FOR GO

PRODUCT CATALOGUE



Recyclable packaging



ALL OUR PACKAGES
MADE FROM

VDC

All our products is made with at least 30% of recycled content. Till the year 2025 we making steps to switch to 100% energy use only from renewable sources. We do not use water in our production process and have no impact of water pollution. Our closed loop manufacturing system is waste free.



We are the leading manufacturer of environmentally friendly food packaging in the Baltic States. With focus on sustainable growth we support circular economy and the production of environmentally friendly packaging and renewable energies. We launched next-generation packaging made from polymers in the circular economy that meet criteria of design for recycling. Together with the Lithuanian Plastics Cluster, we are committed to the European Plastics Alliance's commitment to use 10 MIO tons of recycled plastic in the circular economy and thus contribute to reducing CO2 emissions.



100% our packages is fully recycable. Our newest investments are focusing on more efficient machinery for lower energy converting of plastic material, new technologies to use more post industrial and post consumer waste of PS, PET and PP in order to recycle and reuse it in packaging and meet latest EFSA food approval requirements.



"We fully support European "Green Deal" initiative and "Circular Economy" idea that all packaging materials must be circular. "Recycle me" family is sustainable range of food packaging, is a perfect example of excellence in product innovation between raw material suppliers, scientists and packaging manufacturers, because it has been designed to meet new EU directive demands to be recyclable in the existing waste management system.













PKMBW1 / PKMBW2 / PKMBW3 / PKMBW3Y



PKMBW1



PKMBW2



PKMBW3



PKMBW3Y

PRODUCT CODE	DESCRIPTION	DIMENSIONS
PKMBW1	Container for food 1 part white	206.5mm x 241mm x 69mm
PKMBW2	Food container 2 parts white	206.5mm x 241mm x 69mm
PKMBW3	Food container 3 parts white	206.5mm x 241mm x 69mm
PKMBW3Y	Food container 3 parts Y-shaped white	206.5mm x 241mm x 69mm





PKMBW 1/2/3/3Y

Pieces / box: 250 (2x15) Net Weight: ~4kg Gross Weight: ~5kg Volume: 0.13248m³	BOX DIMENSIONS (mm): 690mm x 400mm x 480mm	
Gross Weight: ~5kg	Pieces / box: 250 (2x15)	
	Net Weight: ~4kg	
Volume: 0.13248m³	Gross Weight: ~5kg	
	Volume: 0.13248m³	



PKMBW 1/2/3/3Y

TRUCK LOADING

Boxes / pallet: 15 box
Pieces / pallet: 3750
Pallets / truck: 32 - 36

Pieces / truck: ~120 000 - 135 000

Product Description:

Product is a box for food made from the polystyrene beads by extrusion. These boxes, on the basis of test protocols, have no active substances that threaten human health or can cause unacceptable changes In food composition, and therefore are suitable for direct contact with food. PS box traps the heat, so the product is suitable for the packing of both warm and cool food.

Storage conditions

Max. +40 C° Min. -30 C°

PKLBW / PKLBMW / PKHBW







PKLBMW



PKHBW

PRODUCT CODE	DESCRIPTION	DIMENSIONS
PKLBW	Food container 1 parts white	154mm x 241mm x 73mm
PKLBMW	Food container 1 part white	154mm x 185mm x 76mm
PKHBW	Food container 1 parts white	154mm x 145mm x 78mm



PKLBW

BOX DIMENSIONS (mm): 800mm x 480mm x 620mm

Pieces / box: 500 (4x125)

Net Weight: ~5.5kg

Gross Weight: ~6.650kg Volume: 0.236m³





PKLBMW

BOX DIMENSIONS (mm): 795mm x 480mm x 620mm

Pieces / box: 500 (4x125)

Net Weight: ~4.350kg

Gross Weight: ~5.300kg

Volume: 0.1824m3







BOX DIMENSIONS (mm): 1000mm x 310mm x 550mm

Pieces / box: 500 (4x125)

Net Weight: ~3kg

Gross Weight: ~3.760kg

Volume: 0.153m³



TRUCK LOADING

Boxes / pallet: 10 box
Pieces / pallet: 5000
Pallets / truck: 32 - 36

Pieces / truck: ~160 000 - 180 000



PKLBMW

TRUCK LOADING

Boxes / pallet: 12 box
Pieces / pallet: 6000
Pallets / truck: 32 - 36

Pieces / truck: ~192 000 - 216 000



PKHBW

TRUCK LOADING

Boxes / pallet: 14 box
Pieces / pallet: 7000
Pallets / truck: 32 - 36

Pieces / truck: ~224 000 - 252 000

Product Description:

Product is a box for food made from the polystyrene beads by extrusion. These boxes, on the basis of test protocols, have no active substances that threaten human health or can cause unacceptable changes In food composition, and therefore are suitable for direct contact with food. PS box traps the heat, so the product is suitable for the packing of both warm and cool food.

Storage conditions

Max. +40 C°

Min. -30 C°

PKLSLW / PKLSDW







PKLSDW

PRODUCT CODE	DESCRIPTION	DIMENSIONS
PKLSLW	Food container 500ml	145mm x 60mm
PKLSDW	Food container lid	150mm x 13.5mm







BOX DIMENSIONS (mm): 800mm x 300mm x 450mm	
Pieces / box: 500 (10x50)	
Net Weight: ~2.5kg	
Gross Weight: ~3.130kg	

Volume: 0.108m3



TRUCK LOADING

Boxes / pallet: 20 box Pieces / pallet: 10 000 Pallets / truck: 32 - 36

Pieces / truck: ~320 000 - 360 000









BOX DIMENSIONS (mm): 800mm x 300mm x 450mm	
Pieces / box: 500 (10x50)	
Net Weight: ~1.5kg	
Gross Weight: ~2.140kg	
Volume: 0.108m³	



PKLSDW

TRUCK LOADING Boxes / pallet: 20 box Pieces / pallet: 10 000 Pallets / truck: 32 - 36 Pieces / truck: ~320 000 - 360 000

Product Description:

Product is a box for food made from the polystyrene beads by extrusion. These boxes, on the basis of test protocols, have no active substances that threaten human health or can cause unacceptable changes In food composition, and therefore are suitable for direct contact with food. PS box traps the heat, so the product is suitable for the packing of both warm and cool food.

Storage conditions

Max. +40 C°

b Min. -30 С°



PKST1W



PKST2W

PRODUCT CODE	DESCRIPTION	DIMENSIONS
PKST1W	Sealable food container 1 part white	225mm x 175mm x 50mm
PKST2W	Sealable food container 2 parts white	225mm x 175mm x 50mm



Product Description:

Product is a box for food made from the polystyrene beads by extrusion. These boxes, on the basis of test protocols, have no active substances that threaten human health or can cause unacceptable changes In food composition, and therefore are suitable for direct contact with food. PS box traps the heat, so the product is suitable for the packing of both warm and cool food.

Storage conditions

Max. +40 C° Min. -30 C°











Leakproof boxes helps maintain the food quality



Lightweight compared to



Recyclable boxes compared to prevents the other boxes environmental pollution

