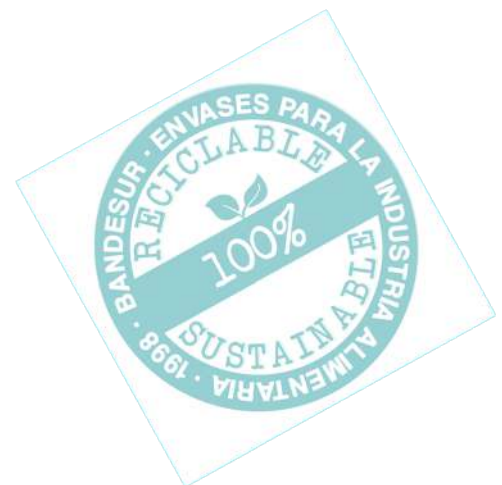


**Bandesur**

# Packaging for the Food Industry



We create, design and manufacture packaging adapted to your needs, offering the highest quality and the best presentation for your products.



Rigid Trays.....	4
PET	
PET-PE	
PET-EVOH-PE	
Food Cling Film.....	8
PVC Catering	
PVC Manual	
PVC Automatic	
Foam Packaging.....	10
XPS Trays and Plates	
BIO	
Optimal	
Antibacterial	
Formats	
PET & OPS Packaging.....	12
Hinged Deli Container	
Hinged Tray	
A European Strategy for Plastics in a Circular Economy.....	14

Empresa adherida



# CATALOGUE

## PET SERIES 1318, 1327 & 1421

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/ BOX	BOX/ PALLET	PALLET HEIGHT
01246	B1318-25 130X180X25 1100 UNITS PET (B70)	B1318-25 PET	130*180*25	1100	16	2355
01245	B1318-40 130X180X40 900 UNITS PET (B69)	B1318-40 PET	130*180*40	900	20	2315
02367	B1327-27 130X270X27 900 UNITS PET (B100)	B1327-27 PET	130*270*27	900	20	2315
01428	B1421-26 210X145X26 750 UNITS PET (B85)	B1421-26 PET	210*145*26	750	20	2315

## PET SERIES 1520

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/ BOX	BOX/ PALLET	PALLET HEIGHT
01132	B1520-45 150X200X45 600 UNITS PET	B1520-45 PET	150*200*45	600	20	2515
01144	B1520-70 150X200X70 600 UNITS PET	B1520-70 PET	150*200*70	600	20	2515

## PET SERIES 1523

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/ BOX	BOX/ PALLET	PALLET HEIGHT
00872	B1523-27 150X230X27 500 UNITS PET (B80)	B1523-27 PET	150*230*27	500	20	2315
00939	B1523-36 150X230X36 500 UNITS PET (B79)	B1523-36 PET	150*230*36	500	20	2315
01070	B1523-47 150X230X47 500 UNITS PET (B73EP)	B1523-47 PET	150*230*47	500	20	2315
01072	B1523-60 150X230X60 500 UNITS PET	B1523-60 PET	150*230*60	500	20	2315
01076	B1523-75 150X230X75 400 UNITS PET	B1523-75 PET	150*230*75	400	20	2315

## PET SERIES 1624

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/ BOX	BOX/ PALLET	PALLET HEIGHT
01150	B1624-37 160X240X37 500 UNITS PET (B86)	B1624-37 PET	160*240*37	500	16	2075
01156	B1624-45 160X240X45 500 UNITS PET (B86EP)	B1624-45 PET	160*240*45	500	16	2075
01162	B1624-55 160X240X55 500 UNITS PET	B1624-55 PET	160*240*55	500	16	2075

## PET SERIES 1825

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/ BOX	BOX/ PALLET	PALLET HEIGHT
00885	B1825-25 250X180X25 400 UNITS PET (B90)	B1825-25 PET	250*180*25	400	16	2075
00820	B1825-35 250X180X35 400 UNITS PET (B89)	B1825-35 PET	250*180*35	400	16	2075
00820-D03	B1825-35 250X180X35 400 UNITS PET (B89)	B1825-35 PET	250*180*35	300	20	2315
00873	B1825-50 250X180X50 400 UNITS PET (B89 EP)	B1825-50 PET	250*180*50	400	16	2075
02507	B1825-60 250X180X60 300 UNITS PET	B1825-60 PET	250*180*60	300	16	2075
00897	B1825-65 250X180X65 300 UNITS PET	B1825-65 PET	250*180*65	300	16	2075
00902	B1825-80 250X180X80 300 UNITS PET	B1825-80 PET	250*180*80	300	16	2075



**ECOSENSE**  
recycling certification of the  
thermoformed PET tray

## Recommended use

- Seasonal fruit and vegetable packaging.
- Meat, fish and dairy packaging.
- Suitable for cold use.
- Possibility of heat sealing with PET film.
- Ideal for packaging in food film and flow-pack.

PET between 50% and  
**80%**  
from **recycled** plastic

## Features and orders

- All individual box packs contain 50 units.
- All references can be manufactured in all colours and translucent, under a MOQ policy.
- They can be manufactured with mechanical absorbent and packed in BOX.
- The MOQ is 5 pallets in standard references, each one of the five pallets of different products.
- The delivery time for standard references is 7 to 10 days.
- Check availability and delivery time for the rest of the references.

## Bespoke projects

Do you need a custom packaging?

We manufacture it, design it and create it to be the ideal packaging for your products.  
We are specialists in packaging.



## Our products



### Recyclable

They can be thrown away once used and/or reused in the suitable container.



### Food use

They are suitable for the food and hospitality industry.



### Recycled PET

They contain between 50%-80% from PET bottle flakes.



### Environment

The carbon footprint is minimal in transport due to its lightness.



# CATALOGUE

## PET-PE SERIES 1520

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/BOX	BOX/PALLET	PALLET HEIGHT
01134	B1520-45 H-S 150X200X45 600 UNITS PET PE	B1520-45 PET PE	150*200*45	600	20	2515
01140	B1520-60 H-S 150X200X60 600 UNITS PET PE	B1520-60 PET PE	150*200*60	600	20	2515
01146	B1520-70 H-S 150X200X70 600 UNITS PET PE	B1520-70 PET PE	150*200*70	600	20	2515

## PET-PE SERIES 1523

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/BOX	BOX/PALLET	PALLET HEIGHT
00949	B1523-27 H-S 150X230X27 500 UNITS PET PE	B1523-27 PET PE	150*230*27	500	20	2315
00952	B1523-36 H-S 150X230X36 500 UNITS PET PE	B1523-36 PET PE	150*230*36	500	20	2315
01124	B1523-47 H-S 150X230X47 500 UNITS PET PE	B1523-47 PET PE	150*230*47	400	20	2315
01074	B1523-60 H-S 150X230X60 400 UNITS PET PE	B1523-60 PET PE	150*230*60	500	20	2315
01077	B1523-75 H-S 150X230X75 400 UNITS PET PE	B1523-75 PET PE	150*230*75	400	20	2315

## PET-PE SERIES 1624

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/BOX	BOX/PALLET	PALLET HEIGHT
01152	B1624-37 H-S 160X240X37 500 UNITS PET PE	B1624-37 PET PE	160*240*37	500	16	2075
01158	B1624-45 H-S 160X240X45 500 UNITS PET PE	B1624-45 PET PE	160*240*45	500	16	2075
01164	B1624-55 H-S 160X240X55 500 UNITS PET PE	B1624-55 PET PE	160*240*55	500	16	2075
02433	B1624-75 H-S 160X240X75 500 UNITS PET PE	B1624-75 PET PE	160*240*75	500	16	2075

## PET-PE SERIES 1825

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/BOX	BOX/PALLET	PALLET HEIGHT
00886	B1825-25 H-S 250X180X25 400 UNITS PET PE	B1825-25 PET PE	250*180*25	400	16	2075
00819	B1825-35 H-S 250X180X35 400 UNITS PET PE	B1825-35 PET PE	250*180*35	400 300	16 20	2075
02952	B1825-45 H-S 250X180X45 400 UNITS PET PE	B1825-45 PET PE	250*180*45	3080	1 BOX	1260
00893	B1825-50 H-S 250X180X50 400 UNITS PET PE	B1825-50 PET PE	250*180*50	400	15	2315
02508	B1825-60 H-S 250X180X60 300 UNITS PET PE	B1825-60 PET PE	250*180*60	300	16	2075
00898	B1825-65 H-S 250X180X65 300 UNITS PET PE	B1825-65 PET PE	250*180*65	300	16	2075
00903	B1825-80 H-S 250X180X80 300 UNITS PET PE	B1825-80 PET PE	250*180*80	300	16	2075
02360	B1825-115 H-S 250X180X115 250 UNITS PET PE	B1825-115 PET PE	250*180*115	300	15	2315

## PET-PE SERIES 2632

STANDARD REFERENCES (TRANSPARENT)

**NEW!**

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS./BOX
03021	B2632-47 3 W/HOLES BOX H-S 260X320X47 PET PE	B2632-47 3C BOX PET-PE	260X320X47	1260
03109	B2632-74 BOX H-S 260X320X47 PET PE	B2632-74 BOX H-S PET-PE	260X320X74	1400

# PET-PE Heat-sealable Open Tray

# Bandesur

PACKAGING FOR THE FOOD INDUSTRY



## Recommended use

- Seasonal fruit and vegetable packaging.
- Meat, fish and dairy packaging.
- Suitable for cold use.
- Possibility of heat sealing with PET film.



## ECOSENSE

recycling certification of the thermoformed PET tray

PET between 50% and  
**80%**

from **recycled** plastic

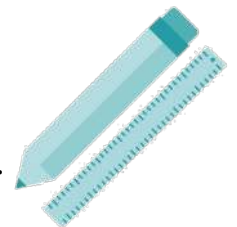
## Features and orders

- All individual BOX packages contain 50 units.
- All references can be manufactured in PET-EVOH-PE (high barrier) under a MOQ policy.
- All references can be made with ABS (mechanical absorbent), except B1825-45 and B1825-60.
- All references can be added with the PAD (napkin) and packed in BOX.
- They can be manufactured in different colours and translucent, under MOQ.
- The MOQ is 5 pallets in standard references, each one of the five pallets of different products.
- The delivery time for standard references is 7 to 10 days.
- Check availability and delivery time for the rest of non-standard references (colours, PET-EVOH-PE and ABS).

## Bespoke projects

### Do you need a custom packaging?

We manufacture it, design it and create it to be the ideal packaging for your products. We are specialists in packaging.



## Our products



Recyclable

They can be thrown away once used and/or reused in the suitable container.



Food use

They are suitable for the food and hospitality industry.



**BRGS**  
Packaging Materials  
CERTIFICATED



Recycled PET

They contain between 50% and 80% from PET bottle flakes.



Environment

The carbon footprint is minimal in transport due to its lightness.



# CATALOGUE

## FOOD FILM

### PROFESSIONAL CATERING

CODE	DESCRIPTION	MEASURES	COILS/BOX	BOXS/PALLET	MICRONS	Ø TUBE INT. EXT.	TUBE LENGTH
01895	CATERING FOOD FILM COIL 30X200	300*200	3	126	8	40*52	335
01896	CATERING FOOD FILM COIL 30X250	300*250	3	126	8	40*52	335
01897	CATERING FOOD FILM COIL 30X300	300*300	3	126	8	40*52	335
01901	CATERING FOOD FILM COIL 45X200	450*200	3	78	8	40*52	480
01902	CATERING FOOD FILM COIL 45X250	450*250	3	78	8	40*52	480
01903	CATERING FOOD FILM COIL 45X300	450*300	3	78	8	40*52	480

## FOOD FILM

### MANUAL

CODE	DESCRIPTION	MEASURES	COILS/PALLET	MICRONS	Ø TUBE INT. EXT.	TUBE LENGTH
00379	MANUAL FOOD FILM COIL 30X1500	300*1500	72	9	76*90	315
00380	MANUAL FOOD FILM COIL 35X1500	350*1500	72	9	76*90	365
00378	MANUAL FOOD FILM COIL 38X1500	380*1500	48	9	76*90	395
00047	MANUAL FOOD FILM COIL 40X1500	400*1500	48	9	76*90	415
00311	MANUAL FOOD FILM COIL 43X1500	430*1500	48	9	76*90	445
00048	MANUAL FOOD FILM COIL 45X1500	450*1500	48	9	76*90	465
00190	MANUAL FOOD FILM COIL 50X1500	500*1500	48	9,5	76*90	515
00191	MANUAL FOOD FILM COIL 60X1500	600*1500	24	9,5	76*90	615
00192	MANUAL FOOD FILM COIL 90X1500	900*1500	24	9,5	76*90	915
00463	MANUAL FOOD FILM COIL 30X500	300*500	105	9	76*90	315
00432	MANUAL FOOD FILM COIL 42X500	420*500	70	9	76*90	435
00408	MANUAL FOOD FILM COIL 42X1000	420*1000	48	8,5	76*90	435

## FOOD FILM

### AUTOMATIC 12

CODE	DESCRIPTION	MEASURES	COILS/PALLET	MICRONS	Ø TUBE INT. EXT.	TUBE LENGTH
01082	AUT. 12M FOOD FILM COIL 30X1500	300*1500	45	12	113*130	315
01083	AUT. 12M FOOD FILM COIL 33X1500	330*1500	45	12	113*130	345
01084	AUT. 12M FOOD FILM COIL 38X1500	380*1500	30	12	113*130	530
00049	AUT. 12M FOOD FILM COIL 40X1500	400*1500	30	12	113*130	550
00278	AUT. 12M FOOD FILM COIL 43X1500	430*1500	30	12	113*130	445
00050	AUT. 12M FOOD FILM COIL 45X1500	450*1500	30	12	113*130	600
00179	AUT. 12M FOOD FILM COIL 50X1500	500*1500	30	12	113*130	515

## FOOD FILM

### AUTOMATIC 14

CODE	DESCRIPTION	MEASURES	COILS/PALLET	MICRONS	Ø TUBE INT. EXT.	TUBE LENGTH
01019	AUT. 14M FOOD FILM COIL 33X1500	330*1500	45	14	113*130	345
01120	AUT. 14M FOOD FILM COIL 35X1500	350*1500	45	14	113*130	365
00081	AUT. 14M FOOD FILM COIL 40X1500	400*1500	30	14	113*130	415
00991	AUT. 14M FOOD FILM COIL 43X1500	430*1500	30	14	113*130	445
00082	AUT. 14M FOOD FILM COIL 45X1500	450*1500	30	14	113*130	465
00312	AUT. 14M FOOD FILM COIL 50X1500	500*1500	30	14	113*130	515

## MACHINE

### PACKAGING MACHINE

CODE	DESCRIPTION	MEASURES
00447	PACKAGING MACHINE PHW-460 450mm	450
00448	PACKAGING MACHINE PHW-520 500mm	500





## Recommended use

- Packaging of fruits, vegetables and mushrooms.
- Meat, fish and dairy packaging.
- Suitable for all 3 uses: cooking, microwave and freezing, as well as cold use.



### LONG LIFE FILM

Extends the shelf life of packaged foods



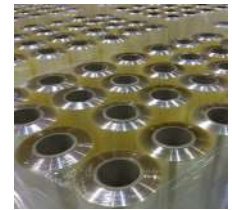
### BIO FILM

The most sustainable option with the environment



### MICRO-PERFORATED FILM

Ideal for mushrooms



## Features and orders

- Automatic and Manual can be manufactured in the LLF Line (Long Life Film), upon request.
- They can be manufactured in different colours: champagne, purple, green and pink, a MOQ policy applies.
- The catering film format is available with customizable cartoning and individual cutter dispenser.
- Check the MOQ and the standard references. The delivery time for standard references is 7 to 10 days.

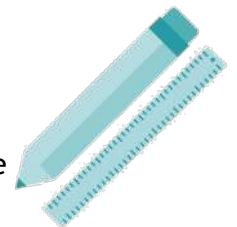


With autocutter

## Bespoke projects

### Do you need a custom film?

We manufacture it, design it and create it to be the ideal film for your products. We are specialists in film.



## Our products



### Recyclable

They can be thrown away once used and/or reused in the suitable container.



### Food use

They are suitable for the food and hospitality industry.



### PVC

Adherent and stretchable film, formulated with the latest generation natural plasticizers.



### Environment

The carbon footprint is minimal in transport due to its lightness.



# CATALOGUE

## FOAM TRAYS AND PLATES

STANDARD REFERENCES (WHITE)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	INNER BAGGING	UNITS/BAG	BAG/PALLET	UNITS/PALLET	PALLET HEIGHT
00107	TRAY B60 135X135X25 BAG 900 UNITS.	B60	135*135*25	2x450	900	17	15300	2000
00502	TRAY B75 115X180X25 BAG 1000 UNITS.	B75	115*180*25	2x287;1x430	1000	12	12000	2550
01441	TRAY B76 225X103X15 BAG 900 UNITS.	B76	225*103*15	3x(2x128);1x128	900	11	9900	2610
00003	TRAY B71 135X180X10 BAG 1000 UNITS.	B71	135*180*10	3x334	1000	14	14000	2590
00002	TRAY B70 135X180X25 BAG 900 UNITS.	B70	135*180*25	3x300	900	14	12600	2670
00001	TRAY B69 135X180X30 BAG 600 UNITS.	B69	135*180*30	3x200	600	14	8400	2670
00352	TRAY B70EP 135X180X40 BAG 600 UNITS.	B70EP	135*180*40	3x200	600	14	8400	2650
00005	TRAY B81 135X225X10 BAG 1000 UNITS.	B81	135*225*10	3x334	1000	11	11000	2625
00004	TRAY B80 135X225X25 BAG 750 UNITS.	B80	135*225*25	3x250	750	11	8250	2625
00008	TRAY B79 135X225X38 BAG 750 UNITS.	B79	135*225*38	3x250	750	11	8250	2625
00415	TRAY B73EP 135X225X45 BAG 500 UNITS.	B73EP	135*225*45	3x168	500	11	5500	2550
00006	TRAY B85 210X155X25 BAG 750 UNITS.	B85	210*155*25	5x150	750	12	9000	2670
00007	TRAY B86 210X155X35 BAG 600 UNITS.	B86	210*155*35	5x120	600	12	7200	2670
00220	TRAY B14M 215X175X20 BAG 1000 UNITS.	B14M	215*175*20	3x334	1000	07	7000	2580
00011	TRAY B91 180X255X10 BAG 900 UNITS.	B91	180*255*10	3x300	900	07	6300	2550
00010	TRAY B90 180X255X25 BAG 750 UNITS.	B90	180*255*25	3x250	750	07	5250	2550
00009	TRAY B89* 180X255X38 BAG 660 UNITS.	B89	180*255*38	3x220	660	07	4620	2550
00816	TRAY B101 265X135X10 BAG 1000 UNITS.	B101	265*135*10	4x250	1000	08	8000	2270
00012	TRAY B100 265X135X25 BAG 1000 UNITS.	B100	265*135*25	4x250	1000	08	8000	2270
00817	TRAY B99 265X135X35 BAG 500 UNITS.	B99	265*135*35	2x250	500	08	4000	2300
00440	TRAY B99L 265X135X35 BAG 500 UNITS.	B99L	265*135*35	2x250	500	09	4500	2300
01262	TRAY B100EL 285X135X25 BAG 800 UNITS.	B100EL	285*135*25	2x400	800	08	6400	2450
00013	TRAY B4S 265X190X21 BAG 500 UNITS.	B4S	265*190*21	2x250	500	09	4500	2535
00014	TRAY B4SP 265X190X35 BAG 500 UNITS.	B4SP	265*190*35	2x250	500	09	4500	2535
00015	TRAY B11S 290X210X25 BAG 300 UNITS.	B11S	290*210*25	2x150	300	10	3000	2320
00016	TRAY B11SP 290X210X55 BAG 300 UNITS.	B11SP	290*210*55	2x150	300	10	3000	2320
00018	TRAY B200 315X233X20 BAG 360 UNITS.	B200	315*233*20	4x90	360	10	3600	2480
00017	TRAY B199 315X233X35 BAG 360 UNITS.	B199	315*233*35	4x90	360	10	3600	2480
00195	TRAY B2017-10 200X170X10 BAG 800 UNITS.	B2017-10	200*170*10	4x200	800	14	11200	2550
00919	TRAY B2017-20 200X170X20 BAG 600 UNITS.	B2017-20	200*170*20	4x150	600	14	8400	2550
00407	TRAY BL4P 330X280X60 BAG 200 UNITS.	BL4P	330*280*60	3x67	200	09	1800	2450
02393	TRAY 3G 220X172X35 BAG 300 UNITS.	B3G	220X172X35	2x150	300	11	3300	2550
00129	PLATE DIAM. 220X27 BOX 500 UNITS.	PLATE 22	220*27	5x100	500	15	7500	2240

## OPTIMAL Line

\*A more sustainable tray, adapted to light products, optimized to the weight of the product to avoid overpacking and suitable for manual film packaging.



## ANTIBACTERIAL Line

The trays contain an additive that prevents bacteria such as *Listeria monocytogenes*, *Escherichia coli* (E. Coli) and *Staphylococcus aureus* (MRSA) from reproducing or growing in the packaged food, in contact with the surface of the tray, improving the quality of the packaged product and the health of the consumer (ISO 22196: 2011).





## BIO Line



The material with which they are made can decompose into nutrients and biomass, so they are biodegradable. They are 100% recyclable, if they are deposited in the suitable container.



## Recommended Use

- Seasonal fruit and vegetable packaging.
- Meat, fish and dairy packaging close to consumption.
- Pastry packaging.
- Suitable for cold use.
- Ideal for packaging with food film and flow-pack.

### FORMATS

Perfect for cake and pizza bases; can have different shapes (round, square, rectangular, heart ...) and colours.

## Features and orders

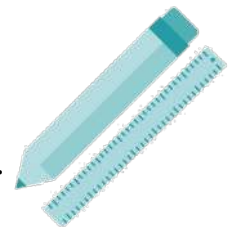
- All references can be manufactured in any colour, with a MOQ of 5 pallets.
- The Standard Line and the BIO Line can be manufactured in absorbent.
- The MOQ is 5 pallets in standard references, each one of the five pallets of different references.
- The delivery time for standard references is 7 to 10 days.
- Check availability and delivery time for the rest of references and formats.



## Bespoke projects

### Do you need a custom packaging?

We manufacture it, design it and create it to be the ideal packaging for your products. We are specialists in packaging.



## Our products

**Recyclable**  
They can be thrown away once used and/or reused in the suitable container.

**Food use**  
They are suitable for the food and hospitality industry.



**XPS Extruded Polystyrene**  
A lightweight, low density, rigid, waterproof and impact resistant material.

**Environment**  
The carbon footprint is minimal in transport due to its lightness.



# CATALOGUE

## PET/OPS DELI CONTAINERS

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	WIDTH (EXT)	LENGTH (EXT)	BASE HEIGHT	COVER HEIGHT	TOTAL HEIGHT	CAP. (CC)	UNITS/ BAG	UNITS/ BOX	BOX/ PALLET	PALLET HEIGHT
00158	B250 PET	B250 PET	104	126	-	-	43	250	50	900	16	2355
00159	B375 PET	B375 PET	116	141	-	-	49	375	50	600	16	2355
00160	B500 PET	B500 PET	126	154	-	-	51	500	50	500	20	2515
00161	B750 PET	B750 PET	144	174	-	-	59	750	50	400	16	2355
00162	B1000 PET	B1000 PET	156	191	-	-	65	1000	50	300	20	2515
00163	B1500 PET	B1500 PET	186	228	-	-	65	1500	15	150	20	2315
00164	B2000 PET	B2000 PET	186	228	-	-	83	2000	15	150	20	2315
00583	B150 PET (OL 500)	B150 PET TB	127	154	-	-	24	150	50	500	20	2515
00540	B250 PET (OL 500)	B250 PET TB	127	154	-	-	30	250	50	500	20	2515
00582	B375 PET (OL 500)	B375 PET TB	127	154	-	-	40	375	50	500	20	2515
01173	B375 PET TP	B375 PET TA	116	141	47	18	58	375+140	50	600	16	2355
00596	B500 PET TC	B500 PET TA	126	154	50	22	67	500+250	50	500	20	2515
00516	B750 PET TC	B750 PET TA	144	174	58	30	81	750+450	50	400	16	2355
01174	B1000 PET TC	B1000 PET TA	156	191	63	33	89	1000+575	50	300	20	2515
00562	B1500 PET TC	B1500 PET TA	186	228	63	30	85	1500+800	15	150	20	2315
00563	B2000 PET TC	B2000 PET TA	186	228	81	30	104	2000+800	15	150	20	2315
00363	B250 OPS	B250 OPS	104	126	-	-	43	250	50	900	16	2355
00364	B375 OPS	B375 OPS	116	141	-	-	49	375	50	600	16	2355
00365	B500 OPS	B500 OPS	126	154	-	-	51	500	50	500	20	2515
00366	B750 OPS	B750 OPS	144	174	-	-	59	750	50	400	16	2355
00367	B1000 OPS	B1000 OPS	156	191	-	-	65	1000	50	300	20	2515
00749	B1500 OPS	B1500 OPS	186	228	-	-	65	1500	15	150	20	2315
00750	B2000 OPS	B2000 OPS	186	228	-	-	83	2000	15	150	20	2315

\*OL: OutLine  
\*TC: Top Cover

## PET HINGED TRAYS

STANDARD REFERENCES (TRANSPARENT)

CODE	DESCRIPTION	SHORT DESCR.	MEASURES (EXT)	INNER BAGGING	UNITS/ BOX	BOX/ PALLET	PALLET HEIGHT
00167	HINGED TRAYS H27 PET	H27 PET	148X224X30	50	400	20	2315
01306	HINGED TRAYS H27 PET PLUS*	H27 PET PLUS	148X224X30	50	400	20	2315
00256	HINGED TRAYS H27P PET	H27P PET	143X191X28	50	400	20	2315
00253	HINGED TRAYS H27G PET	H27G PET	185X234X29	25	400	15	2315
00168	HINGED TRAYS H40 PET	H40 PET	148X226X46	50	400	20	2315
00284	HINGED TRAYS H40P PET	H40P PET	143X191X41	50	400	20	2315
00254	HINGED TRAYS H40G PET	H40G PET	185X233X43	25	400	15	2315
00496	HINGED TRAYS H27P TOP COVER PET	H27P TA PET	144X188X54	50	400	20	2315
00497	HINGED TRAYS H40P TOP COVER PET	H40P TA PET	144X188X74	50	400	20	2315
00654	HINGED TRAYS H27G TOP COVER PET	H27G TA PET	186X231X60	25	200	20	2315
00655	HINGED TRAYS H40G TOP COVER PET	H40G TA PET	186X231X74	25	200	20	2315

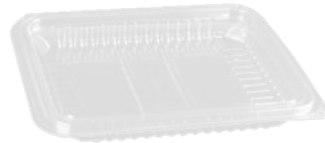
## ABSORBENT TRAYS

WHITE

CODE	DESCRIPTION	SHORT DESCR.	MEASURES	UNITS/ BOX	BOX/ PALLET
01558	NAPKIN 100X170 MP 2000	NAP 100X170 MP2000	100X170	2300	24
01559	NAPKIN 75X120 MP 2000	NAP 75X120 MP2000	75X120	3000	24



PET between 50% and  
**80%**  
from **recycled** plastic 



## ECOSENSE

recycling certification of the thermoformed PET tray

## Recommended Use

- Seasonal fruit and vegetable packaging.
- Meat, fish and dairy packaging close to consumption.
- Pastry and pickles packaging.
- Suitable for cold use.

## FORMATS

Perfect for vacuum packaging cut cold meat.

Consult the available measures and colours.



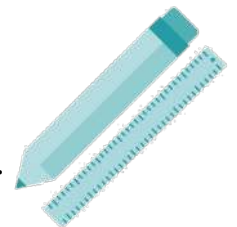
## Features and orders

- All references can be manufactured in PET and OPS, MOQ policy applies.
- The MOQ is 5 pallets in standard references, each one of the five pallets of different references.
- The delivery time for standard references is 7 to 10 days.
- Check availability for the rest of references\*.

## Bespoke projects

### Do you need a custom packaging?

We manufacture it, design it and create it to be the ideal packaging for your products. We are specialists in packaging.



## Our products



### Recyclable

They can be thrown away once used and/or reused in the suitable container.



### Food use

They are suitable for the food and hospitality industry.



**BRGS**  
Packaging Materials  
CERTIFICATED



### Recycled PET

They contain between 50% and 80% from PET bottle flakes.



### Environment

The carbon footprint is minimal in transport due to its lightness.



# A European Strategy for Plastics

## DIRECTIVE (EU) 2019/904 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of June 5, 2019 on reducing the impact of certain plastic products on the environment

Due to the current situation in which we find ourselves, where plastic is being undervalued and discredited, we want, as manufacturers of plastic packaging for the food industry, to respond to the questions that have arisen after the recent publication of Directive (EU) 2019/904 of the European Parliament and of the Council of June 5, 2019 on reducing the impact of certain plastic products on the environment (EU Directive 2019/904) and how it affects our foam trays. At the same time, we want to share the competitive advantages that surround foam packaging and how much they have contributed to the packaging and presentation of fresh products.



Comisión Europea

### Directive (EU) 2019/904 of the European Parliament and of the Council

Despite the innumerable advantages of this material, the end-of-life of plastic is today one of the main environmental problems that our planet faces, since the lack of awareness of end consumers and the mismanagement of urban waste, especially from underdeveloped countries, makes plastics end their use life discarded in marine environments, causing a serious pollution problem.

Although 98% of global marine litter has not been generated by the EU, the European Commission has issued a *Directive of the European Parliament and of the Council of the European Union on reducing the impact of determined plastic products on the environment* (EU Directive 2019/904), due to the pollution that the seas and oceans are suffering, *since 80% of marine litter is plastic* (Fact Sheet, European Commission, 2018). Hence, one of the objectives of the EU Action Plan for the Circular Economy is to reduce, by various ways and means, the use of single-use plastics.



Following the dissemination of the European Union directive, the erroneous conclusion has been drawn that it also affects foam trays, but this is not true, because:

They are not prohibited, nor should their consumption be reduced, since it is not within the plastic products that apply to article 4 of the ANNEX of the Directive of the European Parliament and of the Council on reducing the impact of

determined plastic products. in the environment (EU Directive 2019/904, Annex page 4):

*Glasses for drinks, including their lids and stoppers.*

2) *Food containers, such as BOXs, with or without lids, used to contain food that:*

*a) are intended for immediate consumption, on-site or to-go;*

*b) are normally consumed in the packaging itself, and*

*c) are ready for consumption without any other posterior preparation, such as cooking, boiling or heating, including food containers used for fast food or other ready-to-eat foods, except beverage containers, plates, and containers and wrappers containing food.*

As can be seen, only drinks and fast food glasses and containers prepared to take away or consume at the point of sale are those that are affected by this directive.

### Our foam packaging (XPS)



They have the following characteristics and advantages that make them ideal for enhancing the image of the product and ensuring its qualities:

- Their main mission is to protect the product, to present it and to ensure that it maintains its organoleptic properties from its collection / preparation until it reaches the final consumer's table.
- They have resistance to mechanical force and moisture, making the packaged product better preserved, thanks to the ability to preserve temperature.
- They are light and easy to stack.
- They have a lower economic cost than other similar packaging, because, at the raw material level, only 4% is used, while cardboard requires 78%.
- They have a lower carbon footprint, since, both in their manufacture and in their transport, the energy used is much lower than that necessary in other heavier containers.
- They have the highest quality standards and food security.
- They can and should be disposed of in the suitable bin because they are 100% recyclable.

It is not a matter of banning the use of plastics, it is a matter of social awareness and education, in which the emphasis and all claims should be centered on how waste is managed, what public bodies do to avoid this situation and how people can dispose of them so as not to harm the environment. As Vice-President Jyrki Katainen, responsible for Promoting Employment, Growth, Investment and Competitiveness, said in the European Commission press release, Single-use plastics: new EU rules to reduce marine litter, of May 28 from 2018: Plastic can be a fantastic material, but we have to use it in a more responsible way.

Citizens have a lot to do on our part, we have to separate waste correctly and, of course, not abandon it in the environment, but reuse it, if possible, or recycle it so that it has a second life.

At **Bandesur**, we are committed to the European **Circular Economy model**, reusing the excess resources from our foam production cycle (skeletons) to reintroduce them into the production process, in this way, the waste becomes a resource, through, first, its recycling and, later, its reuse in the manufacture of packaging.

*While plastics are a beneficial, adaptable, useful and economically valuable material, they need to be better used, reused, and recycled.*

European Commission, 05/28/2018  
Single-use plastics:  
New EU rules to reduce marine litter

One of the guidelines of the European Union to fight the problem of waste management is to manufacture products in a more sustainable manner. Accordingly, by 2030, all products must contain a minimum 30% of recycled material.



Thus, **Bandesur** already fully complies with this measure, since all its **PET containers contain between 50% and 80% from recycled plastic bottle flakes**.

In this way, with the simple gesture of discarding all the PET bottles from our houses in the yellow container, they can be given a new life: in the recycling plant they are separated from the rest of plastic materials, they melt, they are transformed into flakes are extruded into a sheet and, finally, we thermoform them into trays, following the highest standards of quality and food safety.

Thus, as plastic has infinite lives, the trays, once used, can be returned to the suitable container, giving them another new life, closing the circle again.



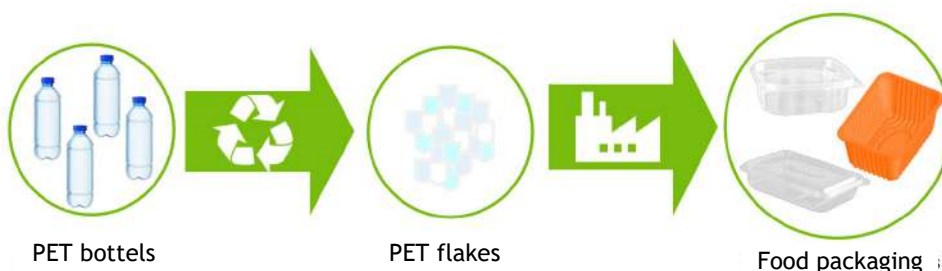
## A European Strategy for Plastics in a Circular Economy: Our Contribution

The European Strategy for Plastics in a Circular Economy (COM2018/28) states that all plastic packaging in the European Union market will be reusable or recyclable by 2030. Thus, with this added value, plastics can be reused, recover and recycle, thanks to the use of more sustainable materials with the same advantages.

It's in our hands:

**Recycle!**

To protect and care for the environment.



**MORE**  
MOnitoring Recyclates for Europe

**BANDESUR ALCALÁ, S.A.**  
**Packaging for the Food Industry**

Pol. Ind. El Chaparral, s/n  
23692 Santa Ana–Alcalá la Real (Jaén)  
SPAIN  
+34 953 59 73 02  
info@bandesur.com  
www.bandesur.com



*FOLLOW US!*

