RESIDENCE'S OWN WASTE BIN

COMBUSTIBLE WASTE **BIOWASTE** Daily wastes which cannot be recycled. Organic wastes. Max. 50 x 50 x 50 cm. Food scraps • Fruit and vegetable skins and peels • Diapers and other sanitary products • Coffee and tea grounds, filter papers • Dirty textiles, shoes and toys • Paper towels and napkins • Cleaning supplies, e.g. vacuum cleaner bags • Fish and other small bones • Stationery, records, CDs, DVDs and video tapes • Room plants and soft parts of plants • Plastic bags and packaging, if not recycled • Biowaste, if not recycled Small amounts of incombustible waste, If it's not possible to compost or collect e.g. tableware and light bulbs. biowaste separately it can be disposed with combustible waste. Sort the biowaste in its own packaging, plastic bag, paper bag or biodegradable bag.

Used to generate energy in Laanila eco power plant.

ECO-POINTS, RESIDENCE'S OWN WASTE BIN OR WASTE SORTING STATIONS

PAPER CARDBOARD **GLASS PACKAGING** METAL PLASTIC PACKAGING All paper arriving through mail. Paper, carton and cardboard Packaging glass - without lids or • Metal tins and cans All plastic packaging. • All paper arriving through mail. packaging. bottle tops. • Lids and bottle tops • Groceries' plastic packaging • Milk and juice cartons • Glass bottles • Newspapers and magazines • Aluminium trays and foil • Detergent and shampoo bottles • Cereal and biscuit boxes • Empty paint cans • Advertisements, and brochures Glass jars • Plastic bags and wrappings • Sugar and flour bags • Envelopes and postcards • Kettles and frying pans Packaging styrox • Paper bags and cardboard boxes Drinking glasses, plates and mir-• Paperback books • Empty, depressurised aerosol cans • Disposable plates and cups rors do not belong to the glass packaging recycling. Used to produce new metal items. Used to produce recycled paper. Used to produce recycled plastic Used to produce core board. items. Used to produce recycled glass containers and glass wool. WASTE SORTING STATIONS **UNSORTED WASTE ELECTRICAL DEVICES HAZARDOUS WASTE** Wastes that cause harm to people or the environment.

Large items.

- Furniture e.g. sofas
- All mattresses
- Constructional waste
- Plastic items, e.g. wash basins and garden furniture
- Glass fiber, e.g. skis and rowboats
- Plastic pipes
- Window and mirror glass
- Porcelain items e.g. toilet seats and sinks

All wastes larger than 50 x 50 x 50 cm in dimensions.

Used to generate energy in Laanila eco power plant.

END-OF-LIFE TEXTILES

Dry, clean and unusable clothes and household textiles.

• Coats, trousers, shirts and skirts • Sheets, towels and tablecloths

Do not sort in dirty, mouldy, smelling, textile pest containing textiles, underwear, shoes, bags, rugs, pillow or blankets.

All devices that use electricity.

- Washers, cookers, microwaves
- Refrigerators and freezers
- Lamps, fluorescent tubes, LED. and energy-saving-lamps
- ITC-devices
- Hairdryers and electric shavers
- Phones with batteries
- Mixers and irons etc.

Small electric devices can also be returned to the place of sales.



Reused or recycled as material. Hazardous materials are disposed safely.

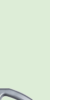
GARDEN WASTE

Leaves, rakings, plants and plant parts.

- The leaves of all trees and bushes
- Grass scraps from mowing the lawn
- Scraps from garden, e.g. vegetable tops
- Root lumps of bushes and other plants
- Small amounts of soil

You can also compost your garden waste.







Medicines should always be returned to pharmacies.

• Paints, varnishes, glues and solvents

• Washing agents with hazard symbols

Other chemicals with hazard symbols

The packaging must show what it contains. Under 40 kg/litres of waste is free of charge.

• All batteries

Aerosol cans

New Year's tins

• Pesticides

• Oils and filters



Branches of trees and bushes.

• Tree branches and trunks

energy production.

- Bush branches
- All twigs

You can also chip the twigs and branches and use them as ground covers or compost them with biowaste.



All painted, varnished, or otherwise surface treated or coated wood excluding

• Painted or coated decoration boards

• Wooden panel, boards, planks

• Chipboard and plywood

Parguet and laminboard

• Wooden furniture parts





2022

Used to generate biogas in Gasum's biogas plant in Oulu.

bag. Bring max. 3 bags at a time.



Delivered through sorting for materials recovery, recycling and energy.



Used to generate energy in a power plant.

WOOD WASTE

impregnated wood.

Used in landscaping.



BRICKS AND TILES CONCRETE WASTE UNTREATED WOOD IMPREGNATED WOOD • Concrete slabs, objects and elements Wood which is not treated in any way. Impregnated wood All different types of bricks Surplus of molding Pallets and cable drums Pressure treated wood Ceramic tiles Scraps from sawing and planing • Light concrete, e.g. Siporex and Leca-bricks Can include steel when cut in the size of **Returning painted or otherwise coated** • Clean boards, laths etc. Mortar concrete. impregnated wood is also allowed. Used to generate energy in a power plant. Used to generate energy in a licensed Used in earthwork projects. Used in earthwork projects. power plant. Small amounts (under 1m³, 200 kg) for free of charge.

Icons