Sorting waste is mandatory

The new scheme for sorting waste came into effect on October 1, 2019, and all residents have been informed of the rules and principles of the scheme.

The Board of Directors has set up a temporary arrangement which enables us to maintain a high service level. The rules for sorting can be found in the folder produced by Rudersdal Kommune. Please, see the Rudersdal Kommune website for text in English.

Waste chutes - Follow the guidelines in the brochure from Rudersdal Kommune

- Kitchen waste in the form of biological waste, in tightly closed bags
- Kitchen waste in the form of residual waste, in tightly closed bags

Waste that can be deposited in the 5 containers in the basement by the elevator

- Cardboard in small quantities
- Paper in small quantities
- Plastic in small quantities
- Glass in small quantities
- Metal in small quantities

Waste that can be deposited in the green containers in the basement by the elevator

• Electric bulbs and batteries

Waste that can be deposited in the recycling center behind the heating plant

- Cardboard in small and large quantities
- Paper in small and large quantities
- Plastic in small and large quantities
- Glass in small and large quantities
- Metal in small and large quantities
- Electric bulbs can be deposited in the shed labelled "Andet affald"
- Paint and environmentally hazardous waste can be deposited in the shed labelled "Andet affald"
- Batteries can be deposited in the shed labelled "Andet affald"
- Furniture can be deposited in the booth labelled "Stort brændbart"
- Electronics and household appliances can be deposited in the booth labelled "Elektronik og hvidevarer"
- Non-flammable waste can be deposited in the booth labelled "Springmadrasser, gulvtæpper o.l."

Waste that must be delivered to the municipal recycling station

• Building materials cannot be deposited at Vejlesøparken's recycling center.

In case of doubt as to how the sorting system works, please contact me or "the blue men".

Sincerely,

Jan Breaum, building manager