



## BURNABLE

Cardboard, paper, plastic (not reinforced), styrofoam, wood and laminate.



## GLASS

Clean/mixed glass fractions (100% clean from other contaminants).



## PLASTIC (NON-RIGID)

Non-rigid plastic from packages and wrapping (100% clean from other contaminants, and no reinforced plastic).



## PLASTIC (RIGID)

Rigid plastic from packages and wrapping (100% clean from other contaminants, and no reinforced plastic).



## WOOD

Wood with treatment, painted, oiled or wood from demolition (impregnated wood is not allowed and is a separate fraction).



## PURE WOOD

Wood without treatment, not painted, oiled etc. (100% clean from other contaminants, impregnated wood is not allowed and is a separate fraction).



## MOUNTING PLASTER

Clean mounting waste (100% clean from other contaminants).



## RECYCLED PLASTER

May not contain other material than plaster (can be surface-treated).



## CORRUGATED PAPER

Clean corrugated paper from wrapping & packaging (100% clean from other contaminants).



## INSULATION

All kinds of insulation material, like mineral wool, stone wool, perlite etc.



### MIXED WASTE FOR POST SORTING

Mixed fractions (excluding electrical waste, hazardous waste and household waste). E.g. glass, tar paper, PVC plastic, reinforced plastic, insulation, tarpaulins, plastic flooring, water-proofing material, fabric, plaster, sanitary ware, minerit.



### MIXED WASTE EXCL. PLASTER AND FILL MATERIAL

Mixed fractions (excluding electrical waste, hazardous waste, household waste, fill soil and plaster). E.g. glass, tar paper, PVC plastic, reinforced plastic, insulation, tarpaulins, plastic flooring, water-proofing material, fabric, sanitary ware, minerit.



### HAZARDOUS WASTE

Solid or liquid chemicals, tires, solvents, aerosols, oils, impregnated wood, asbestos, light bulbs, paint solid/liquid, materials damaged by fire, asphalt. blue concrete, white goods, computers, monitors, lighting fittings & power tools, electric engines, fuse boxes etc. And also all types of gas containers. All hazardous waste must be handled separately and in approved containers.



### METAL

For example rebar, sinks, plates, metal strip, roofing, ventilation pipes, steel pipes, copper pipes, bathtubs, metal studs, steel beams, lighting fittings without electronics. 100% clean from other contaminants.



### FILL MATERIAL

- 1. Clean fill soil (<KM):** Sand, gravel, stones, crushed concrete, lightweight concrete (only clean no contaminants & separated in fractions, 100% clean from other contaminants).
- 2. Mixed fill soil (<MKM):** Concrete, tiles, ceramics, clean or mixed with each other as well as "clean fill soil" mixed with each other. No greater than 5% volume weight soil products (100% clean from other contaminants).
- 3. Reinforced concrete:** Maximum size 30X30X30 cm (all greater sizes, ask for offer).
- 4. Soil (clean):** Excavated soil masses. Content of organic plant material and clay maximum of 5% volume weight.
- 5. Soil:** Excavated soil masses. Content of organic plant material and clay maximum of 25% volume weight.
- 6. Asphalt:** Chemical analysis is required.\*

\* = Chemical analysis reports required and must be attached, it's also possible to purchase this service from BIG BAG. Consult with our salesman or customer service at 0770-250 750