

#### **ORGANIC WASTE**

*l.e. leftover food, fruit and vegetable peels, fresh cut flowers, paper towels, napkins, coffee filters, tea bags.* 

#### Put the organic waste in the intended container.

Remove any plastic from food scraps. Must be properly sorted.

Collected organic waste processed into biogas, used as fuel for vehicles.

**NOTE!** Use only biodegradable bags. Your landlord will provide biodegradable bags.

#### METAL

packaging materials

*l.e. tins, aluminium cans, aluminium forms, spray cans, tubes, lids, and caps etc.* 

### Put the metal waste in the intended container.

All packaging materials should be empty and clean. Spray cans should be empty.

Large paint cans are deposited at the recycling station if they are empty and cleaned. Paint cans with residual paint are deposited at the environmental waste management station.

Collected packaging materials are recycled and used for new packaging materials and engine parts.



*I.e.* torn furniture, bicycles, skis, carpets.

# Bulky waste are left at Boden's waste facility "Brännkläppen".

Waste including glass or other objects that may harm the personnel must be carefully wrapped.

**NOTE!** Items suitable for second hand use may be left at the recycling station "Återvinningen" or other collecting organisation's site.

No garden waste, car parts, motor cycles, concrete plates, stones, soil, construction waste, furnaces etcetera.



Surplus waste includes such waste that cannot be combusted or recycled and is therefore deposited.

## Put the surplus waste in the intended container.

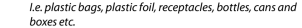
Waste including broken glass or other sharp objects that may harm the personnel must be carefully wrapped.

Surplus waste is deposited at Boden's waste facility "Brännkläppen".

**NOTE!** No garden waste, car parts, motor cycles, concrete plates, stones, soil, construction waste, furnaces etcetera.



packaging materials



## Put the plastic packaging materials in the intended container.

All materials should be clean and dry.

Collected packaging materials are recycled and used for new packaging materials, furniture and noise boards. Collected flexible plastic packaging materials are used to produce energy.

**NOTE!** No metal lids and caps should be removed and placed in the metal container. Plastic lids and caps are separated and inserted in the plastic container.

#### **IMPORTANT**

- Packaging materials should be inserted loose, not in bags.
- ► Remove lids or caps.
- Lids and caps are inserted loose in the container.
- Large packaging materials of cellular plastic (foam plastic etc.)
  are left at the recycling centre, not here.
- ▶ If you have carried rigid plastic packaging materials in plastic bags the empty plastic bags can be inserted loose in the container.





#### **LIGHT BULB**

## Put the bulbs in the bulb collection unit.

Collected lamp bulbs are recycled. The glass and metal is cleansed and recycled. Lightpowder is used in other light sources. The plastic is recycled as energy.



#### **BATTERIES**

Only small batteries!

Put the batteries in the special battery collection unit.

Collected batteries are recycled. The material is separated and recycled. As much as 98% of the battery is recycled, the rest is recycled as energy.

**NOTE!** Batteries intended for vehicles are left at Boden's waste facility "Brännkläppen".



Only fluorscentlamps!

Put the fluorscent lamp in the special tube.

Collected fluorescent lamps are recycled. The glass and metal is cleansed and recycled. Light-powder is used in other light sources. The plastic is recycled as energy.

### **ELECTRICAL WASTE**

I.e. TVs, radios and other home electronics, products with built-in batteries.

Small items are placed in the container for electrical waste. Large items, such as refrigerators, are left at Boden's waste facility "Brännkläppen".

**NOTE!** Items suitable for second hand use may be left at the recycling station "Återvinningen" or at any other collecting organisation's site.

Metals and glass are recycled into new products. Plastics, fabrics and wood are recycled as energy.



packaging materials



I.e. bottels and jars that are coloured.

# Put the coloured glass in the intended container.

Only empty packaging materials. Remove lids and caps.

Collected glass packaging materials are melted down and used for new bottles, mineral wool or additives in concrete.

**NOTE!** No porcelain, ceramic or bulbs, mirrors, windows, drinking glasses, glass from micro wave ovens, crystal glass, artistic glass, porcelain and glass thins, oven door glass.

#### **NEWSPAPERS**

and printed matter

I.e. newspapers, magazines, catalogues, advertising circulars. books and leaflet.

# Put newspapers and printed matters in the intended container.

Remove plastic bags and sticky advertising labels.

Collected newspapers and printed matters are transported to a paper mill where it is recycled to new magazine and toilet paper.

**NOTE!** Envelopes are placed in household waste (or the combustible fraction if this exists).

### **CLEAR GLASS**

packaging materials



I.e. bottels and jars that are completely transparent.

### Put the glass in the intended container.

Only empty packaging materials. Remove lids and caps.

Collected glass packaging materials are melted down and used for new bottles.

**NOTE!** No porcelain, ceramic or bulbs, mirrors, windows, drinking glasses, glass from micro wave ovens, crystal glass, artistic glass, porcelain and glass thins, oven door glass.

#### **PAPER**

packaging materials

Packaging materials consisting of 50% paper, e.g. pasta cartons, milk packets, juice packets, carrier bags, wrapping paper, paper bags, and corrugated paper.

# Put the fold up paper in the intended container.

Clean if necessary and fold up.

Collected packaging materials are recycled and used for new packaging materials, and then recycled again and used for new packaging materials and plaster board.

**NOTE!** No newspapers, brochures, envelopes and office paper.







