

MODERN SOLUTIONS
FOR
PACKAGING

REUSE
CYCLE



Content

OUR MISSION

SUSTAINABLE SOLUTIONS FOR PACKAGING

THERMOSEALABLE TRAYS

HINGED LID CONTAINERS (VTH)

BAKERY series

SURE LOCK Tamper evident

ROUND CONTAINERS AND LIDS

CONTAINERS FOR SALADS AND FRESH MIXES

SAUCE CONTAINERS

FOOD SERVICE PLATES & SOUP BOWLS

FRUITS & VEGETABLES

EGG BOXES

Plastic packaging is not waste until we waste it

rPET is made from recycled plastic bottles – which otherwise would end up in landfill sites or burnt as fuel.

Once plastic is made, it's here to stay for a very long time. Finding a new life for these already-made products, however, is definitely a step in the right direction.

rPET can be recycled to its original condition. By recycling PET products, we are offering them a new life!

Recycling PET (rPET) benefits everyone

PET is the most commonly used plastic in the world, so in the fight against pollution and climate change, recycling PET (rPET) benefits everyone. By choosing to use rPET in our products, we contribute in creating a truly sustainable circular economy and protecting the environment.

Benefits of recycled PET products

rPET has a 80% lower carbon footprint than virgin plastic. Our rPET products contain 100% recycled plastic, at the same time maintaining 100% safety for the consumer. The amount of energy needed when creating products from rPET is significantly less than creating first-time plastics.

Foodgrade packaging without compromise

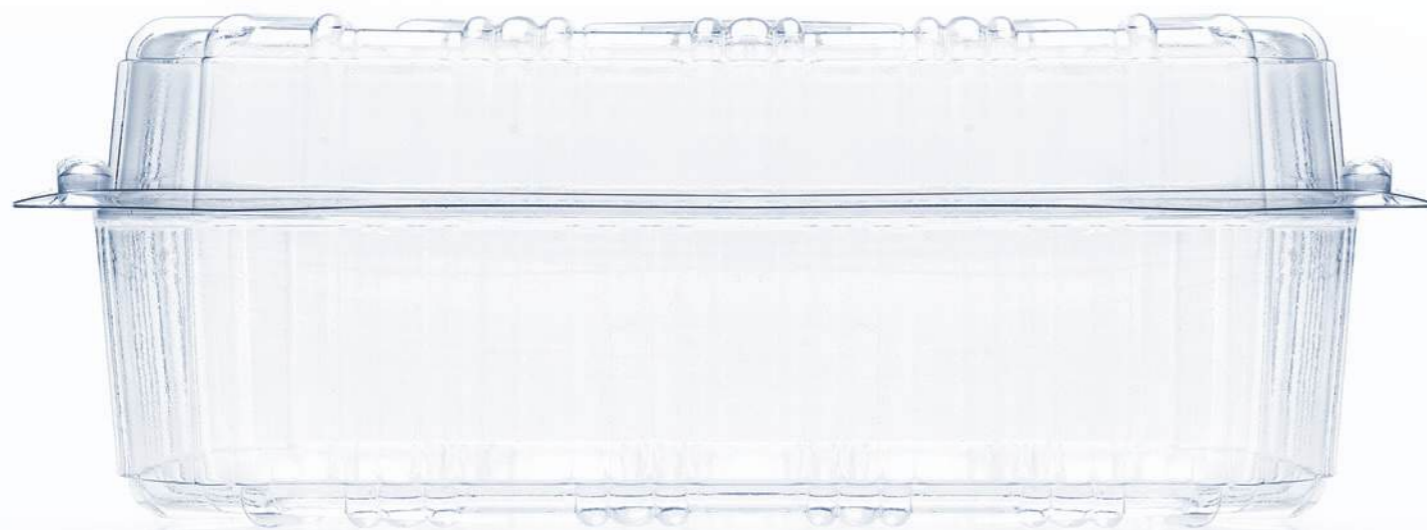
Skipiter is a company that invests into advanced technologies for packaging with a production process that guarantees a significant reduction of the environmental impact. The technology we use for decontamination of post-consumer recycled bottle flakes exceeds the highest food packaging standards set by EFSA and FDA regulations. The result is a 100% food grade rPET without compromise!





Providing the highest quality food grade rPET packaging

Made from recycled material and designed for recycling



REDUCE
REUSE
RECYCLE

Sustainability and the circular economy

We are focusing our efforts to provide sustainable solutions for packaging that is effective and efficient but, at the same time, minimises environmental impact. In particular, by using recycled raw materials producing packaging that can be easily fully recycled.

We have implemented in our production the most advanced technologies ensuring maximum usage of recycled material, minimum energy consumption and full utilization of the waste.



rPET has the lowest carbon footprint of all packaging solutions

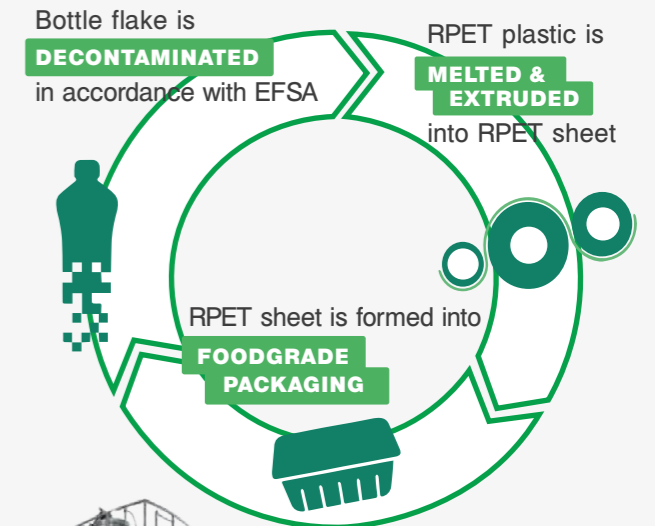
Decontaminating technology by Starlinger Viscotec

The new technology allows us to process up to 100% recycled PET material for the production of super clean, 100% food grade, 100% recyclable PET sheet and packaging. Thus, the food packaging produced by using our technology, fully comply with the latest EU requirements and trends for optimizing the use of plastics, resource efficiency and the circular economy.

Our production is certified in accordance with BRC Packaging materials, issue 6 - the standard with the highest requirements for packaging intended for contact with food

Successfully integrated management systems in accordance with:

- ISO 9001: 2015 (Quality Management Systems);
- ISO 22000: 2018 (Food Safety Management Systems);
- ISO 50001: 2018 (Energy Management Systems).



up to **100%** recycled material

Food grade packaging










- Highest food packaging standards
- 100% recycled PET
- 100% process traceability
- 100% consumer safety
- Significant reduction of the environmental impact
- Sustainable and eco-friendly production process
- Food grade without compromise








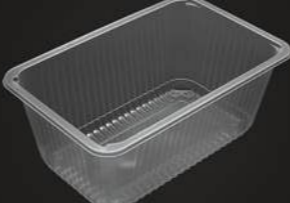



Pure PET sheet

- PET sheet for the food industry
- Single layer extrusion and coextrusion
- Suitable for thermoforming
- PE lamination on request
- Antiblock / Siliconisation
- Width and thickness according to specification
- Food grade without compromise

THERMOSEALABLE TRAYS

SUITABLE FOR MODIFIED ATMOSPHERE PACKAGING (MAP)

				
	mm	mm	PP 	APET APET/PE
	187 x 137	16, 25, 36, 50, 65, 83	●	
	187 x 137 (smooth walls)	36, 50, 65	●	
	190 x 144	18	●	●
		40	●	●
		50	●	●
		63	●	●
	227 x 178	10	●	
		40	●	●
		50	●	●
		60	●	●
		80	●	●
110	●	●		
NEW 	227x178 self-absorbent	40 50 60	● ● ●	

				
	mm	mm	PP 	APET APET/PE
	230 x 144	50	●	●
		65	●	●
		90	●	●
NEW 	230 x 144 self-absorbent	65		●
	275 x 175	40	●	
		50	●	
		63	●	
		95	●	
		110	●	
	325 x 265	25	●	
		40	●	
		50	●	
		65	●	
		80	●	
		90	●	
100	●	●		
	325x265 - 3C (divided)	50	●	
	350 x 270	60	●	
		80	●	
		100	●	



Colour trays: available on request








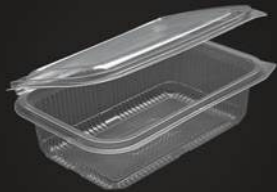

Absorbent pads: available on request

HINGED LID CONTAINERS (VTH)

APET – high transparency and excellent presentation of the product
 PP – suitable for HOT USE, MICROWAVE








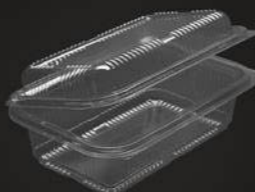




FLAT LID

						
	MODEL	ml	mm	mm	PP	APET
	VTH 250	250	120 x 115	45	●	●
	VTH 375	375	120 x 115	63	●	●
	VTH 500	500	130 x 125	63	●	●
	VTH 500R	500	191 x 127	46	●	●
	VTH 750	750	191 x 127	56	●	●
	VTH 1000	1000	191 x 127	75	●	●

 **Colour trays:** available on request

DOME LID


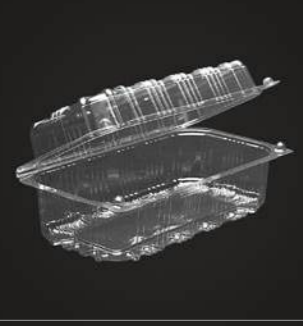


						
	MODEL	ml	mm	mm	MATERIAL	
	VTH 250-B	250	120 x 115	55	APET	
	VTH 375-B	375	120 x 115	73	APET	
	VTH 500-B	500	130 x 125	73	APET	
	VTH 500R-B	500	191 x 127	56	APET	
	VTH 750-B	750	191 x 127	70	APET	
	VTH 1000-B	1000	191 x 127	90	APET	


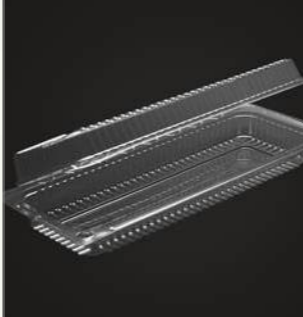
 **Colour trays:** available on request

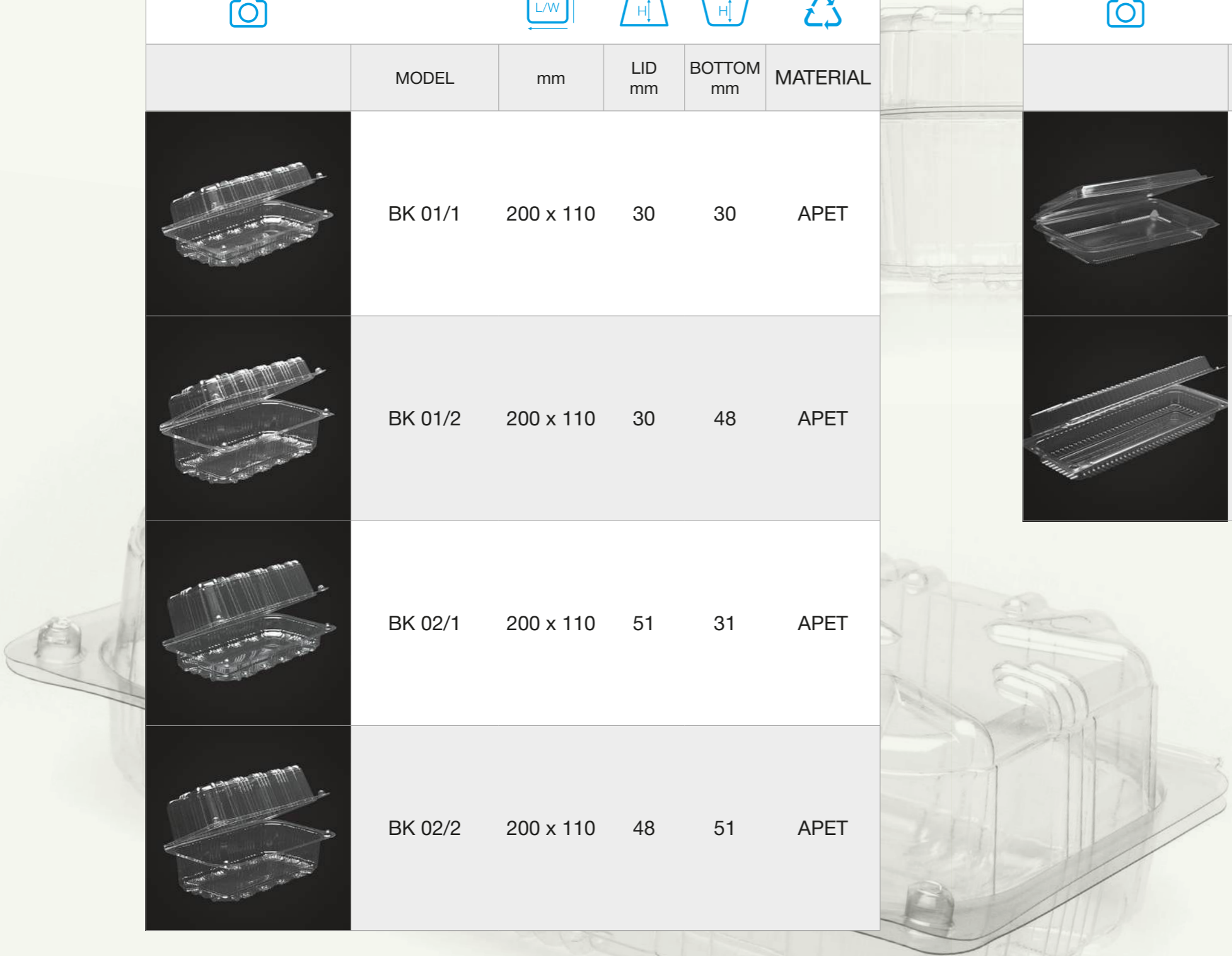


BAKERY series



	MODEL	mm	LID mm	BOTTOM mm	MATERIAL
	BK 01/1	200 x 110	30	30	APET
	BK 01/2	200 x 110	30	48	APET
	BK 02/1	200 x 110	51	31	APET
	BK 02/2	200 x 110	48	51	APET



	MODEL	mm	LID mm	BOTTOM mm	MATERIAL
	BK 03/1	245 x 155	16	25	APET
	LK16-50	324 x 130	30	30	APET



SURE LOCK TAMPER EVIDENT












Clear APET containers for perfect presentation of the product.
 Secure closing system.
 Convenient tabs for easy opening.


	MODEL	ml	mm	mm	MATERIAL
	SL 200	200	150 x 125	32	APET
	SL 400	400	150 x 125	54	APET





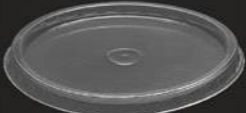
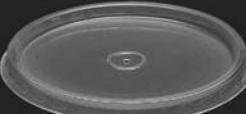



ROUND CONTAINERS AND LIDS



	   	MODEL	ml	mm	
		PP R101/250	250	Ø101 x h48	PP
		PP R101/300	300	Ø101 x h60	PP
		PP R101/400	400	Ø101 x h80	PP
		PP R101/500	500	Ø101 x h104	PP

 **Colour:** available on request









	 	MODEL	mm	
		PP lid R101	Ø107	PP
		PP lid R101 VH - with venting hole	Ø107	PP

 **Colour:** available on request






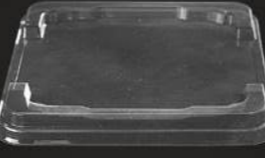
CONTAINERS FOR SALADS AND FRESH MIXES

ROUND CONTAINERS WITH HINGED LID

						
	MODEL	ml	mm	MATERIAL		
	FS 500	500	Ø155 x h75	APET		
	FS 750	750	Ø175 x h80	APET		
	FS 1000	1000	Ø185 x h85	APET		

SALAD TRAYS WITH SEPARATE LID

Suitable for Traysealing







						
	MODEL	ml	mm	mm	PP 	APET APET/PE
	FS 1200	1200	180 x 180	60	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	FS 1400	1400	180 x 180	71	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	FS 1700	1700	180 x 180	85	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Lid for salad trays 180 x 180					<input checked="" type="checkbox"/>



Colour trays: available on request

SAUCE CONTAINERS










			
	MODEL	ml	MATERIAL
	FS 60	60	APET
	FS 80	80	APET
	FS 100	100	APET

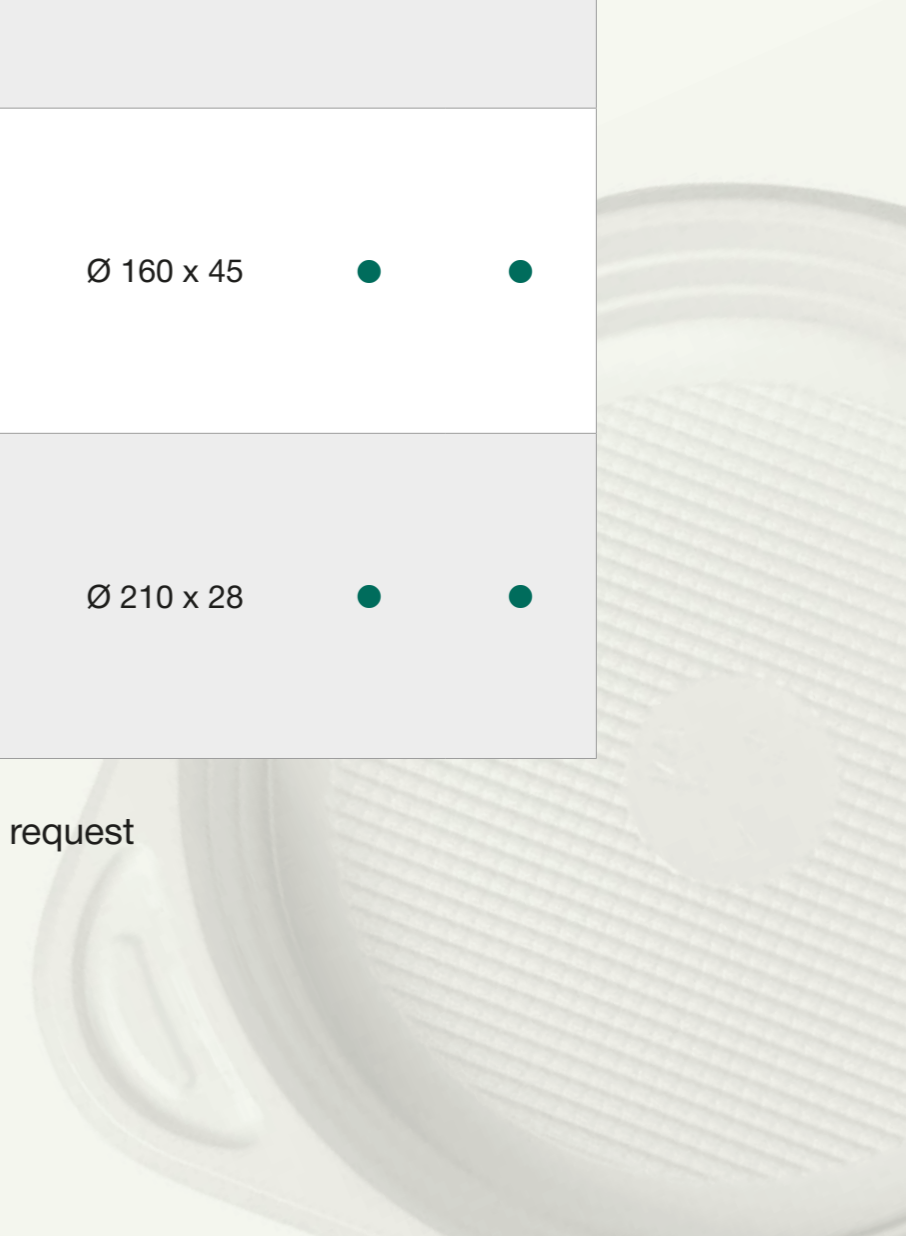


FOOD SERVICE PLATES & SOUP BOWLS






				 	
	MODEL	mm	PP	APET	
	FS Ø160-200	Ø 160 x 22	●	●	
	FS Ø160-500	Ø 160 x 45	●	●	
	FS Ø210	Ø 210 x 28	●	●	

 **Colour trays:** available on request



FRUITS & VEGETABLES










	MODEL	mm	mm	PP	APET
	VT 90	185 x 90	40	●	●
	VT 140	140 x 118	68	●	●
	VT 190	184 x 141	72	●	●

 **Colour trays:** available on request

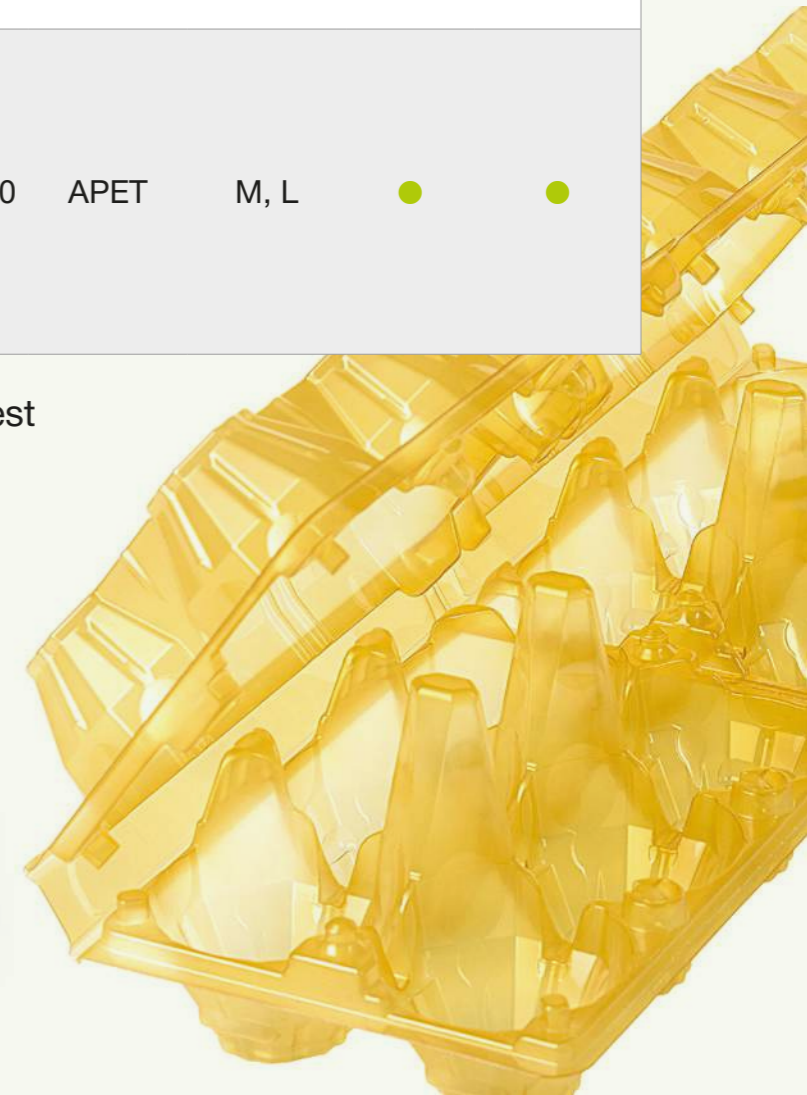


EGG BOXES



	MODEL	BOX SIZE mm	MATERIAL	EGG SIZE	Labelled	Not labelled
    						
	2 x 6	295 x 220 x 70	APET	M, L	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	1 x 10	245 x 220 x 70	APET	M, L	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

 **Colour trays:** available on request





Download this catalogue

Making an impact with truly circular packaging solutions

Bulgaria, 1510 Sofia, Angel Voyvoda 53 Str.,
tel: +359 2/942 90 40, +359 2/942 90 21
e-mail: info@skipter.bg
www.skipter.bg

