

# SORTING GUIDE



FRACTION	MARKING	MAY CONTAIN	NOTE	
<b>UNSORTED WASTE</b>		<b>OA</b>	Mixed fractions for further sorting May NOT contain plaster, insulation, tiles	NO hazardous, residual waste, electrical waste, tires, insulation or waste that must be sorted out at the construction site by law
<b>DIFFICULT TO SORT WASTE</b>		<b>SA</b>	Mixed fractions for further sorting May contain plaster, insulation, tiles	NOT hazardous waste, residual waste, electrical waste, tires, or waste that by law must be sorted out at the construction site
<b>COMBUSTIBLE</b>		<b>BR</b>	Wood, timber, paper, corrugated board, cardboard, plastic packaging, cellular plastic, linerboard	NO impregnated wood, branches, stumps, PVC, CFC, cellular plastic, plaster, mineral wool
<b>GYPSUM PLASTER CLEAN</b>		<b>GI</b>	Plaster spillage without contamination, installation risk	NO fibre plaster, cement-based plaster, remains of tile fix, tiles, studs, demolition plaster, plasterboard with surface coating
<b>DEMOLITION GYPSUM / PLASTER</b>		<b>RG</b>	Demolition plaster, plasterboards with surface coating	NO fiber plaster, cement-based plaster, remains of tile fix, tiles, studs
<b>WOOD</b>		<b>TR</b>	Scrap wood and timber, plywood, MDF, masonite, parquet flooring, wooden furniture, etc. Nails and small fittings are accepted	NO impregnated wood, branches, stumps, or logs
<b>WOOD IMPREGNATED</b>		<b>TT</b>	Impregnated wood (170204*)	NOT creosote-impregnated wood
<b>PLASTIC</b>		<b>PL</b>	Packaging plastic, plastic pipes, plastic hoses, plastic straps, plastic products and packagings, cellular plastic and foam plastic	NO long strips of fabric. Plastic PVS insulating-/ building material containing hazardous substances (e.g. Freon, brominated flame retardants)
<b>CORRUGATED CARDBOARD</b>		<b>WE</b>	Corrugated packagings	NO waxed or plasticized cardboard, cellular plastic, plastic straps
<b>METAL</b>		<b>ME</b>	All metals, scrap, scrap reinforcement, sheet metal studs, roofing sheets, pipes, cast iron pipes incl. lead sealing, etc.	NO insulated details, unclean barrels/ cisterns, fire extinguishers, electrical waste
<b>FLATGLASS</b>		<b>GL</b>	All sorts of flat glass (reinforced, laminated, tempered), mirror glass, tinted glass, car windows	NO ceramic glass (hobs, oven doors, etc.), PCB insulating glass units, light sources
<b>MINERAL WOOL</b>		<b>MU</b>	Stone- and glass wool from new constructions and demolitions	NO other materials, sacks
<b>MINERAL MASSES</b>		<b>MI</b>	Excavated materials, brick, concrete, light concrete, minerite, mortar, plastering, tiles, clinker, leca, crockery	NO blue concrete, contaminated concrete, fibre-cement board, plastic buckets, sacks
<b>INERT MASSES</b>		<b>IM</b>	Material that does not change physically, chemically or biologically during storage	NO blue concrete
<b>CONCRETE</b>		<b>BE</b>	Pure concrete	NO blue concrete
<b>CONCRETE STEEL REINFORCED</b>		<b>BA</b>	Concrete with reinforcement	NO blue concrete
<b>BLUE CONCRETE</b>		<b>BB</b>	Blue concrete	No other waste
<b>RESIDUAL LANDFILL</b>		<b>DE</b>	Waste for disposal	Each load needs to be characterised (content declaration) before being sent to the landfill site
<b>ELECTRICAL WASTE</b>		<b>EL</b>	Electrical tools, computers, fittings, household appliances (200135*) May NOT contain light sources	Fluorescent tubes, light sources, fridge/ freezer, white goods are collected separately. Contact us for more information
<b>HAZARDOUS WASTE</b>		<b>FA</b>	Aerosols, batteries, paint, adhesives, sealants, isocyanates, oil, solvents, etc. Light source is placed in Hazardous Waste	Each fraction must be sorted out separately, requirements for embankment and safe storage. Contact us for more information
<b>ASBESTOS</b>		<b>AS</b>	Roof tiles, facade tiles, demolition material with bound asbestos. Packaged in drums/ cardboard/plastic or in Big sack with inner liner during handling	NOT packaged asbestos materials, Dusty waste. Contact us for more information

## Conditions

- Bins must be placed a maximum of 10 meters on a rolling road or loading dock from the place where trucks can stop.
- When picking up, the materials must be sorted according to the marking on the bins.
- Max load 660l bin 200kg, Max load 370l bin 150kg, Max load 240l bin 100kg.
- The lids on the containers must be able to be closed during transport. If there are no lids, the bins must be filled to the brim at most.
- Hazardous waste must be notified when ordering.
- Svenska Servicestyrkans bins may not be used to transport waste from the construction site to a container or sack.
- Equipment that is permanently damaged or contaminated is charged to the customer.