Pandobac

Turnkey reusable packaging service for the food industry



Our purpose



Currently, food products are delivered to stores and restaurants in disposable packaging, which is often discarded after use. Most of this waste is incinerated, significantly contributing to greenhouse gas emissions.

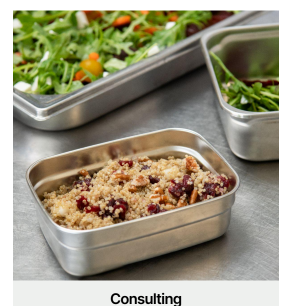
Pandobac's mission is to **reduce the reliance on single-use packaging by offering reusable solutions** across the entire supply chain.



Pandobac is an expert in reusable packaging systems







Pooling service

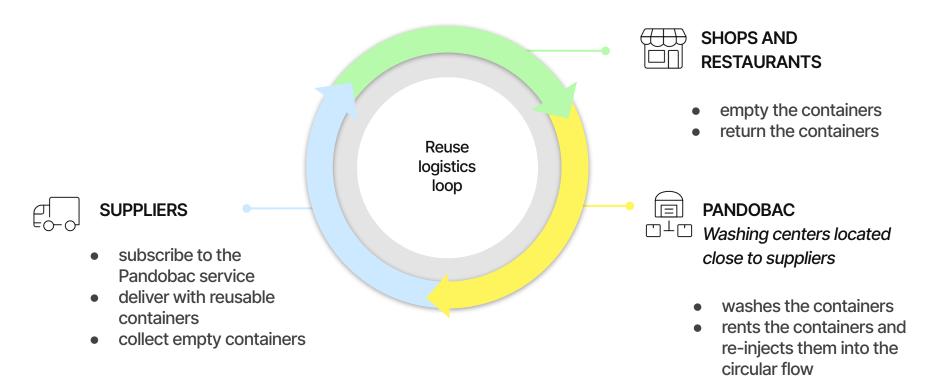
Rental of tracked containers with washing and reverse logistics options

Container tracking with washing and reverse logistics options

Consulting in packaging reuse systems



Our circular system with reusable containers





Pandobac rents containers suitable for transporting food products between professionals

Main offer

Pandobac provides the rental of reusable, trackable containers tailored to your needs and suitable for all types of products (see Appendix).

Our containers come in **standard palletizable formats**, but we can also source alternative options based on your specific requirements.





Options

We provide additional washing and centralised reverse logistics services





Circular business model

The container rental is based on a pay-per-use model (rental, tracking, washing, collection). This **replaces the cost of purchasing single-use packaging**.

Prices vary from 0,30€ to 0,65€ per use based on the quantity and format of containers rented.

Specific terms

- Volume-based pricing
- Loss and damage rate thresholds covered
- Billing for the lost containers beyond the thresholds



Tracking platform

In order to avoid container loss, Pandobac has developed a tracking platform, **a powerful tool for managing stocks** in circulation between delivery points.

The platform enables containers scan with a PDA or with a mobile phone.

The platform is available via a **mobile application** (iOS and Android) or through a **webapp**.





Burst scans to associate containers with delivery points



Recording GPS coordinates for proof of delivery



Automatic recognition of customer names on the routing label



Operating in a degraded network



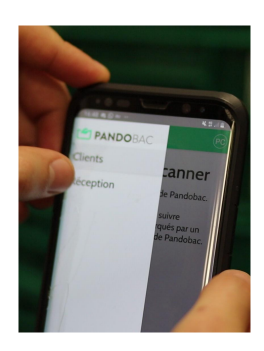
How does container scanning work?



The preparation operator selects a delivery point and scans the QR-codes on the containers



Containers and delivery points are associated in a database



When containers are returned, they are scanned back and marked as returned



Choose Pandobac, is to choose...

Sustainability

- → Environmental impact tracking for precise CSR reporting
- → Optimisation of container reuse and end-of-life recycling

Savings

- → Less expensive than disposable packaging (10 to 30% savings)
- → Public fundings available to support reuse projects

Transparency and technology

- → Tracking platform to analyse delivery flows
- → Containers systematically equipped with tracking labels (QR or RFID) and suitable for all kinds of goods



They reuse with Pandobac













4 good reasons to take the plunge today



Up to 30% savings on packaging costs thanks to the scaling of volumes



Compliance with Extended Producer
Responsibility and reuse goals from the AGEC law



Up to 60% reduction of carbon footprint thanks to reusable containers



Saving storage space and improving operational efficiency



Pandobac is part of a committed and sustainable ecosystem

Since the beginnings of Pandobac, we have been able to count on the support of numerous public and private actors.

Today, Pandobac is recognized as one of the pillars of the circular economy and reuse.







Fraternité





╚╢┰╚⊚

Donnons ensemble une nouvelle vie à nos produits.













Appendix



Standard, stackable and nestable containers

Stackable and nestable openwork containers with bars



External dimensions	40 × 30 × 20 cm
Internal dimensions	38,5 × 28,5 × 17 cm
Weight	0,86 Kg
Volume	15kg / 18l
Specs	Nestable Suitable for food contact
Color	Blue / Green
Material	PP
Temperature	-20 °C - 60 °C



Standard stackable and nestable containers

Stackable and nestable openwork containers with bars



Available in different heights: 10,6 cm, 16,7 cm, 25,3 cm, 36,2 cm

External dimensions	60 × 40 × 19.7 cm
Internal dimensions	54,7 × 34,6 × 16,6 cm
Weight	1,5 Kg
Volume	20kg / 36l
Specs	Nestable Suitable for food contact
Color	Blue / Green
Material	PP
Temperature	-20 °C - 60 °C



Foldable openwork container - small

Stackable and foldable openwork container



Available in different heights

Dimensions	40 × 30 × 18 cm
Weight	0,87 Kg
Volume	141
Specs	Foldable (3.6cm height) Stackable Lid equipped Suitable for food contact
Color	Green
Material	PP-C
Temperature	-20 °C - 60 °C



Foldable openwork container

Openwork, stackable and foldable container



<u>Available in different heights :</u> 12cm, 18cm

Г	
Dimensions	60 × 40 × 23 cm
Weight	1,98 Kg
Volume	451
Specs	Foldable (3.6cm height) Stackable Lid equipped Suitable for food contact
Color	Green
Material	PP-C
Temperature	-20 °C - 60 °C



Let's chat!



Website



LinkedIn



<u>Instagram</u>



Maël Girard
Sales Manager
+33 (0)658925308
mael.girard@pandobac.com

