Did you know?



The production of recycled aluminium saves **95%** of energy compared to the production of new aluminium.

> Thank you for sorting your waste!

Only from sorted biowaste can we get the nutrients back into circulation.



With the amount of biowaste produced by a family of four in a year, you can drive an electric car for **400 kilometres** and get the nutrients needed to grow the crops for

47 kilograms of bread.

Our Sortti recycling services for you

| Sortti containers for domestic hazardous waste | O € hsy.fi/en/hazardouswaste



Do not bring into the containers: medications, asbestos, impregnated wood, electric and electronic equipment.



- » domestic hazardous waste
- » electric and electronic devices
- » scrap metal

See the schedules: hsy.fi/en/collectionvehicles







Paints, chemicals and other hazardous waste 9 €

+ A B D



Electric and electronic devices

9 €

Small appliances also to shops that sell them.









Sortti Stations are recycling stations where you can deliver almost anything from renovation waste, metal and other scrap to garden waste (not to the Sortti Mini Station). Some types of waste are accepted free of charge, while some are subject to a charge.



Our opening hours are Mon-Fri from 7 am to 9 pm

Jorvas, Kirkkonummi: Jorvaksentie 10

Kivikko, Helsinki: Kivikonlaita 5

Konala, Helsinki: Betonitie 3 | **ALSO** Sat-Sun from 10 am to 6 pm

Ruskeasanta, Vantaa: Klemmintie 7 | **ALSO** Sat-Sun from 10 am to 6 pm

Ämmässuo, Espoo: Ämmässuontie 8

Koivukylä Sortti Mini Station, Vantaa: Hosantie 2

On weekdays from 9 am to 9 pm, **ALSO** Sat-Sun from 10 am to 6 pm

- » Make your visit faster: choose and pay for the waste you are delivering in advance. esortti.hsy.fi
- » Rent a trailer to transport your waste. hsy.fi/en/trailer



Guide for Household Wastes



By sorting your waste correctly, you

- produce raw materials for new products save natural resources and energy
 - secure a clean environment and help prevent health risks
 - save money, because mixed waste is the most expensive type of waste.



Thank you for sorting your waste!

All sorting instructions in one search engine hsy.fi/en/wasteguide

Where do I sort styrofoam or electric cord? Find the answers in the online Waste guide.



Biowaste







- >> Food and other decomposing waste; no liquids.
- » Pack biowaste into a compostable bag, preferably a paper bag.

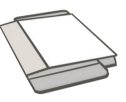


No plastic bags



Carton packages







- **>> Empty** and dry packages, cardboard boxes, paper bags and wrappings. Clean lightly if necessary.
- >> Flatten the packages.



Remove any styrofoam



Plastic packages







- >> Empty and dry packages and bags. Clean lightly if necessary.
- » **Do not** place different types of plastic inside each other. Sort the detachable caps and lids separately.



Only packages



Glass packages





- **>> Empty** glass bottles and jars. No other glass.
- >> **Sort** the caps and lids separately. Fixed parts do not need to be removed.



No glassware or porcelain





Small metall items





- >> **Empty** metal jars, foils and small metal items
- » Hairspray bottles, etc. only if they do not slosh or hiss.



No electric devices



Mixed waste



Paper





- >> Paper coming through the mailbox, magazines and adverts, printouts. Remove any plastic.
- >> **Dry** paper only; wet and dirty paper must be sorted into mixed waste.



No gift wrapping paper









» Any remaining waste, such as hygiene products, broken toys, dishes and shoes. Waste unfit for recycling due to e.g. being too dirty.



No hazardous waste



Batteries: 0 €

- 1. Cover the battery poles with tape
- 2. Take the batteries to a collection box located in shops.



Medications: O € Take to a pharmacy



Do not pour medications, waste or food down the drain!

- + For sorting of clothing and textiles, see hsy.fi/en/textiles
- + Packaging waste and paper can also be taken to a Rinki eco take-back point.
- + All recycling points on a map: www.kierrätys.info
- « Put your rubbish bags in the container, not on the ground.



Compared to the compared to electric devices in the rubbish bin shelter.

