
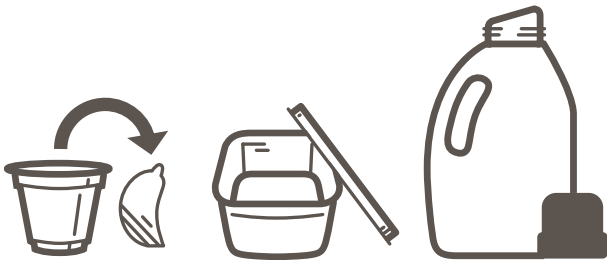


Packaging material

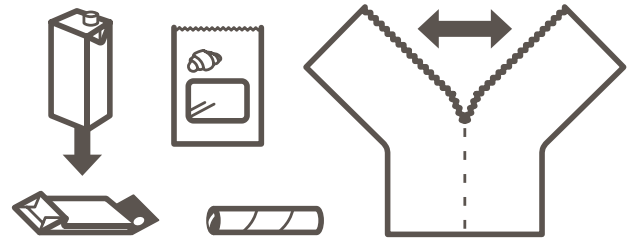
to a waste container with multiple compartments

- ✓ **PLASTIC PACKAGING:** food packaging, detergent bottles, plastic bags
- ✓ **CARTON PACKAGING:** milk cartons, paper bags, carton and cardboard boxes (flattened),
tear large cardboard boxes into smaller pieces
- ✓ **METAL CANS,** aluminium foil and other **small** metal items 
- ✓ **GLASS PACKAGING;** only bottles and jars

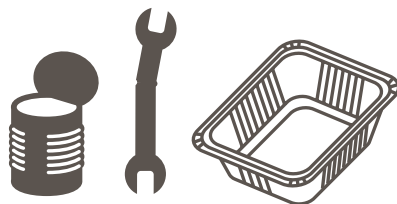
Plastic



Carton



Metal



Glass



Tips for functional sorting

Do these



PLASTIC PACKAGING



- ✓ Rinse, if necessary.
- ✓ Remove the caps and lids.
- ✓ Break large pieces of styrofoam into smaller pieces.
- ✓ Leave the plastic bag open or tie it loosely.

CARTON PACKAGING



- ✓ Flatten the milk and juice cartons.
- ✓ Remove the caps and sort them as plastic packaging waste.
- ✓ Flatten the carton and cardboard boxes.
- ✓ Tear large cardboard boxes into smaller pieces.

GLASS PACKAGING



- ✓ Remove the caps and lids of the glass bottles and jars.
- ✓ There is no need to remove the liner of the cap.

SMALL METAL ITEMS



- ✓ Tins, aluminium foil, caps, lids
- ✓ Other small metal items max 10 cm x 10 cm.
- ✓ Rinse the packaging, if necessary.

Multi-compartment containers are emptied into four-compartment refuse trucks. Large items, such as tightly packaged and tied plastic bags, styrofoam, frying pans and corrugated cardboard boxes get easily stuck in the truck's equipment.

Packaging material that you have sorted will be used as raw material for new packaging, thermoplast items and metal items. Thank you for sorting!



No thanks

- ✗ large plastic items
- » to mixed waste or Sortti Station's plastic collection
- ✗ hazardous waste
- » kierratys.info



- ✗ large intact cardboard boxes



- ✗ other glass items



- ✗ large metal items
- » to Sortti Station
- ✗ electronic equipment
- » to a store or Sortti Station

