82 mm H = 59 mm W = 145 g **Q6197**A24=24 -P/P 1512



ONCTUOSE 22 cl + LID assembled Ø M = 85 mm H = 60 mm W = 154 g

Q5215 FA6/B4=24-P/P=960

+ LID non assembled

Ø M = 82 mm H =59 mm W = 145 g

Q5214 A24=24-P/P=1200







W = 9 g **Q5217** A24=24-P/P=5760













EASY BOX + LID

38 cl

Ø M = 142x104 mm H = 60 mm W = 359 g **Q9696** A6=6-P/P=720



EASY BOX + LID

82 cl

Ø M = 179,5 x133 mm H = 68 mm W = 572 g

Q9698 A6=6-P/P=480



EASY BOX + LID

122 cl

Ø M = 205,5 x151,5 mm H = 71,5 mm W = 723 g

Q9699 A6=6-P/P=288



EASY BOX + LID

38 cl

Ø M = 120 mm H = 51,6 mm W = 329 g **Q9701** A6=6-P/P=510

EASY BOX + LID 76 cl

Ø M = 149,5 mm H = 65,5 mm W = 638 g

Q9702 A6=6-P/P=510



EASY BOX + LID

122 cl

Ø M = 176,4 mm H = 71,5 mm W = 638 g

Q9703 A6=6-P/P=288





Pure Box Active

WIDE RANGE offering different shapes

SEALING GUARANTEED thanks to the 4 closing clips



Lids STACKABLE on lids

IDEAL FOR TRANSPORTATION!







PURE BOX ACTIVE 38 cl

Ø M = 140,4 x105,4 mm H = 52,1 mm W = 312 g H7679 A6=6-P/P=750



PURE BOX ACTIVE 82 cl

Ø M = 179,5 x133 mm H = 60,1 mm W = 550 g **H7680** A6=6-P/P=480



PURE BOX ACTIVE 122 cl

Ø M = 205,5 x151,5 mm H = 63,6 mm W = 701 g H7677 A6=6-P/P=264



PURE BOX ACTIVE 197 cl

Ø M = 241x177 mm H = 69,6 mm W = 985 g H7678 A6=6-P/P=216





PURE BOX ACTIVE 38 cl + LID

Ø M = 120 mm H = 51,6 mm W = 308 g **H7675** A6=6-P/P=720



PURE BOX ACTIVE 76 cl + LID

Ø M = 149,5 mm H = 57,6 mm W = 458 g

H7676 A6=6-P/P=288



PURE BOX ACTIVE 122 cl + LID

Ø M = 176,4 mm H = 60 mm W = 614 g

H7674 A6=6-P/P=288



PURE BOX ACTIVE 42 cl + LID

Ø M = 138,5 mm H = 51,4 mm W = 314 g H7681 A6=6-P/P=600



PURE BOX ACTIVE 67 cl + LID

Ø M = 159 mm H = 57,9 mm W = 441 g H7682 A6=6-P/P=510



PURE BOX ACTIVE 92 cl + LID

Ø M = 175,4 mm H = 64,4 mm W = 553 g H7683 A6=6-P/P=288



Ø M = 138,5 mm H = 79 mm W = 424 g Q3454

A6=6-P/P=408

Empilable Caps

A range of small & large capacities



TRANSPARENT glass bottom allowing you to easily see the content

PERFECTLY STACKABLE/PE Lid



EMPILABLE 120 mm

38,5 cl

Ø M = 120 mm H = 54 mm W = 230 g 10000

R6/B6=36-P/P=2016

EMPILABLE CAPS 120 mm 38,5 cl

Ø M = 128 mm H = 56 mm W = 244 g

H1149 A12=12-P/P=924

LID 120 mm

Ø M = 126 mm H = 11 mm W = 14 g Q6211 A24=24-P/P=924



EMPILABLE

140 mm 62,5 cl

Ø M = 140 mm H = 62 mm W = 270 g

10003 R6/B6=36-P/P=1296 EMPILABLE CAPS 140 mm 62,5 cl

Ø M = 148 mm H = 64 mm W = 290 g

H1150

A12=12-P/P=576

LID 140 mm

Ø M = 145 mm H = 11 mm W = 20 g **Q6212** A24=24-P/P=1920

EMPILABLE

1*7*0 mm 1,1 L

Ø M = 170 mm H = 79 mm W = 440 g

10027 R6/B4=24-P/P=720 EMPILABLE CAPS 170 mm

Ø M = 176 mm H = 80 mm W = 470 g

H1151

A6=6-P/P=300

LID 170 mm

Ø M = 176 mm H = 12 mm W = 30 g Q6213

A24=24-P/P=1440



1,8 L

EMPILABLE

200 mm

Ø M = 200 mm H = 92 mm W = 640 g

10022

R6/B1=6-P/P=360

EMPILABLE CAPS 200 mm

Ø M = 209 mm H = 91 mm W = 695 g

H1152

A8=8-P/P=192

LID 200 mm

Ø M = 204 mm H = 11 mm W = 47 g

Q6214

A24=24-P/P=1440



EMPILABLE

230 mm

Ø M = 230 mm H = 106 mm W = 880 g

10021

A6=6-P/P=270

EMPILABLE CAPS 230 mm

Ø M = 240 mm H = 108 mm W = 944 g

H1154

A6=6-P/P=120

LID 230 mm

Ø M = 234 mm H = 13 mm W = 64 g

Q6215

A24=24-P/P=1152



Offer summary To Go

So Urban





В	ra	n	d	

Shapa

Capacity

Weight (with lid)

Leak Proof

Air Tight

Microwavable

Stackable

Stackable on lid

Dishwasher safe (industrial) (2,000 cycles)

ARCOROC

Round

from 7.5 to 135 cl

from 77 to 506g

/

/

*

/

/

1

Food Box

ARCOROC

Rectangular

from 38 to 197 cl

from 286 to 959 g

X

1

1

X

1

Onctuose

ARCOROC

Round

22 cl

154 g

1

/

*

X

1

/

^{*}bottom only





Compatible lids

With the pandemic, consumers are overly aware of safety & health concerns.

A range of lids that adapt to our best sellers.

Ideal for caterers, take-away and delivery to cover verrines or salad bowls and thus guarantee safety, hygiene and facilitate take-away & delivery.









Compatible lids

PE lid				
UD 90 mm Ø M = 90 mm H = 9 mm W = 7 g Q 9737 A 48=48 UD 90 mm Ø M = 90 mm H = 9 mm W = 7 g	SHETLAND 42 cl HB Ø M = 89 mm H = 146 mm W = 310 g 79698 F12/B4=48	SHETLAND 25 cl OF Ø M = 90 mm H = 88 mm W = 250 g 79747 F12/B4=48	ISLANDE 38 d OF Ø M = 89 mm H = 96 mm W = 420 g N6377 F6/B4=24	ESKALE 31 d OF
Q3497 A 48=487 	BE BOP 21 cl OF Ø M = 82 mm H = 59 mm W = 125 g N4788 F6/B4=24	STACK'UP 21 cl OF Ø M = 83 mm H = 80 mm W = 238 g H5647 F6/B4=24	NEW YORK 25 cl OF Ø M = 81 mm H = 84 mm W = 220 g L7339 F6/B4=24	ONCTUOSE 23 cl OF Ø M = 82 mm H = 59 mm W = 145 g J4764 F6=6
UD 96 mm Ø M = 96 mm H = 9 mm W = 8 g Q9738 A 24=24	ESKALE 42 cl OF Ø M = 97 mm H = 96 mm W = 315 g L3749 FA6/B4=24	BRITANNIA 20 oz 57 cl Ø M = 135 mm H = 125 mm W = 520 g 00989 A24=24	ARCADIE 35 cl OF Ø M = 96 mm H = 98 mm W = 280 g Q2750 F6/B4=24	
UD 230 mm Ø M = 234 mm H = 13 mm W = 64 g Q9863 A 24=24		EMPILABLE 230 mm - 2,9 L Ø M = 230 mm H = 106 mm W = 880 g 10021 A6=6		COSMOS 230 mm - 2,6 L Ø M = 230 mm H = 110 mm W = 755 g E8859 R6/B1=6
M = 204 mm M = 204 mm H = 11 mm W = 47 g Q6214 A 24=24		EMPILABLE 200 mm - 1,8 L Ø M = 200 mm H = 92 mm W = 640 g 10022 R6/B1=6		COSMOS 200 mm - 1,7 L Ø M = 200 mm H = 95 mm W = 510 g 30362 R6/B2=12
UD 170 mm Ø M = 176 mm H = 12 mm W = 30 g Q6213 A 24=24		EMPILABLE 170 mm - 1,1 L Ø M = 170 mm H = 79 mm W = 440 g 10027 R6/B4=24		COSMOS 170 mm - 1 L Ø M = 170 mm H = 80 mm W = 325 g H5360 R6/B4=24
UD 140 mm Ø M = 145 mm H = 11 mm W = 20 g Q9862 A 24=24		EMPILABLE 140 mm - 62,5 cl Ø M = 140 mm H = 62 mm W = 270 g 10003 R6/B6=36		SO URBAN 140 mm - 58 cl* Ø M = 140 mm H = 56 mm W = 250 g Q1750 A 24=24
UD 120 mm Ø M = 126 mm H = 11 mm W = 14 g Q6211 A 24=24		EMPILABLE 120 mm - 38,5 cl Ø M = 120 mm H = 54 mm W = 230 g 10000 R6/B6=36		

ARCOROC



GRANITY

42 cl HB Ø M = 89 mm H = 130 mm W = 400 g J2602 F6=6



ULTIMATE

20 oz HB 57 cl Ø M = 90 mm H = 160 mm W = 425 g G8563 A24=24



NONIC 23 oz HB 66 cl Ø M = 90 mm H = 159 mm W = 315 g **P4016** A48=48



SIDRA

50 cl HB Ø M = 89 mm H = 120 mm W = 235 g **L6500** F6/B4=24



NEW YORK

38 cl OF Ø M = 89 mm H = 100 mm W = 315 g **L7334** F6/B4=24



SO URBAN

O URBAN 170 mm - 110 cl* Ø M = 170 mm H = 73 mm W = 380 g Q6303 A 12=12



SO URBAN 140 mm - 80 cl* Ø M = 140 mm H = 82 mm W = 315 g Q1745 A 24=24





Durable glass: Usage recommendations.

▶ 1 - Preparation / Storage:

- Always wash the product before use.
 - During this operation it is important, as with all operations, to avoid any glass-to-glass contact. For this, we recommend the use of suitable compartmentalised washing racks*.
- Only store products in stacks when they are designed for this purpose; products designed to be stackable are indicated by the following pictogram:
- Encourage transportation in trays* with crossbars to avoid collisions.
- Avoid collisions between the top edges of items when stacking or unstacking them.
- NEVER use a damaged or chipped product.

2 - Transportation:

• To avoid contact between items which could cause damage and breakage during use by a customer, we recommend that items always be transported in the trays* provided for this purpose.

· 3 - Collection:

• In the context of returns in collectors, we highly recommended that closed containers be inserted with their lids.

This is necessary for:

- The protection of the top edge of items when they are deposited in collectors. Do not hesitate to display on the collector that "items should be deposited carefully and closed with their lids"
- <u>A quick check</u> when the collector is emptied to ensure that there are the same number of bases and lids; in the case of the return of items without lids, provide a specific collection tray <u>for a preliminary check</u> (check for the absence of any damage to the top edge of the item) before re-use in the circuit.
- In the context of returns without a collector, we highly recommend the collection of bases in compartmentalised* trays.

Collection of bases alone placed upside down in the tray to enable them to be washed. The lid must be retrieved in another tray provided for this purpose.

The trays recommended* are specially designed to limit handling operations: from the time of this collection until their refilling in the kitchen, bases remain in the same tray for transportation, washing and storage.

▶ 4 - Washing:

• To avoid top edge to top edge collisions of items during this phase of washing in professional facilities, it is imperative that compartmentalised washing trays* be used.

^{*}For So Urban 25 and 37 cl items, we recommend the use of CAMBRO compartmentalised trays, reference: 165318

^{*}For So Urban 58 and 80 cl items, we recommend the use of CAMBRO compartmentalised trays, reference: 9S318





