recewii waste no more

CONDITIONS FOR ACCEPTANCE

Flat glass

DESCRIPTION

Flat glass refers to sheet glass as used in construction, window frames, doors and window panes. Flat glass is mainly disposed from residential and non-residential construction projects.

Clean flat glass, free of any other waste, suitable for direct recycling.

Permitted

- Single glazing, both clear and coloured
- Double glazing or insulating glass
- Laminated glass, sheet glass with PVB interlayer
- Automotive glass
- Glass roof panels
- Greenhouse glass
- Armoured glass only after consultation (due to the construction of the glass plates)
- Mixed glass; mixture of different types of flat glass (as little as possible)

Prohibited

- Ceramics, stone and porcelain. For example, gravel, bricks and tiles.
- Paper/wood, including newspapers, booklets, cardboard, window frames and construction waste.
- Bituminous materials, including sealants and pitch.
- Plastic from window frames, strips and cups, etc.
- Metals, both ferrous and non-ferrous. For example, frames, mouldings and metal strips.
- HR/heat-resistant glass¹, including heat-resistant laboratory glassware, oven dishes, hotplates and stove doors.
- Tempered glass, oven dishes, measuring beakers.
- Bottle glass and lamp glass, such as packaging glass (hollow glass), bulb glass and fluorescent tubes.
- Perspex
- Residual waste, such as municipal and garden waste, sealant or glue cartridges.
- Other contaminants such as sand, soil, mud, sweepings and moisture.

¹ Heat resistent glass

Maximum allowable content: 1 piece of HR glas/ 10 T

^{*} If, upon delivery, deviations are found from the described conditions, Renewi Nederland B.V. reserves the right to refuse the consignment in question or to accept it according to amended conditions.

^{**} Your obligation and opportunity to separate can be found in the National Waste Management Plan (LAP)



Renewi categorises incoming shipments of flat glass as follows:

CATEGORY	DESCRIPTION	NOT PERMITTED*
Blank float	Pure clear flat glass (industrial)	 Mixed or coated flat glass Mirror glass Wired and laminated glass Insulating glass and laminated insulating glass
Mixed flat glass	Pure sheet glassVarious colours	 Mirror glass Wired and laminated glass Insulating glass and laminated insulating glass Sealant, putty and other adhesives
Gardener's glass	Flat glass from glasshouses and green- houses	 Mirror glass Wired and laminated glass Insulating glass and laminated insulating glass Mixed flat glass
Mirror glass	Flat glass from mirrors	 Wired and laminated glass Insulating glass and laminated insulating glass Sealant, putty and other adhesives
Insulating glass	Double-paned windows with spacers	Mirror glassWired and laminated glassLaminated insulating glass
Car window glass	Laminated Not laminated	Mirror glass Wired and laminated glass
Wired and/or laminated glass	 Laminated flat glass Flat glass with metal wires woven into it Laminated flat glass (whether or not wired) Various colours 	Mirror glassArmoured glass
Mixed glass	Mixture of various types of flat glass	Substances described under 'not permitted'
Armoured glass	On request	
Glassware	Wine glassesDrinking glassesGlass dishware	 Mirror glass Wired and laminated glass Insulating glass Sealant, putty and other adhesives Food and fluids
Perfume bottles	Glass perfume bottles	 Mirror glass Insulating glass Sealant, putty and other adhesives Liquids (perfume)

^{*} The substances outlined under 'not permitted' apply to all categories

³ Coatings can cause problems in the reuse of the glass fragments. This requires Renewi to examine each coating for its recycle capability.