



SYMBOL	WASTE TYPE	EXAMPLES OF WASTE	SHALL NOT CONTAIN	DEPOSIT
ð	UNSORTED WASTE Mixed waste that is not sorted	Mixed waste from clean-up, demolition and construction waste that is not sorted as pure waste types.	 Hazardous waste (Paint, glue, varnish, solvents, batteries and impregnated wood/creosote). Plaster EE-waste (everything using electricity/batteries). Liquid food waste/wet organic waste. Fire and explosive materials/radioactive substance. Medical waste and infectious waste. Tires. Asbestos-containing materials/other hazardous waste. Insulating glass panes w/PCB/Chloroparaffin/Phthalates. Insulation, mineral/stone/glass wool. 	Energy recycling
0	FLAMMABLE WASTE Sorted out flammable waste types	Mixed waste from clean-up, demolition and construction waste that is not sorted as pure waste types.	 Hazardous waste (Paint, glue, varnish, solvents, batteries and impregnated wood/creosote). Plaster EE-waste (everything using electricity/batteries). Liquid food waste/wet organic waste. Fire and explosive materials/radioactive substance. Medical waste and infectious waste. Tires. Asbestos-containing materials/other hazardous waste. Insulating glass panes w/PCB/Chloroparaffin/Phthalates. Insulation, mineral/stone/glass wool. 	Energy recycling
	UNTREATED WOOD Clean, chemically untreated wood.	Clean, chemically untreated wood from e.g. building sites, pallets, fruit boxes. May contain screws and nails.	Impregnated/creosote-treated wood, branches, twigs, tree trunks and other types of waste than untreated wood.	Material recycling
	WOODWORK TREATED Mixed treated wood.	Mixed wood typically from building sites and other demolition projects. May contain painted and treated wood, chipboard and glulam. May contain screws and nails.	Impregnated/creosote-treated wood, branches, twigs, logs and waste types other than mixed wood.	Material recycling
	PURE MASSES	Masses that only contain clean brick, stone, gravel, crushed concrete etc.	Other types of waste than pure masses.	Material recycling
	CONTAMINATED MASSES	Masses which, in addition to mixed stone, gravel, soil or concrete, also contain reinforcement, leca etc.	Other types of waste than contaminated masses	Material recycling
•	EE-WASTE	 Electrical waste TV, mobile phone and computer Fridge, stove and washing machine Electrical tools such as drill, screwdrivers, saws and grinders. Large electrical industrial machines. 	Airbags must not be disposed of in the EE waste. Loose batteries must not be disposed of in the EE waste. Toner and paper must be removed from copiers and printers.	Material recycling



SYMBOL	WASTE TYPE	EXAMPLES OF WASTE	SHALL NOT CONTAIN	DEPOSIT
Se	CABLES AND WIRES	Only cables and wires.	Other types of waste than cables and wires.	Material recycling
	COMPLEX IRON	The item consists of various steels and non-magnetic metals.	Waste types other than various steel and metals.	Material recycling
0	FRYING OIL	From frying and cooking food in oils. Frying oils made from fats from corn, rapeseed, soybeans, palm oils or sunflower seeds.	Waste types other than frying oil.	Biogass
	FOOD WASTE	Wet organic waste from restaurants, canteens and kitchens.	Waste types other than food waste.	Biogas/ Compost
	MIXED GLASS-AND METALL PACKING	Clear and colored glass packaging, such as jam jars and bottles without a return deposit. May also contain metal packaging, such as cans and metal lids.	Waste types other than glass and metal.	Material recycling
Ø/	WINDOW GLASS	From houses and buildings.	Insulating glass panes produced between 1965 and 2004, as these may contain PCBs, chlorinated paraffins or phthalates and are hazardous waste.	Material recycling
Ø	CAR WINDOW GLASS	Contain front, rear or side windows from cars.	Other types of waste than car glass.	Material recycling
0	MIXED OFFICE PAPER	Clean and dry paper from the office and archive. Some newsprint, cardboard and cardboard can be accepted in this fraction.	Waste types other than office paper.	Material recycling
	CONFIDENTIAL PAPER	Confidential paper for destruction.	Waste types other than paper.	Material recycling
	CARDBOARD Clean and dry paper.	Must contain at least 90% corrugated cardboard, the rest must be brown paper or cardboard. Moisture content max 10%.	Other types of waste than cardboard.	Material recycling
	CARDBOARD AND PAPER Clean and dry paper, cardboard and carton.	The fraction must contain approximately 50% cardboard/carton and 50% other paper. Moisture content max 10%.	Waste types other than cardboard and paper.	Material recycling
0	MIXED FOOD PLASTIC	Bottles, jugs, trays and cups. The plastic need to be empty, clean and dry.	Other types of waste than food grade plastic.	Material recycling



SYMBOL	WASTETYPE	EXAMPLES OF WASTE	SHALL NOT CONTAIN	DEPOSIT
BRE	STYROFOAM EPS	Transport protection used in packaging for various products.	Plastic and brominated flame retardants, and others types of waste than styrofoam.	Material recycling
0	AGRICULTURAL PLASTIC	White or light colored agricultural plastic from round bales.	Other types of waste than agricultural plastic.	Material recycling
	PLASTIC FOIL	Clean, soft plastic film from transport film, plastic bags, plastic sacks, bubble wrap and shrink wrap. Can be sorted into clear and colored foil.	Strapping, hard plastic/energy plastic and other types of waste.	Material recycling
0	BIG BAGS polypropylene (PP)	Must be empty and clean. Both inner and outer bags can be delivered together. These are, for example, feed sacks, fertilizer sacks or other empty big bags sacks made with PP.	Waste types other than big bags sacks made with PP.	Material recycling
	GARDEN WASTE	Twigs, branches and tree trunks.	Soil, stone, gravel, concrete, garden furniture or other types of waste.	Material recycling
	PLASTER	Plasterboard from demolition projects or construction. Sorted plaster waste from whole slabs/small pieces. May contain screws, paint, wallpaper/stripe.	Waste types other than gypsum.	Material recycling
	MINERAL WOOL/ INSULATION	Insulation from demolition projects or construction.	Insulation materials with dangerous substances. EPS, or other types of waste.	Landfill



SYMBOL	WASTETYPE	SHALL NOT CONTAIN
	IMPREGNATED WOOD (CCA) Impregnated wood. (May contain screws and nails). Must be declared!	Do not mix with other waste. Impregnated wood produced after 2003 may be below the limit for hazardous waste, in which case documentation of this must be available.
	LIGHTING TUBE Fluorescent tubes and energy saving bulbs. Collected in box.	Do not crush.
Ô	SPRAY CANS Empty spray cans. Collected in empty 200L barrels with lids.	Spray cans with isocyanates incur an additional fee.
	JOINT FOAM Collected in empty 200L barrels with lids.	
A	SOLVENTS Solvents and chemicals collect in empty 200L barrels with lids.	
©	PAINT, GLUE AND VARNISH All types of paint, glue, varnish and silicone. Collected in an empty 200L drum with a lid or in a pallet frame with a plastic bag.	
	INSULATING GLASS PANELS Delivered on a window stand or nailed to a pallet, for large quantities a container can be used.	1965 – 1975: probably contains PCBs 1976 – 1989: probably contains chlorinated paraffins 1990 – 2005: probably contains phthalates Avoid breakage.
A	PAH CONTAINING WASTE Roof covering, pipe runs, etc. Can be delivered in a container, possibly other containers for small quantities.	
A	PHTHALATES Floor coverings, skirting boards, data channels etc. made of vinyl or PVC.	Without analysis, it is considered hazardous waste.



