



# Sort more!

To ensure as much as possible can be recycled, we need your help:

- Do not mix different types of waste.
- Do not put any plastic in the food waste. Remember to only use paper bags intended for food waste.
- Residual waste should be placed in a bag that is properly closed.
- Packaging should be completely empty. If you have packaging made of several materials, sort it based on the material you estimate weighs the most.

Visit [rambo.se](http://rambo.se) for information about recycling stations and centers.

## FOOD WASTE



- ✓ Fruit and vegetable scraps, tea bags, coffee grounds, eggshells, meat bones and the like. A bit of kitchen paper is also fine.
- ✗ Plastic, snus, cigarettes, flowers and candles are not food waste.

## PLASTIC PACKAGING



- ✓ Bottles, cans, plastic bags, refill packs, plastic tubes, crisp packets and polystyrene.
- ✗ Plastic products other than packaging, should be sorted as bulky or household waste, e.g. furniture and toys. Deposit bottles should be returned to a store for a refund.

## METAL PACKAGING



- ✓ Tin cans, empty spray cans, tubes, bottle caps, lids and empty paint tins. Fold in sharp lids on tin cans.
- ✗ Tins containing paint and glue residues, as well as spray cans with hazard symbols, should be disposed of as hazardous waste at the recycling center. Metal scrap, plumbing parts, frying pans, and other products that are not packaging should be sorted as bulky or household waste. Deposit cans should be returned to the store for a deposit refund.

## PAPER PACKAGING



- ✓ Pasta, milk, and juice cartons, paper bags, shoe boxes, toilet paper rolls, and cardboard boxes. Flatten and fold.
- ✗ Envelopes should be sorted as residual waste. Newspapers and flyers goes in the newspaper slot/container.

## NEWSPAPERS



- ✓ Newspapers, magazines, catalogues, flyers, brochures, paperback books and writing/drawing paper. Remove plastic wrapping.
- ✗ Bound books should be sorted as residual waste. Paper bags, cartons and similar should be deposited in the container for paper packaging.

## COLOURED AND CLEAR GLASS



- ✓ Coloured or clear glass bottles and jars. Remove caps, lids, and corks, and sort separately. Sort coloured and clear glass in the correct container.
- ✗ Return deposit bottles to a store for a refund. Porcelain, ceramics, and non-packaging items: Sort as bulky or household waste. Light bulbs and tube lights are not sorted as glass.

## RESIDUAL WASTE



- ✓ Nappies, envelopes, dishcloths, snus, toothbrushes and hair from hairbrushes.
- ✗ Nothing that can be recycled should be put in the residual waste bin! Hazardous waste and electrical waste should be taken to the recycling centre.

Residual means waste left after all recyclables and food waste have been sorted out.





# Sort more!

**Every time you recycle packaging or a newspaper, you start something big.**

Old bottle caps can become new sheet metal for car bodies. An empty washing powder pack can become a new pizza box. Yesterday's newspaper can become tomorrow's headlines. By recycling, we save natural resources and energy, helping to create a better world.

## RECYCLING AND WASTE DISPOSAL

Food waste is recycled into biogas and biofertilizer, while residual waste is turned into electricity and heat. Sorted packaging and newspapers are recycled into new packaging or products. Plastic packaging can become input material for plastic carrier bags and recycling containers. Glass and paper packaging often become new packaging. Metal packaging can turn into wheel rims, and old newspapers can become kitchen paper or newsprint.

Deposit food waste and residual waste in special bins where you live or visit. If there are no facilities for packaging and newspapers, take them to a **recycling station** with containers for plastic, paper, newspapers, metal, and glass.

Hazardous waste, bulky waste, garden waste, and items for reuse should be taken to the nearest **recycling center**.

Visit [www.rambo.se](http://www.rambo.se) for your nearest recycling station, recycling center and more!

# THANK YOU!

