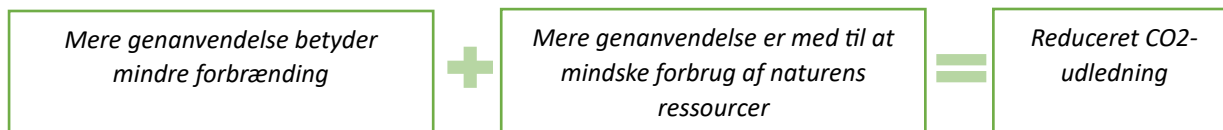


Affaldssortering nytter

1. Det er godt for klimaet

Når vi affaldssorterer, bidrager vi til en højere genanvendelsesprocent. Det gør en forskel for klimaet, fordi:



2. Bedre brug af ressourcerne

Med korrekt sortering er vi med til at sikre, at flest mulige materialer kan genanvendes, ligesom der spares på brugen af nye ressourcer.

Affaldssortering i fælleskøkkenerne og boligerne

De fleste fælleskøkkener er rigtig gode til at sortere deres affald. Det er vigtigt, og vi opfordrer ligeledes til, at affald i boligerne sorteres. **HUSK** at restaffald fra boligerne skal smides ud i skakterne og øvrigt affald afleveres i respektive containere ved affaldsøerne.

Se venligst vedlagte guide for korrekt affaldssortering.

Affaldsskakten – hvordan bruges den korrekt?

Restaffald er affald som hovedsageligt består af ikke bionedbrydeligt køkkenaffald, hygiejneaffald og mindre emner af kasserede materialer, der typisk frembringes af husholdninger. **HUSK at skakten udelukkende må benyttes til restaffald i mindre, lukkede poser.** Affaldsskakten må **IKKE** benyttes til genanvendeligt affald som fx papiraffald, papaffald, emballageaffald af glas, plast, metal, mad- og drikkekarton, elektronikaffald, tekstilaffald, stort indbo eller farligt affald.

Restaffald af større størrelse, herunder pizzabakker, **SKAL** afleveres i restaffaldscontaineren ved affaldsøerne.

Affaldsøerne – hvordan bruges de korrekt?

På kollegiet er der to affaldsøer – bag blok 2 og mellem blok 3 og 6.

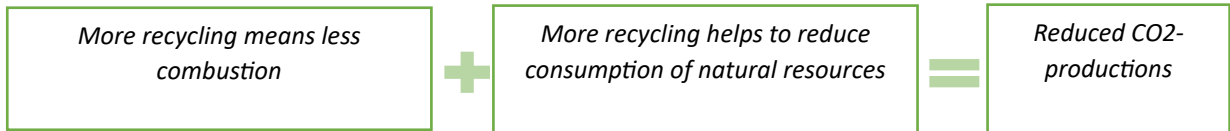
Ved affaldsøerne finder du containere til øvrig affaldssortering, fx pap, glas og metal. Desuden finder du ligeledes en container til restaffald. **HUSK** at affald skal sorteres inden, at du benytter restaffaldscontaineren.

TAK for jeres indsats – sammen kan vi nå langt og gøre en forskel!

Waste sorting benefits

1. It's good for the climate

When we sort waste, you contribute to a higher recycling rate. It makes a difference to the climate because:



2. Better use of the resources

With correct sorting, you help to ensure that as many materials as possible can be recycled, as well as saving on the use of new resources.

Waste sorting in the common kitchens and rooms

Most of the common kitchens are very good at sorting their waste. It is important, and we encourage that waste in the rooms is sorted as well. **REMEMBER** that residual waste from the rooms must be thrown into the waste drop and other waste must be handed over in respective containers at the 'waste islands'.

Please see the attached guide for correct waste sorting.

Waste drop – how is it used correctly?

Residual waste is waste which mainly consists of non-biodegradable kitchen waste, hygiene waste and smaller items of discarded materials that are typically produced by households. **REMEMBER** that the waste drop may only be used for residual waste in small, closed bags. The waste drop may **NOT** be used for recyclable waste such as paper waste, cardboard waste, packaging waste made of glass, plastic, metal, food and drink cartons, electronic waste, textile waste, large household goods or hazardous waste.

Residual waste of a larger size, including pizza trays, **MUST** be placed in the residual waste container at the 'waste islands'.

'Waste islands' – how is it used correctly?

In the dormitory, there are two 'waste islands' – behind block 2 and between blocks 3 and 6. At the 'waste islands' you will find containers for other waste sorting, e.g. cardboard, glass and metal. You will also find a container for residual waste. **REMEMBER** that waste must be sorted before you use the residual waste container.

THANK YOU for your efforts – together we can make a difference!