









SORTING GUIDE – SORT AS FOLLOWS

	Food waste	Residual waste	Plastic packaging	Paper packaging	Newspapers/wastepaper	Coloured glass packaging	Clear glass packaging	Metal packaging
Easy to do it right!								
Examples of waste	Vegetable, fruit and root vegetable peelings, meat, fish and shellfish waste, pasta, bread crusts, teabags, dead flowers, etc.	Nappies, cat litter, dust bags, envelopes, dishcloths, cotton buds, worn shoes, flower soil (smaller quantities), etc.	Ketchup bottles, ice cream containers, shampoo and conditioner bottles, bags for crisps and sweets, cold cuts packaging, toothpaste tubes, plastic bags, etc.	Milk, cream and sour milk cartons, cereal boxes, egg cartons, laundry detergent packages, pizza boxes, wrapping paper, paper carrier bags, etc.	Newspapers and magazines, catalogues, paperbacks, flyers, sheets of paper, etc.	Coloured glass bottles and jars.	Clear glass bottles and jars.	Lids, caps, aluminium foil, tins, metal tubes, etc.
What happens to the waste?	Food waste is sent to a biogas plant located between Barnarp and Tenhult. The food waste produces biofertilizers, soil improvement material and biogas for vehicles.	Sent to the Torsvik heating plant which generates district heating and electricity for our homes.	As part of the recycling process, soft plastics are separated from hard plastics to be used for new plastic products, such as furniture, plastic bags, flower pots, etc.	Paper packaging is collected, sorted and baled. The bales are then taken to a paper mill. There material such as plastic and aluminium is removed. The paper fibre is recycled into new paper.	Newspapers are collected and taken to a sorting facility, where they are sorted and baled. After that, they are sent to a paper mill where they are used to produce new paper.	Glass is collected and taken to a glass processing facility where it is crushed and sorted. The glass is primarily used to make new glass packaging.	Glass is collected and taken to a glass processing facility where it is crushed and sorted. Clear glass must not be mixed with colored glass as this will impair the quality of the new glass.	Aluminium and metal packaging are sorted separately before the material is taken to a smelting plant and turned into new material.
To keep in mind	Fold the bag tightly. Fill it to the dotted line. Do not put the paper bag into a plastic bag!	Tie the plastic bag before you place it in the waste container.	Return deposit bottles to get a refund. Empty the packages. Collect soft plastics in a bag.	Flatten packages before putting them in the container. Put smaller cardboard boxes into larger ones.	Envelopes and post-it notes should be disposed of as residual waste. Never leave any plastics among the newspapers.	Empty bottles and jars before putting them in the container. Remove corks, caps and lids.	Empty bottles and jars before putting them in the container. Remove corks, caps and lids.	We appreciate if you rinse the item before putting them in the container. Return deposit cans to get a refund.